## THE

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## THE

# ENCYCLOPÆDIA BRITANNICA 

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## PRINCIPAL UNSIGNED ARTICLES

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| Turatoris | Now Engiand. | Nithtingale, Foreme, | Dukes of. |
| Mashroon. | Naw Grines. | EImes. | Torthmeveraid. |
| Mutiation | Now Bempahire. | nitro-Compounde | Forwith. |
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| Elareligimit | Hew Jutrey. | Marfolk Eark and Deabl | Elottioghaminito. |
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| Eachrilla | Mow Oriends | Morfors, | Nurembers. |
| Inamu. | Now York Cuty. | Morthamplon, Earis and | Elending. |
| Fobratar | Rioy. | Marquerase of. | Not. |
| Lornda | Elamoniams | Northampronshise. | Ont. |

# ENCYCLOPÆDIA BRITANNICA 

ELEVENTH EDITION

## VOLUME XIX

MUS, ADRIEN ALERET MARIE DE, COUNT (1841- ), French politician, was born at Lumigny, in the department of Seine-el-Marne, on the 28th of February 1841 . He entered the army, saw much service in Algeria (1862), and took part in the fighting around Metz in r870. On the surrender of Metz, he was sent as a prisoner of war to Aix-la-Chapelle, whence he returned in time to assist at the capture of Paris from the Commune. A fervent Roman Catholic, he devoted himself to advocating a patriarch type of Christian Socialism. His eloquence made him the most prominent member of the Cercies Catholiques d'Ouvriers, and his attacks on Republican social policy at last evoked a prohibition from the minister of war. He thereupon resigned his commission (Nov. 1875), and in the following February stood as Royalist and Catholic candidate for Pontivy. The influence of the Church was exerted to secure his election, and the pope during its progress sent him the order of St Gregory. He was returned, but the election was declared Invalid. He was re-elected, however, in the following August, and for many years was the most conspicuous leader of the anti-Rcpublican party. "We form," he sald on one occasion, "the irreconcilable Counter-Revolution." As lar back as 1878 he had declared himself opposed to universal suffrage, a declaration that lost him his seat from $\mathbf{8 7 9}$ to $\mathbf{8 8 8 3}$. He spoke strongly against the expulsion of the French princes, and it was chiefly through his influence that the support of the Royalist party was given to General Boulanger. But as a faithful Catholic he obeyed the encyclical of 8892 , and declared his readiness to rally to a Repuhlican government, provided that it respected religion. In the following January he reccived from the pope a letter commending his action, and encouraging him in his social reforms. He was defeated at the gencral election of that year, but in 8894 was returned for Finistère (Moriaix). In 1897 he succeeded Jules Simon as a member of the French Academy. This honour he owed to the purity of style and remarkable eloquence of his speeches, which, with a few pamphlets, form the bulk of his published work. In Ma vocalion sociale (1908) he wrote an explanation and justification of his career.
 was the third son of John Mun, mercer, of London. Fe began by engaging in Mediterranean trade, and afterwards settled down in London, amassing a large fortune. He was a member of the committee of the East India Company and of the standing commission on trade appointed in 1622 . In 1621 Mun published A Discourse of Trade from Englard unto the East Indics. But it is hy his England's Treasure by Forraign Trade that he is
remembered in his history of economics. Although written possibly about 1630 , it was not given to the public until 1664, when it was "published for the Common good by his son John," and dedicated to Thomas, earl of Southampton, lord high treasurer. In it we find for the first time a clear statement of the theory of the balance of trade.

WUNCZADEEN, BaRON. This name is famous in literary history on account of the amusingly mendacious stories known as the Advensures of Baron Murchousen. In 178s a little shilling book of 49 pages was published In London (as we know from the Critical Reviaw for December 1785), called Baron Munchansen's Narralive of his Marollows Travels and Campaigns in Russia. No copy is known to exist, but a second edition (apparently identical) was printed at Oxford early in 1786. The publisher of both these editions was a certain Smith, and he then sold it to another bookseller named Rearsley, who hrought out in 1786 an cnlarged edition (the additions to which were stated in the 7 th edition not to be by the original author), with illustrations under the title of Gulliter Revivid: the Singular Trovels, Campaigns, Voyeges, and Sporling Adventares of Baron Mmonithowson, commonly pronownced Muschassen; as he relotes thems over a bollte when surpounded by his friends. Four editions rapidly succeeded, and a free German cranslation by the poot Cottified August Burger, from the fifth edition, was printed at Gottingen in 1786. The seventh English edition (1793), which is the usual text, has the moral sub-itle, Or the Vice of Lying properly exposed, and had further new additions. In i $7 \mathrm{~g}_{\mathrm{a}}$ a Sequed appeared, dedicated to James Bruce, the Airicap traveller, whose Travels to Diseover the Nile ( $\mathbf{1 7 0 0}$ ) had led to incredulity and itdicule. As time went on Murchousen increased in popularity and was translated into many languages. Continuations vere published, and new illustrations provided e.s. by T. Rowlandson, 1809 ; A. Crowquill, 1859; A. Cruifshank, 1869 ; the French artist Richard, 1878 ; Gustave Dore, 8862 ; W. Strars and J. B. Clark, 1895). The theme of Baron Munchausen, the "drawer of the long-bow" par excellenee, has become part of the common stock of the world's story-telling.

The original author was at first unknown, and unth 1824 he was generally identified with Burger, who made the German translation of $\mathbf{1 7 8 6}$. But Bulrger's biographer, Karl von Rejnhard, in the Berlin Gesellschafter of November 1824, set the matter at rest hy stafing that the real author was Rudolf Erich Raspe (q.0.). Raspe had apparently become aequainted at Oottingen with Hieronymus Karl Priedrich, Freihetr von Mtnchhausen, of Bodenwerder in Hanover. This Freiherr von Munchhausen (1720-1797) had been in the Russian service and
served against the Turks, and on retiring in 1760 he lived on his estates at Bodenwerder and used to amuse himself and his friends, and puzzle the quidnuncs and the dull-witted, by relating extraordinary instances of his prowess as soldier and sportsman. His stories became a byword among his circle, and Raspe, when hard up for a living in London, utilized the suggestion for his little brochure. But his narrative owed much also to such sources, known to Raspe, as Heinrich Bebel's Facetice bebeliance (1508), J. P. Lange's Delicioc academicae ( 1665 ), a section of which is called Mendacia ridicula, Castiglione's Corkeriano (1528), the Travels of the Finkenriller, attributed to Lorenz von Lauterbach in the 16 th century, and oticer works of this sort. Raspe can only be held responsible for the mueleus of the book; the additions were made by booksellers' backs, from such sources as Lucian's Vera hisloria, or the Voyages imagimaires ( 1787 ), while suggestions were taken from Baron de Tott's Memoirs (Eng. trans. 1785), the contemporary aeronautical feats of Montgolfief and Blathchard, and any topical "sensations" of the moment, such as Bruce's explorations in Africa. Munchausen is thus a medley, as we have it, a classical instance of the fantastical mendacious literary gente.
See the introduction by T. Seccombe to Lawrence and Bullen's edition of 1895. Adolf Ellisen, whose father visited Freiherr von Munchhausen in 1795 and found him very uncommunicative, brought out a German edition in 1849, with a valuable essay on preudology in general. There is useful material in Carl Muler-Fraureuth's Die danuschen Laigendichtungry euf Lainchhawsen (1881) and in Grienbach's edition of Burger's translation (1890).

CONCH-BELLNGHAUSEA, ELIGIOS FRANZ JOSEPH, Frenerer von ( $\mathrm{I} 806-1871$ ), Austrian poet and dramatist (who wrote under the pscudonym "Friedrich Halm "). Was born at Cracow on the 2nd of April 1806, the son of a district judge. Educated at first at a private school in Viennm, he afterwards attended lectures at the university, and in 1826, at the early age of twenty, married and entered the government service In 1840 be became Regierungsrat, in 1845 Hofrat and custodian of the royal lihrary, in 186! life member of the Austrian Herrenhaus (upper chamber), and from $\mathbf{1 8 6 9}$ to 1871 was intendant of the two court theatres in Vienaa. He died at Hutteldorf near Vienna on the $22 n d$ of May 187r. Milnch-Bellinghausen's dramas, among them notably Griseldis (1835; publ. $1837 ;$ 11th ed. 1896 ), Der Adept ( 1836 ; publ. 1838 ), Casnoens ( 1838 ), Der Sohn der Wildwis ( 1842 ; 10th ed., 1896), and Dez Fechter won Rasenna ( 2854 ; publ. 1857; 6th ed., ${ }^{1894}$ ), are distinguished hy elegance of language, melodious versification and clever construction, and were for a time exceedingly popular.

His poems, Gedichte, were published in Stuttgart, 1850 (new ed., Vienps. 1877). His works, Sompliche Werke, were published in elght volumes ( $1856-1864$ ), to which four posthumous volumes were added in 1872 . Ausgewdibits Werks, ed. by A. Schlossar, 4 vole (1004). Soek. Pachler, Jugend wen' Lehpialfe.des Dichters' F. Halm (1877); J. Simiani, Gadentblatler as F. Halm (1873). Halm': correapondence with Enk vou der Burg has been published by R. Schachlnger ( $\mathbf{1 8 9 0}$ ).

MUXCIR a city and the county-seat of Delaware county, Indiana, U.S.A., on the West Fork of the White river, about .57 m . N.E. of Indianapolis. Pop. ( 1880 ), 5210 ; ( 1890 ), 11,345 ; ( 1900 ) apgi2, of whom 1235 were foreign-born; ( 1910 census) 84,005 . It is served by the Central Indiana, the Chieago, Cincinnati \& Louisville, the Cleveland, Cincinnati, Chicago \& St Louis, the Pittsburgh, Cincinnati, Cbicago \& St Louis, the Fort Wayne, Cincinnati \& Louisville, and the Lake Erie \& Western railwaye, and by the Indiana Union Traction, the Dayton \& Muncie Traction, and the Muncie \& Portland Traction (electric inter-urben) railways. The city is built on level ground (altitude $95^{\circ} \mathrm{ft}$.), and has an attractive residential section. It is one of the principal manufacturing centres in Indiana, owing largely to its situation in the natural gas belt. In 1000 and in 1905 it was the largest producer of glass and glassware in the United States, the value of its product in 1905 being $\$ 2,344,462$. Muncie (named after the Munsee Indians, one of the three principal divisions of the Delawares) was settled about $2833^{8}$ and was chartered as a city in $\mathbf{8 6 5}$.

MUNDIS. The Munds ( $M$ ug, d ) family is the least numerous of the linguistic families of India. It comprises several dialects spoken in the two Chota Nagpur plateaux, the adjoining districts of Madras and the Central Provinces, and in the Mahadeo hills. The number of speakens of the various dialects, according to the census of 890 , are as follow; Santalt, $1.995,113$; Mundari, 460,744; Bhumij, 111,304; Birhir, 526; Kodi, 23.873; H6, 371,860; Tart, 3880; Asurl, 4894; Korwi, $\mathbf{1 6 , 4 4 7 \text { ; Koricu, 87,675; }}$ Kharia, 82,506; Juíng, 10,853; Savara, 157.136; Gadabs. 37,230; total, 3,164,036. Santair, Mundirf, Bhumij, Birhar, Kodm, Ho, Turl, Asuri and Korwil are only slightly differing forms of one and the same language, which can be called Kherwari, a name borrowd from Santinir tradition. Kberwith is the "priacipal Munda language, and quite $88 \%$ of all the ppetkers of Munda tongues belong to it. The Korwis dialect, spoken in the western part of Chota Nagpur, connects Kherwarl with the remaining Munds languages. Of these it is most closely related to the Karka language of the Mahadeo hills in the Central Provinces. Karka, in its turn, in important points agrees with Kharis and Julng, and Kharia leads over to Savara and Gadabi. The two last-mentioned forms of speech, which are spoken in the north-east of the Madras Presidency, have been much infuenced by Dravidian languages.
The Munda dialects are not in sole possession of the territory where they are spoken. They are, as a rule, only found in the hills and jungles, while the plains and valleys are inhabited by people speaking some Aryan language. When brought into close conlact with Aryan tongues the Munde forms of speech are apt to give way, and in the course of time they have beco partly superseded by Aryan dialects. There are accordingly some Aryanized tribes in northern India who have formerly belonged to the Munda stock. Such are the Cheros of Behar and Chota Nagpur, the Kherwars, who are found in the same localities, in Mirzapur and elsewhere, the Savaras, who formerly extended as far north as Shahabad, and others. It neems possible to trace an old Munda element in some Tibeto-Burman dialects spoken in the Himalayas Irom Bashahr eastwards.
By race the Mundas are Dravidians, and their language was likewise long considered as a memher of the Dravidian family. Max Muller was the first to distinguish the two lamilies. He also coined the name Munda for the smaller of them, which bas later on often been spoken of under other denominations, such as Kolarian and Kherwarian. The Dravidian race is generally considered as the aboriginal population of southern India. The Mundas, who do not appear to have extended much farther towards the south than at present, must have mixed with the Dravidians from very carly times. The so-called Nahatr dialect of the Mahadeo hills seems to have been originally a Munda form of speech which has come under Dravidian infuence, and finally passed under the spell of Aryan tongues. The same is perhaps the case with the numerous dialects spoken by the Bhils. At all events, Munde languages have apparently been spoken over a wide area in central and north India. They were then early superseded by Dravidian and Aryan dialects, and at the present day only scanty remnants are found in the hills and jungles of Bengal and the Central Provinces.
Though the Munda family is nnt connected with any other languages in India proper, it does not form an isolated group. It belongs to a widely spread family, which extends from India in the west to Easter Island in the eastern Pacific in the east. In the first place, we find a connected language spoken by the Khasis of the Khasi hills in Assam. Then follow the MonKhmer languages of Farther India, the dialects spoken by the aboriginal inhahitants of the Malay Peninsula, the Nancowry of the Nicobars, and, finully, the numerous dialocts of Austronesia, viz. Indonesic, Melanesic, Polynesic, and so on. Among the various members of this vast group the Munda languagea are most closely related to the Mon. Xhmer family of Farther India. Karka, Kharia, Juäng, Savara and Gadaba are more closely related to that family than is Kherwarf, the principal Munds form of speech.
We do not know il the Mundas entered India from without.

If eo, they can only have immigrated from the east. At all events they must have been settled in India from a very early period. The Sabaras, the ancestors of the Savaras, are already mentioned in odd Vedic literature. The Mund languages seem to have been Influenced by Dravidian and Aryan forms of spech. In most characteristics, however, they differ widely from the neighbouring tongues.
The Mundi languages abound in vowete, and also poween a richly developed sytuem of copnonapta Like the Dravidian languarea, they avoid beginning a word with more than one consonant. While thome latter forms of speech shrink from pronouncing a short consomant at the end of words, the Mondas have the opposite tendency. vis. to athorten wuch sounde rill more. The usual apopped consonanti -vin h, $¢$ (i.e. Englinh ch), $t$ and are formed by topping the current of breath at different points in the mouth, and then letiang it pass out with a kind of explosion. In the Mund language this operation can be abruptly checked hall. Why, wo that the breath does not touch the organs of epeech in pasing out. The rewult is a sound that maken se alorupt impremion on the ear, and has been described asan abrupt tone. Such soundsare common in the Munds languages They are usually written $k^{\prime}, c^{\prime}, t^{\prime}$ and $p^{\prime}$. Similar sounds are also lound in the Mon-Khmer lenguages and in Indo-Chincse.
The vowela of consecutive syllables to a cortain extent approuch each ether in wound. Thus in Kherwitr the open sounds in (nearly Engliah $a$ in all) and $\&$ (the $a$ in care) agree with each other and not with the corresponding close sounds a (the $o$ in pole) and e (the a in pen). The Santill papaive suffix of accordingly becomea $d k^{2}$ after dord; compare setm-dr', go, hut dal-ok, to be etruck.
Words are formed from mononyllabic baver by means of various additions, suffixes (much as are added after the bose), prefixes (which precede the base) and infixes (which are inserted into the base itseli). Suffixes play a great role in the inflexion of words, while prefixes and infixes are of gritater importance as formative additlons. Compare Kurku b-dn, Savara inn, son; Kharia to-mong. Kherwifl min, noect Santhli bor, to fear; bo-lo-r, fear; dal, to ratrike; da-pa-h, to strike each other.
The various classes of words ave not clearly distingulshed. The ame base can often be used as a nonn, an adjective or a verb. The words aimply denote some being, object, quality, action or the Elike, buil they do not tuall un how they are conceived.
Inferion is effected in the usual agglutinative way by means of additions which are "glued" or juined to the unchanged base. In many reapects, however, Munds inflexion has struck out peeuliar lines. Thus there is no grammatienl distinction of gender. Nouns ean be divided into two clasaen, viz. thoee that denote animate beings and those that denote inanimate objects reapectively. There are three numbera-the singular, the dual and the plural. On the other hand, there are no real cases, at least in the most etypical Munde languages. The direct and the indirect object are indicated by means of certain additions to the vert. Certain relations in time and opace, however, are indicated by means of suffixes, which have probably from the beginning been separate words with a definite meaning. The genitive, which can be considered as an adjective preceding the governing word, is often derived from wuch forms deaction localty. Compare Santllir hdr-ra, in a man; hat-ndm, of - man

Higher aumbens are counted in twenties, and not in tens as in the Dravidian languages.
The pronouns abound in different forms. Thus there are double eets of the dual and the plural of the pronoun of the firat person, one including and the ocher excluding the penom addremed. The Rev. A. Notrott aptly illustrates the importance of this distinction by remarking how it is neressary to use the exclusive form if telling the servam that "we shall dine at seven." Otherwise the speaker will invite the eervant to partake of the meal. In addition to the taual permomal pronouns there are also short forms, used sa suffixes and pafiees, which denote a direct object, an indirect object, or a genitive. There is a corresponding richness in the case of demonstrative pronouns. Thus the pronoun "that "in Santali has different forms to denote a living being, an inanimate object, something seen, wome thing heard, and to on. On the otber hand, there is no relative promoun, the want being supplied by the use of indefinite forms of the verbal bases, which can in this connexion be called relative participles.
The most characteristic feature of Mundia grammar is the verb, especially in Kherwirl. Every independent word can perform the fuaction of a werb, and every werbal form can, in ite turn. be uned as a noun or an adjective. The bases of the differtat tenses can therefore be described as indifferent words which can be used as a noun, as an adjective, and as a verb. but which are in reality none of them. Each denotes simply the root meaning as modified by time. Thus in Sanitil the base dal-ket', struck, which is formed from the base dal, by adding the muffix kef of the active past, can be used as a noun (compare dalket'-ko. atrikers, those that struck), as an adjective (compare dol-kef'-har, struck man, the man that struck), and as a verb. In the last cace it is neceasary to add an $a$ if the action really takes place; thus, dat-ket'-a, somebody atnuck.
It has already been remarked that the cases of the direct and indirect object are indicated by adding forms of the personal
 the usertive particle $a$. Thus the affix denoting a direct object of the third person singular is $e$, and by inserting it in dal-hef'a we arrive at a form dal-hed-e-a, comebody struck him. Similar affixes can be added to denote that the object or subject of an action belongs to
 atruck-theirt-mine, my son who belonge to me Btruck theirk.
In a sentence such as har hord-a dar-hed-a-a, man bay-he struckhim, the man struck the boy, the Santala first put together the ideas man, boy, and a striking in the past. Then the s tells us that the etriking affects the boy, and finally the an indicates that the whole ection really takes place. It will be meen that a single verbal form in this way often corresponds to a whole sentence or a series of sentences in other languages If we add that the moat developed Munds languages poseses different bases for the active, the middle and the pasive, that there are different causal, intensive and reciprocal base, which are conjugated throughout, and that the person of the subject is often indicated in the verb, it will be underatood that Munda conjugation presents a somewhat bewildering aspect. It ha, however, quite regular throughout, and onee the mind becomes accustomed to there peculiaritice, they do not present any difficulty so the understanding.

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(S. K.)

MUMDAY (or Monday), AMTHOIY (c. 1553-1633), English dramatist and miscellaneous writer, son of Christopher Monday, a London draper, was bom in 1553-1554. He had already appeared on the stage when in 1576 he bound himself apprentice tor eight years to John Allde, the slationer, an engagement from which he was speedily released, for in 3578 he was in Rome. In the opening lines of his Endiah Romayne Lyfe ( 1582 ) he avers that in going abroad he was actuated solely hy a denive to see strange countrics and to learn foreugn languages; but he must be regarded, if not as a spy sent to report on the English Jesuit College in Rome, as a journalist who meant to make literary capital out of the designs of the English Catholics resident in France and Italy. He says that he and his companion, Thomas Nowell, were robbed of all they possessed on the road from Boulogne to Amiens, where they were kindly received by an English priest ${ }_{\text {i }}$ who entrusted them with letters to be delivered in Reims. These they handed over to the English ambassador in Paris, where under a lalse name, as the son of a well-known English Catholic, Munday gained recommendations which secured his reception at the English College in Rome. He was treated with special kindness hy the rector, Dr Morris, for the sake of his supposed father. He gives a detailed account of the routine of the place, of the dispute hetween the English and Welsh students, of the carnival at Rome, and finally of the martyrdom of Richard Alkins ( ${ }^{1}$ 1559-1581). He returned to England in 1578-1579, and became an actor again, being a member of the Earl of Oxford's company bet ween 1579 and 1584. In a Catholic tract entitled : True Reporte of the death of -M. Campion (1581), Munday is accused of having deceived his master Allde, a charge which he reluted by publishing Allde's signed declaration to the contrary, and he is also said to have been hissed off the stage. He was one of the chicf witnesses against Edmund Campion and his associates, and wrote about this time five anti-popish pamphlets, among them the savage and bigoted tract entitled $A$ Discoterie of Edmund Campion and his Confederates-wherelo is added the execution of Edmund Campion, Raphe Sherwin, and Alexander Brian, the first part ol' which was read aloud from the scaffold at Campion's death in December 158r. His political services against the Catholics were rewarded in 1584 by the post of messenger to her Majesty's chamber, and from this time he seems to have ceased to appear on the stage. In $1598-1599$, when he travelled with the earl of Pembroke's men in the Low Countries, it was in the capacity of playwright to furbish up old plays. He devoted himself to writing for the booksellers and the theatres, compiling religious works, translating Amadis de Gaule and other French romances, and putting words to popular airs. He was the chief pageant-writer for the City from 1605
to 10i6, and it is likely that he supplied most of the pegeants bet ween 1592 and 1605, of which no authentic record has been kept. It is by these entertainments of his, which rivalled in success those of Ben Jonson and Middleton, that he won his greatest fame; but of all the achievements of his versatile talent the only one that was noted in his epitaph in St Stephens; Coieman Street, London, where he was buried on the 10th of August 1633, was his enlarged edition ( $16: 8$ ) of Stow's Survey of London. In some of his pageants be signs himself "citizen and draper of London," and in his later yeers he is said to have followed his facher's trade.

Of the eighteen plays between the dates of 1584 and $\mathbf{8 6 0 2}$ which are assigned to Munday in coltaboration with Henry Chet cie. Michael Drayton, Thomas Dekker and other dramatists, only four are extant. Jokn a Xent and John a Cumber, dated 1595, is supposed to be the same as Wiseman of West Chester, produced by the Admiral's men at the Rae Theatre on the and of December 1594. A ballad of Brifish Sidanen, on which it may have been founded was entered at Stationera' Hall in 1579. The Downfall of Robert Eayl of Huntingdon, aflerwards called Robin Hood of merrie Sherwodde (acted in February 1599) was followed in the same month by a second part, The Dea/h of Robert Eatl of Hunlingdon (printed $\mathbf{1 6 0 1}$ ), in which he collaboraled with Henry Chettle. Munday also had a share with Michael Dray. ton, Robert Wilson and Richard Hathway in the First Port of the history of the life of Sir John Oldcastle (acted 1599), which was printed in 1600, with the name of William Shakespeare, which was speedily withdrawn, on the title page William Webbe (Discourse of English Poetric, 1586) praised him for his pastorals, of which there remains only the title, Sweet Sobs and A morous Complaints of Shepherds and Nymphs; and Francis Meres (Polladis Tamia, 1598) gives him amoag dramatic writers the exaggerated praise of being our best plotter." Ben Jonson ridiculed him in The Cis. is Alliered as Antonio Balladino, pageant poct. Munday's vorks usually appeared under his own name, but he sometimes used the pseudonym oppeared under his." A. R. Bullen identifies him with the "Shepherd Tony "who contributed "Beauty sat bathingsby a spring "and six other lyrics to England's Helicom (ed. Bullen, 1899, p. 15).
The completest account of Anthony Munday is T. Seccombe's article in the Dict. Not. Biog. A life and bibliography are prefixed to the Shakespeare Societys reprint of John a Kent and John a Cumber (ed. J. P. Collicr, 1851). His two "Robin Hood" plays were edited by J. P. Collier in Old Plays (1828), and his Explish Romayns Lyfe was printed in the Marleion Miscellony, vii. 136 Fg . (ed. Park, 18ri). For an account of his city pageants see F.W. Fairbolt, Lord Mayor's Pageants (Percy Soc., No. 38, 1843).
MONDELLA, ANTHONY JOKR ( $3825-8897$ ), English educational and industrial reformer, of Italian extraction, was borm at Leicester in 1825 . After a few years opent at an elementary school, he was apprenticed to a hosier at tbe age of eleven; He afterwards became successful in business in Nottingham, filled several civic offices, and was known for his philanthropy. He was sherif of Nottingham in 2853, and in 1859 organized the first courts of arbitration for the settlement of disputes between masters and men. In November 1868 he was returned to parliament for Sheffield as an advanced Liberal. He represented that constituency until November $\mathbf{1 8 8 5}$, when he was returned for the Brightside division of Sheffield, which he conimued to represent until his death. In the Gladstone ministry of 1880 Mundella was vice-president of the council, and shortly afterwards was nominated fourth charity commissioner for England and Wales. In February 1886 he was appointed president of the board of trade, with a seat in the cabi, et, and was sworn a member of the privy council. In August 1892, when the Liberals again came into power, Mundella was again appointed president of the hoard of trade, and he continued in this position until 1804. When he resigned office. His resignation was brought about by his connexion with a financial company which went into liquidation in circumstances calling for the official intervention of the board of trade. However innocent his own connexion with the company was, It involved him in unpleasant public discussion, and his position became untenable. Having made a close study of the educational systems of Cermany and Switzerland, Mundelia was an carly advocate of compulsory education in England. He rendered valuable service in connexion with the Elemeriary Education Act of 1870, and the educational code of 1882 , which became known as the "Mundella Code," marked a new departure in the regulation of public clementary schools and the conditions of the Covernment
grante. To his initiative was chiefly due the Factory Act of 1875 , which established a ten-hours day for women and children in cextile factories; and the Conspiracy Act, which removed certain restrictions on trade unions. It was he also who eatablished the labour department of the board of trade and founded the Labour Gaselle. Ho inspoduced and passed bills for the better protection of women and childree in brickyards and for the limitation of their labours in factories; and he effected substantial improvements in the Mines Regulation Bill, and was the author of much other uscfull legislation. In recognition of his efforts, a marble bust of himself, by Boehm, subscribed for by 80,000 factory workers, chlefly women and children, was presented to Mrs Mundella. He died in Eondon on the $218 t$ of July 1897.

LUNDEN, JOSEPH SHEPHERD (1758-1832), English actor, was the son of a London poulterer, and ran away from home to join a strolling company. He had a long provincial experienco as actor and manager. His first London appearance was in 1790 at Covent Garden, where he practically remained until 28in, becoming the leading comedian of his day. In 1813 be was at Drury Lane. He retired in 1824, and died on the 6th of February 1832 .
mUNDEN, a town of Germany, in the Prussian province of Hanover, picturesquely situated at the confluence of the Fulda and the Werra, 21 m. N.E. of Cassel by rail. Pop. (zgos), ro,755. It is an ancient place, municipal rights having been granted to it in 1247 . A few ruins of its former walls still survive. The large Lutheran church of St Blasius ( $14^{\text {th-1 }}$ sth centuries) contains the sarcophagus of Duke Eric of Brunswick-Caienbert (d. 1540). The $3^{3 t h}$-century Church of St Aegidius was infured in the siege of $5625-26$ but was subsequently restored. There is 2 new Roman Catholic church ( 1895 ). The town hall (1619), and the ducal caste, built by Duke Eric II. about 1570, and rebuilt in 1898, are the principal secular buildings. In the latter is the municipal muscum. There are various small industries and a trade in timber. Munden, often called "Hanno-versch-Manden " (i.e. Hanoverian Münden), to distinguish it from Prussian Minden, was founded by the landgraves of Thuringia, and passed in 1247 to the house of Brunswick. It was for a time the residence of the dukes of Brunswick-Lamehurg. In 1626 it was destroyed by Tilly.

See Willigerod, Crschichte eon Minden (Cottingen, 1808); and Henze, Fubrer durch Münden und U'mgegend (Manden, 1900).

MUFDRUCUS. a tribe of South American Indians, one of the most powerful tribes on the Amacon. In 1788 they completely defeated their ancient enemies the Muras. After 1803 they lived at peace with the Brazilians, and many are civilized.

IMUNDT. THEODOR (x808-1861), German author, was born at Potsdam on the 1 gth of September 1808 . Having studied philology and philosophy at Berlin, he settled in 1832 at Leipzig, as a journalist, and was subjected to a rigorous police superviston. In 1839 he married Klara Müler ( 8814-1873 $^{\text {) , who under the }}$ name of Luise Muhlbach became a popular novelist, and he removed in the same year to Berlin. Here his Intention of entering upon an academical career was for a time thwarted by bis collision with the Prussian press laws. In 1842, however, be was permitted to establish himself as privoldocent. In $\mathbf{8 4} 8$ he was appointed professor of literature and history in Bredlan, and in 1850 ordinary professor and librarian in Berlin; there he died on the zath of November 1861. Afundt wrote extensively on sesthetic subjects, and as a critic he had considerable influeace in his time. Prominent among his works are Die Kurst der deufschen Prosa ( $\mathrm{I8}_{37}$ ); Geschichte der Literatur der Gegenwart (1840); Aesthetik; die Idee der Schönheil und des Kunstuerks im Lichle unsarcr Zeii ( 1845 , new ed. 1868); Die Gobltervelt de allen Volker ( 1846 , -rew ed. 1854). He also wrote several historical novels; Thomas Minser (184i); Mendoza, der Vatet der Schelmen ( 1847 ) and Die Madadore ( 1850 ). But perhaps Mundt's chief title to fame was his part in the emancipation of women, a theme which he elaborated in his Madonna, Unterhallungen mill einer Heiligen (183s).
munces (Ger. Dfachon), a city of Germany, cupital of the kingdom of Bevaria, and the third largest town in the German Empire. It is situated on an elevated plain, on the river Iner, 25 ml . N. of the foot-hills of the Alpe, ibout midway bet ween Stramburg and Vienon. Owing to its lofty aite ( 1700 fL . above the sea) and the proximity of the Alpen the climate is changeable, and its mean manual temperature, $40^{\circ}$ to $50^{\circ} \mathrm{F}$., Is liute higher than that of many places rouch farther to the north. The annual rainfall is nearly 30 in. Munich lics at the centre of an important network of nailways consecting it directly with Stramburg (for Paris), Cologne, Leipsig, Berlip, Rosenheim (for Vienan) and Inncbruck (for lialy via the Brenner pass), which converge in a central sataion.

Munich is divided inso twenty-four municipal districts, mineteen of which, including the old town, hie on the left benk of the Isar, while the suburban districts of $\mathrm{Au}_{3}$ Haidhausen, Giesing, Bogenhausen and Ramersdorf are on the opposite bank. The old town, containing many narrow and irregular stroets, forms a semicircle with its diameter towards the river, while round its periphery has sprung up the exenter part of modern Munich, including the handsome Maximilian and Ludwig districts. The walle with which Munich was formerly surrounded have been pulled down, but some of the gates have been kelt. The most interesting is the Lastor and the Karleor, restored in 3835 and adorned with frescoes. The Siegeator (or gate of victory) is a modern imitation of the arch of Constantine at Rome, while the stately Propylees, built in $\mathbf{8 8 5 4 - 1 8 6 2 _ { \mu } \text { is a }}$ reproduction of the gates of the Athenian Acropolis.

Munich owes its architectural magnificence largoly to Louis 1 . of Bavaria, who sacended the throne in 1825 , and his successors; while its collections of art antitic it to rank with Drescen and Berlin. Most of the modem buildings have been erocted after celebrated prototypes of other countries and eras, so that, as has been said by Moriz Carrière, a walk through Munich affords - picture of the architecture and art of two thousand years. In carrying out his plans Louis 1. was seconded by the architect Leo von Klense, while the external decorations of painting and sculpture were mainly designed by Peter van Cornelius, Wilhelm von Kandbach and Schwanthaier. As apportunity ofiers, the narrow streets of the older city are converted into broed, straight bonlevards, lined with palatial mannioas and public buildings. The hysienic improvement effected by these changes, and by a new and excelient water supply, is sbown by the mortality averages-40.4 per thousand in $\mathbf{1 8 7 8 - 1 8 7 5 , 3 0 4} 4$ per Uhousand in 1881 -1885, and $20-5$ per thousand in r903-1904. The architectural atyle which has been principally followed in the hexer public buildings, amneg them the law courts, finished in 1897, the German bank, St Martin's hoppital, as well as in numerous private dwellings, is the Italian and French Rococo, or Rentissance, adapted to the uraditions of Munich architecture in the 17 th and 18 ch centuries. A large proportion of the most notable huildings in Munich are in two streets, the Ludwigstrase and the Maximilianstrasse, the creations of the monarchs whose names they bear. The former, three-quarters of a mile long and 40 yis. wide, chiefly contains buildings in the Renaissance style by Friedrich von Gartner. The most striking of these are the paleces of Duke Max and of Prince Luitpold; the Odeon, a large building for concerts, adorned with frescoes and marble busts; the war office; tho royal library, in the Florentine palatial style; the Ludwigskirche, a succeaful reproduction of the Italian Romanesque style, built in $8829-1844$, and containing a huge freace of the Last Judgment by Cornelius; the blind asylum; and, lastly, the university. At one end this street is cerminated by the Siegestor, while at the other is the Feldherrenhalle (or hall of the marshais), a copy of the Loggia dei Lanxi at Forence, containing statues of Tilly and Wrede by Schwanthaler. Adjacent is the church of the Theatincs, an imposing though somewhat over-ornamented example of the Italian Rococo style; it contains the royal burial vault. In the Maximilianstrasse, which extends from Haidhausen on the right bark of the Isar to the Max-Joseph Platz, King Maximilian II. tried to introduce an entirely novel style of domeatic architectura,
formed by the combtmation of older forma." At the eact end it is clowed by the Maxinuilianeum, an extensive and imposing edifice, adorned exteranlly with large sculptural groups and internally with huse paintings representing the chief scenes in the history of the world. Descending the street, towards the west are paseed in succemion the old buildings of the Bavariun national museum, the goverament buildings in which the Cormposite style of Maximilian has been mont consistently carried out, and the mint. On the north side of the Max-Joseph Platz lies the royal palace, consisiling of the Alte Residenz, the Konigsbau, and the Fectsaalbau. . The Alte Residenz dates from abol to $\mathbf{x} 66$; ith aparments are handsomely filted up in the Rococo style, and the private chapel and the treasury contain several crowna and many other interesting and valuahle objects. The Festanialbau, erected by Klenze in the ILaliah Renaimance ayle, is adorned with mural paintings and sculptures, whik the Ronigsbay, a reduced copy of the Pitti Palace at Florence, contains a series of admirable frescoes from the Niebelungecnlied by Julius Schnorr von Carolsfeld. Adjoining the palace are two theatres, the Rexidenz or private theatre, and the handsome Hoftheater, accommodating 2500 spectators. The Allerheiligen-Hofkirche, of cuurt-church, is in the Byzantine Myle, with a Romanesque fucade.
The Ludwigstrame and the Maximilianatrasse both end at no great distance from the Frauenplatz in the centre of the old town. On thls square stands the Franenkirche, the cathedral church of the Archbishop of Munich-Freising, with its lofty cupola capped towern dominating the whole town. It is imposing from its size, and interesting as one of the few examples of indigenous Munich art. On the adjacent Marienplatz are the old townhall, dating from the 14 th century and restored in 1865, and the new towa-ball, the hatter a mangificent modern Gothic erection. freely embellished with statues, frescoes, and seainedglass windows, and enlarged in 1900-1905. The columa in the centic of the square was erected in 1638, to commemorate the defeat of the Procestanta near Prague by the Bavariana during the Thirty Years' War.
Among the other churchen of Munich the chief pince is due to St Boniface's, an admirable copy of an early Christian basilica. It is adocned with a eycle of religious paintings by Heinrich yon Hess ( $1798-1863$ ), and the dome is supported by sixtyfour monolithe of grey Tyrolese mapble. The parish church of Au, in the Early Gothic style, contains gigantic stained-glass windows and tome excellent wood-carving; and the church of St John in Haidhausen is another fine Gothic structure. St Michad's in the Remaisance atyle, erected for the Jesuits in 2583-7595, contains the monument of Eugene Beauharnais by Tharwaldsen. The facade is divided into storeys, and the general effect is by no means ecclesiastical. St Peter's is intereating as the oldest church in Munich (rath century), though no trace of the original basilica remains. Aroong newer churches the most noticeable are the Evangelical church of St Luke, a Transitional building, with an imposing dome, finished in 1896, and the Gothic parochial church of the Giesing suburb, with at tower 312 ft . high and rich interior decorations ( 1866 -3884).
The valuable collections of art are enshrined in handsome buildings, moutly in the Marimilian suburb on the north side of the town The old Pinakothek, erected by Klenze in $\mathbf{8 8 3 6}$ 1836, and somewhat resembling the Vatican, is ambelished externally with trencoes by Cornelius and with statues of twentylour celebrated painters from sketches by Schwamthaler. It contains a valuable and extensive collection of pictures by the earlier masters, the chiel treasures being the early German and Flemish works and the unustally numernus examples of Rubens. It also affords sceommodntion to more than 300,000 engravings, over 20,000 dratrings, and a large collection of vases. Opposite stands the new Pinakothek, bailt 1846-1853, the frescoes on thich, designed by Kaulbach, show the effects of wind and weather. It is devoted to works by painters of the Last century, among which Kan Rottmann's Greok landscapes are perhaps the most important. The Glyptothek, a huilding by Slense in the Ionic style, and adorned with several groupe and
single statues, contains a valuahle series of aculptures, extending from Asyrian and Egyptian monuments down to works by Thorwaldsen and other modern masters. The celehrated Acginetan marbles preserved here were found in the island of Aegina in 18ı1. Opposite the Glyptothek stands the exhihition building, in the Corinthian style, it was finished in 1845, and is used for periodic exhibitions of art. In addition to the museum of plaster casts, the Antiquarimm (a collection of Egyptian, Greek and Roman antiquities under the roof of the new Pinatotbok) and the Maillinger collection, connected with the historical muscum, Munich also contains several private galleries. Foremost among tbese stand the Schack Gallery, bequeathed hy the founder, Count Adolph von Schack, to the emperor William II. in 1894, rich in warks by modern German masters, and the Lotabeck collection of sculptures and paintings. Other structures and institutions are the new buildings of the art associstion; the academy of the plastic arts ( $\mathbf{1 8 7 4 - 1 8 8 5 \text { ), in the Renaissance }}$ style; and the royal arsenal (Zeuphsus) with the military museum. The Schwanthaler museum contains models of most of the great sculptor's works.

The immense scientific collection in the Bavarian national museum, illustrative of the march of progress from the Roman period down to the present day, comperes in completeness with the similar collections at South Kensington and the Musee de Cluny. The building which now houses this collection was erected in 1894-rg00. On the walls is a series of well-ezecuted frescoes of scenes from Bavarian history, occupylig a space of 16,000 sq. ft. The ethnographical museum, the cahinet of coins, and the collections of fossils, minerals, and phymical and optical instruments, are also worthy of mention. The art union, the oldest and most extensive in Germany, ponesses a good collection of modern works. The chief place among the scientific institutions is due to the academy of science, founded in 1759. Tbe royal library contains over $1,300,000$ printed volumes and 30,000 manascripts. The observatory is equipped with instruments by the celebrated Josef Fraunhofer.

At the head of the educational institutions of Munich stands the university, founded at Ingolstadt in 1472, removed ta Landshut in $\mathbf{1 8 0 0}$, and transferred thence to- Munich in 1826. In addition to the four usual facultics there is a fifth-of political economy. In connexion with the university are medical and other schools, a priests' seminary, and a library of 300,000 volumes. The polytechnic institute (Tachnische Hochsthale) in 1899 acquired the privilege of conferring the degree of doctor of technical science. Munich contains several gymnasia or grammar-schools, a military academy, a veterinary college, an agricultural college, a school for architects and builders, and several other technical schools, and a conservatory of music. The general prison in the suburb of Au is considered a model of its kind; and there is also a large military prison. Anong other public huildings, the crystal palace (Glas-palast), 765 ft . in length, erected for the great exhibition of $\mathbf{8 8 5}$, is now used, as occasion requires, for temporary exhibitions. The Wittelsbach palace, briilt in $\mathbf{1 8 4 3 - 1 8 5 0}$, in the Early English Pointed style, is one of the residences of the royal family. Among the numerous monuments with which the squares and streets are adorned, the most important are the colossal statue of Maximilian II. in the Maximilianstrasse, the equestrian statues of Louis I. and the elector Maximilian I., the obelisk erected to the 30,000 Bavarians who perished in Napoleon's expedition to Moscow, the Wittelsbach fountain (1895), the monument commemorative of the peace of 1871 , and the marble statue of Justus Liebig, the chemist, set up in 1883 .

The English garden (Englischer Garten), to the north-east of the town, is 600 acres in extent, and was laid out hy Count Rumford in imitation of an Engish park. On the opposite bank of the Isar, above and below the Maximilianeum, extend the Gasteig promensdes, commanding fine views of the town. To the south-west of the town is the Theresienwiese, a large conimon where the popular festival is celebrated in October. Here is gituated the Ruhmeshalle or hall of fame, a Doric colonnade containing busts of eminent Bavarians. In front of it is a
colossal bromese statue of Bavaria, 170 ft . high, designed by Schwanthaler. The botanical garden, with its large palm-house, the Hoigarten, surrounded with arcades containing frescoes of Greet landscapes by Rottmann, and the Marimilian park to the east of the Isar, complete the list of puhlic parita.

The popalation of Munlch in 1905 was 538,393 . The pers manert garrison numbers aboat 10,000 men. Of the poppulation, $\mathbf{8 4 \%}$ are Roman Catholic, $14 \%$ Protestants, and $2 \%$ Jewt.
Munich is the seat of the archbishop of Munich-Freisifys and of the general Protestant consistory for Bavaria. About twenty newspapers are published here, including the $A l_{\text {gemeine }}$ Zeitung. Some of the festivals of the Roman Church are celebrated with considerable pomp; and the people also cling to various nationa! fetes, such as the Metzgersprung, the Sebafinertanz, and the great Oetober festival.

Munich has long been celebrated for its artistic handicraits, sučh as bronve-founding, glassastaining, silversmith's work, and wood-carving, while the astronomical instruments of Fraunhofer and the mathematical instruments of Traugott Lieberecht von Ertel ( 1778 -1858) are also widely knows. Lithography, which was invented at Muvich at the end of the 18th century, is extensively practised here. The other industrial products include wall-paper, railway plant, machinery, gloves and artificial flowers. The most characteristle industry; however, is brewing. Four important markets are held at Munich annually. The city is served by an extensive eiectric tramway system.

History. The Vila Munichen or Porwm ad monachos, 00 called from the monkish owners of the ground on which It lay, was first called into prominence hy Duke Henry the Lion, who establiabed a mint bere in 1958 , and made it the emporiam for the salt coming from Fallein and Reichenhall. The Bavarian dukes of the Wittelshach house occasionally reaided at Mumich, and in 1255 Duke Louis made it his capital, baving previously surrounded it with walls and a moat. The town was ahmost entirely destroyed hy fire in 1327 , after which the empetor Louns the Bavarian, in recognition of the loyalty of the cirizens, rebuilt it very much on the scale it retuined down to the beginning of the roth century. Among the succeeding rolers those whodid most for the town in the erection of handsome buildings and the foundation of schools and ecientific institutions were Albert $\mathbf{V}_{\mathbf{7}}$ William V., Maximilian I., Max Joseph and Charles Theodore. In 1632 Municb was occupied hy Gustavus Adolphus, and in, 1705, and again in 1742, it was in posecsaion of the Austriage, In 1791 the fortifications were raxed.

Munich's importance in the histery of art is entirely of modern growth, and may be dated from the acquisition of the Aegioctan marbles by Louis I., then crown prince, in 1812 . Among the eminent artists of this period whose names are more or less identified with Munich were Leo von Klenre (1784-1864), Joseph Daniel Ohlmaller (r791-1839), Friedrich von Givtner (1792-1847), and Geurg Friedrich Ziebland (1800-1873), the architects; Peter von Cornelius ( 1783 -t867), Wilhelm von Kaalbach (1804-1874), Julius Schnorr von Carolsfeld (1794-1872), and Karl Rottmann, the painters; and Ludwig von Schwanthaler, the sculptor. Muhich is still the leading school of painting in Germany, but the romanticism of the earlier masters has been abandoned for drawing and colouring of a realistic character.
 atood at the head of this school.

See Mitheilhum gen des slatistischein Bareous der Stadt Msachen (vols. i. -v. 1875-1882 ; Solch Mamchen mit winen Ume Urangen (185j); Reber, Baulechnsscher Fihher durch die Stads München (1876); Daniel. Fandbuch der Geographic (new ed, 1895) ; Prantl. Geschichte der Ludwis-Maximilians Universild (Muxich, 1872 ); Goering. 30 Jahre Minchen (Munich, 1904); von Ammon; Dio Cegrad von MInchem geologiseh geachildert (Munich, 1895); Kronegg, Ilyustrierle Geschichea der Sladt Munchen (Munich, 1903); the Jatrbuch fir Munchener Gesckichet, edited by Reinhardstöttner and Trautmann (Munich, 2887-1894); Aufleger and Trautmann, Alt. Mumehen in Bidd mend Wort (Munich, 1895): Rohmeder, München als Wasedelsstadt (Munich. 1905): H. Tinch, Das Staditrach won Manches (Bamberg 189:); F. Pecht. Geschichic der minchener Kunst im 10 Jahrhundert (Munich. 1888) ; and Trautwein. Filhrer durch Menchen (20th ed., 1906). There is an English book on Munich by H. R. Wadleigh ( $\mathbf{1 g 1 0}$ ).

GUNGLPALYY, a modern term (derived from Lat. mumicipinam; see below), now used both for a city or cown which is ortanized for sell-government under a municipal corporation, and also for the governing body itself. Such a corporation in Great Britain consists of a bead as a mayor or provoat, and of superior mombers, as aldermen and connciliors, together with the simple corporators, who are represented by the governing body; it acts as a person by its common seal, and has a perpetual succession, with power to hold lands subject to the restrictions of the Mortmain laws; and it can sue or be ssed. Where necessary for its primary objects, every corporation has power to make hy-laws and to enforce them by penalties, provided they are not unjust or unreasonable or otherwise incoasistent with the objects of the charter or other instrument of foundation.
See Bomough, Conmunk, Corporation, Local Governmennt Frwance, \&e., and for details of the functions of the municipal government see the sections under the gencral headings of the difierent counaries and che sections on the hiatory of these countries
MOIICIPIUM (Lat. mamzs, a duty or privilege, capers, to take), in ancient Rome, the term applied primarily to a status, a certain relation between individuals or communities and the Romap state; subsequently and in ordinary usage to a com. munity, standing in such a relation to Rome. Whether the name significs the taking up of burdens or the acceptance of privileges is a disputed point. But as ancient authorities are unanimous in giving mansus in this connexion the sense of "duty" or "service," it is probable that the chief feature of municipallity was the performance of certain services to Rome. This view is confirmed by all that we know about the towns to which the pame was applied in republican times The status had its origin in the conferment of citizenship upon Tusculum in 381 8.c. (Livy vi. 26; cf. Cic. pro Planc. 8, 19), and was widely extended in the settlement made by Rome at the close of the Latin War in $33^{8}$ s.c. (see Rome, History). Italian towns were then divided into three classes: (1) Colonite cinimm Romanorum, whose members had all the rights of ctizenship; (2) wrusicipia, which received partial citizenship; (3) foederatae ciritates (includiag the oocalied Latin colonies), which remained entircly separate from Rome, and stood in relations with her which were separately arranged by her for each state by treaty (foedus). The semsicipic atood in very different degrees of dependence on Rome. Some, such as Fundi (Livy viii. 14; c. ibid. 19), enjoyed a local sell-governonent ouly limited in the matter of jurisdiction; others, such as Anagnia (Livy lx. 43; Festus, de perb. significatione, s.v. " municipium," p. 137 , ed. Maller), were governed directly from Rome. But they all had certain festures in common. Their cithens were called upon to pay the same dues and perform the same service in the legions as full Roman citizens, hut were deprived of the chief privileges of citizenship, those of voting in the Comitia ( $j u s t u f r a g i z$ ), and of bolding Roman magistracies (jus honorwm). It would also appear from Festus (op. cif. s.t. procectura, p. 233) that jurisdiction was entrusted in every municipium to praefects juri dicuado sent out from Rome to represent the Practor Urbanus. The conferment of municipality can therefore bardly have been regarded as other than an imposing of burdens, even in the case of those cities which retained control of their own affairs. But after the close of the second Punic War, when Rorse had become the chief power, not only in Italy, but in all the neighbouring lands round the Mediterranean, we can trace a growing tendency among the Italian cities to regard citizenship of this great state as a privilege, and to claim complete citizenship as a reward of their services in helping to build up the Roman power. During the and century B.c. the jus suffragii and $j u s$ honorum, were conferred upon numerous municipia (Livy raxviii. 36, 37), whose citizens were then enrolled in the Roman tribes. They can have extrised their public rights but seldom, owing to their distance from Rome; but the consulships of C. Marius,

F For a contraty view, however, see Marquardt; Romo Sluadsione. i. P. 26, mo and ed. Leipeip, 3881 ), and authopities there cited. For a different view mee Willemg, Droit pablic romain, p. $3^{8!}$ (Louvain, 1874).
a municeps, of Arpinum (between 507 and 200 B.C.), and the strength of the support given to Tiberius Gracchus in the assembly by the voters from Italian townis ( 533 s.c.) show what an important inlluence the members of these munticipia could occasionally exercise over Roman politics. The cities thum privileged, however, though receiving complete Roman citizership, were not, as the logic of public law might seem to demand, incorporated in Rome, but continued to exist as independenit urban uaits; and this anomaly survived in the municipalsybtem which was developed, on the basis of these grants of citizenship, after the Social War. That system recognized the mwnicep: as at once a citizen of a self-governing city community, and a member of the city of Rome, his dual capacity being illustrated by his right of voting both in the election of Roman magistrates and in the election of magistrates for his own town.
The result of the Social War which broke out in gi s.c. (see Rove: History) was the establishment of a new uniform municipality throughout Italy, and the obliteration of any important distinction between the three classes established after the Latin War. By the Lex Julia of 90 b.c. and the Lex Plautia Papiria of 89 b.c. every town in Italy which made application in due form received the complete citizenship. The term musicipinm was no longer confined to a particular class of Italian towns hut was adopted as a convenient name for all urban communities of Roman citizens in Italy. The organization of a municipal aystem, which should regulate the governments of all these towns on a uniform hasis, and define their relation to the Roman government, was probsbly the work of Sulla, who certainly gave great impetus to the foundation in the provinces of citizen colonies, which were the eadiest municipia outside Italy, and enjoyed the same status as the Italian towns. Julius Caesar extended the sphere of the Roman municipal system by his enfranchisement of Cisalpine Ganl, and the consequent inclusion of all the towns of that region in the category of municipia. He seems also to have given a more definite organization to the mumicipia as a whole. But, excepting those in Cisalpine Gaul, the municipal system still embraced no towns outside Italy other than the citizen colonies, Augustus and his successors adopted the practice of granting to existing towns in the provinces cither the full citizenship, or a partial cioitas known as the jus Latii. This partial civilas does not seem to have been entirely replaced, as in Italy, by the grant of full privileges to the communities possessing it, and the distinction survived for some time in the provinces between coloniae, municipia juris Romani, and musicipia juris Latini. But the uniform syatem of administration gradually adopted in all three classes rendered the distinction entirely unimportant, and the general term mumicipium is used of all alike. The incorporation of existing towns, hitherto non-Roman, in the uniform municipal system of the principate took place mainly in the eastern part of the Empire, where Greek civilization had jong fostered urban life. In the west city communities rapidly sprang up under direct Roman indluence. The development of towns of the municipal type on the sites where legions occupied permanent quarters can be traced in several of the western provinces; and it cannot be doubted that this development became the rule wherever a body of Roman suhjects settled down together for any purpose and permanently occupied a region. At any rate by the end of the ist century of the principate municipio are numerous in the western as well as the eastern half of the Empire, and the townsare everywhere centres of Roman influence.

Of the internal life of the municipia very little is known before the Empire. For the period after Julius Cassar, however, we have two important sources of information. A series of municipal laws gives us a detailed knowledge of the constitution imposed, with slight variations, on all the municipia; and a host of private inscriptions gives particulars of their social life.

The municipal constitution of the ist century of the principate is hased upon the type of government common to Greece and Rome from carliest times. The government of each town consists of magistrates, senate and assembly, and is entirely
fndependent of the Roman government except in certain cases of higher civil juriediction, which come under the direct cognisance of the practor urbanus at Rome. On the other hand, each community is bound to perform certain services to the Imperial goverament, such as the contribution of men and horses for military service, the maintenance of the imperial post through its neighbourhood, and the occasional entertainment of Roman officials or billeting of soldiers. The citirens were of two classes: ( x ) cipes, whether by birth, naturalization or emancipation, (2) incolae, who enjoyed a partial citizenship based on domeile for a certain period. Both classes were liable to civic burdens, but the imeolae had none of the privileges of citizenship except a limited right of voting. The citizens were grouped in either tribes or curiae, and accordingly the assembly sometimes bore the name of Comitia Tributa, sometimes that of Comitia Curiata. The theoretical powers of these comitia were extensive both in the election of magistrates and in legislation. But the growing influence of the senate over elections on the one hand, and on the other hand the increasing reluctance of leading citizens to become candidates for office (see below), gradually made popular election a mere form. The senatorial recommendation of the necessary number of candidates seems to have been merely ratified in the comitia; and a Spanish municipal law of the ist century makea special provision for occasions on which an insufficient number of candidates are forthcoming. In Italy, however, the reality of popular elections seems to have survived to a later date. The inscriptions at Pompeii, for instance, give evidence of keenly contested elections in the and century. The local senate, or cwria, always exercised an important influence on municipal politics. Its members formed the local nobility, and. at an early dnte special privileges were granted by Rome to provincials who were senators in their native towns. For the composition, powers, and history of the provincial senate see Drcusto. The magistrates were clected annually, and were six in number, forming three pairs of colleaguea. The highest magistrates were the IIvini (Duoviri) juri dicundo, who had charge, as their name implies, of all local jurisdiction, and presided over the ussembly. Candidates for this office were required to be over. 25 years of age, to have held one of the minor magistracies, and to possess all the qualifications required of members of the local senate (see Decusto). Next in dignity were the IIviri aediles, who had charge of the roads and public buildings, the games and the com-supply, and exercised police control throughout the town. They appear to have been regarded as subordinate colleaguea (collegee minores) of the IIviri juri dicundo, and in some towns at least to have had the right to convene and preside over the comilia in the absence of the latter. Indecd many inscriptions speak of IVviri (Quatluorviri) consisting of two IVviri juri dicundo and two IVviri cediles; but in the majority of cases the former are regarded as distinct and superior magistrates. The two quaeslores, who appear to have controlled finance in a large number of municipia, cannol be traced in others; and it is probable that in the muinicipia, as at Rome, the quaestorship was locally instituted, as need arose, to relieve the supreme magistrates of excessive business. Other municipal magistrates frequently referred to in the inscriptions are the quinquennales and praefecti. The quinquennales superseded the IIviri or IVviri juri dicundo every five years, and differed from them only in possessing, in addition to their other powers, tbose excrcised in Rome before the time of Sulla by the censors. Two classes of proefecti are found in the municipalities under the Empire, both of which are to be distinguisbed from the officials who bore that name in the municipia before the Social War. The first class consists of those praefecti who were nominated as temporary delegates by the IIviri, when through lliness or compulsory absence they were unable to discbarge the duties of their office. The second class, referred to in inscriptions by the name of proefecti ab decarionibus creati lege Pecronia, seem to have been appointed by the local senate in case of a complete absence of higher magistrates, such as would have led in Rome to the appointment of an interrex.

From a mockil poine of vew the muniofits of the Raman Enrpire may be treated under three heads: (i) as cratrees of local mell government, (2) as religious centrea, (3) as industrial sentrea. ( 5 ) The chief feature of the local government of the towns is the widespread activity of the municipal authorities in improving the general conditions of life in the town. In the municinalition, as in Rome provision was made out of the public fuade for feeding the poorent part of the population, and providing a eupply of corn which could be bought by ordinary citizens at a moderate price In Pliny's time there existed in many towns public schools controlled by the municipal authoritiea, concerning which Pliny remarks that they verte a source of considerable disturbance in the comen at the time when it was necessary to appoint leachers. He himped exconaried the establishment of another kind of muaicipal school at Como, where the leading townspeople subscribed for the maintenance of the achool, and the control, including the appointment of tetechert. remained in the hands of the subseribers. Phyzicioni meent to have been maintained in many towns at the public expenge. The watersupply was also provided out of the municlpal budget, and controlled by magistrates appointed for the purpose. To enable it to bear the expense involved in all theme undertakings, the local treasury was generally asdisted by large benefactions, et ther in money or in worlos, from indiyidual citizens; but direct taxation for manicipad purpoee: was hardly ever resorted to. The treasury was filled our of the proceeds of the landed possestions of the community. especially such fruitful sources of revenue as mines and quarries, and out of import and export duties. It wat ocmationally mubsidited by the emperit on cccanions of sudden and axceptional calamity.
2. The chief feature in the religious life of the towns was the Important position they occupied as centres for the cult of the emperor. Caesar-worahip as an organized cult developed aponraneously in many provincial towne during the reign of Augustan, and was fostered by him and his successori as a means of promoting in these centres of vigour and prosperity a strong loyaley to Rome and the emperor, which was one of the firmest supports of the lattet's power. The order of Augustales, officials appointed to regulate the morship of the emperor in the towns, occupied a porition of dignity and importance in provincial society. It wan componed of the leading and the wealthiest men among the lower classes of the populttion. By the organization of the order on these lines Augustus secured the double object of maintaining Caemar-worship in ali the monk vigorous centrea of provincial tife, and attrneting to himsalf and his successors the ipecial devotion of the industrial clonat which had its origin in the municipia of the Roman Empire, and has become the greatest political force in modern Europe.
3. The development of this free Industrial class in the chief feature of the munsicipia considered as centres of midustry and handicrafte The rise to power of the equentrian onder in Roped during the lave century of the Republic had to some extent modified the ald Roman principle that trade and commerce were bencath the dignity of The governing class: but long after the fall of the Republic the aristocratic notion survived in Rome that industry and handicrafts were only fit for slaves. In the provincial towne, bowever, this idea was rapidly disappearing in the early years of the Empire, and even in the country towns of tealy the inscriptions give evidence not much later of the existence of a large and flourishing free induatrial class, proud of ite occupation, and bound together by a strong aspria de corph. Alrcady the members of this class ahow a etrong teadency to bind themselves togerher in gilds (collegia, sodatitates), and the existence of countless associstions of the lind is revealed by the inscriptions. The formation of societics for religious and other purposes was frequent at Rome from the earliest times in all classee of the free population. After the time of Sulla these societies were regarded by the government with suspicion, mainly on account of the political uses to which they were turned, and various measures were passed for their suppression in Rome and Italy. This policy was continued by the early emperors and extended to the whole Empire, but in spite of opposition the gilds in the provincial towns grew aad flourished. The ostensible objects of nearly all such collegia of which we have any knowledge were twofold, the maintenance of the worship of some god, and provision for the performance of proper funerary rights for ita members. But under cover of these two main objects, the only two purposes for which such combinations were allowed under the Empire, associations of all kinds grew up. The organization of the gilds was based on that of the municipality. Each elected its officers and treasurers at an annual meeting, and every five yeara a revision of the list of members was held, corresponding to that of the renators held quinquennially by the city magis. trates. It is doubtul how far thes societics nerved to organize and improve particular industries. There is no evidence to show that any societies during the first three centuries consisted solely of workers at a single craft. But there can be little doubt that the later craft gilde were a development, through the industrial gild of the provincial towns, of one of the moot ancient featuren of Roman life.
Remarkable concord seems generally to have existed in the municipia between the various classes of the population. This is accounted for partly by the strong civic feeting which formed a bond of unity stronger than moet sources of friction, and
partly to the general prosperity of the towas, which removed any acute discontent. The wealthy citizen seems always to have had to bear heavy financial burdens, and to have enjoyed ia return a dignity and an actual political preponderance which made the general character of municipal constitutions distinctly timocratic.
The policy adopted by the early emperors of encouraging, within the limits of a unilorm system, the independence and civic patriotism of the towns, was superseded in the 3td and 4 th centuries by a deliberate effort to use the towns as instruments of the imperial government, under the direct control of the emperor or his representatives in the provinces. This policy was accompanied by a gradual decay of civic foeling and municipal enterprise, which showed ltself mainiy in the unwullingness of the townsmen to become candidates for local magistracies, or to take up the burdens entailed in membership of the municipal senate. Popular control of the local government of the towns was ceasing to be a reality as early as the end of the rst century of the Empire. Two centuries later local government was a mere form. And the self-governing communities of the middle ages were a restoration, rather than a development, of the flowrishing and independent municipalities of the age of Augustus and.his immediate successors.

Aetrontriss.-C. Brums, Fombes juris romani, c. Ill., No. 18, and c. IV. (Freiburg. i893), for Municipal Laws end refereaces to Mommen's commentary in C.I.L.; E. Kuhn, Seddtische w. bir cerliche Verfassung des yom. Reichs (Leipmig, 1864); Marquardt. Rómische Stcolsverwochume, 1. i. (Lelpslg, 1881); Toutain, in DarembergSaglio Dictionnaire des omtiguilts grecques at romaines, s.p. "Municipium " ${ }^{\text {S S }}$. Dill, Romas Sociely from Nero to Marcus Awrelius, c. 2 and 3 (London, 1904). For the gilds wee Mommeen, De collegiis et redahiciis Romanorxm (Keil, 1843); Liebenam, Geschichte u: Organisation des romo. Varcineversens (Leipsig, 1890).
(A. M. CL.)

COMIETET, a word chiefly used in the plural, as a collective term for the documents, charters, title-deeds, \&ce. relating to the property, rights and privileges of a corporation, such as a college, a family or private person, and kept as "evidences" for defending the same. Hence the medieval usage of the word manimentum, in clastical Latin, a defence, lortification, from ? minirc, to defend.
Mgin miver berthmanthe or Spandit Guman, a Spanish protectorate on the Guinea Coast, West Africa, rectangular in farm, with an area of about 9800 sq. m . and an estimated population of 150,000. The protectorate extends inland about 125 miles and is bounded W. by the Allartic, N. hy the German colony of Cameroon, E. and S. by French Congo. The coastline, 75 mm . long, stretches from the mouth of the Campo in $2^{\circ}$ io N . to the mouth of the Muni in $x^{\circ} \mathrm{N}$., on the north arm of Corisco Bay. The small islands of Corisco (q.v.), Elobey Grande, Elobey Chico and Bana in Corisco Bay also belong to Spain.

From the estuary of the Campo the coast trends S.S.W. in a series of shallow indentations, until at the bold bluff of Cape San Juan it turns eastward and forms Corisco Bay. The coast plain, from 12 to 35 m . wide, is succeeded by the foot-hills of the Crystal Mountains, which traverse the country in a north to south direction. These are a table-land, from which rise granitic hills 700 to $t 200 \mathrm{ft}$. above the general level, which is about 2500 ft . above the sea. The mountainous region, which extends inland beyond the Spanish frontier, contains many narrow valleys and marshy depressions. The greater part of the country forms the bacin of the river Benito, which, rising in French Congo a little east of the frontier, flows through the centre of the Spanish protectorate and enters the sea, after a course of 300 m ., about midway between the Campo and Muni eatuaries. The southern bank of the lower course of the Campo and the northern bank of the lower course of the Muni, form part of the protectorate. The mouths of the Campo and Benito are obstructed hy sand bars, whereas the channei leading to the Mund is some 36 ft . dsep and the river itself is more than doubie that depth. It is from this superlority of access that the country has been named after the Muni River. The course of all the rivers is obstructed by rapids in their dencent from
the table-land to the plain. The greater part of the coantry is covered with dense primeval forest. This forest growth is due to the fertility of the soil and the great rainfall, Spanish Guinea with the neighbouring Cameroon country possessing one of the beaviest rain records of the world. The humidity of the climate joined to the excestive heat (the average temperature is $78^{\circ}$. F.) makes the climate trying. In the eastern parts of the protectorate the forest is succeeded by more open country. Among the most comman trees are oil-palms, rubber-trees, eboay and mahogany. The forests are the home of monkeys and of innumerable hirds and insects, often of gorgeous colonring. In the north-east of the country elephants are numerous.

The inhahitants are Bantu-Negroid, the largest tribe represented being the Fang ( $(-n$.), called hy the Spaniards Pammes. They are immigrants from the Congo hasin and have pushed before them the tribes, such as the Benga, which now occupy the coast-lands. The villages of the Fang are usually placed on the top of small hills. They cultivate the yam, banana and manioc, and are expert fishers and bunters. The European set tiements are confined to the coast. There are trading stations at the mouths of the Campo, Benito and Muni rivers, at Bate, midway between the Campo and Benito, and on Elobey. Chico. There are cocoa, coffee and other plantations, but the chief trade is in natural products, rubber, palm oil and palm kernels, and timber. Cotton goods and alcohol are the principal imports. Trade is largely in the hands of British and German firms. The annual value of the trade in $1903-1906$ was about $\{100,000$.

Spain became possessed of Fernando Po at the end of the 18th century, and Spanish traders somewhat later established " lactories" on the neighbouring coasts of the maialand, but no permapent occupation appears to have been contemplated. During the rgth century a number of ereaties were concluded hetween Spanish naval officers and the chiefs of the lower Guines coast, and when the partition of Africa was in progress Spain laid claim to the territory between the Campo river and the Gabun. Germany and France also claimed the territory, hut in 1885 Germany withdrew in favour of France. After protracted negotiations between France and Spain a treaty was signed in June 1900 hy which France acknowledger'. Spanish sovereignty over the coast region between the Campo and Muni tivers and the hinteriand as far east as $11^{\circ} 10^{\circ} \mathrm{E}$. of Greenwich, receiving in return concessions from Spain in the Sahara (see Rio DE Osc), and the right of pre-emption over Spain's West African possessions. In 1901-1902 the eastern frontier was delimited, being modified in accordance with natural features. The newly acquired territories were placed under the superintendence of the governor-general of Fernando Po, sub-governons being stationed at Bata, Elobey Chico and Corisco.
See R. Beltrán y R6zplde, La Guinea espariola (Madrid, 1gor), and Guinea continensal espanola (Madrid, 1903); H. Lorin, "Les colonies espagnoles du golfe de Guinee "" in Quest. dip. at col., vol. xxi. (1906); E. L. Perea, "Estado actual de lot territorios espafioles de Guinea "in Repista de geog. colon. y mercantil (Ma drid, 1905); J. B. Roche, Au pays des Pahouins (Paris, r904). A good map compiled by E. d'Almonte on the scale of $1: 200,000$ was published in Madrid in igoz. Consult also the works cited under Fernando Po.

MUNKXCs, a town of Hungary, in the county of Bereg, 210 m . E.N.E. of Budapest by rail. Pop. ( 1900 ), 13,640. It is situated on the Latorcza river, and on the outskirts of the East Beskides mountains, where the hills touch the plains. Its most noteworthy huildings are the Greck Catholic cathedral and the beautiful castie of Count Schonbborn. In the vicinity, on a steep hill 580 ft , high, stands the old fort of Munkacs, which played an important part in Hungarian history, and was especialiy famous for its heroic defence by Helene Zrinyi, wife of Emeric Töbdli and mother of Francis Raḱczy II., for three years against the Austrians ( $1585-1688$ ). It was afterwards used as a prison. Ypsilanti, the hero of Greek liberty, and Kazinczy, the regenerator of Hungarian letters, were confined in it. Acconding to tradition, it was near Munkécs that the Hungarians, towards the end of the gth century, entered the country. In 1896 in the fort was built one of the "millennial
momuments" established at seven difierent points of the kingdom.

MUXKACEY, MICHARL VON (r844-1900), Hungarian painter, whose real name was Mrcrael (Misea) Lero Lies, was the third son of Michacl Lieb, a collector of salt-tax in Munkícs, Hungary, and of CHcilia RBck. He was born in that town on the 20th of February 1844. In 8848 his father was arrested at Miskolcz for complicity in the Hungarian revolution, and died shortly after his release; a little earlier he had also lost his mother, and became dependent upon the charity of relations, of whom an uncie, Rack, became mainly responsible for his maintenance and education. He was apprenticed to a carpenter, Langi, In 1855, hat shortly afterwards made the acquaintance of the painters Fischer and Szamossy, whom he accompanied to Arad in 18 g8. From them he received his first real lnstruction in art. He worted mainly at Budapest during 1863-1865, and at this time first adopted, from patriotle motives, the name by which he is always known. In 1865 he visited Vienna, returning to Budapest in the following year, and went thence to Munich, where he contributed a few drawings to the Fliegende Blatter. Abort the end of 1867 he was working at Dusseldorf, where he whos much influenced by Ludwig Knaus, and painted (18681869) his first picture of importance, "The Last Day of a Condemned Prisoner," which was exhibited in the Paris Salon in 8870 , and obtained for him a mddaille mnique and a very considerable reputation. He had already psid a short visit to Paris in 1867 , but on the 25 th of January 1872 he took up his permanent abode in that city, and remained there during the rest of his working life. Munkacsy's other chief pletures are "Miton dictating Paradise Lost to his Daughters" (Paris Exhibition, 1878), "Christ before Pilate" (1881), "Goigotha" (1883), "The Death of Mozart" (1884), "Arpad, chief of the Magyars, taking possession of Hungary," paimed for the new House of Parliament in Budapest, and exhibited at the Saion in 1893, and "Ecce Homo." He had hardly completed the latter work when a malady of the hrain overtook him, and he died on the 3oth of April 1000, at Endenich, near Bonn. Just before his last illness he had been offered the directorship of the Hungarian State Gallery at Budapest. Munkacsy's masteriy characterization, force and power of dramatic composition secused him a great vogue for his works, but it is doubtful if his reputation will be maintained at the level it reached during his lifetime. "Christ before Pilate" and " Golgotha " were solir for $\{32,000$ and $\{35,000$ respectively to an American buyer. Munkacsy received the following awards for his work exhibited at Paris: Medal, 1870; Medal, and class; Legion of Honour, 1877; Medal of Honour, 1878; Officer of the Legion, 1878; Grand Prix, Exhibition of 1889; Commander of the Legion, 1889 .

Sce F. Walther Ilges, "M. von Munkacsy"" Kinstler Monographien (1899); C. Sedelmeyer, Christ before Pijate (Paris, 1886); f. Beavington Atkinson, "Michael Munkacsy," Magazine of Ari (1881).
(E. F.S.)

MUNNICH, BURKHARD CHRISTOPH, Count (1683-1767), Russian soidier and statesman, was born at Neuenhuntorf, in Oidenburg, in 1683 , and at an early age entered the French service. Thence he transferred successively to the armies of Hesse-Darmstadt and of Saxony, and finally, with the rank of general-In-chief and the title of count, he joined the army of Peter II. of Russia. In 1732 he became field-marshal and president of the council of war. In this post he did good service in the re-organization of the Russian army, and foanded the cadet corps which was destined to supply the future generations of officers. In 1734 he took Danzig, and with 1736 began the Turkish campaigns which made Münnich's reputation as a soldier. Working along the shores of the Black Sea from the Crimea, he took Ochakov after a celebrated siege in 1737, and in 1739 won the battic of Stavutschina, and took Khotin (or Choczim), and established himself firmly in Moldavia. Marshal Munnich now began to take an active part in political affairs, the particular tone of which was given by his rivalry with Biron, or Bieren, duke of Courland. But his activity was brought to a ciose by the revolution of 574 T ; he was arrested on his way to the frontier, and condemned to death. Brought out for
execution, and withdrawn from the scaffold, he was later sent to Siberia, where he remained for several ycars, until the accession of Peter III. brought about his release in 1762 . Catherine II., who soon displaced Peter, employed the old field-marshal as director-gencral of the Baltic ports. He died in 1767. Feldmarrechall Munnich was a fine soldier of the profensional type, and many future commanders, notably Loudon and Lacy, served thelr apprenticeahip at Ochakov-and Khotio. As a statesman he is regarded as the founder of Russian Philhellenism. He had the grade of count of the Holy Roman Empire. The Russian 37th Dragoons bear his name.

He wrote an Ebouche pour donner une idte de la forme de Tempire de Rugsie (Leiprig, 1774), and his voluminous diarice have apperred in various publications-Herrmann, Beitrdpe smr Geschichte des russit scher Reichs (Leipzig, 1843). See Hempel. Lebem MAnnichs (Bremen, 1742); Halem, Geschichte des F. M. Grafen Mïnnich (Oldenburg, r803: and ed., 1838): Kostomarov, Feldmarschall Minnnich (Russische Geschiche in Biogrophien, v. 2).

MUHRO, SIR HECHOR ( $1726-1805$ ), British general, son of Hugh Munro of Novar, in Cromarty, was born in 2726 , and entered the army $\ln$ 1749. He went to Bombay in 1761, in command of the 8gth regiment, and in that year effected the surrender of Mahe from the French. Later, when in command of the Bengal army, he suppressed'a mutiny of sepoys at Patna, and on the 23 rd of October 2764 won the victory of Buxar against Shuja-ud-Dowlah, the nawab wazir of Oudh, and Mir Kasim, which ranks amongst the most decisive battles ever fought in India. Returning home, be became in 8768 M.P. for the Invernese Burghs, which he contlnued to represent in parliament for more than thirty years, though a considerable portion of this period was spent in India, whither he retumed
 he took Pondicherry from the French, but in $\mathbf{2 7 8 0}$ he was defeated by Hyder All near Conjecveram, and forced to fall back on St Thomas's Mount. There Sir Eyre Coote took over command of the army, and in 1781 won a signal victory against Hyder All at Porto Novo, where Munro was in command of the right division. Negapatam was taken by Munro in November of the same year; and in $\mathbf{3 7 8 2}$ he returned to England. He died on the 27th of December 1805.

MUIRO, HUGH ANDRETW SOHNSTONB ( $18 \mathrm{rg}-1885$ ), Brithbi scholar, was borin at Eigin ou the rgth of October x8ig. He was educaied at Shrewsbary school, where be was one of Kennedy's first pupils, and proceeded to Trinity College, Cembridge, in 1838 . He became scholar of his college in 2840 , second classic and first chameellor's medanist in 1842, and fellow of his coliege in 1843. He became classical lecturer at Trinity College, and in 1869 was elected to the newly-founded chair of Latin at Cambridge, but resigned it in 1872 . The great work on which his reputation is mainly based is his edition of Lucretius, the fruit of the labour of many years (text only, : vol., 1860 ; text, commentary and translation, 2 vols., 1864). As a textual critic his knowledge was profound and his judgment unrivalled; and he made close archaeological studies by frequent travels in Italy and Greece. In 1867 he published an improved text of Aefra with commentary, and in the following year a text of Horace with critical introduction, illustrated by specimens of ancient gems selected by C. W. King. His knowledge and taste are nowhere better shown than in his Crilicisms and Elucidations of Catwllus (1878). He was a master of the art of Greck and Latin verse composition. His contributions to the famous volume of Shrewsbury verse, Sabrinae corolla, are among the most remarkable of a remarkable collection. His Translations into Latin and Greeh Verse were privately printed in 1884. Like his translations into English, they are characterized by minute fidelity to the original, but never cease to be idiomatic. He died at Rome on the 30th of March $\mathbf{r 8 8 5}$.
See Memoir by J. D. Duff, prefixed to a re-issue of the trans. of Lucretius in "Bohn's Claesical Library" (1908).

IUNRO, MONRo or Monror, HOBERT (d. es 1680), Scots general, was a member of a well-known family in Roso-shire, the Munroes of Foulis. With several of his kinsmen he served in the continental wass under Gustaves Adolphus; and be
appeass to mene returned to Seothand about 1638 , and to have taken some part in the eariy incidents of the Sootish rebelion against Charies I. In $264 z$ be went to Lreland, nominally asa second in command under Alerander Leolic, but in fect in chief command of the Scottish coatingest agnipat the Catbolic rebels. After taking and plundering Newry in April 2642 , and ineffestually attemptiag to subduc Sir. Phelim O'Neill, Munro sueceeded in takiog prisonct the carl of Antrim at Dualuct. The urrival of Owed Roe O'Neill in Ircland strenathened the cluse of the rebels (see O'Narul), and Mumro, who was peorly supplied with provsions and war materials, abowed litule activity. Moreover, the civil war in England wes now creating confusion ampong purtices in Ircland, and the king was anxious to come to tetras with the Catholic rebels, and to entist them on his own behalf against the partiament. The duke of Ormonde, Charles's lieutenantgeneral in Ircland, acting on the king's orders, signed a cessation of hostilities with the Catholics on the rgth of September 1643, and exerted himsell to despatch aid to Charles in England. Munso in Ulster, holding his commission from the Scotlish - parliament, did not recognize the armistice, and his troops accepted the solemn league and covenant, in which they were joined by many English soldiers who left Ormonde to join him, In April $\times 644$ the English parliament entrusted Munro with the command of aلll the forces in Ulster, both English and Scots. He thereupon scized Bellast, made a raid into the Pale, and unsuccessfully attempted to gain possession of Dundalk and Droghedn. His force was weakened by the necessity for sending troops to Scotland to withstand Montrose; while Owen Roe O'Neill was strengthened by recciving supplies from Spain and the pope. On the sth of June 1646 was fought the battle of Benburb, on the Blackwater, where O'Neill routed Munro, but suffered him to withdraw in safety to Carrickfergus In 1647 Ormonde was compelled to come to terms with the English parliament, who sent commissioners to Dublin in June of that year. The Scots under Munro refused to surrender Carricktergus and Bellast when ordered by the parliament to return to Scotland, and Munro was superseded by the appointment of Monk to the chief command in Ireland. In September 1648 Carrickfergus was delivered over to Monk by treachery, and Manro was taken prisoner. He was committed to the Tower of London, where he remained a prisoner for five years. In 1654 he was permitted by Cromwall to reside in Ireland, where he had estates in right of his wife, who was the widow of Viscount Montgomery of Ardes. Muaro continued to live quielly near Comber, Co. Down, for many ycars, and probably died there about 168o. He was in part the original of Dugald Dalgetty in Sir Walter Scott's Legend of Mondrose.
See Thomas Carte, History of the Life of James, Duhe of Ormonde ( 6 vols., Oxford, 1851 ) : Sir J. T. Gilbert. Contemporary History of Afairs in Ireland 164t-165z (3 vols, Dublin, 1879-1880) and History of the Irisk Confoderation and ine War in Iraland (7 vila. Dublin, I882-1891): John Spalting, Memorials of the Troubles in Scellgnd and Encland (2 vole. Aberdece, 8850 ); The Monsponery MSS.. $1603-1703$, edited by G. Hill (Belfast, i869); Sir Walter Scolt, The Legend of L'fontrose, author's preface.
mONRO, SIR THOMAS (176x-1827), Auglo-Indian soldier and statesmian, was born at Glasgow on the 27th of May 1761, the son of a merchant. Educated at Glasgow University, be was at firge intended to enter his falber's business, but in 1789 he was appointed to an infantry cadetship in Madras. He served with his regiment during the bard-fought war agairst Hyder Ali ( $1780-83$ ), and egain in the first campaign against Tippoo (1790-92). He was then chosen as one of four military officers to administer the Baramahal, part of the territory acquired from Tippoo, where he remained for seven years, \}easning the principles of revenue survey and assesement which he afterwards applied throughout the presidency of Madras. Ater the final downfall of Tippoo in 1799 , he spent a sbort time restoring order in Kanara; and then for another seven ycars (1800-1807) be was placed is charge of the northern districts "eeded" by the nizam of Hydersbad, where he introduced the ryetboari system of tend revenue. After a long furlough in England, during which he gave valuable evidence upon
matler conasected with the removal of the complany's cherter; he refurned to Madras in $\mathbf{8 8 1 4}$ with special instructions to reform the judicial and police syatems. On the outbreak of the Pindar War in 1817 , he was appojnted as brigadier-general to command the reserve division formed to reduce the southern territories of the Peshwa. Of his signal services on this occasion Canning said in the House of Commons: " He went into the fichld with not anore than five or six hundred mea, of whom a very small proportion were Europeans. . . . Nine forts were surrendered to him or taken by assault on his way; and at the end of a silent and scarcely observed progress he emerged . . . letving everything secure and tranquil behind him." In 1820 he was appointed governor of Madras, where be founded the systerns of revenue ascesament and general administration which aubstaptially remain to the present day. His official minutes, published by Sir A. Arbuchoot, form a manual of experience and advice for the modern civilien. He died of cholern on the 6th of July 1827, while on tour in the "ceded "districts, where his name is preserved by more than one memorial. An equestrian statue of him, by Chantrey, stands in Madras cily.
See biographien by G. R. Cicig (1830), Sir A. Abtuthnot (188i) and J. Bradehaw (1894).

MONSHI, or MOONSBI, the Urdu name of a wrther or secretary, used in India of the native language teachers or secretaries employed by Europeans.

IUNSTIR, GROAG, COUNT 20 (1776-1844), German palaeontologist, was born on the 17 th of February 1776. He formed a famous collection of fossils, which was ultimately secured by the Bavarian state, and formed the pucleus of the palacontological museum at Munich. Count Manster assisted Goldfuss in his great work Pctrefacte Germamsoe. He died at Bayreuth on the 23 rd of December 1844 .
MUASTER, SBBASTHAN ( $1489-1552$ ), German geographer, mathematician and Hebraist, was born at Ingelheim in the Palatinate. After studying at Heidelberg and Tubingen, he entered the Franciscan ordcr, but abandoned it for Lutheranism about r529. Shortly afterwards he was appointed court preacher al Heideiberg, where he also lectured in Hebrew and Old Testament exegesis. From 1536 he taught at Basel, where he published bis Cosmographia wniversalis in 1544 , and where he died of the plague on the a3rd of May 1552. A disciple of Elias Levita, he was the first German to edit the Hebrew Bible (2 vols., fol., Basel, 1534-1535); this edition was accompanied by a dew Latin translation and a large number of annotations. He puhlished more than one Hebrew grammar, and was the first to prepare a Grammatica chaldaica (Basel, 1527). His lexlcographical labours included a Dictionarium chaldaicus ( 1527 ), and a Diclionarium trilingue, of Latin, Greek and Hebrew ( 5 530). But his most important work was his Cosmogrophia, which also appeared in German as a Beschreibung aller Lander, the first detajled, scientific and popular description of the world in Munster's native language, as weil as a supreme effort of geographical study and literature in the Reformation period. In this Münster was assisted by more than one hundred and twenty collaborators.

The most valued edition of the Cosmographia or Beschreibunt is that of 1550 . especially prized for its portraits and its city and costume pictures. Besides the works mentioned above we may notice Manster's Germaniae descriplio of 1530. his Napus orbis of 1532, his Mappa Europae of 1336, his Rhoetio of 1538. his edtrions of Solinus, Mela and Ptolemy in 1530-1540 and among nowgeographical treatises his Horologiographia, I531, on dialling (sce DiAL.). his Organum xranicum of 1536 on the planetary motions, and his Rudimenta mathematica of IS5I. His published maps numbered 143.

Sce V. Hantzsch, Sebastian Manster (1898), in vol. xvili, of the Publicotions of the Royal Society of Sciences of Saxomy. BistorscelPhilological Section).

MUNSTER, a town of Germany, in the district of Upper Alsace, 16 m . from Colmar by rail, and at the foot of the Vosges Mountains Pop. (1905), 6078. Its principal industries are epinning, weaving and bleaching. The town owes its origin to a Benedictine abbey, which was founded in the 7 th century, and at one time it was a Iree city of the empire. In lis
neightiaurhood is the ruin of Schtharzenberg. The Munstertal, or Gregoriental, which is watered by the river Fecht, is famous for lis cheese.
See Rathgeber, 1: insier-1m-Gregoriental (Strausburg, 1874) and F. Hecker, Die Stadi wad das Tal maninster im Si Gregoriental (Monster, 1890).

IUHSHERR, a town of Germany, capital of the Prussian province of Westphalla, and formerly the capital of an important bishopric. It lies in a sandy plain on the Dortmund-Ems canal, at the junction of severai railways, 107 m . S.W. of Bremen on the line to Cologne. Pop. (1885), 44,080; (1905) 8t,468. The town preserves its medieval character, especially in the " Prinkipal-Markt " and other squares, with their lofty gabled houses and arcades. The fortifications were dismantled during the 18 th century, their place being taken by gardens and promenades. Of the many churches of Manster the most important is the catbedral, one of the most striking in Germany, although disfigured by modern decorations. It was rebuilt in the 13th and 14 th centuries, and exhibits a combination of Romanesque and Gothic forms; its chapter-house is specially fine. The beautiful Gothic church of St Lambert (isth century) was iargely rebuilt after 1868; on its tower, which is 312 ft . In height, hang three irof cages in which the bodies of John of Leiden and two of his followers were exposed in $\mathbf{2 5 3 6}$. The church of St Ludger, erected in the Romanesque style about 1170, was extended in the Gothic style about 200 years later; it has a tower with a picturesque lantem. The church of St Maurice, founded about 1070 , was rebuilt during the 19th century, and the Gothic church of Our Lady dates from the 14 th century. Other noteworthy buildings are the town-hali, a fine Gothic building of the sath century, and the Stadtkeller, which contains a collection of eariy German paintings. The room in the townhall called the Friedens Saal, in which the peace of Westphalia was signed in October 1648, contalns portraits of many ambassadors and princes wbo were present at the ceremony. The Schloss, built in 1767, was formerly the residence of bishops of Munster. The private houses, many of which were the winter residences of the nohility of Westphalia, are admirable examples of German domestic architecture in the 16th, 17 th and 18 th centuries. The university of Manster, founded after the Seven Years' War and closed at the beginning of the tgth century, was reopened as an academy in 1818, and again attained the rank of a universi:y in 1902. It possesses faculties of theology, philosophy and law. In connexion with it are botanical and roological gardens, several scientific collections, and a bibrary of 120,000 volumes. Munster is the seal of a Roman Cathoiic bishop and of the administrative and juditial authorities of Westphalia, and is the headquarters of an army corps. The Westphalian society of antiquaries and several other learned budies also have their headquarters here. Industries include weaving. dyeing, brewing and printing, and the manufacture of iurniture and machines. There is a brisk trade in cattle, grain and other products of the neighbourhood.

History.-Manster is first mentioned about the year 800, when Charlemagne made it the residence of Ludger, the newiyappointed bishop of the Saxons. Owing to its distance from any available river or important highway, the growth of the settlement sound the monasterium was slow; "and it was not until after is 86 that it received a charter, the name Munster having suppianted the original name of Mimegardevoord about a century carlier. During the 13 th and 14 th centuries the town was one of the most prominent members of the Hanseatic League. At the time of the Reformation the citizens were inclined to adopt the Protestant doctrines, but the excesses of the Anabaptists led in 1535 to the armed intervention of the bishop and to the forcible suppression of all divergence from the older laith. The Thirty Years' War, during which Munster suffered much from the Protestant armies, was terminated by the peace of Westphalia, sometimes called the peace of Minster, because it was signed here on the 24th of October 1648. The authority of the bishops, who seldom resided at Manster, was usually somewhat limited, but in 166x Bishop

Christoph Bernhard von Galen took the place by force, bodit a citadel, and deprived the citisens of many of their privileges. During the Seven Years' War Munster was oceupied bolh by the French and by their ioes. Towards the close of the 18th century the town was recognined as one of the inteliectial centres of Germany.

The bishopric of Munster embraced an area of about a 500 aq . m . and contained about 350,000 inhabitants. Ite bishopa, who resided generally at Ahaus, were princes of the emphre in the 17th century Bishop Galen, with his army of 20,000 men $_{j}$ was so powerful that his alliance was sought by Charles II. of England and other Eutopean sovereigns. The bishopric wat secularized and its lands annexed to Prusala in 1803.
See Geisberg, Merimeirdigheiten der Stodt Minnter (1877); Erhard, Geschichle Miksters (1837); A. Tibus, Dis Sladt Masutor (Manster, L882): Hellinghaus, Qucllen wad Forschungex zur. Grtchichle der Stadi Münster (Manster. 1898); Pieper Die alte Unisersild Münster r773-1818 (Monster, 1902). See also Tacking, Geschichte des Sifits Munsler unter C. B. von Galen (Manster, 1865).

MUNSTER, a province of Ireland occupying the S.W. part of the island. It meludes the counties Clare, Tipperary, Limerick, Kerry, Cork and Waterford (g.v. for topography, dec.). After. the occupation of Ireland by the Milesians, Munster (Mumha) became nominally a provincial kingdom; but as the territory was divided between two families there was constant friction and it was not until 237 that Oliol Olum established himself as king over the whole. In 248 he divided his kingdom between his two sons, giving Desmond (q.v., Des-Mumha) to Eoghan and Thomond (Tuadh-Mumha) or north Munster to Cormac. He also stipulated that the rank oi king of Munster should belong in turn to their descendants. In this way the kingsbip of Munster survived until si94; but there were kings of Desmond and Thomond down to the soth century. Munster was originally of the same extent as the present province, excepting that it included the district of Fly, which belonged to the O'Carrols and formed a part of the present King's County. During the roth century, however. Thomond was for a time included in Connaught, being declared a county under the name of Clare (q.o.) by Sir Henry Sidney. Part of Munster had been included in the system of shiring generally attributed to King John. In 1570 a provincial presidency of Munster (as of Connaught) was established by Sidney, Sir John Perrot being the first president, and lasted until 1672 . Under Perrot a practically new shiring was carried out.

MUNSTER AM STEIN, a watering-place of Germany, in the Prussian Rhine province, on the Nahe, $2 \frac{1}{2} \mathrm{~m}$. S. of Kreuznach, on the railway from Bingerbrict to Strasshurg. Pop. (1905), 915. Above the village are the ruins of the castie of Rheingrafenstein ( 12 th century), iormerly a seat of the count palatine of the Rhine, which was destroyed by the French in 1680 , and those of the castle of Ebernburg, the ancestral seat of the lords of Sickingen, and the birthplace of Franz von Sickingen, the famous landsknecht captain and protector of Ulich von Hutten, to whom a monument was crected on the slope near the ruins in 1889 . The spa (saline and carbonate springs), specific in cases of feminine disorders, is visited by about 5000 patients annually.

See Welach. Das Sol- mind Thermalbed Mfinster am Suin (Kreuz-
 am Sleim (K reumach. Igos).

MOnstEREEFBG, HUGO (886j- ), German-American paycho: physiologist, was born at Danzig. Having been extraordinary professor at Freiburg-im-Breiggeu, he became in 1892 profescor of paychology at Harvard Unlversity. Among his more important works are Beitrage zwr experimentellem Psychologia (4 vols., Freiburg, 388g-189a); Psychotogy and Life (New York, 1899); Grumdalige der Psychologie (Lefpzig, 1go0); American Trails from the Point of Viev of a German (Boston, 1901); Die Amerihanes (several ed.; Eng. trans. 2904); Scienc! and Idealism (New York, 1006); Philosophie der Werte (Leipzig 1908); Aus Deulseh-Amerika (Berlin, 1903); Psyahology and Crime (New York, 2908). He has been prominently identified with she modern developments of experimental paychology
(see Pyyctolody), and his sociologital witings display the acuteness of a German philosophic mind as applied to the study of American life and manners.
mUnsterberc, a town of Germany, in the Prussian province of Silesia, on the Ohlau, 36 m . by rail S. of Breslau. Pop. (1905), 8475. It is partly surrounded by medieval walls. It has manufactures of drain-pipes and fireproof bricks; there are also sulphur springs. Munsterberg was formerly the capital of the princtpality of the same name, which existed from the 14th century down to 1791 , when it was purchased by the Prusaian crown. Near the town is the former Cistercian abbey of Heinrichau.

MUNTANER, RAMON (1265-1336?), Catalan historian, was born at Peralada (Catalonia) in 1265. The chief events of his career are recorded in his chronicte. He accompanied Roger de Flor to Sicily in 1300, was present at the siege of Messlna, served in the expedition of the Almogavares agninst Asla Minor, and became the first governor of Gallipoll. Later he was appointed governor of Jerba or Zerbi, an island in the Gulf of Gabes, and finally entered the service of the infante of Majorca. On the rath of May 1325 (some editions give the year 1335) he began his Chronica, o descripcio dels fels, e hasanas ded inclyt rey Don laume Primer, in obedience, as he says, to the express command of God who appeared to him in a vision. Muntaner's book, which was first printed at Valencia in 1558, is the chief authority for the events of his period, and his narrative, though occasionally prolix, uncritical and egotistical, is faithful and vivid. He is said to have died in 1336 .

His chronicle is most accessible in the edition puhliahed by Karl Lanz at Stuttgart in 1844

IUSrjac, the Indian name of a small deer typifying the genus Cervulus, all the members of which are indigenous to the southern and castern parts of Asia and the adjacent islands, and are separsted by marked characters from all their allies. For the derinctive features of the genus see Deer. As regards general characteristics, all muntjacs are small compared with the majority of deer, and have long bodies and rather short limbs and neck. The antlers of the bucks are small and simple;


The Indian Muntjac (Caroulus muntjac).
the main stem or beam, after giving off a short brow-tine, inclining backwards and upwards, being unbranched and pointed, and when fully developed curving inwards and somewhat downwards at the tip. These small antlers are supported uponi pedicles, or processes of the frontal bones, longer than in any other deer, the front edges of these being continued downwards as strong ridges passing along the sides of the face above the eyes. From this feature the name rib-faced deer has been eugrested for the muntfac. The upper canine teeth of the males are lagge and sharp, projecting outside the mouth as tusks, and boosely implanted in their sockets. In the females they are much ymaller.

Muntjacs are solitary animals, even two being rarely scen together. They are fond of hilly ground covered with forests, in the dense thickets of which they pass most of their time, only coming to the skirts of the woods at morning and evening to graze. They carry the bead and neck low and the hind-quarters high, their action in running being peculiar and not elegant, somewhat resembling the pace of a sheep. Though with no power of sustained speed or extensive leaping, they are remarkable for flexibility of body and facility of creeping through tangled underwood. A popular name with Indian sportsmen is "barking deer," on account of the alarm-cry-a kind of short shrill bark, like that of a fox, but louder. When attacked by dogs, the males use their sharp canine teeth, which jaflict deep and even dangerous wounds.

In the Indian muntjac the height of the buck is from 20 te 22 in.: allied types, some of which have received distinct names, occur in Burma and the Malay Peninsula and Islands. Atnong these, the Burmese C. munnjac prandicomis is noteworthy on account of its large antlers. The Tibetan muntjac (C. Lachrymans), from Moupin in castern Tibet and Hangchow in China, is comewhat smaller than the indian animal, with a bright reddish-brown coar. The smallest member of the genus ( $C$. reevesi) oceurs in southern Chins and has a reddish-chemernut coat, speckied with yellowish grey and a black band dewn the nape. The Tenasecrim muntjac ( $C$. Jeas), about the size of the Indian species, is closely allied to the hairy-fronted muntjac (C. crinifroms) of eastern China, but lacks the tuft of hair on the forehead. The last-mentioned specics, by its frontal tuft, small rounded ears, general brown coloration, and minute antiera connects the typical muntiecs with the small tulted deer or tufted muntjacs of the genus Elaphodus of castern China and Tibet. These last have coarse bristly hair of a purplish-brown colour with light markings, very large head-tults, almost concealing the minute antlers, of which the pedicies do not extend as ribs down the face. They include $E$. copholophus of Tibet, $E$. michiamst of Ningpa, sad E. ichangensis of the meuntains of Ichang.
(R.L.)

MUNZER, THOMAS (c. 1480-1525), German religious enthuslast, was born at Stolberg in the Harz near the end of the isth century, and educated at Leipzig and Frankfort, graduating in theology. 'He beld preaching appointments in various places, but his restless nature prevented him from remaining in one position for any length of time. In 1520 he became a preacher at the church of St Maty, Zvickau, and bis rude eloquence, together witb his attacks on the monks, soon raised him to influence. Aided by Nicholas Storch, he formed a society the' principles of which were akin to those of the Taborites, and claimed that he was under the direct influcnce of the Holy Spirit. Fis zeal for the purification of the Church by casting out all unbelievers brought him into conflict with the governing body of the town, and he was compelled to leave Zwickau. He then went to Prague, where his preaching won numerous adherents, but his viotent language brought about his expulsion from this city also. At Easter ${ }^{1523}$ Manzer came to Allstedt, and was soon appointed preacher at the church of St John ${ }_{2}$ where he made extensive alterations in the scrvices. His violence, however, aroused the hostility of Luther, in retaliation for which Munzer denounced the Wittenberg teaching. His preaching soon produced an uproar in Allstedt, and after holding his own for some time be left the town and went to Muhlhausen, where Heinrich Pfeifier was already preaching doctrines similar to his own. The union of Münzer and Pleiffer caused a disturbance in this city and both were expelled. Minzer went to Nuremberg, where be issued a writing against Luther, who had been mainly instrumental in bringing about his expulsion from Saxony. About this tlme his teaching became still more violent. He denounced established governments, and advocated common ownership of the means of life. After a tour in south Germany he returned to Mahlhausen, overihrew the governing body of the eity, and established a communistic theocracy. The Peasants' War had already broken out in various parts of Germany; and as the peasantry around Mahhausen were imbued with Munzer's teaching; he collected a large body of men to phunder the surrounding country. He estahlished his camp at Frankenhausen; but on the 1 sth of May 1535 the peasants were dispersed by Pbilip, landgrave of Hesse, who captured Manzer and executed him on the 27 th at Mahbausen. Before bis
death he in sald to have written a letter admitiling the justice of his sentence.
His Auspearrachte Enplossurg des falschen Glaubens has been edited by F Jordan (Mahihaugen, soon), and a ile of Monzer, $D_{\text {Die }}$ Histori von Thome Minarter des Anfengers der düringischen Ufrur, has been attributed to Philip Melanchthon (Hagenau, 1525). Soe G. T. Strobel, Leben, Schrifien wrd Lehres Thome MAuulsers (Nuremberge 1795); j. K Seidemann, Thomas Lünmer (Leipxig. 1842): O. Werx, Thomas Laniner und Hzeirrich Pfeiffer (Costingen,

MUNZINGER, WERNER ( 1832 -1875). Swiss linguist and traveller, was born at Oiten in Switzerland, on the 2rat of April 8832. Aitter studying natural scicnce, Oriental languages and history, at Bern, Munich nod Paris, he went to Egypt in 1852 and spent a year In Cairo perfecting himself in Arabic. Entering a French mercantile house, he went as leader of $n$ trading expedition to various parts of the Red Sea, fixing his quarters at Massawa, where be acted as French consul. In 1855 he removed to Keren, the chiel town of the Bogoe, in the north of Ahyminla, which country he explored during the next six years. In 1369 he joined the expedition under T. von Heuglin to Central Airica, but separated from him in November in northern Ahysainin, proceeding along the Gask and Atbara to Khartum: Thence, having meantime succeeded Heuglin as leader of the expedition, be travelled $\ln 1862$ to Kordofen, failing, however, in his attempt to reach Darfur and Wadai. After a abort stay in Europe in 2863, Munzinger returned to the north and north-aast bordetlands of Abyssinia, and in 2865 , the year of the annemation of Massawa hy Egypt, was appointed British consul at that town. He rendered valuable aid to the Abyssinian expedition of 1867-68, amang other things exploring the almost unknown Alar country. In acknowledgment of his services he received the C.B. In 8868 be was appointed French consul at Massawa, and in 1872 was named by the khedive Ismail governor of that town with the title of bey. In x870, with Captain S. B. Miles, Munxinger visited southern Arabia. As governor of Massawa he annexed to Figypt the Bogos and Hamaven provinces of northern Abysinia, and in 1872 was made pasha and governor-general of the eastern Sudan. It is believed that it was on hisadvica that Ismail senctioned the Abyssinian enterprise, but on the war assuming larger proportions in 1875 the command of the Egyptian troops in northern Ahystinia was taken from Munzinger, who was selected to command a emall expedition intended to open up communication with Menclek, king of Shoa, then at enmity with the negus Johannes (King John) and a potential ally of EgypL. Leaving Tajura Bay on the 27th of October 1875 Munzinger started for Ankober with a force of 350 men, being accompanied by an envoy from Menclek. The desert country to be traversed was in the hands of hostile tribes, and on reaching Lake Aussa the expedition was attacked during the night by Gallas-Munzinger, with his wile and nearly all his companions, being kilied.
Munzinger's contributions to the knowledge of the country, people and languages of north-easterm Arrica are of solid yalue. $\mathrm{S}_{\text {ce }}$ Proc. R.G.S., vol. xiii.; Journ. R.G.S., vols, xxxix, xii, and xlvi. (obituary notice); Pelermanns Milleilungen for 1858, 1867, 1872 et seq-; Dietschi aad Weber, Wermer Wansinger, cin Lebensbild (1875); J. v. Keller-Zachokke, Werner Munsimger Pasha (2890). Munzinger published the following works: Ober die Sitten und das Recha der Bogos ( (1859)) ; ostafrikanische Studien (1864; 2nd ed., 1883 ; his most valuable book); Dic deutsche Expodition in Oslafrika ( 8865 ); Yooabulaire de la langue de Tigrd ( I 865 ), besides papers in the geographical serials referred to, and a memoir on the northern borders of Abysinia in the Zeiischring fis allgomeine Erdkunde, new ocrics, vol. iii.

MORAD, or Avoratz, the name of five Otroman sultans.
MURND I., surnamed Khudavendighiar ( $1319-1389$ ), was the son of Orkhan and the Greek princess Nilofer, and succeeded his father in 1359 . He was the first Turkish monarch to obtain a definite footing in Europe, and his main object throughout his career was to extend the European dominions of Turkey. The revolts of the prince of Caramania interfered with the realization of this plan, and trouble was caused from this quarter more than once during his reign until the decisive batule of Konia ( 1387 ), when the power of the prince of Caramania was broken.

The state of Europe facilltated Murad's projecta: civil war and anarchy provailed in most of the countries of Central Europes where the feudal system was at its last gasp, and the smali Belkap states were divided by mutual jealousies. The capture of Adrianople, followed by other conquests, brought about a coalition under the king of Hungary against Murad, but his able lieutenant Lalashahin, the firt berylerbey of Rumedia, defeated the allies at the battic of the Maritua in 2363 . In 1360 che king of Servia was defeated at Samakov and forcod to pay tribute. Kustendil, Philippopolis and Nish fell into the hands of the Turks; a renewal of the war in 1381 led to the capture of Sofin two years later. Europe was now aroused; Lazar, king of Serva, formed an allinace with the Albanians, the Hungarians and the Moldavians against the Turks. Murad hastened back to Europe and met his enemies on the field of Koseovo (1389). Vistory finally inclined to the side of the Turks. When the rout of the Christians was complete, a Servian named Milosh Kabilovich penetrated to Murad's tent on pretence of communicating an important secret to the sultan, and stabbed the conqueror. Murad wns of independent character and remarkable intelligence. He was fond of pleasure and luxury, cruel and cunning. Long relegated to the command of a distant province in Asia, while his brother Suleiman occupied an enviable post in Europe, be became revengefu; thus he exercised great cruelty in the repression of the rebellion of his son Prince Sauji, the first instance of a sulean's son taking arms against his father. Murad transferred the Ottoman capital from Brusa to Adriapople, where he built a palace and added many embellishments to the town. The development of the feudal system of timers and ziamels and its extension to Europe was largely bis work.
MURAD II. (1403-145I) succooded his father Mabonmed I. in 142I. The attempt of his uncle Prince Mustafe to wsurp the throne, supported as it was by the Greeks, gave trouble at the outset of his reign, and led to the unsuccenarul siege of Constantinople in 1422. Murad maintained a longs atruggio against the Bosnians and Hungarians, in the course of which Turkey suatained many severe reversea through the valour of Janos Hunyadi. Accordingly in 1444 be concluded a treaty at Szegedin for ten years, by which he renounced all claim to Servia and recognizad George Brancovich as its king. Shortly after this, being deeply affected by the death of his eldest son Prince Ala-ud-din, he abdirated in favour of Mahommed, his second son, then fourteen years of age. But the treacherous attack, in violation of treaty, by the Christian powers, imposing too hard a task on the inexperienced young sovereign, Murad returned from his retirement at Magnesia, crushed his faithless enemies at the battle of Varna (November 10, 1444), and again withdrew to Magnesia. A revolt of the janissaries induced him to return to power, and he spent the remaining six years of bis life in warfare in Europe, defeating Hunyadi at Kossovo (October 17-19, 1448). He died at Adrianople in 1451, and was buried at Brusa. By some considered as a fanatical devotee, and by others as given up to mysticism, he is generally described as kind and gentle in disposition, and devoted to the interests of his country.
Murad III. (1546-r 595), was the eldest son of Selim II., and succeeded his father in 1574 . His accession marts the definite beginning of the decline of the Ottoman power, which had only been maintained under Selim II. by the genius of the all-powerful grand vizier Mahommed Sokolli. For, though Sokolli remained in office until his assassination in October 1578 , his autbority was undermined by the harem influences, which with Murad III. were supreme. Of these the most powerful was that of the sultan's chief wifc, named Safie (tbe pure), a beautiful Venetian of the noble family of Baffo, whose father had been governor of Corfu, and who had been captured as a child by Turkish corsairs and sold into the harem. This lady, in spite of the sultan's sensuality and of the efforts, temporarily succeasful, to supplant her in his favour, retained her ascendancy over him to the last. Murad had none of the qualities of a ruler. He was good-natured, though cruel enough on occasion: his accession had been marked by the murder, according to the
catom then established, of his five bsothers. Ris will-power had early been undermined hy the oplum habit, and was further weakened by the ensual excesses that ultimately killed him. Nor had he any taste for rule; his days were spent in the society of musicians, buffoons and poets, and he himself dabbled in verse-naking of a mystic tendency.

His one attempt at reform, the order forbidding the sale of intoxicants so as to stop the growing intemperance of the janisaaries, broke down on the opposition of the soldiery. He was the first sultan to share personally in the proceeds of the corruption which was undermining the state, realizing especially large sums by the sale of offices. This corruption was fatally apparent in the army, the feudal basis of which was sapped by the confiscation of fiefs for the bencfit of nominees of favourites of the harem, and by the intrusion, through the same influences of foreigners and rayahs into the corpe of janissaries, of which the discipline became more and more relaxed and the temper increasingly turbulent. In view of this general demoralization not even the victorions outcome of the campaigns in Georgia, the Crimea, Daghestan, Yemen and Persia (1578-1590) could prevent the decay of the Ottoman power; indeed, by weakening the Mussulman states, they hastened the process, since they facilitated the advance of Russia to the Black Sea and the Caspian.

Murad, who had welcomed the Persian War as a good opportunity for ridding himself of the presence of the janissaries, whom he dreaded, had soon cause to fear their triumphant return. Incensed by the debasing of the coinage, which robbed them of part of their pay, they invaded the Divan clamouring for the heads of the sultan's favourite, the beylerbcy of Rumelia, and of the defterdar (finance minister), which were thrown to them (April 3, 1589). This was the first time that the janissaries had invaded the palace: a precedent to be too often followed. The outhreak of another European war in 1592 gave the sultan an opportunity of ridding himself of their presence. Murad died in 1595 , leaving to his successor a legacy of war and anarchy.

It was under Murad III. that England's relations with the Porte began. Negotiations were apened in 1579 with Queen Elizabeth through certain British merchants; in 1580 the first Capitulations with England were signed; in 1583 William Harebone; the first British ambassador to the Porte, arrived at Constantinople, and in 1593 commercial Capitulations were signed with England granting the same privileges as those enjoyed hy the French. (See Capitulations.)

Muxad IV. (1611-1640) was the son of Sultan Ahmed I., and succeeded his uncle Mustafa I. in 1623. For the first nine years of his reign his youth prevented him from taking more than an obscrver's part in affairs. But the lessons thus learnt were sufficiently striking to mould his whole character and policy. The minority of the sultan gave full play to the anarchic elements in the state; the soldiery, spahis and janissaries, conscious of their power and reckless tbrougb impunity, rose in revolt whenever the whim seized them, demanding privileges and the heads of those who displeased them, not sparing eved the sultan's favourites. In 1631 tbe spahis of Asia Minor rose in revolt, in protest against the deposition of the grand vizier Khosrev; their representatives crowded to Constantinople, stoned the new grand viziet, Hafiz, in the court of the palace, and pursued the sultan himself into the inner apartments, clamouring for seventeen heads of his advisors and favourites, on penalty of his own deposition, Hafiz was surrendered, a voluntary martyr; other ministers were deposed; Mustafm Pasha, aga of the janissaries, was saved hy his own troopa But Murad was now beginning to assert himself. Khosrev was executed in Asia Minor hy his onders; a plot of the spahis to depose him was frustrated by the loyalty of Koes Mahommed, aga of the janissaries, and of the spahi Rum Mahommed (Mabommed tbe Greek); and on the 29th of May 1632, by a anccessful personal appeal to the loyalty of the janissaries, Murad crushed the rebels, whom he surrounded in the Hippodrome. At the age of twenty be found himself possessed of effective autocratic power.

His soverity has remaimed legwedary. Death was the peaalty for the least offence, and no past servicen-as Koes Mahommed was to find to his cost-wore admisted in extenuation. The use of tobaceo, coftee, opium and wine were forbidden on pain of death; eighteen persons are sasid to have been put to death in a single day for infringing this rule. During his whole relen, indeed, sapposed offeaders against the sultan's anthority were done to death, singly or in thousends. The tale of his victims is said to have exceeded 100,000

But if he was the most cruel, Murad was also one of the mont manly, of the later oultans. He was of gigantic strength, which he maintained by constant physical exercises. Ho was alo fond of hunting, and for this reason usually lived at Adrianople. He broke through the alleged tradition, bequeathed by Sulciman the Magnificent to his succussors, that the sultan sbould not command the troops in person, and rook command in the Persian war which led to the capture of Bagded (1638) and the conclusion of an honourablo peace (May 7, 1639). Early in 1640 he died, barely twenty-nine years of age. The cause of his death was acute gout hrought on by axcessive drinking. In apite of his drunkenness, however, Murad was a bigoted Sumi, ald the main cause of his campaign against Persia was his deare to extirpate the Shis heresy. In the intervals of his campaigniogs and cruelties the sultan would amuse his entourage by exhibiting feats of atrength, or compose verses, some of which wase puhlished under the pseudonym of Muradi.

See, for details of the lives of the above, J. von Hammer-Purgstall. Geschichet des osmanischess Recicies (Pext, r840), where further suthorities are cited.

Murad V. (1840-igo4), eldest son of Sultan Abd-ul-Mejid, was born on the 21st of September 1840. On the accession of his uncle Abd-ul-Asiz, Prince Mahommed Murad Effendias he was then called-was deprived of all share in public affairs and imprisoned, owing to his opposition to the sultan's plan for altering the order of succession. On the deposition of Abd-ul-Aziz on the 3oth of May 1876, Murad was haled from his prison by a mob of softas and soldiers of the "Young Turkey" party under Suleiman Pasha, and proclaimed "emperor by the grace of God and the will of the people." Three months later, however, his health, undermined by his long confinement, gave way; and on the 31st of August he was deposed to make room for his younger brother, Abd-ul-Hamid II. He was kept in confinement in the Cheragan palace till bis death on the 29th of August 1904.

See Kératry, Mourad V., prince, sulten, prisonnter d'Etat r8408876 (Paris, 8878 ); Djemaleddin Bey, Sullan Murad V., the Twrkish Dymasty M Mstery, i876-1895 (London, 1895).

MURAERIA, the name of an eel common in the Mediterranean, and highly esteamed by the ancient Romans; it was afterwards


Mureena picta, from the Indo-Pacific.
applied to the whole genus of fishes to which the Mediterranean species belongs, and which is abundantly represented in tropical and sub-tropical seas, especitlly in rocky parts or on coral reefs. Some ninety species are known. In the majority a long fin runs from the head along the back, round the tail to the vent,
but all are destitute of pectoral and vencral fint. The akin is scalelesen and smooth, in many species ornamented with varied and bright colours, so that these fishes are frequently mistakea for snakes. The mouth is wide, the jawn strong and armed with formiduble, generally sharply pointed, teeth, which enable the Uurraema not only to seize its prey (which chiefly consists of other fishea) but also to infict serious, and sometimes dangerous, wounds on its enemies. It attacks persons who approsch its places of concealment in shallow water, and is feared by fishermen.
Some of the tropical Muraemas exceed a length of 10 ft ., but most of the species, among them the Mediterranean species, attain to only half that length. The latter, the " morena " of the Italians and the Muraeno heloma of ichthyologists, was considered by the ancient Romans to be one of the greatest delicacies, and was kept in large ponds and equaria. It is not confined to the coasts of soutbern Europe, but is apread over the Indian Ocean, and is not uncommon on the coasts of Australia. Its body is gencrally of a rich brown, marked with large yellowish spors, each of which contains smaller brown apots.
mURAL DECORATION, a general term for the art of ornament$\operatorname{ing}$ wall surfaces. There is scarcely one of the numerous branches of decorative art which has not at some time or other been applied to this purpose. ${ }^{1}$ For what may be called the practical or furnishing point of view, see Wall-coverings. Here the subject is treated rather as part of the history of art.

1. Radlefs sculpturad in Marble or Stome.-This is the oldest method of wall-decaration, of which numerous examples exist. The tombe and temples of Egypt are rich in this kind of mural ornament of various dates, extending over nearly 5000 years. These sculptures are, as a rule, carved in low relief; in many cases they are "counter-sunk," that is, the most projecting parts of the figures do not extend beyond the fiat sufface of the ground. Some unfnished reliefs discovered in the rock-cut tombs of Thebes show the manner in which the sculptor set to work. The plain surface of the stone was marked out by red lines into a number of squares of equal size. The use of this wás probably twofold: fru, as a guide in enlarging the design from a amall drawing, a method still commonly practised; recond, to help the artist to draw his gigures with just proportions, following the atrict canons which were laid down by the Egyptians. No excessive realism or individuality of st yle arising from a careful study of the life-model was permitted.' When the surface had been covered with these squares, the artist drew with a brush dipped in red the outlines of his relief, and then cut round them with his chisel.

When the relief was finished, it was, as a rule, entirely painted over with much minuteness and great variety of colours. More rarely the ground was left the natural tint of the stone or marble, and only the figures and hieroglyphs painted. In the case of sculpture in hard basalt or granite the painting appears often to have been omitted altogether. The absence of perspective effects and the severe self-restraint of the sculptors in the matter of composition show a sense of artistic fitness in this kind of decoration. That the rigidity of these sculptured pictures did not arise from want of skill or observation of nature on the part of the artists is apparent when we examine their representations of birds and animals; the special characteristics of each creature and species were unerringly caught by the ancient Egyplian, and reproduced in stone or colour, in a half-symbolic way, suggesting those peculiarities of form, plumage, or movement which are the "differentia " of each, other ideas bearing less directly on the point being eliminated.

The subjects of these mural sculptures are endless; almost every possible incident in man's life here or beyond the grave is reproduced with the closest detail. The tomb of Tih at Sakkarah (about 4500 b.c.) has some of the finest and earliest specimens of these mural sculptures, especially rich in illusera-
1 See also Cerauics; Mosaic; Painting; Sculpture; Ta pistry:
 Re.

- During the earliest times-more than 4000 ycara before our era -there appear to have been exceptione to this rule.
tions of the dormetic life and occupations of the EtyptianaThe latter tombse, as a rule, have sculptures depicting the religious ritual and belief of the people; and the temples combine th se hieralic subjects with the history of the reigns and victories of the Egyptian kinga.
The above remarks as to style and manncr of execution may be applied also to the wall-sculptures from the royal palaces of Nineveh and Babylon, the fines of which are shown by inscriptions to date from the time of Sennacherib to that of Sardana. palus (from 705 to 625 8.c.). These are carved in low relief wilh almost gem-like delicacy of detail on enormous slabs of white marble. The sacred subjects, generally representing the king worshipping one of the numerous Assyrian gods, are mostly large, often colossal in scale. The other subjects, illustraciag the life and amusements of the king, his prowess in war or hunting, or long proceasions of prisoners and tribute-bcarers coming to do him bomage, are generally smaller and in some casea very minute in scale (fig. x). The arrangement of these relicls


Fic. 1.-Anyrien Relief, on a Marble Wall-siab from the Palace of Sardanapalus at Nineveh.
in long horizontal bands, and their reserved conventional treatment are somewhat similar to those of ancient Egypt, but they show a closer attention to anatomical truth and a greater love for dramatic effect than any of the Egyptian reliefs. As in the art of Egypt, birds and animals are treated with greater realism than human figures. A relief in the British Museum, representing a lioness wounded by an arrow in her spine and dragging helplessly her paralysed hind legs, afords an example of wonderful truth and pathos. Remarkable technical skill is shown in all these sculptures by the way in which the sculptors have obtained the utmost amount of effect with the smallest possible amount of relief, in this respect calling strongly to mind a similar peculiarity in the work of the Florentine Donatello.
The palace at Mashita on the pajj road in Moab, huilt hy the Sasanian Chosroes II. (a.D. 614-627), is ornamented on the exterior with beautiful surface sculpture in stone. The designs are of peculiar interest as forming a link between Assyrian and Byzantine art, and they are not remotely connected with the decoration on Moslem huildings of comparatively modern date. ${ }^{3}$
Especially in Italy daring the middle ages a similar treatment

- Among the Mashita carvings occurs that oldest and most widely spread of all forms of Aryan ormament-the sacred tree between two animals. The sculptured slab over the "lion-gate" at Mycenae has the other common variety of this motive-the fire-altar between the beasts. These designs, occasionally varied by figures of human worshippers instead of the beasts, survived long after their meaning had been forgotten: even down to the present day they frequently appear on carpets and other textilen of Oriental manufacture.
of marble in low relief was frequently used for wall-decoration. The most notable example is the beautiful series of reliefs on the west front of Orvieto Cathedral, the work of Giovanni Pisano and his pupils in the early part of the $44^{\text {th }}$ century. These are small seliefs, illustrative of the Old and New Testaments, of graceful design and skilful cxecution. A growth of branching foliage sterves to unite and frame the tiers of subjects.

Of a widely different class, but of considerabic importance in the history of mural decoration, are the beautiful reliefs, sculptured in stone and marble, witb which Moslem buildings in many parts of the world are ornamented. These are mostly geometrical palterns of great intricacy, whicb cover large surfaces, frequently broken up into panels by bands of more flowing ornament or Arabic inscriptions. The monques of Cairo, India and Persia, and the domestic Moslem buildings of Spain are extremely rich in this method of decoration. In western Europe, especially during the 1 gth century, stone panelled-work with rich tracery formed a large part of the scheme of decoration in all the more splendid buildings. Akin to this, though without actual relief, is the stone tracery-ialaid flush into rough flint walls-which was a mode of ornament largely used for enriching the exteriors of churches in the counties of Norfolk and Suffolk. It is almost peculiar to that district, and is an example of the skill and taste with which the medieval builders adapted their method of ornamentation to the materials is hand.
2. MarBle Veneer.-Another widely used method of mural decoration has been the application of thin marble linings to wall-surfaces, the decorative effect being produced by the natural beauty of the marble itself and not by sculptured reliefs. One of the oldest buildings in the world, the so-calied "Temple of the Sphinx "among the Ciza pyramids, is built of great hlocks of granite, the inside of the roorns being lined with slabs of semitransparent African alabaster about 3 in. thick. In the ist century thin veneers of richly coloured marbles were largely used by the Romans to decorate brick and stone walls. Pliny (H.N. xxxvi. 6) speaks of this practice as being a new and degenerate invention in his time. Many examples exist at Pompeif and in other Roman buildings. Numerous Byzantine churches, sucb as St Saviour's at Constantinople, and St George's, Thessalonica, bave the lower part of the internal walls richly oroamented in this way. It was commonly used to form a dado, the upper part of the building being covered with mosaic. The cathedral of Monreale and other Siculo-Norman buildings owe a great deal of their splendour to these liningas of richly variegated marbles. In most cases the main surface is of ligbt-coloured marble or alabaster, inlaid bands of darker tint or coloured mosaic being used to divide the surface into panels. The peculiar ItalianGothic of northern and central Italy during the $44^{\text {th }}$ and 15 th centuries, and at Venice some centuries earlier, relied greatly for its effects on this treatment of marble. St Mark's at Venice and the cathedral of Florence are magnificent exampies of this work used externally. Botb inside and out most of the ricbest examples of Monlem architecture owe much to this metbod of decoration; the mosques and palaces of India and Persia are in many cases completely lined with the most brilliant sorts of masble of contrasting tints.
3. Wall-Linings of Glased Bricks or Tiles.-This is a very, tmpertant class of decoration, and from its almost imperishable meture, its richness of colour, and its-brilliance of surface is eapable of producing a splendour of effect oaly rivalled by glase mosaics. In the less important form-that of bricks modelied or stamped in relief whth figures and inscriptions, and then coated With a brilliant colour in siliceous enamel-it was largely used by the ancient Egyptians and Assyrians as well as by the later Sesanians of Persia. In the 1 ith and sath centuries the Moslems of Peasia brought this art to great periection, and used it on a large seale, chiefly, though not invariably, for internal walls. The main surfaces were.covered by thick earthenware tiles, overisid with a white enamel. These were not rectangular, but of various shapes, mostly some form of a star, arranged so as to fit clowely together. Delicate apd minute patterns were then
painted on the tiles, after the first firing, in a eopper-like colour with strong metallic lustre, produced by the deoxidization of a metallic calt in the process of the second firing. Bands and friezes with Arabic inscriptions, modelled boldiy in high relief, were used to break up the monotony of the surface. In these, as a rule, the projecting letters were painted blue, and the flat ground enriched witb very minute patterns in the lustre-colour. This combination of bold relief and delicate painting produces great vigour and ricbness of effect, equally telling whether viewed in the mass or closely examined tilo by tile. In the isth century lustre-colours, though still largely employed for plates, vases and other veasels, especially in Spain, were little used for tiles; and another class of ware, rich in the variety and brilliance of its colours, was extensively uned by Moslem builders all over the Mahommedian world. The most sumptuous sorts of tiles used for wall-coverings are tbose of the so-called "Rhodian "and Damascene wares, the work of Persian potters at many places. Those made at Rhodes are coarsely executed in comparison with the produce of the older potteries at Isfahin and Damascua (see Ceramics). These are rectangular tiles of earthenware, covered witb a white "slip,' and painted in brilliant colours with slight conventionalized representations of various flowers, especially the rose, the hyacinth and tbe carnation. The red used is applied in considerable body, so as to stand out in slight relief. Another class of detign is more geometrical, forming regular repeats; but the most beautiful compositions are those in which the natural growth of trees and flowers is inaitated, the branches and blossoms spreading over a large surface covered by: hundreds of tilcs without any repetition. One of the finest examples is the "Mecca' wall" in the mosque of Ibrahim Agha, Cairo; and other Egyptian mosques are adorned in the same way (fig. 2). Another variety, the special production of Damascus.


Fic. 2.-One of the Wall-tiles from the Mosque of Ibrahim Agha, Cairo. ( 10 in . square.)
has the design almost entirely executed in blue. It was about A.D. 1600 , in the reign of Shah Abbas I., that this class of pottery was brought to greatest perfection, and it is in Persia that the most magnificent examples are found, dating from the 12th to the 17 th centuries. The most remarkable examples for beauty and extent are tbe mosque at Tahris, built hy Ali Khoje in the 12th century, the ruined tomb of Sultan Khodabend (A.D. $1303^{-}$ 1316) at Sultaniyas, the palace of Shah Abbas I. and the tomb of Abbas II. (d. A.D. 1666) at (sfahtn, all of which buildinge ara covered almost emtirely inside and out.

Ancther important class of wall-tiles are thome manufactured by the Spanish Moorn, called "azulejos," especially during the 14th century. These are in a very different style, being designod
w suggent or Initate motaic. They have intricate interlacing geometrical patterns marked out by lines in slight relief; brilliant enamel colours were then burned into the tile, the projecting lines forming boundaries for the pigments. A rich effect is produced by this combination of relief and colour. They are mainly used for dadoes about 4 ft . high, often surmounted by a band of tlles with painted inscriptions. The Alhambra and Gencralife Palaces at Granada, begun in the 13th century, but mainly built and decorated by Yosuf I. and Mahommed V. (A.D. 1333-I391), and the Alcazar at Seville have the most beautiful examples of these "asulcjos." The latter building chiefly owes its decorations to Pedro the Cruel (a.d. 1364), who employed Moorish workmen for its tile-coverings and other ornaments. Many other buildings in southern Spain are enriched in the same way, some as late as the 16 th century.

Almost peculiar to Spain are a variety of wall-tile the work of Italians in the 16th and 27th centuries. These are effective, though rather coarsely painted, and have a rich yellow as the predominant colour. The Cass de Pilatos and Isabel's Chapel in the Alcazar Palace, both at Seville, have the best specimens of these, dating about the year 1500 . In other Western countries tiles have been used more for pavementa than for wall-decoration.
4. Wall-Coverings of Hard Stucco, frequenily enriched with Reliefs.-The Greeks and Romans possessed the secret of making i hard kind of stucco، creamy in colour, and capable of receiving a polish iike that of marble; it would stand exposure to the weather. Those of the early Greck temples which were built, not of marble, hut of stone, such as the Doric temples at Aegina, Phigaleia, Paestum and Agrigentum, were all entirely coated inside and out with this material, an admirable surface for the further polychromatic decoration with which all Greek buildings seem to have been ornamented. Another highly artistic use of stucco among the Greeles and Romans, for the interiors of buildings, consisted in covering the walls and vaults with a smooth coat, on which while still wet the outlines of figures,


Fig. 3.-Modelled Stucco Wall-Relief, from a Tomb in Magna Graecia. (About half full size.)
groups and other ornaments were sketched with a point; more atucco was chen applied in lumps and rapidly modelled into delicate relief before it had time to set. Some tombs in Magna Graecia of the 4 th century b.c. are docorated in this way with
figures of nymphs, cupids, animals and wreaths, all of which are models of grace and elegance, and remarkable for the dexterous way in which a few rapid touches of the modelling tool or thumb have produced a wort of the highest artistic beauty (fig. 3). Roman specimens of this sort of decoration are common, fins examples have been found in the baths of Titus and namerous tombs near Rome, as wed at in many of the houses of Pompeil.


Fic. 4-Stucco Wall-Rclief, from the Alhambra.
These are mostly erecuted with great skill and frequently with good taste, though in some cases, especially at Pompeii, elaborate architectural compositions with awkward attemptes at effects of violent perspective, modelled in slight relief on flat wall-surfaces, produce an unpleasing effect. Other Pompeian examples, where the surface is divided into flat panels, each containing a figure or group, have great merit for their delicate richness, without offending against the canons of wall-decoration, one of the first conditions of which is that no attempt should be made to disguise the fact of its being a solid wail and a flat -surface.

The Moslem architects of the middle ages made great use of stucco ornament both for external and internal walls. The stucco is modelled in high or low relief in great variety of geometrical patterns, alternating with hands of more flowing ornament or long Arabic inscriptions. Mfany of their buildings, such as the mosque of Tulin at Cairo (A.D. 879), owe nearly ail their beauty to this fine stucco work, the purely architectural shell of the structure being often simple and devoid of ornament. These stucco reliefs were, as a rule, further decorated with delicate painting in gold and colours. The Mcorish tower at Segovia in Spain is a good example of this class of ornament ueed externally. With the exception of a few hands of brick and the stone quoins at the angles, the whole exterior of the tower in covered with a network of stucco reliefs in simple geometrical patterns. The Alhambra at Granada and the Alcazar at Seville have the richest examplea of this work. The lower part of the walls is lined with marble or tiles to a height of about 4 ft . and above that in many cascs the whole surface is encrusted with these reliefs, the varied surface of which, by producing endless gradations of shadow, takes away any possible harshness from tho hrilliance of the gold and colours (fig. 4).

During the 26 th century, and even earlier, atucco wali-reliefs were used with considerable akill and decorative effect in Italy, Eagland and other Weatern countrics. Perhaps the most graceful
eramples are the reliefs with which Vassici in the $\mathbf{x} 6$ th century encrusted pillars and other parts of the court in the Florentine Palazzo Vecchio, huilt of plain stone by Michelozzo in 1454. Some are of flowing vines and other plants winding apirally round the columns. The English examples of this work are effectively designed, though coarser in execution. The outside of a half-timbered house in the market-place at Newark-uponTrent has high reliefs in stucco of canopied figures, dating from the end of the asth century. The countics of Essex and Sufiolk are rich in examples of this work used externally; and many 16th-century bouses in England have fine internal stucco decoration, especially Hardwicke Hall (Derhyshire), one of the rooms of which has the upper part of the wall enriched with lifo-sized stucco figures in high relief, forming a deep frieze all round.
5. Sgraffic.-This is a variety of stucco work used chiefly in Italy from the 16th century downwards, and employed only for exteriors of buildings, especially the palnces of Tuscany and northern Italy. The wall is covered with a coat of stucco made black by an admixture of charcoal; over this a second thin coat of white stucco is laid. When it is all hard the design is produced by cutting and scratching away the whito skin, so as to show the black under-coat. Thus the drawing appears in hlack on a white ground. This work is effective at a distance, as it requires a bold style of handling, in which the shadows are indicated by crosb-hatched lines more or less near together. ${ }^{1}$ Flowing arabesques mixed with grotesque figures occur most frequently in sginaffito. In recent years the sgraffito method has been revived; and the result of Mr Moody's experiments may be seen on the east wall of the Royal College of Science in Exhihition Road, London.
6. Slampred Leather.-This was a magnificent and expensive form of wall-hanging, chiefly used during the 16 th and 37 th centuries. Skins, generally of goats or calves, were well tanned and cut into rectangular shapes. They were then covered with


Fig. 5.-Italian Stamped Leather; 16th century.
silver leaf, which was varnished with a transparent yellow lacquer making the silver look like gold. The skins were then stamped or embossed with patterns in relief, formed hy heavy pressure from metal dies, one in reliel and the other sunk. The relieis were then painted by hand in many colours, generally brilliant

- A good description of the process is given by Vasari, Tre arli ded disegre, cap xxvi
in tone: Italy and Spain (especially Cordova) were 'Important seats of this manufacture; and in the 17 th century a large quantity was produced in France. Fig. 5 gives a good example of Italian stamped leather of the 16th century. In England, chiefly at Norwich, this manufacture was carried on in the 17th and 18th centuries. In durability and richness of effect stamped leatber surpasses most otber forms of movable walldecoration.

7. Painied Cloth.-Another form of wall-hanging, used most largely during the 15 th and 16 th centuries, and in a leas extensive way a good deal earlier, is canvas painted to imitate tapestry. English medieval inventories both of ecclesiastical and domestic goods frequently contain items such as these: "stayned cioths for hangings," "paynted cloths with atories and batailes," or "paynted cioths of beyond sca work," or "of Flaunder's work." Many good artists working at Ghent and Bruges during the first half of the igth century produced fine work of this class, as well as designs for real tapestry. Several of the great Italian artists devoted their skill in composition and invention to the painting of these wall-hangings. The most important existing example is the series of paintings of the triumph of Julius Caesar executed by Andrea Mantegna ( $\mathbf{1 4 8 5 - 1 4 9 2 \text { ) for Ludovico Gonzaga، duke }}$ of Mantua, and now at Hampton Court. These are usually, but wrongly, called "cartoons," as if they were designs meant to be executed in tapestry; this is not the case, as the paintings themselves were used as wall-hangings. They are aine in number and each compartment, 9 ft . square, was separated from the next by a pilaster. They form a continuous procession, with lifesized figures, remarkable for their composition, drawing and delicate colouring-the latter unfortunately much disguised by "restoration." Like most of these painted wall-hangings, they are executed in tempera, and rather thinly painted, 80 that the pigment might not crack of through the cloth falling slightly into folds. Another remarkable serics of painted cloth hangings are those at Reims Cathedral. In some cases dyes were used for this work. A MS. of the 1 gth century gives receipts for "painted cloth," showing that sometimes they were dyed in a manner similar to those Indian stufls which were afterwards printed, and are now called chintses. These receipts are for real dyes, not for pigments, and among them is the earliest known description of the process called "setting" the woad or indigo vat, as well as a receipt for removing or "discharging" the colour from a cloth already dyed. Another method employed was a sort of "encaustic " process; the cloth was rubbed all over with wax, and then painted in tempera; heat was then applied so that the colours sank into the melting wax, and were thus firmly fixed upon the cloth.
8. Printed Hangings and Wall-Papers.-The printing of various textiles with dye-colours and mordants is probably one of the most anctent arts. Pliny (H. N. xxrv.) describes a dyeing proceas employed by the ancient Egyptians, in which the pattern was prohably formed by printing from blocks. Various methods have been used for this work-wood blocks in relief, engraved metal plates, stencil plates and even handpainting; frequently two or more of these methods have been employed for the same pattern. The use of printed stuffs is of great antiquity among the Hindus and Chinese, and was certainly practised in western Europe in the 13th century, and perhaps earlier. The Victoria and Albert Museum has 13th-century specimens of hlock-printed silk made in Sicily, of beautiful design. Towards the end of the 14th century a great deal of block-printed linen was made in Flanders, and largely imported into England.
Wall-papers did not come into common use in Europe till the 18th century, though they appear to have been used much carlier by the Chinese. A few rare examples exist in England which may be as early as the 16 th century; these are imitations, generally in flock, of the fine old Florentine and Genocse cut velvets, and hence the style of the design in no way shows the date of the wall-paper, the same traditional patterns being reproduced for many years with little or no change. Machinery enabling paper to be made in long stripe was not invented till
the end of the 18 th century, and up to that time wall-papers were printed on small square pieces of hand-made paper, difficult to hang, disfigured by numerous joints, and comparatively costly; on these accounts wall-papers were slow in superseding the older modes of mural decoration. A little work by Jackson of Battersea, printed in London in 1744, throws some light on the use of wall-papers at that time. He gives reduced copies of his designs, mostly taken from Italian pictures or antique sculpture during his residence in Venice. Instead of flowing patterns covering the wall, his designs are all pictures-landscapes, architectural scenes or statues-treated as panels, with plain paper or painting between. They are all printed in oil, with wooden blocks worked with a rolling press, apparently an invention of his own. They are all in the worst possible taste, and yct are offered as great improvements on the Chinese papers which he says were then in lashion. Fig. 6 is a good English


Fic. 6.-Early 18th-century Wall-Paper. ( 22 in. wide.) example of 18 th-century wall-paper printed on squares of stout hand-made paper 22 in . wide. The design is apparently copied from an Indian chinte.

In the 19th century in England, a great advance in the designing of wall-papers was made by William Morris and his school.
9. Painting.-This is naturally the most important and the most widely used of all forms of wall-decoration, as well as perhaps the earlicst.

Egypt (see Ecypt: Art and Archacology) is the chief storehouse of ancient specimens of this, as of almost all the arts. cormen Owing to the intimate connexion between the Pintiagh sculpture and painting of early times, the remarks above as to subjects and treatment under the head of Egyptian wall-sculpture will to a great extent apply also to the paintings. It is an important fact, which testifies to the antiquity of Egyptian clvilization, that the earliest paintings, dating more than 4000 years before our era, are also the cleverest both in drawing and execution. In later times the inftuence of Egyptian art, especially in painting, was important even among
distant nations. In the oth century s.c. Egyptian colonists, introduced by Cambyses into Persepolis, inffuenced the paintints and sculpture of the great Persian Empire and throughout the valley of the Euphrates. In a lesser degree the art of Babyion and Nineveh had felt considerable Egyptian influence several centuries earlier. The same influence affected the carly art of the Greks and the Etrurians, and it was not till the middle of the gth century B.c. that the further development and perfecting of art in Greece obliterated the old traces of Egyptian mannerism. After the death of Alexander the Great, when Egypt came into the possession of the Lagidae ( 320 b.c.), the tide of influence flowed the other way, and Greek art modified though it did not seriously alter the characteristics of Egyptian painting and sculpture, which retained much of their early formalism and severity. Yet the increased sense of beauty, especially in the human face, derived from the Greeks uas counterbalanced hy loss of vigour; art under the Ptolemies became a dull copyism of earlier traditions.

The general scheme of mural painting in the huildings of ancient Egypt was complete and inagnificent. Columns, mouldings and other architectural features were enriched with patterns in brilliant colours; the flat wall-spaces were.covered with figure-subjects, generally in horizontal hands, and the cellings were ornamented with sacred symbols, such as the vulture or painted blue and studded with gold stars to symbolize the sky. The wall-paintings are executed in tempera on a thin akin


Fig. 7.-Egyptian Wall-Painting of the Ancicat Empire in the Bulak Museum.
of fine lime, laid over the brick, stone or marble to form a smooth and slightly absorbent coat to receive the pigments, which were most hrilliant in tone and of great variet $y$ of tint. Not employing fresco, the Egyptian artists were dot restricted to "earth colours," but occasionally used purples, pinks and greens which would have been destroyed by fresh lime. The blue uned is very beautiful, and is generally laid on in considerable body-it is frequently 2 "smait" or deep-blue glass, coloured by copper oxide, fincly powdered. Red and yellow ochre, carbon-bleck, and powdered chalk-white are most largely used. Though in the paintings of animais and birds considerable realism is often scen (fig. 7), yel for human figures certain conventional colours are employed, e.g. white for females' fiesh, red for the males, or black to indicate people of negro race. Heads are painted in profile, and littie or no shading is used. Considerable knowledge of harmony is shown in the arrangement of the colours; and otherwise harsh combinations of tints are softened and brought into keeping by thin scparating lines of white or yellow. Though at first sight the general colouring, if seen in a museum, may appear crude, yet it should be remernhered that the internal paintings were much softened by the dim light in Egyptian buildings, and those outside were subdued by contrast with the brilliant,sunshine under which they were atways seen.
The rock-cut eepulchres of the Etrurians supply the only exiating specimens of their mural painting; and, mulike the tombs of Egypt, only a small proportion appear to have been decorated in this wey. The actual dites of these paintings are very uncertain, but they range possibly from aboul the 8th century a.c. down to almost the Christian era. The tombs which posess these paintinge are
morty square-shaped rooms, with alightly-arched or gabled roofs, ercavated in soft sandstone or tufa hillsides. The earlier ones show Egyptian influence in drawing and in composition: they are broadly designed with flat unshaded tints, the faces in profile, except the eyes, which are drawn as if seen in front. Colours, as mo Egypt, are used conventionally-male fiesh red, white or pale yallow for the females, black for demons. In one respect these paintings difier from those of the Egyptians; few colours are used-red, brown, and yellow ochres, carbon-black, lime or chalk-white, and occasionally blue are the only pigments. The rock-walls are prepared by being covered with a thin akin of Vme stucco, and lime or chalk is mixed in amall quantities with all the colours; hence the restriction to "earth pigments," made necessary by the dampness of these subterranean chambers. The process employed was in fact a kind of fresco, though the stuceo ground was not applied in small patches only sufficient for the day's work; the dampness of the rock was enough to beep the stuceo skin molst, and so allow the necessary infiltration of colour from the surface. Many of these paintings when first discovered were fresh in tint and aninjured by time, but they are soon dulled by exposure to light. In the course of centuries great changes of style naturally took place; the early Egyptian influence, probably brought to Etruria through the Phoenician traders, was succeeded by an even more strongly-marked Greek moforence-at first archaic and stif, then developing into great beanty of drawing, and finully yielding to the Romin spirit, as the degradation of Greek art advanced under their powerful but inartistic Roman conquerors.

Throughout this succession of styles-Egyptian, Greek and Graeco-Roman-there russ a distinct undercurrent of individuality due to the Etruscans themselven. This appears not only in the draving but also in the choice of subjects. In addition to pletures of banquets with musicians and dancers, hunting asd racing scenes, the workshops of different craftsmen and other domeatic subjects, all thoroughly Hellenic in sentiment, other paintinge occur which are very un-Greek in feeling. These represent the judgment and punishment of souls in a future life. Mantus, Charun and other inferinal delties of the Rasena, lideons in aspect and armed with hammers, or furies depicted as black-bearded demons winged and brandishing live smakes, terify or torture shrinking human souls. Others, not the earliest in date, represent buman sacrifices, such as those at the tomb of Patroclus- class of subjects which, though Homeric, appears rarely to have been selected by Greek painters. The constant import into Etruriz of large quantities of fine Greek painted Faces appears to have contributed to keep up the supremacy of Hellenic infuence during many centuries, and by their artistic superiority to have prevented the development of a more original and native school of art. Though we now know Etruscan painting only from the tombs, yet Pliny mentions (H.N. xxv. 3) that fine wall-paintings existed in his time, with colours yet fresh, on the walls of ruined temples at Ardea and Lanuvium, executed, he says, before the founding of Rome. As before mentioned, the actual dates of the existing paintings are uncertain. It cannot therefore be asserted that any existing specimens are mach older than 600 b.c., though some, especially at Veii, certainly appear to have the characteristics of more remote antiquity. The most important of these paintings have been discovered in the cemeteries of Veii, Caere, Tarquinii, Vulci, Cervetri and other Etruscan cities.

Even in Egypt the use of colour does not appear to have been more universal than it was among the Greeks (see Grefi Art), who applied it freely to their marhle statues and

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Pataine reliefs, the whole of their buildings inside and out, as well as for the decoration of flat wall-surfaces. They appear to bave cared littie for pure form, and not to have valued the delicate ivory-like tint and beautiful texture of their fine Pentelic and Parian marbles, except as a ground for coloured
 were occupied in colouring marble sculpture, and their services were very highly valued. In some cases, probably for the sake of
${ }^{3}$ This procese, circumbilio, is mentioned by Pliny (HI. N. sucv. 40).
hiding the joints and getting a more absorbent surface, the marble, however pure and fine in texture, was covered with a thin skin of stucco made of mixed lime and powdered marble. An alabaster sarcophagus, found in a tomb near Corneto, and now in the Etruscan museum at Florence, is decorated outside with beautiful purely Greek paintings, executed on a stucco skin as hard and smooth as the alabaster. The pictures represent combats of the Greeks and Amazons. The colouring, though rather brilliant, is simply treated, and the fgures are kept strictly to one plane without any attempt at complicated perspective. Other valuable specimens of Greek art, found at Herculaneum and now in the Naples Musedm, are some small paintings, one of giris pleying with dice, another of Theseus and the Minotaur. These are painted with miniature-like delicacy on the bare surface of marble slabs; they are nimost monochromatic, and are of the highest beauty both in drawing and in gradations of shadow-quite unliie any of the Greck vase-paintings. The first-mentioned painting is signed $\triangle A E E A N \triangle P O E ~ A O H N A I O \Sigma$. It is probable that the strictly archaic paintings of the Greeks, such as those of Polygrotus in the 5th century b.c., executed with few and simple colours, had much resemblance to those on vases, but Pliny is wrong when he asserts that, till the time of Apelles (c. 350-310 B.c.), the Greek painters only used black, white, red and yellow.' Judging from the peculiar way in which the Greeks and their imitators the Romans used the names of colours, it appears that they paid more attention to tomas and relations of colour than to actual bues. Thus most Greek and Latin colour-names are now untranslatable. Homer's "winelike sea " (olvol), Sophocles's "wine-coloured ivy " (ESd. Col.), and Horace's "purpureus olor "probably refer less to what we should call colour than to the chromatic strength of the various objects and their more or less strong powers of reflecting light, either in motion or when at rest. Nor have we any word like Virgil's "flavus," which could be applied both to a lady"s hair and to the leaf of an olive-tree:
During the best periods of Greek art the favourite classes of aubjects were scenes from poetry, especially Homer and contemporary history. The names muacootimy and arod roadiny were given to many public buildings from their walls being covered with paintings. Additional interest was given to the bistorical subjects by the introduction of portraits; e.g. in the great picture of the battle of Marathon ( 490 s.c.), on the walls of the orod round $\boldsymbol{y}$ in Alhens, portraits were given of the Greek generals Mitiades, Callimachus, and others. This picture was painted about forty years after the battle by Polygnotus and Micon. One of the earliest pictures recorded by Pliny (uxuv. 8) represented a hattle of the Magnesians (c. 786 8.c.); it was painted by Bularchns, a Lydian artist, and bought at a bigh price by King Candaules. Many other important Greck historical paintings are mentioned by Pausanias and earlier writers. The Pompeian mosaic of the deleat of the Persians by Alexander is probably a Romanized copy from some ceiebrated Greek painting; it obviously was not designed for mosaic work.

Landscape painting appears to have been unknown among the Greeks, even as a background to figure-subjects. The poems especially of Homer and Sophocles show that this was not through want of appreciation of the beauties of nature, but partly, probably, because the main object of Greek painting was to tell some definite story, and also from their just sense of artistic fitness, which prevented them from attempting in their mural decorations to disguise the fiat solidity of the walls by delusive effects of aerial perspective and distance.

It is interesting to note that even in the time of Alemander the Great the somewhat archaic works of the carlier painters werestill appreciated. In particular Aristotle praises Polygnotus,
${ }^{2}$ Pliny's remarks on subjects such as this should be received with caution. He was neither a acientific archaeologist nor a practical artist.
${ }^{3}$ So also a meaning unlike ours is attarhed to Greek technical words-by rbws they meant, not "tone," but the gradations of fight and shade, and by dpport the relations of colour. See Pliny, H. N. xarv. 5; and Ruskin, Mod. Painders, pt. iw. cap. 13.
both for bis power of combining trath with idealization in his portraits and lor his skill in depicting men's mental characteristics; on this account he calls him di $\quad$ ooypadon. Lucian too praises Polygnotus alike for his grace, drawing and colouring. Later painters, such as Zeuxis and Apelles, appear to have produced easel pictures more than mural paintings, and these, being easy to move, wert mostly carried off to Rome by the early emperors. Hence Pausanias, who visited Creece in the time of Hadrian, mentions but few works of the later artists. Owing to the lack of existing specimens of Greek painting it would be idle to attempt an account of their technical methods, but no doubt those employed by the Romans described below were derived with the.rest of their art from the Greeks. Speaking of their atucco, Pliny refers its superiority over that made by the Romans to the fact that it was always made of lime at least three years old, and that it was well mixed and pounded in a mortar before being laid on the wall; be is here speaking of the thick stucco in many coats, not of the thin skin mentioned above as being laidon marble. Greek mural painting, like their sculpture, was chiefly used to decorate temples and public buildings, and comparatively rarely either for tombs ${ }^{1}$ or private buildings-at least in the days of their early republican simplicity.

A large number of Roman mural paintings (see also Roman ART) now exist, of which many were discovered in the private Aowan houses and baths of Pompeii, nearly all dating Putratis. between a.D. 63 , when the city was ruined by an carthquake, and A.D. 79, when it was buried by Vesuvius. A catalogue of these and similar paintings from Herculaneuca andStabiae, compiled by Professor Helbig, comprises 1966 specimens. The excavations in the baths of Titus and other ancient buildings in Rome, made in the early part of the 16 th century, excited the keenest interest and admiration among the painters of that time, and largely influenced the later art of the Renaissance. These paintings, especially the "grotesques" or fanciful patterns of scroll-work and pilasters mixed with scmi-realistic folige and figures of boys, animals and birds, designed with great freedom of toucb and inventive power, seem to have fascinated Raphael during his later period, and many of bis pupils and contemporarics. The "loggie" of the Vatican and of the Farnesina palace are full of carefully studied 16th-century reproductions of these highly decorative paintings. The excavations in Rome bave brought to light some mural paintings of the rst century a.d., perhaps superior in execution even to the best of the Pompeian series (see Plate).

The range of subjects found in Roman mural paintings is large -mythology, religious ceremonies, genre, still life and even landscape (the latter generally on a small scale, and treated in an artificial and purely decorative way), and lastly history. Pliny mentions several large and important historical paintings, such as those with which Valerius Maximus Messala decorated the walls of the Curia Hostilia, tocommemorate his own victory over Hicro II. and the Carthaginians in Sicily in the 3rd century b.c. The earliest Roman painting recorded by Pliny was by Fabius, surnacaed Pictor, ou the walls of the temple of Salus, executed about 300 B.c. (H.N. xxxv. 4).
Pliny (rxyv. 1) laments the fact that the wealthy Romana of his time preferred the costly splendouns of marble and porphyry wall-linings to the more artistic decoration of paintings by good artists. Historical painting seems then to have gone out of fashion; among the numerous specimens now existing few from Pompeii represent histotical subjects; one has the scene of Massinissa and Sophonisba before Scipio, and another of a riot between the people of Pompcii and Nocera, which happened 59 A.D.
Mythological scenes, chieny srom Greck sources, occur most frequently: the myths of Eros and Dionysus are especial favourites. Only five or six relate to purely Roman mythology.

1 One instance only of a tomb-painting is mentioned by Pausanias (vii. 22). Some fine specimens have been discovered in the Crimea, but not of a very early date; see Stephani, Compte pendw, de., (St Petersburg, 1878), \&c.

We have reason to think that some as. leagt of the Pompoian pictures are copies, probably at third or fourth hand, from celebrated Greek originals. The frequently repeated subjects of Meden meditating the murder of her children and Iphigesis at the shrine of the Tauric Artemis suggest that the motive and composition were alken from the ariginals of these subject by Timanthes. Those of Io and Argus, the finest example of which is in the Palatine " villa of Livia" and of Andromeda and Perseus, often repeated on Pompeian walls, may be from the originals by Nicias.

In many cases these mural paintings are of high artistic merit, though they are probably not the work of the most distinguished painters of the time, but rather of a bumbler class of decorators, who reproduced, without much original invention, stock designs out of some patiern-book. They are, however, all remarkable for the rapid skill and extreme verve". and freedom of hand with which the denigns are, as it were, flung on to the walls with few but effeclive touches. Though in some cases the motive and composition ase superior to the execution, yet many of the paintings are remarkablo both for their realistic truth and technical skill. The great painting of Ceres from Pompeii, now in the Naples Museum. is a work of the highest merit.

In the usual scheme of decoration the broad wall-surfaces are hroken up into a serics of panels by pilasters, columns, or other architectural forms. Some of the panels contain pictures wifh figure-subjects; others have conventional omament, or hanging festoons of fruit and flowers. The lower part of the wall is painted one plain colour, forming a dado; the upper part sometimes has a well-designed frieze of flowing omaments. In the better class of painted walls the whole is kept flat in treatment, and is free from too great subdivision, but in many cases great want of taste is shown by the introduction of violent effects of architectural perspective, and the space is broken up by complicated schemes of design, studded with pictures in varying scales which have bittle relation to their surroundings. The colouring is on the whole pleasant and harmonious-unlike the usual chromo-lithographic copies. Black, yellow, or a rich deep red are the favourite colours for the main ground of the walls, the pictures in the panels being treated separately, each with it own background.
An interesting series of early Christian mural pantings exista in various catacombs, especially those of Rome and Naples They are of value both as an important link in the history of ast and also me throwing light on the Burb mental state of the early Christians, which was dis Puthatio tinctly influenced by the older faith. Thus in the maly.
carlier paintings of about the $4^{\text {th }}$ century we find Christ represented as a beardless youth, beautiful as the artist could make him, with a lingering tradition of Greek idealization, in no degree like the "Man of Sorrows" of medieval painters, but rather a kind of genius of Christianity in whose fair outward form the peace and purity of the new faith were visibly symbolised, just as certain distinct attributes were typified in the persons of the gods of aacient Greece. The favourite early subject, "Christ the Good Shepberd " (fig. 8), is represented as Orpheua playing on his lyre to a circie of beasts, the pagan origin of the picture heing shown hy the Phrygian cap and by the presence of lions, panthers and other incongruous animals ampag the listenIng sheep. Inother cases Christ is depicted standing witb a sheep borne on His shoulders like Hermes Criophoros or Hermes Psychopompos-lavourite Greek subjects, especially the former, a statue of which Pausanias (ix. 22) mentions as existing at Tanagra in Boeotia. Here again the pagan origin of the type is shown by the presence in the catacomb paintinge of the panpipes and pedum, special attributes of Hermes, but quite foreise to the notion of Cbrist. Though in a degraded form, a grod deal survives in some of these paintings. especially in the earlier ones, of the old classical grace of composition and beanty of drawing, notably in the above-mentioned representations where ald models were copied without any adaptation to thelr new meaning. Those of the 5 th and 6th centuries follow the classical

MURAL DECORATION


A WALL PAINTING IN THE MUSEO NAZIUNALE, AT ROME, FRUM A RUMAN VILLADISCOVERED IN I878, RARLY IMPERIAL SIYLE


Area, though in a rapdaly detienorathg atyie, until the introduction of a forefgn-the Byzantime-element, which created a frech startheg-paint on different lines. The old naturulism and survival of clasaical freedom of drawing is replaced by stiff, conventionalty hieratic types, superior in dierity and otrength to the feeble componitions produced by the degradation into which the native art of Rome had fallen. The dexigns of this second period of Christian art are similar to those of the mosaics,


Fic. 8.-Painted Vault from the Catacombe of St Callixtus, Rome. In the ceptre Orpheus, to represent Christ the Good Shepherd, and round are smaller paiatinge of various types of Chriat.
such as many at Ravenna, and also to the magnificently illuminated MSS. For some centuries there was little change or development in this Byzantine style of art, so that it is impossible in most cases to be sure from internal evidence of the date of any painting. This to some exteat applies also to the works of the earlier or pagan school, thougb, roughly speaking, it may be said that the least meritorious pictures are the latest in date.

These catacomb paintings range over a long space of time; some may possibly be of the rst or and century, e.g. those in the cemetery of Domitilla, Rome; others are as late as the gth century, e.g, some full-length figures of St Cornelius and St Cyprian in the catacomb of St Callixtus, under which earlier paintings may be traced. In execution they somewhat resemble the Etruscan tomb-paintings; the walls of the catacomb pastages and chambers, excavated in soft tufa, are covered with a thin akin of white stucco, and on that the mural and ceiling paintings are simply executed in earth colours. The favourite subjects of the earliest paintings are scenes from the Old Testament which were supposed to typify events in the life of Christ, such as the sacrifice of Isaac (Christ's death), Jonah and the whale (tbe Resurrection), Moses striking the rock, or pointing to the manna (Christ the water of life, and the Eucharist), and many others. The later paintings deal more with later subjects, either events in Christ's life or figures of saints and the miracles they performed. A fine aeries of these exists in the lower church of S. Clemente in Rome, apparently dating from the 64 h to the 1oth centuries; among these are representations of the passion and death of Christ-subjects never chosen by the earlier Christians, except as dimly foreshadowed by the Old Testament types. When Christ Himself is depicted in the early catacomb paintings it is in glory and power, not in Its buman meakness and suffering.

Other earty Italian paintings exist on the walls of the church of the Tre Fontane near Rome, and in the Capelia di S. Urbano alla Caffarella, executed in the early part of the inth century. The atrium of S. Lorenzo fuori le mura, Rome, and the church of the Quattro Santi Incoronati have gmural paintings of the
first half of the 13th century, which show no artistic improvement over those at S . Clemente four or five centuries older.

It was not in fact till the second half of the 13 th century that stiff traditional Byzantine forms and colouring begaa to be superseded by the revival of native art in Italy by the peinters of Florence, Pisa and Siena. During the first thirteen centuries of the Christian era mural painting appears to have been for the most part confined to the representation of sacred subjects. It is remarkable that durint the earlier centuries council after council of the Christian Cbureb lorbade the painting of figure-subjects, and especially those of any Person of the Trinity; but in vain. In spite of the real of bishops and otbers, who sometimes with their own hands defaced the pietures of Christ on the walls of the charches, in splte of threats of excommunication, the forbidden peintings by degrees became more numerous, till the walls of almost every cburcb throughout Christendom were decorated with whole series of pictured stories. The uscless prohibition was becoming obsolete when, towards the end of the 4 th century, tbe learned Paulinus, bishop of Nola, ordered the two basilicas which he had built at Fondi and Nola to be adorned with wallpaintings of sacred subjects, with the special object, as he says, of instructing and refining the ignorant and drunken people. These painted histories were in fact the books of the unlearned, and we can now hardly reslize their value as the chief mode of religious teaching in ages when none but the clergy could read or write.

During the middle ages, just as long before among the ancient Greeks, coloured decoration was used in the widest possible manner not only for the adornment of flat.walls, but also for the enrichment of sculpture and all the Anemat Provel filtings and architectural features of buildings, whether the material to be painted was plaster, stone, marble or wood. It was only the damp and frosts of northern climates that to some extent limited the external use of colour to the less exposed parts of the outsides of buildings. The varying tints and texture of smoothly worked stone appear to have given no pleasure to the medleval eye; and in the rare cases in which the poverty of some country church prevented its walls from being adorned with painted ornaments or pictures the whole surfice of the stonework inside, mouldings and carving as well as fiat wall-spaces, was covered with a thin coat of whitewash. Internal rough stonework was invariably concealed by stucco, forming a smooth groand for possible future paintings. Unhappily a great proportion of mural paintings have been destroyed, though many in a more or less mutilated state still exist in England. It is difficult (and doubly so since the so-called "restoration" of most old buildings) to realize the splendour of effect once possessed by every important medieval church. From the tiled floor to the roof all was one mass of gold and colour. The brilliance of the mural paintings and richly coloured sculpture and mouldings was in harmony with the splendour of the cak-work-screens, stalls, and roofs-all decorated with gilding and painting, while the light, passing through stained glass, softened and helped to combine the whole into one mass of decorative effect. Colour was boldly applied everywhere, and thus the paichy effect was avoided which is so often the result of the modern timid and partial use of painted ornament. Even the figure-sculpture was painted in a strong and realistic manner, sometimes by a wax encaustic process, probably the same as the circumlisio of classical times. In the acconnts for expenses in decorating Orvieto cathedral wax is a frequent Item among the materials used for painting. In one place it is mentioned that wax was supplied to Andrea Pisano (in 1345) for the decoration of the beautilul reliefs in white marble on the lower part of the west front.
From the $n$ rth to the 16 th century the lower part of the walls, gencrally 6 to 8 ft . from the floor, was painted with a dadothe favourite patterns till the 13 th century being either a sort of sham masonry with a flower in each rectangular space (fig. 9), or a conventional representation of a. curtain with
segular folds stiffly trested. pictures with figure-subjects


Fic.9-Wall-Painting of the 13th century. "Mesonry pattern."

Above this dado ranges of were painted in tiers one above the other, each picture frequently surrounded by a painted irame with arch and gable of architectural design. Painted bands of chevran ar other spomatrical orbament till the 13th century, and flowing ornament afterwards, usually divide the tiers of pictures horizontally and form the top and bottom boundaries of the dado. In the casc of a church, the end walls usually have figures to a larger scale.
On the east wall of the nave over the chancel arch there was generally a large painting of the "Doom" or Last Judgment. One of the commonest subjects is a colossal figure of St Cbristopher (fig, 10) usually on the nave wall opposite the principal


Fio. 10,-Wall-Painting of St Chriatopher. (Large ufe-ais.)
entrance-selected because the sight of a picture of this saint was supposed to bring good luck for the rest of the day. Figurcs were also often painted on the jambs of the windows and on the piers and soffit of the arches, especially that opening into the chancel.
The little Norman church at Kempley in Cloucestershire (date about 1100 ) has perhaps the best-preserved epecimen of the complete early decoration of a chancel. ${ }^{2}$. The north and couth walls are occupied by figurea of the twelve apostles in architectural nichen, six on each side. The east wall had single figures of saints at the sides of the central window, and the stone barrel vault is covered with a representation of St John's apocalyptlc visionChrist in majesty surrounded by the evangelistic beasts, the seven candienticks and other figures. The chancel arch itself and the jambs and mouldings of the windows have stiff geometrical designs, and over the arch towards the nave, is a large picture of the "Doom." The whole sclieme is very complete, no part of the internal plaster or stonework being undecorated with colour. Though the drawing is rude. the figures and their drapery are treated broadly and with dignity. Simple earth colours are used, painted in tempera on a plain white ground, which covers alike both the plaster of the rough walls and the amooth stone of the arches and jambs.

In the i3th century the painters of England reached a high point of artistic power and technical skill, so that paintings were produced by native artists equal, if not superior, to those of the same period anywhere on the Continent. The central paintings on the walls of the chapter-house and on the retable of the high altar of Westminster Abbey are not surpassed by
any of the smaller worke even of such men as Cimabue and Duectac di Buaninsegn, who were living when thee Westminater paintings mere erecuted. Unhappily, partly chrough the peverty and anarchy brought about by the Froach was and the Wars of the Roses, the development of art in Encland made. litule progress after the beginning of the 34th century, and is


Fio. 11.-ISth-century English Painting-Sc John the Evangetiot.
was not till a time when the renaissance of art in Italy had fallen into decay that its influence reached the British shores. In the. isth century some beautiful work, somewhat affected by Flemish influence, was produced in England (fig- II), chiefly in the form of figures painted on the oak panels of chancel and chapel screens, especially in Noriolk and Suffolk; but these cannot be said to rival the works of the Van Eycks and other painters of that time in Flanders. To return to the $13^{t h}$ century, the culminating period of English art in painting and sculpture, much was owed to Henry III.'s love for and patronage of the fine arts; he employed a large number of painters to decorate bis various castles and palaces, especially the palace of Westminster, one large hall of which was known as the "painted
chamber" from the nowe of Ane pletures with which its walis were covered. After the isth century the "masonry pattem" was diswed lor the lower parts of walls, and the chevrony and other stiff patterns for the borders were replaced by more flowing designs. The character of the painted figures became less monumental in style; greater freedom of drawing and treatment was adopted, and they cease to recall the archaic majesty and grandeur of the Byzantine mosaics.

It may be noted that during the rath century wall-spaces enoccupied by figure-subjects were often covered by graceful


Fia. 12.-Flowing Pat. tera; Engligh t4th-century Wall-Painting. flowing patterns, drawn with great freedom and rather avolding geometrical repetition. Fig. 12, from the church of Stanley St Leonard's, Gloucestershire, is a good characteristic specimen of 14 th-century decoration; it is on the walls of the cbancel, filling up the spaces between the painted Gigures; the flowers are blue, and the lines red on a white ground. In some cases the motive of the design is taken from encaustic tiles, as at Bengeo Church, Herts, where the wall is divided into squares, each containing an beraldic lion. This imitative notion occurs during all periods-masonry, hanging curtains, tiles and architectural leatures such as niches and canopies beling very frequently represented, though always in a simple decorative tashion with no attempt at actual deception-not probably from any fixed principle that shams were wrong, but because the good taste of the medieval painters taught them that a flat unrealistic treatment gave the best and most decorative effect. Thus in the 15 th and 16th centuries the commonest forms of unpictorial walldecoration were various patterns taken from the beautiful damasks and cut velvets of Sicily, Florence, Genoa and ot her places in Italy, come form of the "pine-apple" or rather "artichoke " pattern being the favourite (Gig. r3), a design which,


Fig. 18.-sisth-century Wall-Painting, taken from a Genoese or Florentine velvet deaign.
developed partly from Oriental sources, and coming to periection at the end of the isth century, was copied and reproduced in textiles, printed stuffs and wall-papers with but litule change down to the present century-a remarkahie instance of survival in design. Fig. if is a specimen of igth-century English decorative painting, copied from a 14 th-century Sicilian silk damask. Diapers, powderings with flowers, sacred monograms and sprays of bloseom were frequently used to ornament large surfaces in a simple way. Many of these are extremely beautiful (fig. 15).

Subjucts of Modivel Wall. Paintings.-In churches and domestic buildings afike the usual subjects represented on the walls were apecially selected for their moral and religious teaching, either


Fic. 14-1 Sth-centùry Wall. Painting, the dealgn copied froen a I3th-century Sicilian silk damak.
storice from the Bible and Apocrypha, or from the lives of saints, or, hasty, aymbolical reprosentations setting forth eome important theological truth, such as $\operatorname{fgures}$ of virtues and vicesi or the Scala knmanae meationis, showing the perils and temptations of the human pout in its struggle to escape hell and galn parradise-a rude foreahadowing of the great scheme morked out with euch perfextion by Dente in his Commadia. A fine example of this subject exista on the walis of Chaldon church, Surrey. ${ }^{1}$ In the election of mints for paintinga in England, those of Entlish origin are naturally moot Irequently represented, and diferent districts had cerrain local favourites. St Thoman of Canterbury was one of the moot widely popular; but few examples now remain, owing to Henry VIIl.'s apecial disilike to this saint and the strict orders that were issued for all pisturea of him to be destroyed. For a simidar reason most paintings of aindy popes were obliterated.

Methods of Exacution.Though Eraclius who probably wrote before the roth century, mentinna the ure of an oil-medium, yet till about the 13 th century mural painting appear to have been executed in the most simple wny, in tempera mainly


Fig. 15.-Powderings used in 1 gthcentury Wall. Painting. with earth colours applied on dry stucro; even when a amooth stone surface was to be painted a thin coat of whitening or fine gesso was laid as a ground. In ihe $13^{\text {th }}$ century, and perhape earlier, oil was coom monly used both as a medium for the pigmenta and aleo to make a varnish to cover and fix terppera paintinga. The Van Eycks introduced the use of dryers of a better boind than had yet been used, and so largely extended the spplication of oil-paiating: Before their tirne it scems to have been the cuatom to dry wall paintings laboriously by the use of charcoal bratera, if they werp in a position where the sun could not shine upon them. This is

[^0]specially recorded in the valuable aries of accounts for the expensen of wall-ptintinge in the royal palace of Westminster during the reign of Henry $111 .$, printed in Velusla monumenta, vol. vi. (1842). All the materials used, including charcoal to dry the puintinge and the wegee peid to the artiske, are given. The maperials mentioned are plumbum albwm et rabexm, vividus, vermilio, synople. ocre, asurc, aurum, argentum, collis, olcum, vernix.
Two foreign painters were employed-Peter of Spain and Willinm of Fiorence-at sixpence a day, but the English painters nem to


Fig. 16.-Pattern in Stamped and Moulded Plater, decorated with gilding and transparent colours; 15 h-century work.
have done mont of the work and received higher pay. William, an English monk in the adjoining Benedictine abbey of Wer. minster, received two shillinge a day. Walter of Durham and various members of the Otho family, soyal goldsmiths and moneyers, wortoed for many years on the adornment of Henry III.'s palace and were well paid for their skill. Some fragmenta of paintings from the royal chapel of $S_{t}$ Stephen are now in the Britioh Museum. They are delicate and carefully peinted subjects from the OXd Testampent, in rich colours, ceach with explanstory inscrip tion underneath. The scale is smalh, the figures being sarcely a Jout high. Their method of execution is curions. Firme the smooth atone wall was covered with a coat of red, painted in oil. probably to keep back the damp; on that a thin ukin of fine geme (atucos) hae been applied, and the outlines of the figures marked with a point; the whole of the background, crowna, borders of dresses, and other ornamental parts have then been modelled and atamped with very minute patterns in slight relief, impressed on the surface of the gesso while it was yet solt. The figures have then been painted, apparently in tempera, gold leaf has been applied to the stamped reliefs, and the whole has been covered with an oi varnish. It is difficult to realize the labour required to oover large halls such as the above chapel and the "painted chamber," the Latter about 83 ft . by 27 ft ., with shis exyle of docoration.
In many cases the grounds were entirely covered with shining metal lea, over which the paincings were executed; thove parts, such as the draperies, where the metallic luse re weas wanted, were pleinted in oil with transparent colours, while the fiesh wus painted in opaque tempera. The effect of the hright metal shining through the rich colouring is magnificent. This minutesess of mach of the medieval wall-decoration is remarkable. Large wall-marfaces and intricate mouldings were often completely covered by elaborate gesso patterns in relief of almost microscopic delicacy (fig. 16). The cost of stampa for this is among the items in the Weat ninster accounts. These patterns when ett and dry were further adorned with gold and colvurs. So also with the architectural painting: the srtist was not content simply to pick out the various members of the mouldings in different colours, but be also frequently covered oach bead or fillet with painted fowers and other patterna, at delicate as thowe in an illuminated MS. $-\infty 0$ minute and highlyfinished that they are ajmost inviaible at a littie distance, but yet add greatly to the general richness of effect. All this is neglected in modern reproductions of medieval painting, in which both souch and colour are coaree and harih-caricatures of the old work, such as diefigure the Sainte Chapelle in Paris, and many cathedrals in France, Germany and England. Cold was never uned in large quantities without the ground on which it was laid
being broken. up by mome mich delicate meliofs as that chown fa fig. 16, to its effect was never dazzling (W. Mo.; J. H. M.)

Mural painting in England fell into disuse in the 16 th century, until attempts to revive it were made in the rgth century. For domestic purposes wood panelling, stamped leather, and tapestry were chiefly used as wall-coverings. In the reign of Henry VIII., probably in part through Ilolbein's infuence, a rather coarse tempera wall-painting, German in atyle, appears to have bees common. ${ }^{1}$ A good example of arabesque peinting of this period in black and white, rudely though boldly drawn and Holbeinesque in character, was discovered in 1881 behind the panelling in one of the canons' houses at Westminster. Otber examples exist at Haddon Hall (Derbyshire) and elsewhere.

Many efforts have been made in England to revive fresco painting. The Houses of Parliament bear witness to this, the principal works there being those of William Dyce and Danjel Maclise. That of G. F. Watts, whose easel work also is generally distinguished by its mural feeling, is full of serious purpose and dignity of conception. "Buono fresco " (the phinting in tempera upon a freshly laid ground of plaster while wet), "spirit fresco" or Gambier-Parry method (the painting with spirit medium upon a specially prepared plaster ox canvas ground ${ }^{2}$ ), and "waterglass " painting (wherein the method is similar to water-colour painting on a prepared plastered wall, the painting when finished being covered with a chemical solution which hardens and protects the surface), have all been tried. Other processes ara also in the experimental stage, such as that known as Keim's. which has been successfully tried by Mrs Merritt in a series of mural paintings in a church at Chilworth. Unless, bowever, some means can be found of enabling the actual painted wall to resist the natural dampness of the English climate, it does not scem likely that true fresco painting can ever be naturalized in Great Britain. Of two of the lew modern artists entrusted with important mural work in England, Ford Madox Brown and Frederick J. Shields, the former distinguished especially for his fine series of mural paintings in the Manchester town-hall, in the later paintings there adopted the modern method of painting the design upon canvas in flat oil colour, using a wax medium and afterwards affixing the canvas to the wall by means of white lead. This is a usual method with modern decorators. Mr Shields has painted the panels of his scheme of mural decoration in the chapel of the Ascension at Bayswater, London, also upon canvas in oils, and has adopted the method of fixing them to slabs of slate facing the wall so as to avoid the risk of damp from the wall itself. Friezes and frieze padels or ceilings in private houses are usually painted upon canvas in ofl and affixed to the wall or inserted upon their strainers, like pictures in a frame. (Walter Crane has used fibrous plaster pancls, painting in ordinary oil colours with turpentine as a medium, as in Redcross Hall.) Recently therc has been a revival of tempera painting. and a group of painters are producing works on panel and canvas painted in tempera or fresco secco, with yolk of egg as a medium, according to the practice of the early Italian painters and the directions of Cennino Cennini. A pure luminous quality of colour is produced, valuable in mural decoration and also durable, especially under varnish.
(w. Ca.)

MURANO (anc. Ammariuno), an island in the Venetian lagoon about 1 m . north of Venice. It is 5 m . in circumference, and a large part of it is occupied by gardens. It contained 5436 inhabitants in rgo1, but was once much more populous than it is at present, its inhahitants numbering 30,000 . It was a favourite resort of the Venetian nobility before they begen to build their villas on the mainland; and in the 1 gth and 16 th centuries its gardens and casinos, of which some traces remain, were famous. It was here that the literary clubs of the Vigilanti. the Studiosi and the Occulti, used to meet.

[^1]The town ts built upon one broad main cannl, wiere the tidal current raps with great force, and upon several smaller ones. The cathedral, S. Donato, is a fine basilica, of the rath century. The pavement (of 1111) is as richly inlaid as that of St Mark's, and the mosaics of the tribune are remarkable. The exterior of the tribune is beautiful, and has been successfully restored. The church of St Petor the Marty ( 1509 ) contains a fine picture by Gentile Bellini and other works, and S. Maria degll Angeli also contains several interesting pictures. Murano has from ancient times been celebrated for its glass manufactories. When and how the art was introduced is obscure, but there are notices of it as early as the yrth century; and in r250 Christoforo Briani attempted the imitation of agate and chalcedony. From the libours of his pupil Miotto sprang that branch of the glass trade which is concerned with the imitation of gems. In the z th century the first ergstals were made, and In the ryth the various gradations of coloured and iridescent glass were invented, together with the composition called "aventurine"; the manufacture of beads is now a main branch of the trade. The art of the glass-morkers was taken under the protection of the Government in 1275 , and regulated by a apecial code of laws and privileges; two tairs were held annually, and the export of all materials, such as alum and sand, which enter finto the composition of glass was absolutely forbidden. With the decay of Venice the importance of the Murano glass-works declined; but A. Salviati ( $1816-1890$ ) rediscovered many of the old processes, and eight firmos are engaged in the trade, the most renowed being the Venexia Murano Company and Salviati. The municipal museum contains a collection of glass illustrating the history and progress of the art.

Theisland of Murano was first peopled by the frhabitants of Atino. It originally enjoyed mdependence under the rule of its tribunes and jodges, and was one of the twelve confederate islands of the lagoons. In the rath century the doge Vital Michell II. Incorporated Murano in Venice and attached it to the Sestiere of S. Croce. From that date It was governed by a Venetian nobleman with the tithe of podesta whose office lasted sixteen months. Murano, however, retained its original constitution of a greater and a lesser council for the transaction of municipal business. and also the right to coin gold and silver as well as its judicial powers, The interests of the town were watched at the ducal palace by a nuncio and a solicitor; and this constitution remained in force till the fall of the tepubllc.
See Vonezia eLe sue Lagune: Paoletti, II Piore di Venemia: Bussolin, Guida alle fabbriche setrarie di Mwrino; Romanin, Storia documumata di Yonaria, i. 41.

IURAS, a tribe of South-American Indians living on the Amazon, from the Madeira to the Purus. Formerly a powerful people, they were defested hy their neighbours the Mundrucus in 1788 . They are now partly civilized. Each village has a chief whose office is hereditary, but he has little power. The Muras are among the lowest of all Amazonian tribes.

MURAT, JOACHII ( $\mathrm{I}_{7} 67-18 \mathrm{ry}$ ), king of Naples, younger son of an innkeeper at La Bastide-Fortunière in the department of Lot, France, was born on the 25th of March 5767 . Destined for the priesthood, he obtained a bursary at the college of Cahors, proceeding afterwards to the university of Toulotuse, where he studied canon law. His vocation, however, was certainiy not sacerfotal, and after dissipating his money he enlisted in a cavalry regiment. In 1789 he had attained the rank of martchal des logis, but in 1790 he was dismissed the regiment for insubordination. After a period of idleness, he was enrolled, through the good offices of J. B. Cavaignac, in the new Constitutional Guard of Louis XVI. (I791). In Paris he gained a reputation for his good looks, his swaggering attitude, and the violence of his revolutionary sentiments. On the 30th of May 1792, the guard having been disbanded, he was appointed sub-lieutenant in the 21st Chasseurs a cheval, with which regiment he served in the Argonne and the Pyrenées, obtaining in the latter campaign the command of a squadron. After the gth. Thermidor, however, and the proscription of the Jacobins, with whom he had
compieuomsly sdentifed hilmself, he fell under arotion and wis recalled from the front.

Returning to Paris (1795), he made the acqualatance of Napoleon Bonaparte, another young officer out of employment, who sodn gained a complete ascendancy over his vain, ambitious and unat able nature. On the $13^{\text {th }}$ Vendeminare; when Bonaparte, commissioned by Barras, beak down with cannon the armed msurrection of the Paris sections against the Convention, Murat Was his most active and courigeous lieutenant, and was rewarded by the İeutenant-colonelcy of the arst Chasseurs and the eppointment of frat aide de camp to General Bonaparte in Italy. In the first battles of the famous campaign of 1796 Murat to diasinguished himgalf that he was chowen to carry the captured flags to Paria. He was promoted to be genorat of brigude, and returned to Italy in time to be of essential service to Bonaparto it Bassano, Conona and Fort St Giorgio, where he was wounded. He was then sent on a diplomatic mission to Genon, but relurned in time to be present at Rivoli. In the advance into Tirol in the summer of 1797 he commanded the vanguard, and by his pascage of the Taghlamento hurried on the preliminaries of Leoben. In 1798 he was for a short time commandant at Rome, and then accompanied Bonaparte to Egypt. At the battle of the Pyramids he led his finst famous cavalry charge, and so distinguished himself in Syria that he was' made general of division (October, 1799). He retumed to France with Bonaparte, and on the 18th Brumaire led into the orangery of Saint Cloud the sixty grenadiess whose appearance broke up the Council of Five Hundred. After the success of the coup d'eles he was made commandiant of the consular guard, and on the zoth of January 1800 he matried Caroline Bonaparte, youngest aister of the first constul. He commanded the French cavaliry at the battle of Marengo, and was afterwards made governor in the Cisalpine Republic. As commander of the army of observation in Tuscany he forced the Neapolitans to evacuate the Papal States and to accept the treaty of Florence (March 28, 1801). In January 1804 he was given the post of governor of Paris, and in this capacity appointed the military commission by which the duc d'Enghien was tried and shot (March 20); in May he was made marshal of the empire; in February $\mathbf{x} 805$ he was made grand admiral, with the title of prince, and invested with the grand eagle of the Legion of Honour. He commanded the cavalry of the Grand Army in the German campaign of 1805, and was so conspicuous at Austerlitz that Napoleon made him grand duke of Berg and Cleves (March 15,2806 ). He commanded the cavalry at Jena, Eylau, and Friedland, and in 1808 whas made general-im-chief of the French almies in Spuin. He entered Madrid on the 25th of March, and on the and of May suppressed an insurrection in the city. He did much to prepare the events which ended in the abdication of Charles IV. and Ferdinand VII. at Bayonne; hut the hopes be had cherished of himself receiving the crown of Spain were disappointed. On the ist of August, however, he was appointed by Napoleon to the throne of Napies, vacated by the transference of Joseph Bonaparte to Spain.

King Joachim Napoleon, as he styled himself, entered Naples in September, his handsome presence and open manner zaining him instantaneous popularity. Almost his first act as king was to attack Capri, which he wrested from the British; but, this done; he returned to Naples and devoted himself to establishing his kingship according to his idees, a characteristic blend of the vulgarity of a parmens with the essential principled of the Revolution. He dazzled the donzaronsi with the extravsgant spiendour of his costumes; he set up a sumptuous court, created a new nobility, nominated marshals. With an eye to the overthrow of his legitimate rival in Sicily, be organized a Jarge army and even a fieet; but he also swept away the iast relics of the effete feudal system and took efficient measures for suppressing brigandage. From the first his relations with Napoteon were strained. The emperor upbraided him sarcastically for his " monkey tricks" (singeries); Murat ascribed to the deliberate fill-will of the French generals who served with him, and even to Napoleon, the failure of his attack on Sicily in 18 ro . He resented
ans subordination to the emperor, and early beyan his poce us an Italian king by demanding the withdrawal of the French troope from Naples and naturalization as Neapolitans of all Frenchmen in the service of the state ( r 8 IL ). Napoleon, of course, met this demand with a curt refusal. A breach between the brothers-in-lew was only averted by the Rumaian campaign of 8812 and Napoleon's invitation to Murat to take command of the cavalry in the Grand Army. This was a call which appealed to all his stroagest military instincts, and be obeyed ih. During the disastrous retreat he showed his usual headstrong courage; buz in the middle of December he suddenly threw up his command and returned to Naples. The reason of this was the suapicion, Which bad been growing on him for two years past, that Napoleon was preparing for him the fate of the king of Holland, and that his own wife, Queen Caroline, was ploting with the emperor for his dethronement. To Manshal Davout, who pointed out to bim that be was only king of Naples " by grace of the emperor and the hiood of Frenchmen," he replied that he was king of Naples as the emperor of Ausuris was emperor of Austria, and that he could do as be liked. He was, in fact, already droeming of exchanging his position of a viseal king of the Freach Empire for that of a national Italian king. In the enthusisstic recoption that awaited him on his return to Naples on the ath of February there was nothing to dispel these illusions. All the Italian parties flocked round him, fiattering and cajoling him: the patriots, because he seemed to them loyal and glorious enouch to assume the task of Italian unification; the partisans of the dispossessed princes, because they looked upon him as a convenient instrument and as simple enough to be made an easy dupe.
From this moment dates the importance of Murat in the bistory of Europe during the next few years. He at once, without consulting his minister of foreign affairs, deupatched Prince Cariati on a confidentin mission to Vienna; if Austria would secure the renunciation of his rights by King Ferdinand and guarantee the possession of the kingdom of Naples to himself, he would place hiss army at ber disposal and give up his claims to Sicily. Austria hersell, however, had not as yet broken definitlvely with Napoleon, and before ahe openly Joined the Grand Alliance, after the illusory congrese of Prague, many things had happened to make Murat change his mind. He was offended by Napoleon's bitter letters and by tales of his slighting comments on himself; he was alarmed by the emperor's scarcely velied threats; but after all he was a child of the Revolution and a born soldier, with all the soldicr's instinct of loyalty to - great leader, and he grasped eagerly at any excuse for believing that Napoleon, in the event of victory, would maintain him on his throne. Then came the emperor's advance into Germany, supported as yet by his allies of the Rhenish Confederation. On the fatal field of Leiprig Murat once more fought on Napojeon's side, leading the French squadrons with all his old valour and dash. But this crowning catastrophe was too much for bis wavering faith. On the evening of the 16th of October, the first day of the battle, Metternich found meaus to open a separate negotiation with him: Great Britain and Austria would, in the event of Mural's withdrawal from Napoleon's army and refusal to send reinforcerments to the viceroy of Italy, secure the cession to him of Naples by King Ferdinand, guarantee him in its possession, and obtain for him further advantages in Italy. To accept the Austrian edvances seemed now his only chance of continuing to be a king. At Erfurt he asked and obtained the emperor's leave to return to Naples; "our adieux," he said, "were not over-cordial."

He reached Naples on the 4 th of November and at once informed the Austrian envoy of his wish to join the Allies, suggesting that the Papal States, with the exception of Rome and the surrounding district, should be made over to him as his reward. On the 3 ist of December Count Neipperg, afterwards the lover of the empress Marie Xouise, arrived at Naples with powers to treat. The result was the signature, on the sith of January ${ }^{28} 14$, of a treaty by which Austria guaranteed to $M$ urat the throne of Naples and promised ber good offices to recure the ansent of the other Allics. Secret additional articles
stipulsted that Austria would use her good offices to secure the rerunciation hy Ferdinand of his rights to Naples, in return for an indemaity to hasten the conclusion of peace between Naplea and Great Britain, and to augment the Neapolitan kingdom by territory embracing 400,000 souls at the expense of the utates of the Cburch.
The project of the treaty having been communicated to Castlereagh, he replied hy expressing the willingnems of the British government to conclude an armistice with "the person: exercining the government of Naples " (Jan. 22), and this wat accordingly signed on the 3rd of Fehruary by Bentinck. It was clear that Great Britain had no intention of ultimately recognizing Murat's right to reign. As for Aastria, she would be certain that Murat's own folly would, sooner or later, give her an opportunity for repudiating her engagements. For the present the Neapolitan alliance would be invaluable to the Allies for the purpose of putting an end to the French dominion in Italy. The plot was all but spoilt by the prince moyal of Sicily, who in an order oi the day announced to his soldiers that theit legitimate sovereign bad not renounced his rights to the throne of Naples (Feb. 20); from the Austrian point of view it wat compromised by a proclamation issued by Bentinck at Leghorn on the 14th of March, in which he called on the Italians to rise in support of the "greal cause of their fatherland." From Dijon Castlereagh promply wrote to Bentinck (April 3) to say that the proclamation of tbe prince of Sicily must be disavowed, and that if King Ferdinand did not behave properly Greal Britain would recognise Murat's title. A letter from Metternich to Marshal Bellegarde, of the same place and date, insisted that Bentinck's operations must be altered; the hast thing that Austria desired was an Italian mational rising.
It was, indeed, hy this time clear to the allied powers that Murat's ambition bad o'erleaped the bounds set for them. "Murat, a true son of the Revolution," wrote Metternich, in the same letter, "did not hesitate to form projects of conquest when all his care ahould have been limited to simple calculations as to how to preserve his throne. ... He dreamed of a partition of Italy between him and us. . . . When we refused to annex all Italy north of the Po, he saw that his calculations were wrong, hut refused to abandon his ambitions. His attitude is most suspicious" "Press tbe restoration of the grand-duke in Tuscany," wrote Castlereagh to Bentinck; "this is the true touchstone of Murat's intentions. We must not suffer him io carry out his plan of extended dominion; but neither muse we brenk with him and so abandon Austria to his augmented intrigues:"
Meanwhile, Murat had formally hroken with Napoleon, and on the 16th of January the French envoy quitted Naples. But the treason by which he hoped to save his throne was to make its loss inevitable. He had betrayed Napoleon, only to be made the cat's-paw of the Allies. Great Britain, even when condescending to negotiate with him, had never recognized his title; she could afford to humour Austria by holding out hopes of ultimate recognition, in order to detach him from Napoleon; for Austria alone of the Allies was committed to hira, and Castlereagh well knew that, when occasion should arise, her obligations wquld not be suffered to hamper her interests. With the downfall of Napoleon Murat's defection had served its turn; moreover, his equivoral conduct during the campaign in Italy ${ }^{1}$ had blunted the edge of whatever gratitude the powers may have been disposed to feel; his ambition to unite all Italy south of the Po under his crown was manifest, and the statesmen responsible for the re-establishment of European order were little likely to do violence to their legitimist principles in order to maintain on his throne a revolutionary sovereign who was proving himself so potent a centre of national unrest.
At the very opening of the congress of Vienna Talleyrand, with astounding effrontery, affected not to know "the man"

[^2]who had been cumully referted to an "the king of Naples"; and he made it the prime object of his policy in the weeks that followed to secure the repudiation by the powers of Murat's titie, and the restoration of the Bourbon king. The powers, indeed, were very ready to sccept at least the prisciple of this policy. "Great Britain," wrote Castlerengh to Lord Liverpool on the 3rd of September from Geneva," has no objection, but the reverse, to the restoration of the Bourbons in Naplea." Prussia saw in Murat the protector of the malcontents in Italy:? Alexander I. of Russia had no sympathy for any champion of Liberalism in Italy save himself. Austria confemmed "sub rigillo" that she shared " His Most Christian Majesty's views as to the restoration of ancient dynasties."d The main difficulties in the way were Austria's treaty obligations and the meang by which the desired result was to be obtained.
Telleyrand knew well that Austria, in the loag ruz, would break falth with Murat and prefer a docile Bourbon on the throne of Naples to this incalculable child of the Revolution; but be bad his private reasons for dessiring to "score off" Metternich, the continnance of whose quasidiplomatic biaison with Caraline Murat he rightly suspected, He proposed boldy that, salnce Austria, in view of the treaty of Jan. $1 \mathrm{x}, \mathbf{2 8 5 4}$, was maturally reluctant to undertake the task, the restored Bourbon king of France should be empowered to restore the Bourbon king of Naples by French arms, thus reviving oace more the ancient Habsburg-Bourbon rivalry for dominion in Italy. ${ }^{4}$
Metternich, with characteristic skill, took advantage of this situation at once to checkmate France and to divembarraso Austria of its obligations to Murat. While seccetly assuring Louis XVIII., through his confidant Blacks, that Austria was in isvour of a Bourbon restoration in Naplest he formally intimated to Talleyrand that a French invasion of Italian soil would mean war with Austria. ${ }^{\text {b }}$ To Murat, who had appealed to the treaty of $\mathbf{1 8} \mathbf{2 4}$, and deraanded a passage northward for the troops destined to oppose those of Louls XVIIL., he explaibed that Austria, by her ultimatum to France, bad already done all that was necessary, that any movement of the Neapolitan troops outside Naples would be a useless breach of the peace of Italy, and that it would be regarded as an attack on Austria and a rupture of the alliance. Murat's suspicions of Austrian sincerity were now confirmed; ${ }^{6}$ be realized that there was no question now of his obtaining any extension of territory at the cexpense of the states of the Churcb, and that in the Itaty as necanstructed at Vienna bis own position would be intolerable. Thus the very motives which had led him to betray Napolepn now led him ta break with Austria. He would secure his throne by prodkiming the cause of united Italy, chaning the Austrians
${ }^{1}$ F.O. Vienna Congress, vil.
${ }^{1}$ Mem. of Hardenberg، F.O. Cong. Pruss. Arch. 20. Aus. $14-$ Jupe 15.
${ }^{3}$ Metternich to Borabelles. Jan. 13, 18 I , encloeed in Castloreagh to Liverpool of Jan. 25. Fi.O. Congr. Vienna, xi.

Sorel, wili. 411 sec .
-Cf. a "most mecret " communication to be made to M. de Blacas (in Mettaraich to Bombelles, Vienna, Jan. 13, 1815). Murat's eqgresuive attitude, and the unrest in italy, are largely due to the efrestening attitude of France. .. H.1.M. is not prepared to risk a rising of Italy under "the national Rag." How will France coerce Naples? By mending an army into ltaly across our states, which would thua become infected with revolutionary viewn? .... The emperor could sot allow such am expedition. When lsaly is mettled-and we will not allow Murat to koep the Marcheay... he will lose prestige, and then... will be the time for Austria to give effect to the vewa, which, all the time, , the aharee with His Mor Chrimian Majevy"" (In Castereagh to Liverpool, " privatc," Jon, 23; 1815. F.O. Vteana Congr. xi)
That they were fully justified is clear from the lollowiog extract from a letter of Metternich to Bombelles at Paris (dated Vienna, Jan. 13. 1815). "Whether Joachim or a Bourbon reigas at Naples is for ws a very subordinate quextion. .. When Europe is extabisisbed on olid foundatione the fate of Joachim will no longer be problematical, but do nor let us rink destroying Aurria and France and Europe, in order to wolve this question at the wort moment it would be pur on the uppis... This in no buincese of the Congrem, but hat hos Bowrobon Powers deciare that thay mainatain havir claims.' (In Caeternenh's privata better wo Lord Liverpool,

from the peninaule, and astablinging himsedif as a mational king.

To contemporary observers in the best position to fudget the enterprime seemed by $x 0$ means hopeless. Lord Williem Bentinck, the commander of the English forces in Italy, wrote to Castiereagh ' that, " having roen more of Lealy," he doubted whether the whole force of Austria would be able to expel Murat; "he hau maid cleudy that he will raise the whole of Itsly; and there is not a doubt that under the standard of Italian independence the whole of Italy will rally." This feeling, continued Beatinck, was due to the foolish and illiberal conduct of the restored soverrigns; the inhabitants of the atates occuipled by the Auatrina tropps were " discontented to a man "; even in Tus. cany " the seme feeling and deaire" universally provilied. All the provinces, moreover, were full of unamployed officers and soldiers who, in spite of Murat's treason, would zally to his standard, espocially as be would certainy first put himself into communication wilh Napoleon in Elba; whilc, so far as Bentinck could hear of the disposition of the French army, it mould be "dangerous to ascemble it maywhere or for any purpose." The urgency of the denger was, then, fully realived by the powern evern before Napoteon's return from Eilba; for they were well aware of Murat's correspondence with him. On the first news of Napoleon's landing in Fracee, the British government wrote to Wellington" that this event together with "the proots of Murat's treachery" had removed "s all remaining scruples" on tbeir part, and that they were sow " prepared to enter into a concert for his removal," adding that Murat abould, in the event of his renigning peaceably, receive "a pension and all cossideration." The rapid triumple of Napoleon, bowever, altered this tone. "Bonaparte's succemes have altered the situation," wrote Caatlereagh to Wellington on the 24th, adding that Great Britain would enter into a treaty with Murat, if he would give guarantees " by a certain redistribution of his forces" and the like, and that in spite of Napoleon's succese he would be "true to Europe." In a private letter enclosed Cautierengh muggested that Murat might mend an auxiliary force to France, wbere "hin perronal presence would be unseemly."

Clearly, had King Joachim played his cards well be had the game in his hands But it was not in his nature to play them well. He should have made the mona of the chastened temper of the Allien, either to secure favourable terms from them, or to hold them in play until Napoleon was ready to take the field. But his head had been turned by the flatteries of the "patriots"; he believed that all Italy would rally to bis caure, and that alone he would be able to drive the "Germans" over the Alpes, and thus, as king of united Italy, be in a position to treat on equal terms with Napoleon, should be prove viotorious; and be determined to strike without delay. On the agnd the news reached Metternich at Vienna that the Neapolitan troope were on the march to the frontier. The Allies at once decided to commiselon Austria to deal with Murat; in the event of whose defect, Ferdinand IV. was to be restored to Naplec, on promising a general amnesty and giving guaranteea for a "reasonable" system of government. ${ }^{10}$
Mcanwbile, in Naples itelf these were agas enough that Murat's popularity bad dieappearcd. In Calabria the indiscriminate severity of Gencral Manhes in cuppreasing brigundage had made the government hated; in the capital the general dism affection had led to rigorous policing, while conseripts had to be dragyed in chains to join their regimenta. 11 In thene circumstances an outburst of antional enthusissm for Ring Joachim was hardly to be expected; and the campaign in effest proved : complete fissco. Rome and Bologan wrere, indeed, occupied without ecrious opposition; but on the 12th of April Murat'o forces received a check from the advancing Auatrians at Ferrara and on the and of May were completely routed at Tolentimo. The

[^3]Amstrians advanced on Naples, when Ferdinind IV. was doly restored, while Queen Caroline and her children were deported to Trieste.

Murat himelf escaped to France, where his offer of service whis contemptuously refused by Napoleon. He hid for a while near Touloa, with a price upon his head; then, after Waterloo, refusiag an asylum in England, he set out for Corsica (Auguat). Hexe he was joined by a few rash spirits who urged him to attempt to recover his kingdom. Though Metternich offered to allow him to join his wife at Trieste and to secure him a dignified position and a pension, he preferred to risk all on a final throw for power. On the 28th of September be ailled for Calahria with a flotill of six vessels carrying some 250 armed men. Four of his ships were scattered hy a storm; orie deserted him at the last moment, and on the 8th of October be Isnded at Pizzo with only 30 companions. Of the popular cost huriasm for his cause which he had been led to expect there wan less than no sign, and after a short and unequal contest be wase taken prisoner hy a captain named Trenta-Capilli, whose bre ther had been executed by General Manhes. He was impris. Oned in the fort of Pizzo, and on the 13th of October 1815 wast tried hy court-martial, under a law of his own, for disturbing the public peace, and was sentenced to be shot in hall an hour. Aft - Writing a tonching letter of farewell to his wife and chuldren, be Toravely met his fate, and was buried at Pizoo.

L- bough much good may be said of Murat as a king sincerery -nsious for the welfare of his adopted country, his most abiding citles to fame is that of the most dashing cavalry leader of the age As a man he was rash, hot-tempered and impetuoully brave; he was adored hy his troopera who followed their idos, the "golden eagle," into the most terrible fire and against the most terrible odds. Napoleon lived to regret his refukal to accept his services during the Hundred Days, declaring that Murat's presence at Waterloo would have given more concentrated power to the cavalry charges and might poasibly have changed defeat into victory.

By his wife Maria Annunciata Casolina Murat had two soms. The elder, Napolson Achines Morat (1801-1847), during his father's reign prince royal of the Two Sicilies, enigrated about 1821 to America, and settied near Tallahassee, Florida, where in 1826-1838 he was postmaster. In 8826 he married a great-niece of Washington. He puhlished Letres d'man citoyen des Elects-Unis $\mathrm{d}_{\text {wn }}$ de sar amis d'Europe (Paris, 1830); Eciquisse morale es poliligne der Elals-Unis (ibid. 1832); and Expasilion des principas du gousernemext plpublicais tel gw'il a wi quefectionse en Amirique (ibid. 1833). He died in Floride on the rsth of April 1847.

The accond son, Naforicon Luciss Charles Murat (i8o31878), who was creted prince of Ponte Corvo in 1813, lived with his mother in Austria alter 1815 , and in 1824 started to join his brocher in America, but was shipwrecked on the cosst of Spain and held for a while a prisoner. Arriving in 8825 , two years later he married in Baltimore a rich American, Georgina Frazer (d. 1879); but her fortune was lost, and for some years his wife supported herself and him by keeping a girls' school. After several abortive attempta to return to France, the revolution of $184^{8}$ at last gave him his opportunity. He was clected a member of the Constituent Aseembly and of the Legislative Assembly (1849), was mindater plemipotentiary at Turin from October 1849 to March 2850, asd after the cosp d'Hat of the snd of December $185 z$ was made a member of the consultative commission. On the proclamation of the Empire, he wat recognized by Napoleon III. as a prince of the blood royal, with the title of Prince Murat, and, in addition to the payment of $2,000,000 \mathrm{fr}$. of debts, was given an income of $150,000 \mathrm{fr}$. As a member of the Senate he distinguinhed himesell in 1862 by aupporting the temporal power of the pope, but otherwise he played no conspicuous part. The fall of the Empire in September 1870 involved his retirement into private life. He died on the roth of April 1878, leaving three sons and two daughters. (1) Joechim, Prives Murnt (1834-Igon), in 5854 married Maley Berthiex; dauchter of the Prince de Wagram, who bore him a
son, Joechim (b. 1850), who succeeded him as head of the family, and two daughters, of whom the younger, Anna (b. 1863). became the wife of the Austrian minister Count Coluchowski. (a) Achille (1847-1895), married Princess Dadian of Mingrelia. (3) Louis (b. 1851), married in 1873 to the widowed Princess Eudoxia Orbeliani (nde Somov), was for a time orderly officer to Charles XV. of Sweden. (4) Caroline (h. 1832), married in 1850 Baron Charies de Chasairon and in 1872 Mr John Garden (d. 1885). (5) Anna (b. 1841), married In 1865 Antoine de Noailles, duc de Mouchy.

Authonitiss-See A. Sorel. L'Europe et la rtociution frespeisp (8 vola, $1885-1892$ ) passim, but especially vol. vifi. for Murat's policy after the 1812; Hellert, Joachim M wrat, seing leteren RXipfo End seim Ende (Vienna. 1878); G. Romano, Ricordi murofiani (Pavla, 1890 ); Correspondarice de Joachim I(urah Jmillet 170\% Jwillet r80s, ed A. Lumbroso (Milan, 1899): Count Murat, Murah, Liemenama de Pompereur en Espagie (Paris, 1897); Guardione, Gioactino Murat in llatiz (Palermo, 1899): M. H. Weil, Primé Eufene ef Muras ( 5 vole. Paris, 1901-s904); Chavenon and SaintYves, Joachim yurar (Paris, 1905); Lumbroso, L'Agonia di um regno; Gioacchino Muras al Pismo (Milan, 1904). See alvo the biblicgraphy to Naroleox I.
(W. A. P.)

MURATORI, LUDOVICO ANTOMIO (3672-8750), Italian scholar, historian and antiquary, was born of poor parents at Vignola in the duchy of Modena on the 21st of October 1672. While young he attracted the attention of Father Bacchini, the librarian of the duke of Modena, hy whom his literary tastes were turned toward historical and antiquarian rescarch. Having taken minor orders in 1688, Muratori proceeded to his degree of doctor in mbroque jure before 1694, was ordained priest in i69! and appointed by Count Carlo Borromeo one of the doctort of the Ambrosian library at Milan. From manuscripts now placed under his charge he nuade a selection of materials for several volumes (Anocdota), which be published with notes. The reputation he acquired was such that the duke of Modena offered him the situation of keeper of the puhlic archives of the duchy. Muraton hesitated, until the offer of the additional poat of librarian, on the resignation of Father Bacchini, determined him in 1700 to return to Modena. The preparation of numerous valuable tracts on the history of Italy during the middie ages, and of dissertations and discussions on obscure pointa of historical and antiquarian interest, as well as the publication of his various philosophical, theological, legal, poetical and other works absorbed the greater part of his time. Thesed hrought him into communication with the most distinguibhed scholart of Italy, France and Germany. But they atso exposed him in his later years to envy. His enemies spread abroed the numour that the pope, Benedict XIV., had discovered in his writings passages eavouring of heresy, even of atheism. Murntorf appealed to the pope, repudiating the accusation. His Holiness assured him of his protection, and, without expressing his approbation of the opinions in question of the learned antiquary: freed him from the impotations of his enenies. Murntor died on the a3rd of January 2750, and was buried with much pomp in the church of Santa Maria di Pomposa, in connedion with which he had laboured as parish priest for many yearsHis remalns were removed in 1774 to the church of St Auguatim.

Muratori is rightly regarded as the "father of Italian history." This is due to his great collection, Rerum ilalicarum scripleres, to which he devoted about fifteen yearn' work (1723-1738), The gathering together and editing some 25 huge folio volumes of texts was followed hy a series of 75 dissertations on medieval Italy (Artiguisates italicoe medis acvi, 1738-1742.6 vols. folio). To these he added a Nooms thesowns inscrivionme (4 vols., 1739-1743), which was of great importance in the development of epigraphy. Then, anticipating the action of the learned societies of the igth century, he set about a popular treatment of the historical sourcem he had published. These Anali d'Italia (1744-1749) resched 12 volumes, bat were imperfect and are of little value. In addition to this national enterprisa (the Scriptores were published hy the aid of the Sodicta palatina of Milan) Muratori published Artacdota ex ambrosiomon biblio. thecoe codd. (a vols 4to, Milan, 1697, 1698; Padus, 1713); A necdota araeca (3 vols. 4to, Padua, 1709 ); Aalichia Estent
 and Vila od opere di L. Castedsetro (1727).

In biblical acholarship Muratori is chiefly known as the auseoveret of the eo-called Muratotian Canon, the name given to a fongreet ( 85 linen) of andy Christinn literature, which he found in 1940, embedded in an sth-century coder which forms a compendium of theological tracts followed by the five early Chriatian creede. The document contains a list of the books of the Nem Teatament, a gimilar liat concerning the Old Testament hoving apparenuly preceded it. It is in barbarous Latin which has probably beem tranelated from original Greek-the language preveiling In Chriatian Rome until c. 200, There is littie doubt that it was compowed in Rome and we may date it about the yenr 1go. Lightfoot inclined to Hippolytus as its author. It is the carliest docnment known which enumeraten the books in onder.

The first line of the fragment is broken and speaks of the Gompel of St Mark, but there is no doubt that its compiler knew also of St Matthew. Acts is mecribed to St Luke. He names thirteen letters of St Paul but sayn nothing of the Epistle to the Hebrews. The alleged letters of Paul to the Laodiceans and Alexandrians he rejects, "for gall muat not be mixed with honer." The two Epiaties of Peter and the Epistle of James are not referred to, but thet of Jude and two of John are accepted. He includea the Apocalypse of John and also the Apocalypse of Peter. The Shapherd of Hermas he rejects as not of apostolic origin, but this teat of canonicity is not consistentiy applied for he allows the " Wiadom written by the friends of Solomon in his bonour." He rejects the writings of the Gnostics Yalentinus and Basilides, and of Montanus.
The list is wot an authoritative decree, but a private register of what the author considers the prevailing Christian sentiment In his neighbourbood. He notes certain differences among the Compels, because not all the evangelist were eye-witaesses of the Hife of Jenus; yet Mark and Luke respectively have behind them the autbority of Peter and of Paui, who is thus regarded as on a footing with the Twelve The Fourth Gospel was written hy John at the request of the other apostles and the bishops on tha basis of a revelation made to Andrew. The letters of Paul are writeen to four individuals and to seven differeat churches, like the seven letters in the Apocalypse of John.
It is interesting to notice the crincidence of his list with the evidence gained from Tertullian for Africa and from Ircnacus for Gaul and indirectly for Asia Minor. Before the year 200 there was widespread agreament in the sacred body of apostolic witing read in Christian churches on the Lord's Day along with the OHd Tectament.

Muratori's Lellers, with a Life prefixed, were published by Lazzar, (2 vole, Venice, 1883). His nephew. F. G. Muratori, also wrote (a Vita dal culebre 2mide. Anh Muratori (Venice, 1756). See aleo A. G. Spinclil "Bihliographia delle letteree stampa diL.A. Muratori" in Boldetine delf instilmuto slorico italiano (1888). and Carducci's preface to the new Scriptores. The Murstorian Canon is given in full with a eramslation In H. M. Gwatkin's Selections from Eanty Clriction Wrilers. It la aboo published as No. it of H. Lietmann's Rheime Taxte fur theologische Vorlarungen (Bonn, 1902). See aloo Jowrmal of Theological Simdies, viii. 537 .

TURAVIEV, MIGBABL MIEOLAIEVICR, COONT (1845-1900), Remien staterman, was born on the 1gth of April 1845 . He whis the son of General Count Nicholas Muraviev (governor of Grodaco), and grandson of the Count Michael Muraviev, who bectse notorious for his drastic measures in stamping out the Polinh insurrection of 2863 in the Iithuanian provinces. He was educated at a rocondary achool at Poltava, and wat for a abort time at Heidelberg Univesity. In $\mathbf{8} 86$ he entered the chancellary of the monister for forcige affairs at St Petersburg, and was copn afterwards abtached to tho Rusaian legration at Stuttgant, where he attracted the aotice of Queen Olge of Wortembers. He was tramierred to Berln, then to Stockholm, and beck again to Berin. In 1877 he was second secretary at the Hague. During the Rusmo-Turkish War of 1878 he was a delegate of the Red Crose Seciety in charge of an ambulance trin provided
by Queen Olga of Warttemberg. After the war he was successively fint secretary at Paris, chancellor of the embasay of Berlin, and then minister at Copenhagen. In Denmark he was hrought much into contact witb the imperial family, and on the death of Prince Loblanov in 1897 he was appointed by the Tsar Nicholas II. to be his minister of foreign affairs. The next three and a half years were a critical lime for European diplomacy. The Chinese and Cretan questions were disturhing factors. As regards Crete, Count Muraviev's policy was vacillating; in China his hands were forced by Germany's action at Rinochow. But he acted wilb singular Legerete with regard at all events to bis assurances to Great Britain respecting the leases of Port Arthur and Talienwan from China; he told the British amhassador that these would be "open ports," and afterwards essentially modified this pledge. When the Tsar Nicholas inaugurated the Peace Conference at the Hague, Count Muraviev extricaled his country from a situation of some emburrassment; but when, subsequenuly, Russian agents in Manchuria and at Peking connived at the agitation which culminated in the Boxer rising of 1000, the relations of the responsible foreign minister with the tsar became strained. Muraviev died suddenly on the a1st of June 1000, of apoplexy, hrought on, it was said, by a stormy interview with the tsar.
MURCHISON, SIR RODERICK IHPEY (1792-1871), British geologist, was born at Tarradale, in eastern Ross, Scotland, on the 2gth of Fcbruary x792. His father, Kenneth Murchison (d. 1796), came of an old Highland clan in west Ross-shire, and having been educated as a medical man, acquired a fortune in Indis; while still in the prime of life be returned to Scotland, where, marrying one of the Mackenzies of Fairburn, he purchased the estate of Tarradale and settled for a few years as a resident Highland landlord. Young Murchison left the Highlands when three years old, and at the age of seven was sent to the grammar school of Durbam, where he remained for six years. He was then placed at the military college. Great Marlow, to be trained for the army. With some difficulty he passed the examinations, and at the age of fifteen was gazetted ensign in the 36 th regiment. A year later ( 1808 ) he landed with Wellealey in Galicin, and was present at the actions of Rorica and Vimiera. Subsequenuly under Sir John Moore he took part in the retreat to Corunna and the final battle there. This was his only active service. The defeat of Napoleon at Waterloo seeming to close the prospect of advancement in the military profession, Murchison, after eight years of service, quitted the army, and married the daughter of General Hugonin, of Nursted House, Hampshire. Witb her be then spent rather more than two years on the Continent, particularly in Italy, where her cultivated tastes were of aignal infuence in guiding his pursuits. He threw himself with all the enthusiasm of his character into the study of art and antiquities, and for the first time in his life tasted the pleasures of truly intellectual pursuits.
Returaing to England in 1818, he sond nis paternal property in Roseshire and settled in England, wbere he took to field aports. He soon became one of the greatest fox-hunters in the midland countles; hut at last, getting weary of such pursuits and meeting Sir Humphry Davy, who urged him to tum his energy to science, he mas induced to attend lectures at the Royal Institution. This change in the current of his occupations was much helped by the sympalhy of his wife, who, besides her artistic acquirements, took much interest in natural history. Eager and enthusiastic in whatever be undertook, he was fascinated by the young science of geology. He joined the Geological Society of London and mon showed himself one of lts most active members, having as his colleagues there such men as Sedgwick, W. D. Conybeare, W. Buckland, W. H. Fitton and Lyell. Exploring with his wife the geology of the south of England, he devoted special attention to the rocks of the northwest of Sussax and the adjoining parts of Hants and Surrey, on which, aided by Fitton, be wrote his first scientific paper, read to the society in 1825. Though he had reached the age of thirtytwo before he took any interest in science, he developed his taste and increased his knowledge so rapidly that in the first
three years of his scientific careet he had explored large parts of England and Scotland, had obtained materials for three important memoirs, as well as for two more written in conjunction with Sedgwick, and had risen to be a prominent member of the Geological Society and one of its two secretaries. Turning his attention for a little to Continental geology, be explored with Lyell the volcanic region of Auvergne, parts of southern France, northern Italy, Tirol and Switzerland. A little later, with Sedgwick as his companion, he attacked the difficult problem of the geological structure of the Alps, and their joint paper giving the results of their study will always be regarded as one of the classics in the literature of Alpine geology.

It was in the year 1831 that Murchison found the field in which the chief work of his life was to be accomplished. Acting on a suggestion made to him by Buckland he betook himself to the borders of Wales, with the view of endeavouring to discover whether the greywacke rocks underlying the Old Red Sandstone could be grouped into a definite order of succession, as the Secondary rocks of England had been made to tell their story hy William Snith. For several years he continoed to work vigorously in that region. The result was the establishment of the Silurian system-under which were grouped for the first time a remarkable series of formations, each replete with distinctive organic remains older than and very different from those of the other rocks of England. These researches, together with descriptions of the coal-ficlds and overlying formations in south Wales and the English border counties, were embodied in The Silurian System (London, 1839), a massive quarto in two parts, admirably illustrated with map, sections, pictorial views and plates of fossils. The full import of his discoveries was not at first perceived; but as years passed on the types of exis.icnce brought to light by him from the rocks of the border counties of England and Wales were ascertalned to belong to a geological period of which there are recognizable traces in almost all parts of the globe. Thus the term "Silurian," derived from the name of the old British tribe Silures, soon passed into the vocabulary of geologists in every country.

The establishment of the Silurian system was followed by that of the Devonian system, an Investigation in which, alded by the palacontological assistance of W. Lonsdale, Sedgwick and Murchison were, fellow-labourers, both in the south-west of England and in the Rhineland. Soon afterwards Murchison projected an important geological campaign in Russia with the view of extending to that part of the Continent the classification he had succeeded in elaborating for the older rocks of western Europe. He was accompanied by P. E. P. de Verneuil (i8o51873) and Count A. F. M. I. A. von Keyserling ( $\mathbf{1 8 r} 5^{-1891}$ ), in conjunction with whom he produced a magnificent work on Russia and the Urot Mountains. The publication of this monograph in 1845 completes the first and most active half of Murchison's scientific career. In 1846 he was knighted, and in the same year he presided over the meeting of the British Association at Southampton. During the later years of his life 2 large part of his time was devoted to the affairs of the Royal Geographical Society, of which he was in i8 30 one of the founders, and he was president $\mathbf{r 8 4 3 - 1 8 4 5}, 1851-1853,1856-1859$ and $1861-1871$. So constant and active were his exertions on behalf of geographical exploration that to a large section of the contemporary public he was known rather as a geographer than a geologist. He particularly identified himself with the fortunes of David Livingstone in Africa, and did much to raise and keep alive the sympathy of his fellow-countrymen in the fate of that great explorer.

The chief geological investigation of the last decade of his life was devoted to the Highlands of Scotland, where he believed be had succeeded in showing that the vast masses of crystalline schists, previously supposed to be part of what used to be termed the Primitive formations, were really not older than the Silurian period, for that underneath them lay beds of limestone and quartzite contalning Lower Silurian (Cambrian) fossils. Subsequent research, bowever, has shown that this infraposition of the fossilifetous rocks is not their original place, but has been brought about by a gigantic system of dislocations, whereby
succesaive masees of the oidest gneisses have been torn up from below and thrust bodily over the younger formations.

In 1855 Murchison was appointed director-general of the geological survey and director of the Royal School of Mines and the Museum of Practical Ceology in Jermyn Street, London, in suecession to Sir Henry De la Beche, who had been the first to bold these offices. Officiai routine now occupled much of his time, but be found opportunity for the Highland researched just alluded to, and also for preparing succesaive editions of his worik Silwric (1854, ed. 5,1872 ), which was meant to presend the main features of the original Silurian System togethep with a digest of subsequent discoveries, particularly of those which showed the extension of the Silurian clasaification into other countries. His official position gave him further opportunity for the exercise of those social functions for which he had alwayi been distinguished, and which a considerable fortune inherited from near relatives on his mother's side enabled him to display on a greater scale. His house in Belgrave Square was one of the great centres where science, art, literature, politics and social eminence were hrought together in friendly intercourse. In 1863 he was made a K.C.B., and three years later was raised to the dignity of 2 baronet. The learned societies of bls own country bestowed their highest rewards upon him: the Rioyal Society gave hlm the Copley medal, the Geological Society its Wollaston medal, and the Royal Society of Edinburgh its Brisbane medal. There was hardly a foreign scientific society of note which had not his name enrolled among its honorary members. The French Academy of Sciences awarded him the prix Cuvier, and elected him one of its eight foreign members in succession to Faraday
One of the closing public acts of Murchiton's Bife was the lounding of a chair of geology and mineralogy in the university of Edinburgh, for which he gave the sum of f6oco, to annual sum of $£ 200$ being likerise provided by a vote in parliament for the endowment of the professorship. While the negotiations with the Government in regard to this subject were still in progress, Murchison was seized with a paralytic affection on 21st of Növember 1870 . He rallied and was able to take interest in current affalrs until the early autumn of the following year. After a hrief attack of bronchitis be died on tho annd of October 187r. Under his will there was established the Murchison Medal and geological fund to be awarded annually hy the council of the Geological Society in London. See the Life of Str Roderick I. Murchison, by Sit A. Geikie (2 vols., 1875).
(A. GE.)

MORCIA, a maritime province of south-eastern Spain, bounded on the E. by Alicante, S.E. and S. by the Mediterranean Sea, W. by Almerfa and Granada and N. by Albacete. Pop. (rgoo), 577,987 ; area, $4453 \mathrm{sq} . \mathrm{m}$. The extent of coast is about 75 m .; from Cape Palos westwards to Villaricos Point (where Almerfa begins) it is fringed by hills reaching their greatest elevation immediately east of Cartagena; northwards from Cape Palos to the Alicante boundary a low sandy tongue encloses the shallow lagoon called Mar Menor. Eastward from the Mar Menor and northward from Cartagena stretches the plain known as El Campo de Cartagena, but the surace of the rest of the province is diversified by ranges of hills, belonging to the same system as the Sierta Nevada, which connect the mountains of Almerfe and Granada with those of Allcante. The reneral direction of these ranges is from south-west to north-east; they reach their highest point ( 5150 ft .) on the Slerra de Eepufia, between the Mula and Sangonera valleys. They are rich ln iron, copper, argentiferous lead, alum, sulphur, and salfpetra Mineral springs occur at Mula, Archena (hot oulphur), and Alhama (hot chalybeate). The greater part of the provinct drains into the Mediterranean, chiefly by the Segura, which enters it in the north-west below Hellin in Albacete, and leaves it a little above Orihuela in Alicante; within the proviace it teceives on the left the Arroyo del Jua, and on the right the Caravaca, Quipar, Mula, and Sangonera. The smaller atreams of Nogalte and Albujon fall directly into the Mediterranean and the Mar Menor respectively. The climate it fiok and dry, and
serieilture in lasgety dependent on intigntion, which, where practicable, bas been carried on ance the time of the Moora Wheat, barley, maice, hemp, oil, and wine (the latter somewhat rough in quality) are produced; Iruik, eapecially the orange, is abundeat along the coarse of the Segura; mulberries for seciculvente are extensively grown around the capital; and the rumber of bees kept is exceptionally large. Esperto grise is guhered on the neady tracts. The live stock consista chiefly of asses, mulets goats and pisp; boreen, cattio and sheep being seletively few. Apart from agricullure, the principal industry is mining, which has its centre near Cartagena. Large quantities al lead and esparto, as well as of sinc, iron and copper outes, and sulphur, are exported. The province is traversed by a railway which connects Murcia with Albacte and Valencia; from Alcantarilla there is a branch to Lorca and Baza. Near the capital and other large towns there are good roade, but the means of commurication are defective in the remoter districts. This deficiency has somewhat retarded the development of minings and, although it hat been parly overcomse by the construction of light railwayen many sich deposits of are remain unworked. The chief towns are Murcia, the capita, Cartagena, Lorca, La Unioß, Mazarron, Yecla, Jumilla, Aguilas, Caravace, Totana, Ciexn, Mula, Moratalla, and Cebegin. Other towns with more than 7000 imhabitunts are Albama, Bullan, Fuente Xlamo, Molins and Torre Pucheco.
The province of Murcia wat the first Spanish ponemsion of the Carthaginians, by wbom Nova Carthago was founded. The Romens included it in Hispenis. Tarraconensis. Under the Moors the province was known as Todmif, which included, cocording to Edrini, the cilles Murcia, Orihuela, Cartagena, Lorce, Mule and Chinchilla. The kingdom of Murcia, which came into independent existence after the fall of Omayyads (wee Calcozanz) included the present Albacete as weil as Murcia. It becures subject to the crown of Castie in the 13 th century. Until 8833 the province of Murcis also included Albacete.
morcia, the capital of the Spanish province of Murcia; on the river Segara, 25 m . W. of the Mediterranean Sea. Pop.
 of Spain, and is an important industrial centre, sixth in respect of population among the citice of the kingdom. It has been an episcoppal secs since 129 y . It is builk neariy in the centre of a low-lying fertile plain, known as the huevta or carden of Murcia, which includes the valleys of the Segura and its right-hand tributary the Sangonera, and is surrounded by mountaina. Despite the proximity of the sea, the climate is subject to great variations, the summer heat being severe, while froxts are common to winter. The city is built mainly on the left bank of the Segura, which curves north-east ward after recelving the Sangoners below Murcis, and falls into the Mediterranean about 30 m . N.E. A fine stone bridge of two arches gives access to the suburb of San Benito, which contahs the boll.ring. As a rule the atreets are broud, ermight and planted with avences of trees, hut the Callo de Plateria and Calle de la Traperia, which contain many of the priscipal shops, are more characteristically Spanish, being Hined with old-fashiosed balconied houses, and so pastow that whecled traffic is in most parts impossible. In summer these tborougbifures are shaded by awning. The Malecon, or embankment, is a fine promenade akirting the left bank of the Segura; the river is here crossed by a weir and supplies power to several salk-mille. The prideipal square is the Arenal or Plaza de ta Constitucion, planted with orange trees and adjoining the Glorifat Park The cathedral, dating from $1388-1467$, if, the work of many erchitects; in the maln it is late Gothic, but a Renalsance dome and a tower 480 ft . high were added in 1521 , while a Cornthian facade was erected in the r8th century. There are some good paintings and fine wood-carving in the interiot. Other noteworthy buildings are the colleges of San Pulgencio and San Isdro, the histiops' palece, the hospital of San Juan de Dlos, the Mooriah Alhondiga, or grain warehouse, the buildinge of the municipal and provincial councils and the Contruke, which is adorned with iculptured coatsoof-arms, and wan originally designod to contain tandand welghts and
measures; it has become a picturegallesy. There are two training schools for teachers, a provincial insitute and a museum. Since 1875 the industrial importance of Murcia has steadily increased. Mulberries (for silk worms), oranges and other fruita are largely cultivated in the huerla, and the silk industry, which dates Irom the period of Moorish rule, is still carried on. Manufactures of woollen, linen and cotton goods, of salipetre, flour, leather and hats, bave been established in more modern times, and Murcia is the chief market for the agricultural produce of a large district. A numerous colony of gipsies has settled in the west of the city.
Murcia was an Iberian town before the Punic Wars, but ite name then, and under Roman rule, is not known, though some have tried to identify it with the Roman Vergilia. To the Moors, who took possession carly in the 8th century, it was known as Medinat Mursiya. Edrisi described it in the 12th century as populous and atrongly fortified. After the fall of the caliphate of Cordova it passed successively under the rule of Almeria, Toledo and Seville. In $1 I^{\prime} 2$ it was taken by the Almohades, and from 2223 to 1243 it became the capital of an independent kingdom. The Castilians took it at the end of this period, when larse aumbers of tmomigrants from north-eastern Spain and Provence setled in the town; French and Catalan names aro still not uncomamon. Moorish princes continced to rule in name over this mized population, hut in x 269 a rising againct the surerain, Alphonso the Wise, lad to the final incorporation of Murcia (whith then included the present province of Albacote) into the kingdom of Castile. During the War of the Spanish Succemion Biabop Luin de Belluga defended the city againat the archducal army by flooding the huerk. In $18 x 0$ and 1818 it was attacked by the French under Marahal Soult. It suffered much from floods in 1651,1879 and 1907 , though the conatruction of the Malecon bas done much to keep the Segura within its own channel. In 1829 many buildings, including the catbedral, were damaged by an earthquake.

MORDER, in law, the unlawfui killing of a person with malice Aforethought (see Hoxacidz). The O. Eng, mortor comes ulthmately from the Indo-European root mor-, to die, which has also given Lat. mors, death, and all its derivatives in English, French and other Rom. languages; cf. Gr. Bporbs, for mopros; mortal. The O. Eng, form, Latinized as murdrum, marthum, whence Fr. mowrres. is represented in other Teutonic languages by a cognate form, e.g. Ger. Mowd, Du. moond.

MORDOCK, WiLhaM ( $\mathbf{1 7 5 4 - 1 8 3 9 \text { ), British inventor, wis }}$ born near the village of Auchinieck in Ayrshire on the antr of August 1754. His father, John Murdoch (as the name is epplt is Scotland), was a millwright and miller, and Wullinm was brought up in the same occupation. In 1777 be entered the omployment of Boulton \& Watt in the Soho works at Birningham, and about two years afterwards he was sent to Cornwall ta superintend the fitting of Watt's engines. It is sald that whilo staying at Redruth he carried a series of experiments in the disclilation of coal so far that in 1792 he was able to light him cottage and offices with gas, but the evidence is not conclusive. However, after his return to Birmingham about 1709, he mado such progress in the discovery of practical methods for making, storing and purifying gas that in $\mathbf{x} 802$ a portion of the cxterior of the Soho finctory was lighted with it in celebration of the peace of Amiens, and in the following year it was brought into use for the interior. Murdock was also the inventor of important improvements in the steam-engine. He was the firat to deviso an oscillating engine, of which he made a moded about 1784; m 1786 be was busy-somewhat to the annoyance of both Boulton and Watt-with a steam carriage or rosd bocomotive; and in 1799 he invented the long D slide valve. He is also believed to heve been the real deviser of the sun and planet. motion patented by Watt in 178 t . In additiou his ingenuity was directed to the utlization of compressed air, and in 1803 he constructed a steam gun. He retired from buanness in 2830, and died at Sobo on the 5 th of November 5839 .

At the celebration of the centenary of gas lighting in 2892, a bust of Murdoct wat unveiled by Lord Kevin in the Walluce Monument.

Stirling, and there is aloo a bust of him by Sir F; L. Chantrey at Handsworth Church, where he was buried. Hi"; Account of the Application of Gas from Coal to Economical Purposes " appeared in 'he Phil. Trams. for 1808.
1088, sIR WILLAM ( $1594-1657$ ), Scottish writer, son of Sir William Mure of Rowallan, was born in 1594. His mother was Elizabeth, sister of the poet Alexander Montgomerie (q.v.), He was a member of the Scottish parliament in 1643 , and took part in the English campaign of 1644 . He was wounded at Marston Moor, but a month later was commanding a regiment at Newcastle. He died in 1657. He wrote Dido and Aencos; a translation (1628) of Boyd of Trochrig's Latin Hecalombe Christiana; The True Crucifixe for True Catholikes (1629); a paraphrase of the Psalms; the Historie and Descout of the House of Rowallane; A Countcr-buff to Lysimochus Nicanor; The Cry of Blood and of a Broken Cosersant (1650); besides much miscellaneous verse and many sonnets.
A complete edition of his works was edited by William Tough for the Scottish Text Society ( 2 vols, 1898). Mure's Lute-Boak, a musical document of contiderable interest, is preserved in the Laing colloction of MSS. in the library of the university of Edinburgh.

MURS WILLIAI ( $1799-1860$ ), Scottish classical scholar, was born at Caldwell, Ayrshire, on the gth of July 1799. He was educated at Westminster School and the universities of Edinhurgh and Bcnn. From 1846 to 1855 he represented the county of Renfrew in parliament la the Conservative intereat, and was lord rector of Glasgow University in 1847-1848. For many years he devoted bis leisure to Greek studies, and in 1850-1857 be published five volumes of a Critical History of the Langwage and Literature of Aucient Greect, which, though uncompleted and somewhat antiguated, is still useful. He died in London on the Ist of April 1860.

LURENA, the name of a Roman plebeian family from Lanuvium, belonging to the Licinian gens, said to be derived from the fondness of one of the family for lampreys (murence). The principal members of the family were Lucius Licinius Murena, who was defeated by Mithradates in Asia in 8i b.c., and his son Lucius Liciniua Murena, wbo was defended by Cicera in 62 s.c. against a charge of bribery (Cic. Pro Murena). The son was for several years legate of Lucius Licinius Lucullus in the third Mithradatic War. In 65 he was practor and made hiraself popular by the magnificence of the games provided by him. As administrator of Transalpine Gaul after bis practorshjp be gained the goodwill of both provincials and Romans by his impartiality. In 62 be was elected consul, hut before entering upon office he was accused of bribery hy Servius Sulpicius, an unsuccessful competitor, supported by Marcus Porcius Cato the younger and Servius Suipiciua Rufus, a famous jurist and son of the accuser. Minrena was defended by Marcus Licinius Crassus (afterwards triumvir), Quintus Hortensius and Cicero, and acquitted, although it seems probable that he was guilty. During his consulship he passed a lav (lex Jumia Licinia) which enforced more strictly the provision of the lex Caecilia Didiathat laws should bo promulgated three nundince before they were proposed to the comitia, and further enacted that, in order to prevent forgery, a copy of every proposed statute should be deposited before witnesses in the aerarium.

MURETOS, the Latinized name of Marc Antoinc Muret (1526-1585), French humanist, who was born at Muret near Limoges on the 1ath of April 1526 . At the age of eighteen be attracted the notice of the elder Scaliger, and was invited to lecture in the archiepiscopal college at Auch. He afterwards taught Latin at Villeneuve, and then at Bordeaus. Some time before 1552 he delivered a counse of lectures in the college of Cardinal Lemoine at Paris, which was largely attended, Henry II. and his queen being among his hearers. His success made him many enerics, and he was thrown into prison on a disgraceful charge, but released by the intervention of powerful friends. The same accusation was brought against him at Toulouse, and he only saved his life by timely fight. The records of the town show that he was burned in effigy as a Huguenot and as shamefully immoral (1554). After a wandering and insecure life of
some years in Italy, he received and accepted theinritation of the Cardinal Ippolyte d'Eate to setile in Rome in 1559. In 156r be revisited France as a member of the cardinal's muite at the conference between Roman Catholtes and Protestantsheld at Poissy. He returned to Rome in 1 g63. His lecturta gained him a European repulation, and in 858 he received atempthing offer from the king of Poland to become teacher of jurimprudenco in his new college at Cracow. Muretua, however, who about 1576 had taken holy orders, was induced by the Hiberality of Gregory XIII. to remaia in Rome, where he died on the 4th of June 1585 .
Complete editions of his worlas: editio princepe, Verona (17471730); by D. Ruhnkea (1789), by C. H. Frotecher (1834-1841): ewo volumes of Scripla selecta, by J. Frey (1871); Variae Lectionss, by F. A. Wolf and J. H. Fasi (1791-1828). Muretus edited a number ol clasmical authora with learned and scholarly notes. His other works include Juacrilic at pasmota mario, orationes and epistolae.

See monograph by C. Dejob (Pari, 188x); J. E. Sandys, Hish Class. Schal., (2nd ed., 1908), it. 148-852.
MUREXIDR ( $\mathrm{NH}_{4} \cdot \mathrm{C}_{4} \mathrm{H}_{4} \mathrm{~N}_{5} \mathrm{O}_{3} \mathrm{H}_{5} \mathrm{O}$ ), the ammonium nalt of purpuric acid. It may be prepared by heating aliomantin in ammonis gas to $100^{\circ} \mathrm{C}$., or by boiling uramil with mercuric oxide (J. v. Liebig, F. Wobher, $\left.\mathrm{Ann}_{-1} 18_{3} 8,26,319\right), 2 \mathrm{C}_{4} \mathrm{H}_{4} \mathrm{~N}_{5} \mathrm{O}_{3}+\mathrm{O}=$ $\mathrm{NH}_{4} \cdot \mathrm{C}_{4} \mathrm{H}_{4} \mathrm{~N}_{1} \mathrm{O}_{4}+\mathrm{H} \mathrm{O}$. W. N. Hartley (Jowr. Chem. Soc., 1905, 87, 1791) found considerable difficulty in obtaining specimens of murexide sufficiently pure to give concordant results when exumined by means of their absorption spectra, and consequently devised a new method of preparation for murexide. In this process allorantin is dissolved in a large excess of boillng absolute alcohol, anddry ammonia gas is passed into the solution for about three hours. The solution is then filtered from the precipitated murexide, which is washed with apsolute alcohol and dried. The sait obtained in this way is in the anhydrous state. It may also be prepared by digesting alloran with alcoholic ammonia at about $78^{\circ} \mathrm{C}$.; the purple solid $s 0$ formed is easily soluhie in water, and the solution produced is indistinguishable from one of murexide.

On the coastitution of murexide we also O. Piloty (Anm., 1904, 333, 30); R. Mohlau (Ber., 1904, 37, 2686); and M. Slimmer and J: Sticglizz (A mer. Chem. Jowr., 1904, 31, 661).
MORPRERBB0RO, a city and the county-seat of Rutherford coupty, Teniessee, U.S.A., near the Stone River, 32 m . S.E. of Nashville. Pop. ( 1890 ), 3739; (1900), 3999 ( 2248 negroes); (1910), 4679. It is served by the Nashville Chattanooge \& St Louis railway. It is in an agricultural region where cotton is an important crop, and has a considerable trade in red cedar, hardwood, cotton, livestock and grain; it has also various mannufactures. At Murfreesboro are Soule College for girls (Methodist Episcopal South; 185a), Tennessee College for girls (Baplist, 1906), Mooney School for boys (1901), and Bradiey Academy for negroes, Murfreesboro was settled io 1811; was incorporated in 1817, and from 18r9 to 2825 was the capital of the state. It was named in honour of Colonel Hardy Murfree ( $1752-1809$ ), a native of North Carodina, who served as an officer of North Carolina troops in the War of Independence, and after 1807 lived in Tennessee. About 2 m . west of the city the battle of Murireesboro, or Stone River (9.0.), wat fought on the 3 1st of December 1862 and the and of January 1863.

MORQER, HENRY ( $1822-1861$ ), French man of letters, was born in Paris on the 24th of March 1822. His father was a Gcrman concierge and a tailor. At the age of fifteen Murger was gent into a lawyer's office, but the occupation was uncongenial and his father's trade still more so; and he became secretary to Count Alexeí Tolstoi. He publighed ln $x 843$ a poem entitled Via dolorasa, but it made no mark. He also tried journalism, and the paper Le Castor, which figures in his Vie de Bohtme as having combined devotion to the interests of the hat trade with recondite philosophy and elegant literature, is said to have existed, though shortlived. In 1848 appeared tha collected sketcbes called Scines de le vie de Bohdanc. This book describes the fortunes and misfortunes, the loves, atudies, amusements and sufferings of a group of impecunious students, artists and
men of letters, of whon Rodolphe remasents Murger himpelf, while the others have been more or less poaitively identified. Murger, in fact, belonged to a elique of so-called Bohemians, the most remarkable of whom, besides himself, were Privat d'Anglemoat and Champlleury. La Via de Bohtme, arzaged for the stage in collaboration with Theodora Baerierre, was produced at the Varietts oa the a2nd of Novumber 2849, and was 4 triumphant success; it afterwards formed the basis of Puccini's opera, La Boheme ( 1898 ). From this time it was easy for Murger to live by journalism and general literature. He was introduced in $885 x$ to the Revue des deuc mondes. But be was a slow, fastidious and capricious worker, and his years of hardichip and dissipation had impaired his health. He pahlished among other works Clawde ef Mariamar in 1851 ; a comedy, Ls Bomhomme Jadis in 1852 ; Le Pays Latin in 1852; Adeline Prolat (one of the most graceful and innocent if not the mont original of his tales) in 1853; and Les Bupaws d'eas in 1855 . This last, the most. powerful of his books next to the Vis do Bokeme, traces the fate of certain articts and students who, exaggerating their own powers and disdaining merely profitable work, come to an evil end not less rapidly than by dissipatioa. Some years before his death, which took place in a maison de santf near Paris on the 28th of Jaduary 286x, Murger went to live at Marlotte, near Fontainebleau, and there he wrote an wnequal book entited Le Sobot rouge ( $\mathbf{1 8 6 0}$ ), in which the character of the French peasant is uncomplimentarily treated.
See an article by A. de Pontmartin in the Renve des denws mondes (October 1861).

LURGEAB, a river of Agghanistan, which fows into Russian territory. It rises in the Firozkhoi highlands, tho northern scarp of which is defined by the Baad-i-Turkestan, and after traversing that plateau from east to west it turns north through deep defiles to Bala Murghab. Beyond this, in the neighbourbood of Maruchak, it forms for a spece the boundary-line between Afghan and Russian Turkestan; then joining the Kushk river at Pul-i-Khlshti (Tash Kupri) it runs north to Merv, losing itself in the sands of the Merv desert after a course of about 450 m ., its eract source being unknown. In the acighbourbood of Bala Murghab it is 50 yds , brond and some 3 ft . deep, with a repid current. In the lower part of its course it is flanked by a remarkabie network of canals. The ancient city of Merv, which was on its banks, was the great centre of medieval Arab 2rade, and Buddhist caves are found in the scarped clifis of its right bank near Panjdch.

MURI, a province of the British protectorate of Northern Nigeria It lies approximately between $9^{\circ}$ and $11^{\circ} 40^{\circ} \mathrm{E}$, and $7^{\circ} 10^{\prime}$ and $9^{\circ} 40^{\prime} \mathrm{N}$. The river Benue divides it through its length, and the portion on the gouthern bank of the river is watered by streams flowing from the Cameroon region to the Beaue. The province is bordered S. by Southern Nigeria, S.E. by German territory (Cameroon), E. by the province of Yola, N. by Bauchi, W. by Nasserawa and Bassa. The district of Katsena-Allah extends south of the Benue considerably west of $9^{\circ}$ E., the approximate limit of the remainder of the province. Muri has an area of 25,800 sq. m , and an estimated population of about 828,000 . The province is rich in forest products and the Niger Company maintains trading stations on the river. Cotton is grown, and spinning thread, weaving and dyeing afford occupation to many thousands. The valley of the Benue has a climate generally unhealthy to Europeans, but there are places in the northern part of the province, such as the Fula settlement of Wase on a southern spur of the Murchison hills, where tbe higher altitude gives an excellent climate. Muri includes the ancient Jukon empire togetber witb various small Fula states and a number of pagan trihes, among whom the Munshi, who extend into the provinces of Nassarawa and Basse, are among the most turbulent. The Munshi occupy about 4000 sq. m . in the Katsena-Allah district. The pagan tribes in the north of the province are lawless cannibals who by constant outrages and murders of traders long rendered the main trade route to Bauchi unsafe, and cut of the markets of the Benue valley and the Cameroon from the Haum ststes. Only
two routes, ose vis Wase and the other vie Gatard, pase through this belt. In the south of the province a similar belt of hottile pagane closed the access to the Cameroon except by two routes, Takum and Beli. For Hausa traders to croas the Muri province was a work of such danger and expense that before the advent of British administration the attempt was seldom made.

Muri came nominally under British control in 1900 . The principal effort of the administration has been to control and open tho trade routes. In rgas an expedition against the northern cannibals resulted in the capture of their principal fortreases and the settlement and opening to trade of a large district, the various routes to the Benue being rendered safe In 1905 at expedition against the Munshi, nendered neceranty by an unprovoked attack on the Niger Company's station at Abinsi, had a good effect in reducing the riverain partion of this tribe to submistion. The absence of any contral native authority delayed the process of bringing the province under administrative control. Its government has been organized on the same syatem as the rest of Northern Nigeria, and is under a British resident. It has been divided into three administrative divisions-east, central and west-with their respective headquarters at Lan, Amar and Ibl. Provincial and native courts of justice have been established. The telegraph has been carried to the town of Muri. Muri is one of the provinces in which the slave trade was most active, and its position between German territory and the Hausa states rendered it in the early days of the British administration a favourite route for the smuggling of alaves.

MORILLO, BARTOLONG ESTRBAY (1617-1682) .Spanish painter, son of Gaspar Esteban Murillo and Maria Peres, wat born at Seville in $\mathbf{3 6 1 7}$, probably at the end of the year, as be was baptized on the first of January 1658. Esteban-Murillo appears to have been the compound surname of the father, but some inquiress consider that, in accordance with a frequent Andalusian custom, the painter assumed the surname of his maternal grandmother, Elvire Murillo, in addition to that of his father. His parents (the father an artlsan of a humble class), having been struck with the aketches which the boy was accustomed to make, placed him under the care of their distant relative, Juan del Castillo, the painter. Juan, a correct draughtsman and dry colourist, ts ught him all the mechanical parts of his profession with extreme care, and Murillo proved himself an apt pupil. The artistic appliances of his mester's studio were not abundant, and were often of the simplest kind A few caste, some stray fragments of sculpture and a lay figure formed the principal aids available for the Sevilian atudent of art. A living model was a luxury generally beyond the means of the school, but on great occasions the youths would strip in turn and proffer an arm or a leg to be studied by tbeir fellows. Objects of still life, bowever, were much studied by Murillo, and be carly learnt to hit off the ragged urchins of Seville. Murillo in a few years painted as well as bls master, and as stiffly. His two pictures of the Virgin, executed during this period, show how thoroughly he had mastered the atyic, with all its defects. Castilio was a kind man, but his removal to Cadis in 1639-1640 threw his favourite pupil upon his own resources. The fine school of Zurbaran was too expensive for the poor lad; bis parents were either dead or too poor to help hlm, and he was compelled to earn bis bread by painting rough pictures for the "feris" or public fair of Seville. The religious daubs exposed at that mart were generally of as low an order as the prloes pald for them. A "pintura de la feria" (a picture for the fair) was a proverbial expression for an execrably bad one; yet the street painters who thronged the market-place with their "clumsy saints and undpe Madounas". not unfrequently rose to be able and even famous artists. This rough-and-ready practice, partly for the market-place, partly for converts in Mexico and Perv, for whom Madonnas and popular snints were produced and shipped off by the dozen, doubtless increased Murillo's manual dexterity; but, if we msy judge from the picture of the "Virgin and Child" shown in the Murillo-room at Seville as belonging to this period, be made Ittle impsovement
in colouriag or in generil atrength of design. Struck by the invourabie change which travel had mrought upon the style of hia brother artist Pedro do Moya, Murillo in 1642 resolved to make a journey to Flanders or Italy. Having bought a large quantity of canves, he cut it into squares of different sizes, which he converted into pictures of a kind likely $t 0$ sell. The American traders bought up his pieces, and he found himself sufficiently rich to carry out bis deaign. He placed his sister, who was dependent on bim, under the care of some friends, and without divulging his plans to any one set out for Madrid. On reaching the capital he waited on Velasques, his fellow-townsman-then at the summit of his fortune-and asked for some introduction to friends In Rome. The master liked the youth, and offered him lodging in his own house, and proposed to procure him adraission to the royal galleries of the capital. Murillo acoepted the offer, and here enjoyed the masterpieces of Italy and Flanders without travelling beyond the walts of Madrid. The next two years were chiefly spent in copying from Ribera, Vandyck and Velazques; and in 1644 be so astonished the latter with some of his efforts that they were submitted to the King and the court. His patron now urged him to go to Rome, and offered him letters to smooth his way; but Murillo preferred seturning to his sister and his native Seville.

The friars of the convent of San Francesco in Seville bad about this time determined to adorn the walls of their small cloister in a manner worthy of their pation saint. But the brotherhood had no money; and after endless begging they found thernselves incapatle of employing an artist of name to execute the task. Murillo was needy, and offered his services; alter balancing their own poverty against hla obscurity the friars bade him begin. Murillo covered the walls with eleven large pictures of remarkable power and beauty-displaying by turms the strong colouring of Ribera, the lifelike truthfulness of Velazquez, and the sweetness of Vandyck. Among them were to be found representations of San Francesco, of San Diego, of Santa Clara and of San Gil. These pictures were executed in his earliest styie, commonly called his frio or cold style. It was based chiefly on Ribera and Caravaggio, and was dark with a decided outline. Thls rich collection is no longer in Seville; Marshal Soult carried off ten of the works. The fame of these productions soon got ahroad, and "El Claustro Chico "swarmed daily witb artists and critics. Marillo was no longer friendless and unknown. The rich and the noble of Seville overwbelmed him with their commissions and their praises.

In 1648 Murillo married a wealthy lady of rank, Doha Beatriz de Cabrera y Sotomayor, of the neighbourhood of Seville, and his house soon became the favourite resort of artists and connolsseurs. About this time he was associated with the land. scape-painter Yriarte-the two artists interchanging figures and landecapes for their respective works; hut they did not finally egree, and the co-operation came to an end. Murillo now painted the well-known "Flight into Egypt," and shortly efterwards changed his earilest style of painting for bis calido or warm style. His drawing was still well defined, but his outlines became softer and his figures rounder, and his colouring gained in warmth and transparency. His first picture of this style, according to Ccan Bermudez, was a representation of "Our Lady of the Conception," and was painted in 1652 for the brotherhood of tbe True Cross; he received for it 2500 reals (Ea6). In 1655 he executed his two famous paintings of "San Leandro " and "San Isidoro " at the order of Don Juan Federigo, archdescon of Carmona, which are now in the cathedral of Seville. These are two nohle portraits, finished with great care and admirabie effect, but the critics complain of the figures being rather short. His next picture, the "Nativity of the Virgin," painted for the chapter, is regarded as one of the most delightful specimens of his calido style. In the following year ( 1656 ) the ame body gave him an order for a vast picture of San Antonio de Padua, for which he received 10,000 reals ( $[104$ ). This is one of his most celebrated performances, and still hangs In the baptistery of the cathedral. It was " repaired " in 2833 ; the grandeur of the design, bowever, and the singular richoess
of the colouring may still be traced. The same year saw him engeged on four large semicircular pictures, designed by his friend and patron Don Justino Neve y Yevenes, to adorn the walls of the church of Santa Maria la Blanca. The first two (now in Madrid) were meant to illustrate the histiory of the Pestival of Our Lidy of the Snow, or the foumdation of the Roman basilice of Sante Maria Maggiore. The one represents the wealthy but childless Roman senator athd his lady asleep and dreaning; the other exhibits the devout pair relating their dream to Pope Liberius. Of these two noble paintings the Dream is the fincr, and in it is to be noticed the commencement of Murillo's third and last style, known as the opporaso or vapoury. It should be noted, however, that the three styles are not atrictly separable into date-periods; for the painter alternated the styles accordingly to his subject-matter or the mood of his inspiration, the calido being the most frequent. In the oaporoso method the well-marked oullines and careful drawing of his former styles disappesr, the outlines are lost in the misty blending of the light and shade, and the general finish betrays more haste than was usual with Murillo: After many changes of fortune, these two pictures now hang In the Academy at Madrid. The remaining pieces executed for this small church were a "Virgin of tbe Conception "and a figure of "Faith." Soult laid his hands on these also, and they have not been recovered.

In $165^{8}$ Murillo undertook and consummated a task whlch had bitherto baffled all the artists of Spain, and even royalty itself. This was the establishing of a public academy of art. By superior tact and good temper he overcame the vanity of Valdes Leal and the presumption of the younger Herreas, and secured their co-operation. The Academy of Seville was accordingly opened for the first time in January $\mathbf{1 6 6 0}$, and Murillo and the second Herrera were chosen presidents. The former continued to direct it during the following year; but the calls of his studio induced him to leave it in other hands. It was then flourishing, but not for long.

Passing over some half-lengtb pictures of saints and a darkhaired Madonna, painted in 1668 for the chapter-room of the cathedral of his pative city, we enter upon the most splendid period of Murillo's carecr. In 1661 Don Miguel Mafiara Vicentelo de Leca, who had recently turned to a life of aanctity from one of the wildest profligacy, resolved to raise money for the restoration of the dilapidated Hospital de ls Caridad, of whose pious gild he was-himself a member. Mahara commissioned his friend Murillo to paint eleven pictures for this edifice of San Jorge. Three of these pieces represented the "Annunciation," the "Infant Saviour," and the "Infant St John." The remaining eight are considered Murilo's mastetpieces. They consist of "Moses striking the Rock," the "Return of the Prodigal," "Abraham receiving the Three Angels," the "Charity of San Juan de Dios," the "Miracie of the Loaves and Fishes," "Our Lord healing the Paralytic," "St Pcter released from Prison by the Angel," and "St Elizabeth of Hungary." These work occupied the artist four yesrs, and in 1674 he received for his eight great pictures $78,1 \mathrm{r} 5$ reals or about $£ 800$. The " Moses, "i the "Loaves and Fishes," the "San Juan," and the three subjects which we have named first, are atll at Seville; the French carried of the rest, but the " $\$$ Et Elizobeth " and the "Prodigal Son" are now back in Spain. For compase and vigour the "Moses "stands first; but the "Prodigal's Return" and the "St Elizabeth" were considered by Bermudes tho most perfect of all as works of art. The front of this famous hospital was also indehted to the genius of Murillo; five large designs in hiue glazed tiles were executed from his drawings. He had scarcely completed the undertakings for this edfice when his favourite Franciscans again solicited his ald. He accordingly executed some twenty paintings for the homble little church known as the Convent de los Capacinos. Seventeen of these Capuchin pictures are preserved in the Museum of Seville. Of these the "Charity of St Thomas of Villanueve" is reckoned the best. Murillo himelf was wont to call it "su lienso " (his ows pieture). Another little plece of extraordinary
macit, which once humes in this chutch, in the "Flrgin of the Niphin." belienod to have bean painted on a "eervilleta " and presented to the cook of the Capnchin brotherhood as a memoriad of the artints pencil.

In 1670 Murillo is said to have dectined an fovitation to court preferring to libour ansong the brown coake of Sevilie. Eight sean afterwards his friead the canon Justino again enployed him to paint throe pieces for tho Elompital do lon Venerables: the "Myitery of the Immacalato Conception," "St Peter Weeping" and the "Blemsed Virgin" As a mirk of esteem, Murillo soad painted a fulldength pertrat of the canon. The apaniel at the feet of the priest has boen known to enll forth a sparl from a living dog His portrilts genarlly, though tew, are of great beanty. Towards the close of his Hifo Murillo executed a serics of pletures illustrative of the lifo of "the gloriows doctor " for the Augustininn convent at Seville. This brings te to the last work of the artit. Momting a scaffolding one day at Cadis (whither he had gone in 588 ) to ersecute the higher parts of a large pictere of the "Eapousil of St Catherine," on which be was engiged for the Caprichins of that town, he tumbled, and fell so vlolently that he received a hurt from which be never cocovered. The grout pleture wis let unfinished, and the artist returned to Seville to tia. Ho died as he had lived, a hamble, pious, brave man, on the 3rd of April $x 689$ in the arms of the chovalier Pedro Nufiet do Villavicuncio, an intimate friend and ase of his bett pupilh. Another of his namerous pupils was Sebestian Comes, manted "Murito's Mulatto." Muritio left two cons (one of them at fint an mdiferent pointer; aftermands a priest) and a deughter-his wite having died before him.
Murillo hat always been one of the most popolar of peintersnot in Spain alone. Eis works show grest technical attainment rithout moch style, and a strong feeling for ordinary nmture and for trethful or sentimental expression without lofty benuty or ideal elevation. His ecstadias of Madomnas and Saints are the themes of same of his mont celebrated achievements. Take as an example the "Immaculate Coscoption" (or "Asmmption of the Virgin," for the titles may, with referance to Murillo's treatroents of this subject, almost be interchanged) in the Lourie, a picture for which, on its sale from the Soult collection, one of the largest prices or record was given in 1852, some £ 24,600 . Hi:s subjects may be divided into two great groupethe scenes from low life (which were a nev experiment in Spanish art, so lar as the subjects of children are concerned), and the Scriptural, legendary and religious works. The former, of which some salient spedmens are in the Dulwich Gallery, are, although undoubtedly truthful, mefther ingenious not sympathetic; sordid unsightliness and roguish squalor are their foundation. Works of this class bolong mostly to the earlier years of Murillo's practice. The subjects in which the painter most excels are crowded compositions in which some act of mindiness, involving the ascetic of self-mortifying element, is being performed-subjects which, while repulsive in some of their details, emphasize the broadly human and the expressly Catholic conceptions of life. A famous example is the picture, now in the Madrid Academy, of St Elizabeth of Hungary washing patients afflicted with the sctb or itch, and hence commonly mamed "El Tinoso." Technically considered, it unites his three styles of painting, more especially the cold and the warm. His power of giving atmosphere to combined groupp of figures is one of the marked characteristics of Murillo's art; and he may be said to have excelled in this respect all his predecessors or contempornies of whatever school.
Sevile mosst still be visited by persons who wish to stady Murillo thoroughly. A large rumber of the works which used to adorn this city have, however, been transported elsewhitber. In the Prado Museam at Madrid are forty-five pecimens of Marillo-the "Infant Christ and the Baptist" (anmed "Los Nifios della Concha'"), "St Ildefonso vested with a Churuble by the Madonnan" ac.; in the Museo della Trinidad, "Christ and the Virgin appearing to St Francis in a Cavern" (mimmense composition), and various others. In the National

Gallery, Iondon, the chief example is the in Haly Family "; this was one of the master's latest works, painted in Cidis. In public prlberics in the Unted Kingdom there are altogether twenty-four examples by Murillo; in those of Spain, seventy-one. Mrurilio, who was the last precminent painter of Seville, was an indefatigable and prolific worker, hardly leaving his paintingroom awre for his devotions in church; he realized large prices, aceording to the standard of his time, and made a great fortune. His character is recorded as amiable and sott, yet independent, subject also to sudden lmpulses, not unmixed with passion.
See Stiring, Ammals of the Artists of Spain (3 vols. London, 1848); Richand Ford, Erandboah for Spain (London, 1855); Curtis,

 1892); P. Lefort, 1 wrillo at ses 6her (1892); F. M. Tubino, Yurilla su epoca, dec (1864; Eng. trans, 1879); Dr G. C. Wuliamena Mroill (rgoo); C.S.Riclett, The Predo (igoj). (W. M. R.)

MUR1貨UTH, ADAY (c. 1274-1347), English ecciesiastic and chronicler, was born in 1274 or 1275 and educated in the civil law at Orford. Between 1312 and 1318 he practised in the papal curia at Avignon. Edward II. and Archbishop Wincheleey were among his clients, and his iegal services secured for him canonries at Hereford and St Paul's, and the precentorship of Exeter Cathedral. In $133^{2}$ he retired to a country living (Wraysbury, Bucks), and devoted himself to writing the history of his own times His Continuatio chromicarums begun not earlier than 1325, atarts from the year 1303, and was cerried up to 1347, the year of his death. Mcagre at first, it becomes fuller about 1340 and is specially valushle for the history of the French wars. Murimuth has no merits of style, and gives a bald narrative of events. But he incorporates many documents in the latter part of his book. The annals of St. Paul's which have been edited by Bishop Stubbs, are closely zelated to the work of Murimuth, but probably not from his pen. The Conslinmatio was carried on, after his death, by an anonymous writer to the year 2380 .

The only complete edition of the Continuatio chronicurwin in that by E. M. Thompeon (Rolls neriet, 1889). The preface to thicedition and to W. Stubbe's Chronicles of Edeared I. and II., vol. i. (Rolt series, 1882), ahonld be conauted. The anonymous continuation is printed in T. Hop's edition of Murimuth (Eve. Hits Soc. London, 1846).
(H. W. C. D.)

MURAER THOYTA ( $1475-1537$ ?), German satirist, was borm on the 24 th of December 1475 at Oberahnheim near Strass burg. In 1490 be entered the order of Franciscan monks, and in 1495 began a wandering life, studying and then teaching and preaching in Freiburg in-Breisgan, Paris, Cracow and Strassburg The emperor Madmillian I. crowned him in 1505 poeda lawreatur, in 1506, he was created doctor theologice, and in 1513 was appointed custodian of the Franciscan monastery in Strassburg, an office which, on account of a scurrilous publication, he was forced to vacate the following year. Late in life, in 1518, he began the study of jurisprudence at the university of Besel, and in 1519 took the degree of doctor juris. After journeys in Italy and England, he again settied in Strassburg, but, disturbed by the Reformation, sought an exile at Lacerne in Switzerland in 1526. In 1533 he was appointed priest of Oberehnheim, where he died in I 537, or, according to some accounts, in 1536 . Murner was an energetic and passionate character, who made enemics wherever he went. There is not a trace of human kindness in his satires, which were directed against the corruption of the times, the Reformstion, and especially against Luther. His most powerful satire-and the most virulent German satire of the period-is Von dem grassen lutherisciken Narren, wie ibn Dr Mrermer beschworem hah. Among others may be mentioned Dio Narrenbeschnodrung (1512); Die Schelmensunfl (1512); Die Guuchmotf, which treats of enamoured fools (1519), and a tranalation of Virgil's Aemeid (1515) dedicated to the emperor Maximilian I. Murner also wrote the humorous Chartiludisum logicoe ( 1507 ) and the Luedus studentum freiburgensimem ( I 51 t ), besides a translation of Justinian's Instiotriones ( 1519 ).

All Murner's more important worlat have beea republished in
critical editions; a selection was published by G. Balke in Karoch-
 tind die Kirche des Wiludaters (Iago); and by the ame witer,
 Y wrners Verhdlemist sw Geiter (1896).

MUROLI, a town of Russia, in the government of Vladimir, on the craggy left bank of the Oka, close to its confluenoe with the Tesha, 108 m . by rail S.En of the city of Vladimir. Pop. (1900), 12,874. Muron has an old cathedral. It is the chief entrepot for grain from the basin of the lower Oka, and carries on an active trade with Moscow and Nizhniy-Novgorod. It is famed, as in ancient times, for kitchen-gardens, especially for its cucumbers and seed for canarists. Its once famous tanneries have lost their importance, but the manufacture of linen has increased; it hat also steam flour-mills, distilleries, manufactories of soap and of iron implements.
 son of a Dublin merchant, was born at Clomquin, Roscommon, on the 27th of December 1727. From 1738 to 1744 , under the name of Arthur French, he was a student at the English college at St Omer. He entered the counting-house of a merchant at Cork on recommendation of his uncle, Jeffery French, in 1747. A refusal to go to Jamaica alienated French's interest, and Murphy exchanged his situation for one in London. By the autumn of 1752 he-was publishing the Gray's Inm Journal, a periodical in the style of the Spectator. Two years later he became an actor, and appeired in the title-roles of Richard III. and Othello; as Biron in Southerne's Fatal Marriage; and as Osmyn in Congreve's Mourning Bride. His first farce, The Apprentice, was given at Drury Lane on the and of January 8756. It was followed, among other plays, by The Upholsterer (1757), The Orphan of Chine (1759), The Way to Keep Eiim (1760), $A I$ in the Wrong (1761), The Gracian Daughter ( 1772 ), and Kxow Yaw Own Mind (1777). These were almost all adaptations from the French, and were very successful, securing for their author both farre and wealth. Murphy edited a political periodical, called the Test, in support of Henry Fox, by whose influence be was called to the bar at Lincoln's Inn, although he had been refused at the Middle Temple in 1757 on account of his connexion with the stage. Murphy also wrote a hiography of Fielding, an essay on the life and genius of Semuel Johnson and translations of Sallust and Tacitus. Towards the clone of his life the offics of a comminaloner of bankrupts and a pension of f 200 were conferred apon him hy government. He died on the 88 th of June 8805 .

MURPRY, JORN PRANCLS ( 1855 ) Americen landscape painter, was born at Owwego, New York, on the inth of December 1853. He first exhibited at the National Academy of Design in 1876, and was made an associsto in 1885 and a full academician two years Inter. He became a member of the Society of American Artists (1901) and of the Abserican Water Color Society.

IURPHY, BOATRT ( $1806-1843$ ), British mathematician, the mon of a poor ahoemaker, was born at Mallow, in Ireland in 1806. At the age of thirteen, while working at an apprentice in his father's shop, he became known to certain gentlemen in the neighbourhood as a self-taught mathematician. Through their exertions, after attending a classical school in hir mative town, he was admitted to Caius College, Cambridge, in 2825 . Third wrangler in $\mathbf{1 8 2 9}$, be was elected in the same year a fellow of his college. A course of dissipation led him into debt; his fellowship was sequestered for the benefit of his creditors, and be was obliged to leave Cambridge in December 8832. After living for some time with his relations in Ireland, he repaired to London in 1836, a penniless literary adventurer. In 1838 he became eraminer in mathematics and phytica at London University. He bad already contributed several mathematical papers to the Cambridge Philosophical Transactions (1831-1836), Philosophical Magasime ( $1835-1842$ ), and the Philaspphical Tramsactions (1837), and had publisbed Elementary Princittles of the Theorias of Electricily (1833). He now wrote for the "Library of Uneful Knowledge" a Trealise on the Theory of Algebraical Equations ( $\mathbf{2 8}_{39}$ ). He died on the 23 th of March $\mathbf{L S}_{43}$.

MURPHYERORO, a city and the econty-met of Jectuon county, Illuois, U.SA., in the south part of the tate, on the Big Muddy River, about 57 mm . N. of Chiro. Pop (1890), 3880; (1900), 6403, including 557 foreign-born and 456 megrone; (19ro), 7485. It is served by the Ihinois Canteni, the Mobile \& Otio and the St Lovis, Iron Mountain \& Southern raihways It it tho centre for a farming region, in which there are depoets of coal, iron, lead and shale, and there are various manofactures in the city. Murphysboro was incorporated in 1867, and noincorporated in 1875.

MURBAIS (derived through O. Fr. morine, from Lat, mori, to die), a general term for various virulent diseases in domesticated animals, synonymous with plague or epizoots. The principal diseages are dealt with under Rumberpast; Pleuno-mwintonin: Antrian; and Foot and Moutz Distaste See also Verise datary Sctincte.
ICURBAY (or MORAY), EARLS 0F. The eacidom of Moray was one of the seven original carldome of Scotiend, Ita landa corresponding roughly to the modern counties of Invernicss and Rosis. Little is known of the carls until about 13x4, when Sir Thorons Randolph, aephew of King Robert Bruce, was created eard of Moray ( $q .0$. ), and the Randolphs held the carldom untill $\mathbf{3} 346$, When the ehildless John Randolph, zrd easd of this line and a soldier of repute, was killed at the battle of Neville's Cross According to some authorities the carldom was then held by John's sister Agnes (c. $1312-\times 369$ ) and her husband, Patrict Dunber, earl of March or Dunbar (e. 1285-x368). However this may be, in 1359 an English prince, Eenry Phentagenet, duke of Lancaster (d. 1361), was made earl of Moray by Eing David II.; but in 1372 John Dunbar (d. 1391), a grandion of Sir Thomas Randolph and a son-in-law of Robert III, obtrined the earldom. The last of the Dumbar earls was James Dunbary who was murdered in August 1429, and ofter ahis date his deughter Elizabeth and ber husband, Archibeld Dourgas (d. 2455), called themselves carl and countess of Moray.

The next family to bear this title was an illegitimate bench of the royal honse of Stuert, James IV. creating his matural son, James Stuart (c. 1499-I 544), earl of Moray. James died without sons, and after the title had been borne for a ahort tima by George Gordon, sch earl of Huntly ( $6.1514-1562$ ), who was killed at Conrichic in 1562, it was bestowed in 2563 by Mary Queen of Scots upon her half-brother, an illegitimate an of James V. This was the famous regent, James Stuart, eard of Moray, or Murray (see below), who was murdered in Jamuary ${ }^{1570}$; after this event a third James Stuart, who had married the regent's daughter Elizabeth (d. 2591), held the eurldom. He, who was culled the "bonny carl," was killed by his hereditary enemies, the Gordons, in February 1592, when his som James (d. 1638 ) succeeded to the title. The earidom of Moray hat remained in the Stuart family cince this date. Alerander, the 4th earl (d. 1701 ), was secretary of atate for Soothand from 1680 to 1689 ; and in 1796 Francis, the 9 th earl (1737-1810), wat made a peer of the United Kingdom as Baron Stuart.
See wol. vi. of Sir R. Douging's Pcerate of Scelland, new ed. by Sir J. B. Paul ( 1909 ).

MURRAY, ALEXANDER ETJART (1845-1904), Britiah archacologist, was born at Arbroath on the 8th of Janury $184 \mathrm{I}_{\text {, }}$ and educated there, at Edinburgh high school and at the univeraitien of Edinbrogh and Betlin. In 1867 he entered the British Museum as an ascistant in the department of Greek and Roman antiquities under Sir Charles Newton, whom he moceeded in 2886, His younger brother, George Robert Milne Murray (b. 1858), was made keeper of the botanical department in 1895, the only instance of two brothent becoming heads of departments at the muteum. In 1873 Dr Murray peublished a Manual of Mythology, and in the following year contributed to the Conlemporary Review two articlet-one on the Elomerte question-which led to a friendship with Mr Cladatese, the other on Greek painters. In 1880-188s be brought out his Hislery of Greak Sculphorre, which at once became a standard work. In 2886 he was selocted by the Soclety of Antiquaries of Scothnd to deliver the Rhind lectures on archaeology, out of
which grew bir Ermilhool of Creak Archoodegy (rapp). In s8op-38g6 Dr Murray directed somes excavations in Cyprus updertaten by meave of a bequeat $\alpha$ ( 5000 from Mine Emian Tournour Turter. The objects obtained are deacribod and illostrated in Reccenations in Cy/wne, published by the trustees of the musenin in $\mathbf{x} 900$. Among Dr Murray's other official pablicationa are throe follo volumee on Terrocotele Sarcophagh, While Allomian Vassp and Dasigus from Grech Vares. In 1898 he wrote for the Portfollo a monogruph on Oreek bronsees tounded on bectures delivered at the Royal Academy in that yeur, and be conterlbuted many artidees on archncology to standend publications. In recopgition of his services to archacology ba was made LLD. of Clangor Univerity in 1889 and elected a correaponding member of the Berlin Academy of Sciencess in sgoa. He died in March 1904.
ITURRAY, DAVID ( $1849-$ ), Seottish painter, was born in Cleagon, and apent some yeuss in commercial pursuits before be proctised as an artist. He was dected an aelochate of the Royal Acadenay in r8gr and academician in 1905; and also becume no ameciate of the Royal Scottish Acadeony and of the Royal Sotiety of Painters in Waler Colours, and a member of the Royal Scottish Water Colour Society. He in a handacape painter of distinction, and two of he pictures, "My Love is gone a-maling" ( $\mathrm{x} 88_{4}$ ) and "In the Country of Constable" (xgo3), have been bought for the National Gallery of British Art. "Youms Whest," painted in rggo, is ane of his most notewosthy works.
 English journalist, was born in $\mathbf{2 8 2 4}$, the netural son of the and duke of Buckingham. Edacated at Magdalen Hall (Hertford College), Offord, he entered the diphomatic service through the influence of Lond Palmarston, and in 885 joinod the British embassy at Vienna as attache. At the same time he agreed to act at Vienna correapondent of a London daily paper, a breach of the canventione of the British Foreign Office which cosst him his port. In 1852 he was tranaferred to Hianover, and thence to Constantinople, and finally, in 8855 , whe made consul-general at Odasea. In $\mathbf{3} 86$ he returned to England, and devoted himsalf to journalism. He contribated to the carly numbers of Vanily Fair, and in 1869 founded a clever but abusive society paper, the Queen's Messengor. For a libel pablished in this paper Lord Carrington horsewhipped him on the doorstep of a London clab. Murrey wis subsequently charged with perjury for denying on oath his authorship of the article. Remanded on bail, he escaped to Paris, where he subsequently lived, acting as correspondent of various Lordon papers. In 1874 he helped Edmund Yates to found the World. Murray died at Passy on the 30th of December 188 I .

His score of booke, several of which were translated into French and publiched in Paris, Include Fronch Pictures in Exglish Chalk (1876-1878): The Rouing Englihman th Twrkey (I894): Mon of lise Secomd Empire (1872): Young Brown (1874); Siddights on R Rngfish Sociely (188I); and Uider the Lensw Sopial Pholograpks (1885).
murray, LORD GEORGE ( $\mathrm{r} 64-1760$ ), Scotish Jacobite general, fith ion of John, ist duke of Atholl, by his finst wife, Catherine, daughter of the 3rd duke of Hamilton, was born at Huntingtower, near Perth, on the 4th of October $\$ 694$ He joined the army in Flanders in June $\mathbf{x y 1 2}$; in 1715, contrary to their father's wishes, he and his brothers, the marquis of Tulliberdine and Lord Charles Murray, Joined the Jacobite rebels under the earl of Mar, each brother commanding a regiment of men of Atholl. Lord Charles was taken prisoner at Preaton, bat after the collapse of the rising Lord George escaped with Tullibardine to Sonch Uist, and thence to France. In ayro Murriny took pars in the Jacobite attempt in conjunction with the Spanierds in the weatern highlands, under the command of Tullibardine and the ears marischal, which terminated in "the afisit of Glematial' on the roth of June, when he was wounded white commanding the right wing of the Jecobites. After biding for some months in the higblands be reached Rotterdara in May $x 72 a$. There in no ovidence for the statement that Murtay nerved in the Sardivien acmy, and little is known of his
life on the courtineat till 1794, when be returned to Scothand, where in the following year he was granted a pardon. The duke of Atholl died in 1724 and was succeoded in the title by hin second son Jamas, owing to the attainder of Tullibardina; and Lord George leased from his brother the old family property of Tullihardine in Strathearn, where be lived till 1745 .
On the eve of the Jecobite rising of 1745 the duke of Perth made overtures to Loard George Murtay on behnif of the Protender; bat even after the handing of Charies Edward it Scotland in July, accomparied by Tulibardine, Murrey's attitude remained doubtful. He accompenied his brother the duke to Crieff on the arst of August to pay his respects to Sit John Cope, the commander of the government troope, and be permitted the duke to appoint him deputy atherif of Perthshire. It hat been auggested that Murray acted with duplicity, but his hesitation was natural and genuine; and it was not till earty in September, when Charles Edward was at Bhirir Castle, which had boen vacated by the duke of Atholl on the prince's approach, that Murray decided to expouse the Stuart cnuse. He thom wrote to his brother expluining that he did so for conscientious reasons, while realizing the risk of ruin it involved. On joiting the Jaeobite arrmy Lord George received a comminaion as lieno-tenant-general, though the prince ostentatiously treated him with want of confidence; and he was flouted by the Irish adveeturess who were the Pretender's trusted advivera. At Peith Lord George exerted himself vith succeme to introduce dincipline and organimation in the army he was to command, and he gained the confidence of the highland leviec, with whowe habits and methods of figtiting he whes fumiliar. He ulso used hin infuema to prevent the axactions and arbitrary laterierence with civil rights which Charles was too ready to sanction on the advice of others. At Prestonpans, on the asst of September, Lond George, Who led the Jacobite left wing in person, was pructically com-masder-in-chief, and it was to his able generalchip that the victory was mainly due. Daring the six weeks' occupation od Edinburgen he did ueaful werk in the further organizution and disciplining of the army. He opposed Chardee's plan of invading Englime, and vhen his judgment was overruled he previlied on the prince to march into Cumbertand, which he knew to be favocurable ground for highlander tactiocs, instead of advancing against General Wade, whoce army was posted at Newcexile. He conducted the siege of Cerlisle, but on the surrender of the town on the 14th of November he resigned his command of the ground that his authority had been insufficiently upheld by the prince, and he obtamed perriseston to serve as a volunteer in the ranke of the Atholl levies. The dimatisfaction, however, of the army with the appointunent of the duke of Perth to succeed him compelied Charles to reinstate Murray, who acoordingly commanded the Jacobttes fo the march to Derby. Here on the sth of December a council was held at which Murray urged the necossity for retreat, owing to the failure of the English Jacobites to support the invasion and the absence of aid from France. As Murray was supported by the council the retreat was ordered, to the intense chagrin of Charles, who never forgave bim; but the failure of the enterprise was mainly chargeable to Charles himsell, and it was not without justice thet Muiray's aide de camp, the chevalier Johnstone, declared that "had Prince Charles slept during the whole of the expedition, and allowed Lord George Murray to act for him according to him own judgment, he would have found the crown of Great Britain on his bead when he awoke." Lord George commanded the rear-guard during the retreat; and this tark, rendered doubly dangerous by the proximity of Cumberiand in the rtar and Wade on the flank, was made still more difficult by the incupucty and petulance of the Pretender. By a akiffully fought rearguard action at Clifton Moor, Lord George emabled the army tos reach Carlisle safely and withont hoss of stares or war materided, and on the 3nd of January 1746 the foree entered Strilling, where they were joined by refinforcementes from Perth. The prince ladd siege to Stirling Castle, whila Murray defeated General Hawley near Falkirk; but the loses of the Jacobitten by aicknesu and devortion, and the approsch of Cumberiand, made retreat
to the Fighlands an inmediate necesaity, in which the prince was compelled to acquiesce; his resentment was such that he gave ear to groundless suggeations that Murny wis e traitor, which the latter's fallure to capture his brother's stroaghold of Blair Castle did nothing to refute.
In April 1746 the Jacobite army was in the neighbourhood of Inverness, and the prince decided to give battle to the duke of Cumberland. Charles took up a position on the left bank of the Nairn river at Cullodea Moor, rejecting Lord George's Murray advice to select a much atronger poaition on the opposite bank. The battle of Culloden, where the Stuart cause was ruined, was fought on the r6th of April 1746. On the following day the duke of Cumberland intimated to his troops that "the public orders of the rebels yesterday was to give us no quarter "; Hanoverian newn-sheets printed what purported to be copies of anch an order, and the historian James Ray and other contemporary writers gave further currency to a calumny that bas been repeated by modern authorities. Original copies of Lord George Murray's "orders at Culloden" are in existence, one of which is among Cumberland's own papers, while another was in the possession of Lord Hardwricke, the judge who tried the Jacobite peers in 1746, and they contain no injunction to refuse quarter. After the defeat Murray conducted a remnant of the Jacobite army to Ruthven, and prepared to organize further resistance. Prince Charles, however, had determined to abandon the enterprise, and at Ruthven Lord George received an onder dismissing him from the prince's service, to which he replied in a letter upbraiding Charles for his distrust and mismanagement. Charles's belief in the general's treachery was shared by several leading Jncohites, but there appears no ground for the suspicion. From the moment he threw in his lot with the cailed prince's caume Lord Ceorge Murray never deviated in his loyalty and devotion, and his generalahip was deverving of the highest praise; but the discipline ha eaforced and jealousy of bis authority made eneruies of tome of those to whom Charles wis more inclined to listen than to the general who gave him sound but unwelcome advice.

Murray eacaped to the continent in December 1746, and was graciously received in Rome by the Old Pretender, who granted him a peasion; but in the following year when he went to Paris Charles Edward refused to see him. Lord George lived at various places abroad notil his death, which occurred at Medem. blik is Holland on the 1ith of October 1760. He married in 2798 Amelia, daughter and heiress of James Murray of Strowan and Glencarse, by whom he had three sons and two daughters. His eldest son John became 3rd duke of Atholl in 1764; the two younger sons became heutenant-general and vice-admiral respectively in the British service
See A Miditary Hindory of Perhsthirs, ed. by the marchioness of Tullibardine ( 2 volk, London, 1908), containing a memoir of Lord George Murray and a facsimile copy of his ordere at Culloden; The Atholl Chrowicles, ed. by the duke of Atholl (privately printed); The Chevalier James de Johnstone, Mamotrs of the Rebellion in r74s (3rd ed., London, 1822 ); James Ray, Compleal Historic of the Rebol. lion, 1745-1740 (London, 1754); Robert fatten, History of the Late Rebellion (znd ed., London, 1717); Mamoirs of Sir Johm Murray of Broughton, ed. by R. F. Bell (Edinburgh, 1898); Andrew Henderson, Historv of the Rehelion, 1745-1746 (and ed., London, 1748).
(k. J. M.)

LUREAY, JA天IX (G. 1719-1794), British governor of Canada, was a younger son of Alexander Murray, th Lord Elibank ( $\mathrm{d}_{1}$ 1736). Having entered the British army, he served with the Istb Foot in the West Indies, the Netherlands and Brittany, and becance lieutenant-colonel of this regiment by purchase in 1751 . In 1757 he led his men to North America to take part in the war against France. He cormmanded a brigade at the siege of Louisburg, was one of Wolfe's three brigadiers in the expedition against Quebec, and commanded the left wing of the army in the famous battle in September 1759. After the British victory and the capture of the city, Murray was left in command of Qucbec; having strengthened its fortifications and taken measures to improve the morale of his men, he defended it in April and May ry 60 against the attacks of the French, who were soon earppelled to raise the siege. The British .troops had been
decimated by disease, and it was only a remant that Mrwas now led to join General Amherst at Montreal, and to be pretant When the last batch of French troops in Canada surreadered. In October 1760 he was appointed governor of Guebec, and he becarne governor of Caneda after this country had been formally ceded to Great Britain in $\mathbf{1 7 6 3}$. In this year be quelled $t$ dangerous mutiny, and soon efterwards his alleged partiality for the interests of the French Canadians gave offence to the Brtish settlers; they asked for his recall, and in 1766 he retired from his post. After an inquiry in the House of Lords, he was emonecnted from the charges which had been broughe againat him. In 1774 Murray was nent to Minorce as governor, and in 1782 , while he was in charge of this ialend, he was besieged in Fort St Philip by a large force of Framch and Spaniards. After a stubborn resistance, which lasted nearly seven monthe, be was obliged to surrender the place; and on his setarn to England he was tried hy a court-martinl, at the intance of Sir Wrillam Draper, who had eerved under him in Minorca as Heutemantgovernor. He was acquitted and he became a genaral in 1783. He died on the r8th of Jome 1794. Murray's only son was James Patrick Murray (178y-1834), a major-gencril and member of parliament.

IUBRAY, IR JAMES LUGOSTVS EITRY ( $1837+$ ), British kericograplier, was born at Douholm, neer Hewick, Rozburghshire, and after a local elementary edmention. proceeded to Edinburgh, and thence to the university of London, where be graduated B.A. in 8873. Sir James Murray, who received homorary degreas from several universitiss, bokh Britioh and foreign, was engaged in scholestic work for thirty years, from 1855 to 1885, chiefly at Hawick and Mill Hill. During this time his reputation as aphlologit wan increasing, and be was asointant eraminer in English at the University of Landom from 2875 to 1879 and president of the Philologieal Seciety of London from 1878 to 1880 , and again from 1882 to s884. It whe in connexion with this society that ho undertook the chief work of his life, the editing of the Now English Dictionary, baseat on materials collected by the society. These materials, which had accumulated siace 1857 , when the society first projected the publication of a dictionary on philological principles, amounted to an enormous quantity, of which an idea may be formod from the fact that Dr Furnivall sent in "some ton and thrsequarters of materials which hed accumulated under his roof." Alter negotiations extending over a considerable period, the contracts between the society, the delegates of the Clarendon Preate, and the editor, were signed on the zst of March 1879, and Murray began the examination and arrangemant of the raw material, and the still more troublesome work of re-animating and maintaining the enthusiasm of "readers." In 1885 he removed from Mill Hill to Oxford, where his Scriplerium came to rank amang the institutions of the Univernity city. The first valume of the dictionary was printed at the Clarendon Press, Oxford, in 1888. A full account of its beginning and the manoer of working up the materials will be found in Murray 's presidential address to the Philological Society in 1879, while reports of its progress are given in the addresses by himself and other presidents in subsequent years. In addition to his wort an a philologist, Murray was a frequent contributor to the transactions of the various antiquarian and archaeological societies of which he is a member; and he wrote the article on the Eandish language for this Encyclopactia. Ia 1885 be received the bonorary degree of M.A. from Balliol College; he whs an origian fellow of the British Academy, and In 1908 be was knighted.

DURBAY (or MORAY), JATES ETUART, EARL or (c. 15311570), regent of Scotiand, was an illegitimate son of James V. of Scotland by Margaret Erskine, daughter of John Erskina, earl of Mar. In 1538 be was appointed prior of the abbey of St Andrews in ordec that James V. might obtain possession of its funds. Educated at St Andrews University, be attacked, in September 1349, an English force which had made a descent on the Fife coust, and routed it with great slaughter. in addition to the priory of St Andrews, he received those also of Pittenweem and Macon in France, but manifested no vocation
for a monasic If $\mathrm{G}_{\mathrm{m}}$. The discoptres of Enox, which he beard at Calder, won his approval, and shorlly after the return of the reformer co Scolland in 8599 . James Stuart left the party of the queen regent and joined the lords of the congregation, who resolved forcibly to abolish the Roman service. After the recurn of Queen Many in 1561, he became her chief adviser, and his cautious firmness was for a time efiectual in indocing her $t o$ adopt a policy of moderation towards the reformers. At the beginging of 1562 he mas crested eart of Murray, a dignity also beld by George Gordon, earl of Hunsly, who, however, had bost the queen's lavours. Ondy a few days later he was made eari of Mar, but as this tive was claimed by John, Lond Erskine, Stuart resiged it and received a second grant of the earldom of Mlurray, Huntly by this time having been killed in battle. Henceforward be whis known as the earliof Moray, the allernative Murray being a more modern and lese correct variant. About this time the earl married Anne (d. $\mathbf{2 5 8 3}$ ), daughter of William Eeith, 1st Eari Marichal.

Miter the deicat and death of Huntly, the leader of the Catbolic party, the policy of Murray met for a time with no obstacle, but be awakened the displeastre of the queen by his efforts in bebalf of K nor when the latter was accused of high treason; and at be was also opposed to her marriage with Damiey, he was after that event declared an outhaw and took refuge in England. Returning to Scolland after the murder of Riazio, be was pardoned by the queen. He contrived, bowever, to be away at the time of Darndey's asmassination, and avoided che tangles of the marriage with Bothwell by going to France. After the abdication of Queen Mary at Lochleven, in July 1567, be was appointed regent of Scorland. When Mary eacaped from Lechleven (May 2, I 568), the duke of Chatelherault aed other Catholic nobles rallied to her standard, but Alurray and the Protentant fords gathered their adkerents, defeated her forces at Langaide, near Glargow (May 13, 1568 ). and compelled her to Biee to Eagland. Murray displayed promptaens in beffing Mary's schemes, suppressed the border thieves, and ruled firmly, resisting the templation to place the crown on his own head. He observed the forms of personal piety; poaibly be shared the zeal of the reformers, while he moderated their bigotry. But he reaped the fruits of the conspirscies which led to the murdera of Rizeio and Darnlcy. He amamed too great a fortune from the estates of the Church to be deemed a pure reformer of its abuses. He pursued his sister with a calculated animosity which would not have apared her life had this been necesasry to his end or beeni favoured by Elizabeth. The mode of producing the casket tetters and the false charges added by Buchanan, deprive Murray of any claim to have been an honest accuser. His reluctance to charge Mary with complicity in the murder of Darnley was feigned, and his object was gained when be was allowed to table the sccusation without being forced to prove it. Mary remained a captive under suspicion of the gravest guilt, while Murray ruled Scotland in her stead, supported by nobles who had taken part in the steps which ended in Bothwcil's deed. During the year between his becoming regent and his death several events occurred for which he has been censured, but which were necessary for his security: the betrayal to Elizabeth of the duke of Norfolk and of the secret plot for the liberation of Mary; the imprisonment of the eart of Northumberland, who after the failure of his rising in the north of Engiand had taken refuge in Scotland; and the charge hrought against Maitland of Lethington of complicity in Darniey's murder. Lethington was committed to custody, but was reseued by Kirkaidy of Grange, who held the castle of Edinburgh, and while there " the chameleon," as Buchanan named Maitland in his famous invective, geined over those in the castle, including Kirkaldy. Murray was afraid to proceed with the charge on the day of trial, while Kirkaldy and Maitland beid the castle, which became the stronghold of the deposed queen's party. It has been suspected that Mfatiland and Kirkaldy were cognizant of the design of Hamilton of Bothwellhaugh to murder Murray, for he had been with them in the castle. This bas been ascribed to private
vengeance for the ill-treatment of his wife, but the feud of the Hamiltons with the regent is the most reasonable explanation. As be rode through Linlithgow Murray was shot on the aist of January 1570 from a window by Hamilton, who had made caredul preparation for the murder and his owa eacape. He was buried in the south aigle of St Ciles Cathedral, Edinburgh, amid general mourning. Knox preached the sermon and Buchanan furmshed the epitaph, both panegyrics. The elder of his two daughters, Elizabeth, married James Stuart (d. 1502 ), son of James, $18!$ Lord Doune, who succeeded to the earldom of Murtay in sight of his wite.
The materials for the life of Murray are found in the records and documents of the time, prominent among which are the various Culenders of State Papers. Mention must alio be made of the many books which treat of Mary, Queen of Scote, and of the histories of the time-especialiy . A. Froude, History of Englemed, and Andrew Lang, Hutory of Scouland.

MURRAY. JOHX. the name for several generations of a great frm of London publishers, tounded by Jobn McMurray ( 1745 1793), a native of Edinburgh and a retired Heutenant of marimes, who in 1768 bought the book busincss of William Sandby in Fleet Strcet, and, deopping the Scoltish prefix, called himelr John Murray. He was one of the twenty original proprietors of the Morning Chronicle, and started the monthly English Review (1785-1706). Among his publications were Mitford's Greece, Langhorne's Plutarch's Lives, and the first part of Iseac D'Israeli's Curiasities of Literature. He died on the 6uh of November 1793.

John Murray (2) ( 1778 -1843), his con, was then fifteen. During his minority the business was conducted by Samuel Highley, who was admitted a partner, but in $1803^{\prime}$ the partnership was dissolved. Murray soon began to show the courage in literary speculation which carned for him later the name given him by Lord Byron of "the Anak of publishers." In 1807 he took a share with Constable in publishing Mapmion, and became part owner of the Edinburge Reviow, slthough with the help of Canning he Lnunched in opposition the Quarterly Revicu (Feb. r8og), with William Giford as its editor, and Scott, Canning, Southey, Hookham Frere and John Wikon Croker among its earliest contributors. Murray was closcly comnected with Constable, but, to his distress, was compelled in 1813 to break this aseociation on account of Constable's business methods, which, as be foresaw, led to disaster. In 18 xI the first two cantos of Childe Harold were brought to Murray by R. C. Dallas, to whom Byron bad presented them. Murray paid Dallas 500 guineas for the copyright. In 1812 he bought the publishing business of William Miller ( $1769-1844$ ), and migrated to 50. Albernarle Streee. Literary London flocked to his house, and Nurray became the centre of the publishing world. It was in his drawing-room that Scott and Byron first met, and here, in 1824, after the death of Lord Byron, the MS. of his memoirs, considered by Gifford unfit for publication, was destroyed. A close friendship existed betiveen Byron and his publisher, but for political reasons business relations ceased after the publication of the sth canto of Don Juan. Murray paid Byron some $\{20,000$ for his various poems. To Thomas Moore the gave neatly $£ 5000$ for writing the life of Byron, and to Crabbe $£_{3} 000$ for Tales of the Hall. He died on the 27th of June 1843 .

His son, John Murray (3) (1808-2892), inherited much of his business tact and judgment. "Murray's Handbooks " for travellers were issued under his editorship, and he himself wrote several volumes (see his article on the "Handbooks "in Murray's Magasine, November 1889). He published many books of travel; also Campbell's Lives of the Chancellors, The Specher's Commentary, Smith's Dictionaries; and works by Hallam, Giadstone, Lyell, Layard, Dean Stanley, Borrow, Darwin, Livingstone and Samuel Smiles. He died on the and of April 1892, and was sueceeded by his eldest son, John Murray (4) (b. 1851), under whom. in association with his brother, A. H. Hallam Murray, the firm was continued.
See Samuel Smilcs, A Publisher and his Friends, Memoirs and Correspondence of the late fohn Murray ... ( 1891 ), for the second Joha Murray; a series of three articles by F. Espiname on 'The

Howe of Murray," in The Critic ( ${ }^{\text {an }}$ 1860); and a paper by the same writer in Harper's Naw Monlhly Magazine (Sept. 1885). See the Letters and Jowrmals of Byron (ed. Prothero, 1898-1901).
MORRAY, JOHN ( 1778 -1820), Scottish chemist, was born at Edinburgh in 1778 and died there on the a2nd of July 1820. He graduated M.D. at St Andrews in 1814, agd attained some reputation as a lecturer on chemistry and materia medica. He was an opponent of Sir Humphry Davy's theory of chlorine, supporting the view that the substance contained oxygen, and It was in the course of experiments made to disprove his arguments that Dr John Davy discovered phosgene or carbonyl chloride. He was a diligent writer of textbooks, including Elements of Chemistry (1801); Elements of Materia Medica and Pharmacy (1804); A System of Chemistry (1806), and (anonymously) A Comparative View of the Hullonian and Neplunian Systems of Geology. He is sometimes confused with another John Murray (1786-1851), a popular lecturer at mechanics' institutes. The two men carried on a dispute about the invention of a miners' safety lamp in the Phil. Mag. for $\mathbf{1 8 1 7}$.
MURRAY, SIR JOHN (IB4I- ), British geographer and naturalist, was born at Coburg, Ontario, Canada, on the 3rd of March 1841, and alter some years' local schooling studied in Scocland and on the Continent. He was then engaged for some years in natural history work at Bridge of Allan. In 2868 he visited Spitsbergen on a whaler, and in $\mathbf{5 8 7 2}$, when the voyage of the "Challenger " was projected, be was appointed one of the naturalists to the expedition. At the conclusion of the voyage he was made principal assistant in drawing up the scientific rosults, and in $\mathbf{8 8 8 2}$ he became editor of the Reporls, which were completed in 1806. He compiled a summary of the results, and was part-author of the Narrative of the Cruise and of the Report on Deep-sea Deparils. He also published numerous important papers on occanography and marine hiology. In 1898 be was made K.C.B., and the received many distinctions from the chie! scientific socictics of the world. Apart from his work in connexion with the "Challenger" Reports, he went in 1880 and 1882 on expeditions to explore the Facroe Channei, and between 8882 and 1894 was the prime mover in various biological investigations in Scottish waters. In 1897, with the geperous financial ascistance of Mr Laurence Pullar and a staff of spocialists, he began a bathymetrical survey of the frech-water lochs of Scotland, the results of which, with a fine series of illustrations and maps, were published in 1910 in six volumes. He took a leading part in the expedition which started in April 1910 for the physialogical and biological investigation of the North Atlantic Ocean on the Norwegian vessel "Michacl Sars."
MURRAY, MIDDLET (1745-1826), Anglo-American gram. marian, was bom at Swatara, Fennsylvania, on the 22 nd of April 1745. His father, a Quaker, was a leading New York merchant. At the age of fourteen he was placed in his father's office, but he ran away to a school in Burlington, New Jersey. He wat brought back to New York, hut his arguments against a commercial career prevailed, and he was allowed to study law. On being called to the bat he practised successfully in New York. In 1783 he was able to retire, and in 1784 he left America for England. Settling at Holgate, aear York, he devoted the rest of his life to iiterary pursuits. His first book was Power of Religion on the Mind (1787). In 1795 he issued his Crammar of the English Language. This was followed, among other analogous works, by English Evercises, and the English Reader. Thesc books passed through several editions, and the Crommar was the standard textbook for fifty ycars throughout England and America. Lindley Murray died on the 16 th of January 1826.
See the Nicmoir of the Life and Wrilings of Lindley Murray (partly autobioxraphical), by Elizabeth Frank (1826); Life of Yurray, by W. H. Egle (New York, 1885).

MURRAY (or Moray), SIR ROBERT (c. 1600-1673), one of the founders of the Royal Society, was the son of Sir Robert Murray of Craigic, Ayrshire, and was born about the beginning of the ${ }^{\text {g th }}$ century. In early life he served in the French army, end, winning the favour of Richelieu, rose to the rank of colonel.

On the outbreak of the Civil war he returned toiScotinnd and collected recruits for the royal cause. The triumph of Cromwell compelled him for a time to retum to Frence, but he took part in' the Scoltish insurrection in favour of Charles LI . in 1650 , and was named lord justice clerk and a privy councillor. These eppointments, which on account of the overthrew of the royal cause proved to be at the time only nominal, were confirmed at the Restoration in $\mathbf{r 6 6 0}$. Soon after this Sir Robert Murray began to take a prominent part in the debiberations of a ciub instituted in London for the discussion of natural science, or, as it was then called, the "new philosophy." When it was proposed to obtain a charter for the society he undertook to interest the king in the matter, the result being that on the 25th of July 1662 the club was incorporated by charter under the designation of the Royal Socicty. Murray was its first president. He died in June 1673 .

MURRAY, the largest river in Ausuralia. It rises in the Australian Alps in $36^{\circ} 40^{\prime} \mathrm{S}$. and $147^{\circ} \mathrm{E}$., and fowing north-went shirts the borders of New South Wales and Victoria until it passes into South Australia, shortly after which it bends southward into Lake Alezandrina, a shallow lagoon, whence it makes its way to the sea at Encounter Bay by a narrow opening at $35^{\circ} 35^{\prime}$ S. and $13^{\circ} 55^{\circ}$ E. Near its source the Murtay Gates, precipitous rocks, tower above it to the height of 3000 ft .; and the earlier purt of its course is tortuous and uneven. Farther on it loses so much by evaporation in some parts as to become a scries of pools. Its length till it debouehes into Lake Alexandrina is 2120 m ., its average breadth in summer is 240 ft ., its average depth about 16 ft.; and it drains an area of about 270,000 sq. m . For small steamers it is navigable as far as Alhury. Periodically it overfows, causing wide inundations. The principal tributaries of the Murray are those from New South Waies, including the Edward River, the united ctreams of the Murrumbidgee and Lachlan, and the Darting or Callewatia. In 1829 Captain Sturt traced the Murrumbidgee River till il debouched into the Murray, which he followed down to Lake Alcxandrina, bus he was compelled, after great hardshlps, to return without discovering its mouth. In 1831 Captain Barker, while attempting to discover this, was murdered by the natives.
MURRAY COD (Oligorms macquarionsis), one of the largest of the numerous (resh-water Perciform fishes of Australia, and the most ceicbrated for its excellent fiavour. It belongs to the family Serranidae. Its taxonomic affinities lie in the direction of the perch and not of the cod family. The shape of the body is that of a perch, and the dorsal in consists of a spinous


Murray Cod.
and rayed portion, the number of spines being eleven. The length of the spines varies with age, old individuals having shorter spines-that is, a lower dorsal fin. The form of the head and the dentition also resemble those of a perch, hut none of the bones of the head has a serrated margin. The scales are small. The colour varies in different localities; it is generally brownish, with a greenish linge and namerous small dark green spota. As implied by the name, this fish has its hosdquarters in the Murray River and its tributaries, but it occurs also in the northern parts of New South Wales. It is the most important food fish of these rivers, and is said to attain a length of more than 3 ft . and a weight of 120 lb .
MOARER, a town and matorium of British India, in the Rawalpindi district of the Punjab, 7517 ft . above the seet, about five hours' journey by cart-road from Rawalpindi town, and the starting-point for Kashomir. The houses are built on the
manmit end sides of an irregular ridge, and command magnificent views over forestelad hilla and deep valleys, studded with villages and cultivated fields, with the snow-covered peaks of Kashmir in the backgrioand. The population in 290x was slya; but these figures omit the summer visitors, who probably number 10,000. The gatrison generally consists of three mountsin batteries. Since 1877 the summer offices of the provincial government have been tiransferted to Simia. The Mormee brewery, one of the largest in India; is the chief industrial establishment. The Lawrence Milicary Asylam for the children of. Enropean coldiers is situated here.

MURSHIDABAD, or Moorshembibad, a town and district of British Indm, in the Presidency division of Bengal. The administrative headquarters of the district are at Berhampur. The town of Musshidabed is on the left bank of the Bhagirathi or old sacted channel of the Gangos Pop (zoor), 55,168 . The city of Murshidabad wes the latest Mahommedan capital of Bengel. In 1704 the nawab Murshid Kulin Khen changed the seat of government from Dacra to Maksudabad, which be called after his own mme. The great family of Jagat Seth maintained thair pooition as state bankers at Murshidabad from generation to generation. Even alter the conquest of Bengal by the British, Murshidabad remained for some time the seat of sdminitration. Warnen Hastings semoved the supreme civil and criminal courts to Calcutta in 1772, but in 8775 the hatter court wras brought back to Murshidabad again. In 1790, under Lond Cornwallis, the entire revenue and judicial staffs were fired at Calcutta. The town is still the residence of tife nawab, whe ranks as the first nobleman of the province with the atyle of nawab bahadur of Murshidabad, instead of namber nasim of Bengal. His palace, dating from 1837, is a magraificent buidding in Italian atyle. The city is crowded with other palaces; mosques, tombs, and garderis, and retains such induatries as carving in ivory, gold and silver embroidery, and silk-weaving. A coltege is maintained for the education of the matrab's family.

The Disteicer or Murshidabas has an arba of $\mathbf{2 1 4 3} \mathrm{sq} . \mathrm{m}$. It is divided into two nearly equal portions by the Bhagirathi, the ancieat channel of the Canges. The tract to the west, known at the Rareh, consists of hard clay and nodular limestone. The general level is high, but interspersed with marshes and senmed by hill torrents. The Hagri or eastern hall belongs to athuvial plains of eestern Bengal. There are few permanent swampe; but the whole country is low-lying, and liable to anuual inundation. In the north-west are a few small detached hillocks, said to be of basaltic formation. Pop. (1gor), 1,333, 184, ahowing an increase of $6.6 \%$ in the decade. The principal industry is that of silk, formerly of much importance, and now revived with government assistance. A narrow-gauge railway crosses the district, from the East Indian line at Nalhati to Aximgonj on the Bhagirathi, the home of many rich Jain merchants; and a branch of the Eastern Bengal railway has been opened.

YUS, the name of a Roman family of the plebeian Decian gens. (1) Purluus Decius Mos won his first laurels in the Semnite War, when in 343 B.c., while serving as tribune of the soldiers, he rescued the Roman main army from an apparently bopeless position (Livy vii. 34). In 340, as consul with T. Manlius Torquatus as colleague, he commanded in the Latin Wer. The decisive battle was fought near Mi Vesuvius. The consuls, in consequence of a dream, had agreed that the general whose troops first gave way should devote himself ta destruction, and so ensure victory. The leit wing under Decius became disordered, whereupon, repeating after the chief pontiff the solemn formula of self-devotion he dashed into the ranks of the Latins, and met his death (Livy viii. g). (2) His son; also called Publius, consul for the fourth time in 295, followed the example of his father at the battle of Sentinum, when the left wing which he commanded was shaken by the Gauls (Livy x. 28). The story of the elder Decius is regarded by Mommsen as an unhistorical "doublette" of what is related on better authority of the son.

MUSAEDB, the name of three Greek poets. (1) The first was
a mythical sear and prient, the papil or son of Orpheius, who was said to have been the founder of priestly poetry in Attica. According to Pausanins (i. 25) he was buried on the Muteum hill, south-west of the Acropolis. He composed dedicatory and purficatory hymas and prose treatieen, and oracular responeca. Thene were collected and arranged in the time of Peisistratus by Onomacritus, who added interpolations. The mystic and oracular verses and customs of Attich, especiaily of Eleusin, are conmected with his name (Herod. vii. 6; vili. 96; jr. 43). A Tilaromockic and Theogomic are ilso attributed to him (G. Kinkel, Epicoruis greccorwm fragmenta, 1878). (2) The scoond was an Ephesina attached to the court of the kings of Pergamum, who wrote a Pocreis, and poems on Eumenes and Attralus (Suldos, s.e.). (3) The third (called Grammaticus in all the MSS.) is of uncerlain date, but probably belongs to the boginning of the 61 h century A.D., as his atyle and metre art evidently modelled alter Nonnus. He must have lived befort Agathise (530-582) and is possibly to be identified with tibe friend of Procopius whose poem ( 340 hexameter lines) on the story of Hero and Leander is by far the most beautiful of the age (editions by E. Passow, s810; G. H. Schifer, 8825 ; C. Dilthey, 1874). The litule love-poem Alpherias and Arethusa (Axthal. pal. is. 362) is also escribed to Musseus.
MUSA K\&ELn a Pathan tribe on the Dera Ghax' Khan bordea of the Punjab province of India. They are of Kalear orisin, numbering 4670 fighting man. They enter British territory by the Vinowe Pass, and carry on an extensive trade, but are not dependent on India for the necessaries of life. They are a peaceful and united race, and have been friendly to the British, but at enmity with the Khetrans and the Baluch tribes to the south of their country. In 1879 the Musn Khels and other Pathan tribes to the number of 5000 made a demonstration against Vibowa, but the town was reinforced and they dispersed. In $\mathbf{2 8 8 4}$ they were punished, together with the Kakass, by the Zhob Valley Expedition.
MUSXUS, JOHANN KARL AUGUST ( $\mathbf{1 7 3 5}^{-1787}$ ), German author, was born on the agth of March 1735 at Jena, studied theology at the university, and would have become the pastor of a parish but for the resistance of some peasants, who objected that he had been known to dance. In 1760101762 he published in three volumes his 'first work, Grandison der Zueite, afterwards (in 1781-1782) rewritten and issued with a new title, Der deulselve Grandisom. The object of this book was to astirize Samuel Richardson's hero, who had many sentimental admirers in Germany. In 1763 Musius was made master of the court pages at Weimar, and in 1769 be became professor at the Weimar gymnasium. His second book-Physiognomische Reisen-did not appear until r 778-1779. It was directed against Lavater, and $^{2}$ aitracted much favourable attention. In 1782 to 1786 he published his best work Volksmarchen der Deutschen. Even in this series of tales, the substance of which Musius collected among the people, he could not refrain from satire. The starics, thercfore, lack the simplicity of genuine lolk-lore. In 1785 was issued Frctund Heins Erscheinungen in Holbeins Maxjer by J. R. Schellenberg, with explanations in prose and verse by Musaus. A collection of stories entitled Straussfedern, of which a volume appeared in $\mathbf{~} 787$, Musains was prevented from completing hy his death on the 28 th of October 1787.
The Volksmarchen have been frequently repriated (Dusseldorf, $1903, \& \mathrm{c}$.). They were translated into French in 1844, and three of the stories are included in Carlyle's German Romance (1827): Musaus's Nachgelassene Scrificen were edined by his relative. A. von Kotzebue (1791). See M. Müler, J. K. A. Musius (1867), and an essay by A. Stern in Beilrige mur Literalurgesehichle des 18. Jahrihumderts (1893).
muscat, Muszat or Maskat, a town on the southeast coast of Arabia, capital of the province of Oman. Its value as a aaval base is derived from its position, which commands the entrance to the Persian Gulf. The town of Owadar, the chief port of Makrān, belongs to Muscat, and by arrangement with the sultan the British occupy that port with a telegraph station of the Indo-Persian telegraph service. An Indian political residency is established at Muscat. In geographical
position it is isolated from the interior of the continent. The mountains rise behind it in a rugged wall, across which no road exists. It is only from Matrah, a northern suburb shut of by an intervening spur which reaches to the sea, that land communication with the rest of Arabia can be maincained. Both Muscat and Matrah are defended from incursions on the landward side by a wall with towers at intervals. Muscat rose to importance with the Portuguese occupation of the Persian Gull, and is noted for the extent of Portugucse ruins about it. Two lofty forts, of which the most easterly is called Julali and the western Merini, occupy the summits of hills on either side the cove overlooking the town; and beyond them on the seaward side are two smaller defensive works called Siral. All these are ruinous. A low sandy isthmus connects the rock and Cortress of Jalali with the mainland, and upon this isthrous stands the British residency. The sultan's palace is a three-storeyed building near the centre of the town, a relic of Portuguese occupation, called by the Arabs El Jereza, a corruption of Igrecia (church). This term is probably derived from the chapel once attached to the buildinge which formed the Portuguese governor's residence and lactory. The hazaar is insignificant, and its most considerable trade appears to be in a aweetmeat prepared from the gluten of maize: Large quancitics of dates are also exported.

Hitlory.-The early history of Muscat is the history of Portuguese ascendancy in the Persian Gulf. When Albuquerque first burat the place efter destroying Raryat in 1508 , Kalhat was the chief port of the coast and Muscat was comparatively unimportant. Kalhat vas subsequently sacked and burnt, the great Arab mosque being destroyed, before Albuquerque returned to his ships, "giving many thanks to our Lord." From that date, through 124 years of Portuguese ascendancy, Muscat was held is a naval station and factory during a period of local revolts, Arab ineursions, and Tarkish invasion by sea; but it was not till 1622, when the Portuguese lost Hormus, that Muscat became the headquarters of their leet and the most important place held by them on the Arabian coast. In 1650 the Portuguese were finally expelled from Oman. Muscat had been reduced previously by the humiliating terms imposed upon the garrison by the imam of Oman after a siege in 1648 . For five years the Persians occupied Oman, but they disappeared in 5748. Under the great ruler of Oman, Said ibn Sultan (1804s 856 ), the fortunes of Muscat attained their zenith; but on his death, when his kingdom was divided and the Airican possessions were parted from western Arabia, Muscat declined. In $1883^{-}$ 1884, when Turki was sultan, the town was unsuccessfully besieged by the Indabayin and Rehbayin tribes, led by Abdul Aziz, the brother of Turki. In 1889 Colonel Miles, resident at Muscat, made a tour through Oman, following the footsteps of Wellsted in $\mathbf{1 8 3 5}$, and confirmed that traveller's report of the fertility and wealth of the province. In 1808 the French acquired the right to use Muscat as a coaling station.

- See Stiffe, "Trading Ports of Persian Gull," vol. ix. Geog. Journal, and the political reports of the ladian government from the Persian GuIf. Colonel Milet's explorations io Oman will be found ia vol. vii. Geog. Jowrnal (1896).-
(T. H. H. ${ }^{*}$ )

MUSCATIMR, a city and the county-seat of Muscatine county, Iowa, U.S.A., on the Mississippi river (here crossed by a wagon bridge), at the apex of the "great bend," in the south-east part of the state. Pop. ( 1890 ), 11,454 ; ( 1900 ), 14,073, of whom 2352 were forcign-born; (roto census) 16,178 . It is served by the Chicago Milwaukee \& Saint Paul, the Chicago Rock Island \& Pacific, and the Muscatine North \& South railways. It is built on high rocky bluffs, and is the centre of a pearlbution induntry introduced in 189 y by 3. F. Boepple, a German, the buttons being made from the shells of the fresh-water mused fmind in the neighbourhood; and there are other manufactures. Coal is mined in the vicinity, and near the city are large market-gardens, the water-melons growing on Muscatine Island (below the city) and sweet potaloes being their most important products. The municipality owns and operates the waterworke Muncatine begne at a trading-post in 1833. It
was laid mut in 1836, incorporated as a sown under the name of Bloomington in 8839 , and first chartered as a city, under its present name, in 885 s .

MUSCHELKKAKK, in geoloty, the middile member of the German Trias. It consists of a seriss of calcareous, mariy and dolomitic beds which lie conformably betwees the Bunter and Keuper formations. The name Muschelkalk (Fr., colcaire coguillier; conchylian, formation of D'Orhigny) indicates a characteristic feature in this series, via. the frequent occurrence of lenticular banks composed of fonsil shells, remartable in the midst of a singularly barren group. In its typical form the Muschelkalk is practically restricted to the German restion and its immediate neighbourbood; it is found in Thuringim, Harz, Franconia, Hesse, Swabia, and the Saar and Alrace districts. Northwrard it extends into Silesin, Poland and Heligohand. Representatives are found in the Alpe, weta and mouth of. the Voages, in Moravia, near Toulon and Montpellier, in Spuin and Sardinia; in Rumania, Bosnis, Dalmatia, and beyond this into Asia in the Himalayas, China, Anatralis, California, and in North Africa (Constantine). From the mature of the deposits, as well as from the impoverished fanna, the Muschelkalk of the type area was probably laid down within a land-locked sen which, in the earlier portion of iss existence, had only imperiect communications with the more open waters of the period. The more remote representatives of the formation were of course deposited in diverse conditions, and are only to be correlated through the presence of some of the Muscheltall fossis.
In the "German" ares the Muschelkalk is from 290-350 It thick; it is readily divisible into three groupe, of which the upper and lower are pale thin-bedded limestones with greenishgrey marls, the middle group being mainly composed of gypsiferous and saliniferous marls with dolomite. The Lomer Muschalholh coonsists, from betow upwards, of the lollowins rocks, the ochreous Wellen Dolomit, Lower Wellen Kalk, upper Wellen Kalk (so called on account of the wavy character of the bedding) with beds of "Schaumkalk" (a porous cellular limestone), and Oolite and the Orbicularis beds (with Myophoria orbicularis). In the Saar and Alsace districts and north Eifed, these beds take on a sandy aspect, the "Muschelsandstein" The Middle Muschethalk or Anhydrite group, as already indicated, consists mainly of marls and dolomites with beds of anhydrite, gypsum and sall. The sall beds are worked at Hall, Friedrichshall, Heilbronn, Stettin and Erfurt. It is from this division that many of the mineral springs of Thuringin and south Ccrmany ohtain their saline contents. The cellular nature of much of the dolomite has given rise to the term "ZellendolomiL". The Upper Muschelkalk (Hauplmuschelkalh, Friedrichshallkalk of von Alberti) consists of regular beds of shelly limestone alternating with beds of marl. The lower portion or "Trochitenkalk" is often composed entirely of the [ragmentary stems of Encrinus liliiformis; higher up come the "Nodosus" beds with Ceratiles cornpressus, C. rodesme, and C. scmipartifus in ascending order. In Swabia and Francnaia the higheat beds are platy dolomites with Tringonodus Samdem gensis and the crustacean Bairdia. Stylolites are common in all the Muscheikalk limestones. The Alpine Muschelkalt differs in many respects from that of the type area, and shows a closer relationship with the Triassic Mediterrancan sea; the more important local phases will be found tabulated in the article Trins,

In addition to the fowils meintioned above, the following are Muschellalls forme: Tercbratulina meltaris, Spirifering Mantadis and S. hirsula, Myophoria vulparis, Raynchotiles hirundo, Ceratiles Münsteri, Ptychites studeri, Balatoniles balatonicus, Aspidura sculdLata, Doowella Lommeli, and in the Alpine region several. rockforming Algae, Bactryllism, Cyroporalla, Diplopora, ace.
(J. A. H.)

MUSCLE AND NERVE (Physiology). ${ }^{1}$ Among the properties of tiving material there is one, widely though not universally present in it, which forms the pre-eminent charecteristic of
"The anatomy of the muscles. in dealt with ander Mustulas Syciem, and of the nerve under Neave and Neavous Syarrim
muscular celle. This property is the liberation of tome of the energy contained in the chemical compounds of the cella mack in such a way as to give mechanical wort. The mechanical work is obtained by movement resulting from a change, it is supposed, in the elastic tension of the framework of the living cell. In the fibrils existing in the cell a sudden alteration of elasticity occurs, resulting in an increased tension on the points of attachment of the coll to the peighbouring elements of the tissue in which the cell is placed. These yield under the strain, and the cell shortens between those points of ita attechment. This shortening is called
contracts
and. comeraction But the valume of the cell is not ther for its one diameter increases in proportion as its prolonged and equable state of tension which yield meader analysis no element of intermittent character. This is manifested by the muscular walls of the hollow viscera and of the beart, where it is the expreasion of a continuous biberation of energy in process in the muscalar thsue, the outcome of the latter's own intrinsic life, and bargely independent of any connexion with tbe nervous system. The muscular wall of the blood-vessels also exhibits tonic contraction, which, however, scems to be mainly traceable to a contireal excitation of the muscle cells by nervous influence conveyed to them along their nerves, and originating in the great paso motor centre in the bulb. In the ordinary striped museles of the skeletal musculature, e.g. gatirocutminu, tonic contraction obtains; but this, like the last mentioned, is not avtochthonout in the muscles themselves; it is iodirect and nescol, ead appears to be maintained reflexly. The receptise organs of the muscular sense and of the semicircular canals are to be regarded as the nites of origin of this refier tonne of the akeletal muscles. Suiped muacles posseasing an autochthomous tonus appear to be the various sphincter muscles.

Another mode of manifestation of contractility by mascies is the riythmic. A tendency to rhythmic cantraction teems discoverable in almost all muscles. In some it is very marited, for example in come viecora, the spleen, the hladder, the ureter, the uterus, the intestine, and especially in the heart. In several of these it appears not anlikely that the recurrent explosive liberations of enersy in the muscle tissue are not secondary to recurrent explosions in nerve cells, but are attributable to decompotitions arising sma spoxta in the chemical substances of the muscle cetls themselves in the course of their living. Even small strips of the muscle of the heart, if taken fmmediately after the death of the animal, continue, when kept moist and warm and supplied with oxygen, to " beat " rhythmically for hours. Rbythmic contraction is also characteristic of certain groups of skeletal muscles, e.g. the respiratory. In these the rbythmic activity is, however, ciearly secondary to rbythmic discharges of the nerve cells constitnting the respiratory centre in the bulb. Such discharges descend the nerve fibres of the spinal cord, and through the intermediation of various spinal nerve cells excite the respiratory muscles through their motor nerves. $A$ form of contraction intermediate in character between the tonjc and the rhythmic is met in the auricle of the heart of the toad. There slowly successive phases of increased and of diminished tonus regulariy altemate, and upon them are superposed the rhythmic
"beats" of the puleating heart.
"The beat," i.e. the short-lasting explosive contraction of the heart muscle, can be elicited by a single, even momentary, application of a stimulus, e.g. by an induction shock. Similarly, sach a single stimulus elicits from a skeletal muscle a single " beat," or, as it is termed, a "twitch:" In the heart muscle during a brief period after each beat, that is, after each single contraction of the rhythmic series, the muscle becomes incurcilable. It cannot then be excited to contract by any agent, though the inexcitable period is more brief for strong than for weak stimuli. But in the skeietal, voluntary or striped muscles a second stimulus aucceeding a previous oo
quickly as to fall even during the continuance of the contraction excited by a first, elicits a eecond contraction. Thirs second contraction starts from whatever phase of previous contraction the muscle may have reached at the time. A third stimulus excites a third additional contraction, a fourth a fourth, and so on. The increments of contraction become, however, less and less, until the succeeding stimuli serve merely to maintain, not to augment, the existing degree of contraction. We arrive thus by synthesis at a sommation of "bents" or of simple contractions in the compound, or "tetanic," or summed contraction of the skeletal muscles. The tetanic or sammed contractions are more extensive than the simple, both in space and time, and liberate more energy, both as mechanical work and heat. The tension developed by their means in tho muscle is many times greater than that developed by a simple twitch.

Muscle cells respond by changes in their activity to changes in their environment, and thus are sald to be "excitable.! They are, however, less excitable than are the nerve cells which innervate them. The change which Brofro excites them is termed a stimulus. The least stimulus which suffices to excite is known as the stimulus of threshold salue. In the case of the heart muscle this threshold stimulus evokes a beat as extensive as does the strongest stimulus; that is, the intensity of the stimulus, so long as it as above threshold value, is not a function of the amount of the muscular response. But in the ordinary skeletal muscles the amount of the muscular contraction is for a short range of quantities of stimulus (of above thrashold value) proportioned to the inteasity of the stimulas and incresses with it. A value of stimulus, however, is soon reached whicb evokes a maximal contraction. Further incresse of contraction does not follow further increase of the intenaity of the stimulus above that point
Just as ta a nerve fibre, when excited by a localized atimulus, the excited state spreads from the excited point to the adfacent unexcited ones, so in muscle the "contraction," when excited at a point, spreads to the adjacent uncontracted parts. Both in muscle and in nerve this spread is termed coteduction. It in propagated along the muscie fibres of the skeletal muscles at a zate of about 3 metres per second. In the heaft muscie it travels mach more slowly. The disturbance travels as a woov of contrection, and the whole extent of the wave-like disturbance mensures in ordinary muscles much more than the whole length of any single muscle fibre. That the excited atate spreads only to previously unexcited portions of the muscle fibre shows that even in the skeletal variety of muscle there exists, though only for a very brief cime, a period of inexcitability. The duration of this period is about of'o of a second in skeletal muscle.
When muscle that has remained inactive for some time is excited by a series of single and equal stimuli succeeding at intervals too prolonged to cause summation the succeeding comtractions exhibit progressive increase up to a certain degroe. The tenth contraction usually exhibits the culmination of this so-called "staircase effect." The explanation may llo in the production of $\mathrm{CO}_{2}$ in tho muscle. That substance, in small doses, favours the contractile power of muscle. The muscle is a machine for utilizing the energy contained in its own chemical compounds. It. is not surprising that the chemical substancel produced in it by the decomposition of its living material sbould not be of e nature indifferent for muscular life. We find that if the series of excltations of the muscie be prolonged beyond the short stage of initial improvement, the contractions, after being well maintained for a time, later decfine in fotce and speed, and ultimately dwindle even to tanishing point. This decline is said to be due to muscular fafigue. The muscle recovers on being allowed to rest unstimulated for a while, and more quickly on being washed with an innocuous but nomnutritious solution, such as $6 \%, \mathrm{NaCl}$ in water. The washing seems to remove excreta of the muscle's own production, and the period of repose removes them perhaps by diffusion, perhaps by breaking thom. down into innocuous matetial. Since the
muscle produces lactic acids during activity, it has been suggested that acids are among the "fatigue substances" with which muscle poisons itself when deprived of circulating blood. Muscles when active seem to pour into the circulation substances which, of unknown chemical composition, are physiotogically recognizable by their stimulant action on the respiratory nervous centre. The effect of the fatigue substances upon the contraction of the tissue is manifest especially in the relazation procese. The contracted state, instead of rapidly subsiding after discontinuance of the atimulus, towly and only partially wears off, the muscle remaining in a condition of physiological "contracture." The alkaloid veratrin has a similar effect upon the contrection of muscle; it enormously delay the retura from the contracted state, as also does epinephrin, an alkaloid extracted from the suprarenal gland.

Nersous System.-The work of Cemillo Golgi (Pavia, 1885 and onwards) on the minute structure of the nervous system has

## Nowrom

Theorg: led to great alteration of doctine in neural physiology. It had been held that the branches of tbe nerve cells, that is to say, the fine nerve fibressince all nerve fibres are nerve cell branches, and all nerve cell branches are nerve fibres-which form a close felt-work in tbe nervous centres, there combined into a network actually continuous throughout. This continusw was held to render possible. conduction in all directions throughout the grey matter of the whole nervous system. The fact that conduction occurred preponderantly in certain directions was explained by appeal to a hypothetical resistance to conduction which, for reasons unascertained, lay less in some directions than in others. The intricate felt-work has by Golgi been ascertained to be a mere interlacement, not an actual anastomosis network; the branches springing from the various cells remain lifeiong unsttached and unjoined to any other than their own individual cell. Each neuron or nerve cell is a morphologically distinct and discrete unit connected functionally but not structurally with its neigh bours, and leading its own life independently of the destiny of its neighbours. Among the properties of the neuron is conductivity in all directions. But when neurons are linked togetber it is found that nerve impulses will oaly pass from neuron $A$ to neuron $B$, and not from neuron $B$ to neuron $A$; that is, the transmission of the excited state or nervous impulse, although possible in each meuron both up and down its own cell branches, is possible from one nerve cell to another in one direction only. That direction is the direction in which the nerve impulaes flow under the conditions of natural life. The syespse, therefore, as the place of meeting of one neuron with the neat is called, is said to valve the nerve circuits. This determinate sense of the spread is called the law of formard direction. The synapse appears to be a weak spot in the chain of conduction, or rather so be a place which breaks down with comparalive ease under suross, e.g. under effect of poisons. The asons of the motor Deurons are, inasmuch as they are nerve fibrea in nerve trunks, easily accessible to artificial atimuli. It can be demonatrated that they are practically indefatigable-repeatedly stimulated by electrical currents, even through many hours, they, unlike Mrypheral muscle, continue to respond with uniopaired reaction. Pritimes. Yet when the mugcular contraction is taken as index of the response of the nerve, it is found that unmistatable signs of fatigua appear even very soon after commencement of the excitation of the nerve, and the muscle ceases to give any contraction in response to stimuli applied indirectly to it through its nerve. But the muscle will, when excited directly, e.g. by direct application of electric currents, contract vigoroudy after all response on its part to the stimuli (nerve impulees) applied to it indirectly through its nerve bas failed. The inference is that the "fatigue substances" genersted in the muscle fibres in the course of their prolonged contraction injure and paralyae the motor mad plates, which are places of nynapsis between nerve cell and muscle cell, eves earlier than they harm the contractility of the muscle fibres themselves. The alkaloid cwroris causes motor paralysis by attacking in a selective way this junction of motor nerve cell and rtriped muscular fibse.

Non-myelinate nerve fibres are as rembent to fatigus in are the myelinate.

The neuron is described as having a cell body or perikaryos from which the cell beanches-dendrites and anon-ertend, and it is this perikaryon which, as its name implies, contains the nucleus. It furms the trophic centre of the cell, just as the mucleus-containing part of every cell is the trophic centre of the whoie cell. Any part of the cell cut off from the nucleus-containing part dies down: thit if at true of nerve cells is of amoeba, and in regerd to the netron it constitutes what is known as the Wallerian depmerasion. On the other hand, in some neurons, after severance of the axon from the rest of the cell (spinal motor cell), the whole nerve cell as well as the severed amon degenerntes, and may eventually die and be removed. In the severed exon the degenerttion is first evident in a breaking down of the naleed nerve filaments of the motor end plate. A little later the breating down of the whole axon, both axis cylinder and myelin theath alike. seems to occur imultaneously throughout its eatire length distal to the place of severance. The compler fat of the myelin becomea litered chemically, while the olher connponents of the sheath break down. This death of the cheath as well as of the axis cylinder shows that it, like the asis cyltuder, is a part of the nerve cell itself.

In addition to the trophic infuence exerted by each part of the seuron on its other parts, notably by the perilaryon on tho cell branches, one neuron also is many instances influences the mutrition of other neurons. When, for instance, the axons of the ganglion cells of the retina are severed by section of the aptic nerve, and thus their infurnce upon the suerve cells of the visual cerebral centres is tet aside, the nerve calls of those centres underso secondary atrophy (Gaddes's alrophy). They dwindle in sise; they do not, however, die. Similarly, when the axens of the motor minal colls ere by severance of the nerve trunk of a muscle broken tharough, the muscle cells undergo "degeneration "-dwindle, become fatty; and alter almost beyond zeoognition. This tupheic infuenco which one nemron exerts upon others, or upon the eell of an extrimate tisane, such mascle, is exerted in that direction which is the one normally taicen by the natural nerve impulas. It seems, especially in

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 the case of the nexus between certain neurone, that the influence, loss of which endangers autrition, is eseociated with the occurrence of romething more than meraly the nervous impulses awakened from time to time is the lending nerve cell. The wave of change (bervous impulse) induced In a meuron by advent of a stimulus is after all only a madden atgmentation of an activity continuous within the neurons transiept accentualion of one (the dinintegrative) phase. of the metabolinm isherent in and inseparable from fts life. The nervout impulse is, 50 to say, the sudden evenescent glow of an ember continuously black-hot. A continuous leaser "change" or stream of changes sets through the neuron, and is distributed by it to other ncurons in the same diraction and by the eame synapses as are its nerve impulses. This genle continuous ectivity of the peuron is called its lomer. In tricing the tonve of neurons to a source, one is always led link by link egaingt, the current of nerve force- -50 to eay, " up stretm " to the firat beginnings of the chain of neurons in the sennifacient surfaces of the body. From these, is in the eyt, ear, and other sense organs, tonus is constanlly. initisted. Hence, when cut of from these sources, the sutrition of the neurons of verious central mechanism suffers. Thus the tonus of the motor neuroms of the oninal cord is much lessened by rupture of the grest afferent root cells which normally play upon them. A prominent and practically importint illustration of neural topus is given by the keletal muscles. These muscles exhitit a certain constant condition of alight contraction, which disappears on severance of the nerve that innervates the munds. It is a muscular tonus of central marce consequent on the continual glow of exditement in the splnal motor meuron, whove oukgoing end playt upon the mascle cells, whon ingols!end is played-upon by other neurom-mpinal, cerebral and cerebellar.
It is with the neural element of mucle tonua that andon phenomara are intimately amocisted. The enrliest-atudied of these, the "hner-jopk," may derve as example of the clase. It is a briel extension of the limb at the knev-joint, due to a simple contraction of the extensor mumcle, elicited by a tap or other ahort mechanical timulus applied to the murcte fibrea through the tendon of the mascle. The jerk is obtainable only from sunucle fibres ponessed of neural tonun. If the sennory nerves of the extensor muscle be severed. the "jerk" is lost. The brevity of the interval between the tap on the knee and the beginning of the resultant contraction of the muscle beems such as to exclude the possibility of reflex development. A litele experience in observations on the kneejerk imparts a notion of the average merength of the "jeric" Wide departures from the normal standard are met with and are symptomatic of certain nervous conditions. Stretching of the museles antagonintic to the extensors-mamely, of the flexor musclesreduces the jerk by inbibitiag the extensor spinal nerve cells through the nervous impuises generated by the tease flexor muscles. Hence a favourable ponture of the limb for eliciting the jerk is one ensuring relaxation of the hamstring muscles, as when the leg has been crossed upon the other. In weep the jerit is diminished, in deep sleep quite abolished. Extreme bodily fatique diminishes it. Con. yersely, a cold bath increases it. The turning of attention towards the knce interferes with the jerk; hence the device of directing the person to perform vigorously some movement. which does not involve the muscies of the lower limb, at the moment when the lighe blow is dealt upon the tendon. A slight degree of contraction of muacle meems the mobstrasw of all attention. The direction of attention to the performance of some moyemeat by the arm ensure that looseness and freedom from tension in the thich muscles which is casential for the provocation of the jerk. The motor celle of the extenwor muscles. when preoccupied by cerebral influence, appear refractory. T. Ziehen has noted exaltation of the jerk to follow extispation of a cortical centre.

Although the cell body or perikaryon of the neuron, with its contained nucleus, is essential for the maintenance of the Condrodion IIfe of the cell branches, it has become recognized in Averas. that the actual process and function of "conduction" in many neurons can, and does, go on without the cell body being directly concerned in the conduction. S. Exner first showed, many years ago, that the nerve impulse traveis through the spinal ganglion at the same speed as along the other parts of the nerve trunk-that is, that it suffers no delay in transit through the perikarya of the afferent rootneurons. Bethe has sueceeded in isolating their perikarya from cartain of the afierent neurons of the antennule of Carcinms. The conduction through the amputated cell branches continues unimpaired for many hours. This indicates that the conjunction between the conducting substance of the dendrons and thit of the axon ean be effected without the intermediation of the cell body. But the proper nutntion of the conducting substance is indisolubly dependent on the cell branches being in continuity with the cell body and nucleus it contains. Evidence illustrating this nexus is found in the vaible changes produced in the perikaryon by prolonged activity induced and maintained in the conducting branches of the cell. As a result the fatigued celis appear shrunken, and their resetion to staining reagents alters, thus showing cheraical alteration. Most marked is the decrease in the volume of the nucleus, mounting even $1044 \%$ of the initial volame. In the myelinnted cell branches of the neuron, that is, in the ordinary nerve fibres, no visible change has ever been demonstrated as the result of any normal activity, bowever great-a atriking contrast to the observations obtained on the perikarya. The chemical changes that accompany activity in the nerve fibre must be very small, for the production of $\mathrm{CO}_{2}$ is barely measurable, and no production of heat is observable as the result of the most forced tetanic activity.
The nerve cells of the higher vertebrata, unlike their blood cells, their connective tissue cells, and even their muscle cells, crovethin early, and indeed in embryonic life, lose power of nurvona multiplication. The number of them formed is 20meme definitely closed at an early period of the individual life. Ahthough, unifike so many ot her cells, thus early sterile for reproduction of thelr kind, they retain for longer than most cells a high power of individual growth. They continue to grow and
to thruat out new branches and to lensthen exiting hrinchen, for many years far iato adult life. They similarly possess power to repair and to regenarate their cell branches where these are injured or destroyed by trauma or disease. This is the explanstion of the repair of nerve trunks that have been severed, with consequent degeneration of the peripheral nerve fibres. As a rule, a longer time is required to restone the motor than the sensory funcilons of a nerve trunk.

Whether examined by functional or by structural features, the conducting paths of tbe nervous system, traced from beginning to end, never terminate in the centres of that system, but pass through them. All ultimately emerge as efferent channels, Every efferent Cartan.

Crustoral chennel, after entrance in the central nervous system, subdivides; of its subdivisions some pass to efferent channels soon, others pass further and further within the cord and brain before they finally reach channels of outlet. All the longest routes thus formed traverse late in their course the cortex of the cerehral hemisphere. It is this relatively buge development of cortex cerebri which is the pre-eminent structural character of man. This means that the number of "longest routes" in man is, as compared with lower animals, disproportionately great. In the lower animal forms there is no such nervous structure at all as the cortex cerebri. In the frog, lizard, and even bird, it is thin and poorly developed. In the marsupials it is more evident, and its excitation by electric currents evokes movements in the musculature of the crossed side of the body. Larger and thicker in the rabbit, when excited it gives rise in that natmal to movements of the eyes and of the fore-limbs and neck; bat it is only in much higher types, such as the dog, that the cortex yields, under experimental excitation, definitely localized foci, whence can he evoked movements of the fore-limh, hind-limb, neck, eyes, ears and face. In the monkey the proportions it assumes are still greater, and the number of foci, for distinct movements of this and that member, indeed for the individual joints of each limh, are much more numerous, and together occupy a more eitensive surface, though relatively to the total surface of the brain a maller one.

Experiment shows that in the manlike (anthropoid) apes tbe differentiation of the foci or "centres" of movement in the motor field of the cortex is even more minute. In them areas are found whence stimuli excite movements of this or that finger alone, of the upper lip without the lower, of the tip only of the tongue, or of one upper eyclid by itself. The movement evoked from a point of cortex is not always the same; its character is determined by movements evoked from neighbouring points of cortex immediately antecedently. Thus a point A will, whea excited soon subsequent to point B, which latter yields protrusion of IIps, itself yield lip-protrusion, whereas if excited after $\mathrm{C}_{\text {, }}$ which yields lip-retraction, it will itself yield lip-retraction. The movements obtained by point-to-point excitation of the cortex are often evidently imperfect as compared with natural movement-that is, are only portions of complete normal movements. Thus among the tongue movements evoked by stigmatic stimulation of the cortex undeviated protrusion or retraction of the organ is not found. Again, from different points of the cortex the assumption of the requisite positions of the tongue, lips, cheeks, pulate and epiglottis, as components in the act of sucking, can be provoled singly. Rarely can the whoie action be provoked, and then only gradually, by prolonged and strong exciation of one of tbe requisite points, e.g. that for the tongue, with which the other points are functionally connected. Again, no single point in the cortex evokes the act of ocular convergence and fixation. All this means that the execution of natural movements empioys simuitnneous co-operative uctifty of a number of points in the molor fields on both sides of the brain toget her.

The accompanying timple figure indicates bettar than any verbal description the topography of the main groups of fod in the motor feld of a manlike ape (chimgancee). It will be
soted from it that there is no direct relation bet ween the extent of - cortical aree and the mass of muscles which it controls. The mass of muscess in the trunk is greater than in the leg, and in the leg is greater than in the arm, and in the arm is many times greater than in the face and bead; yet for the last the cortical area is the most extensive of all, and for the first-named is the least axtensive of all.

The motor field of the cortex is, taken altogether, relatively to the size of the lower parts of tbe brain, larger in the anthropoid than in the inferior monkey hrains. But in the anthropoid


Diagram of the Topography of the Main Groups of Foci in the Motor Field Dhagram of the Topography of the Main Grou
hrain still moxe increased even than the motor field are the great regions of the cortex outside that field, which yicld no definite movements under electric excitation, and are for that reason known as " gilent." The motor field, therefore, though absolutely larger, forms a smaller fraction of the whole cortex of the brain than in the lowet forms. The statement that in the anthropoid (orang-outan) brain the groups of foti in the motor fields of the cortex are themselves separated one from another by surrounding inexcitable cortex, has been made and was one of great interest, but has not been confirmed by subsequent obeervation. That in man the excitable foci of the motor field are ishanded in excitable surface similarly and even more extensively, was a natural inference, but it had its chief basis in the observations on the orang, now known to be erroneous.

Ip the diagram there is indicated the situation of the cortical centres for movement of the vocal cords. Their situation is at the lower end of the motor field. That they should lie there is interesting, because that place is close to one known in man to be associated with management of the movements concerned in speecb. When that aree in man is injured, the ability to utter words is impaired. Not that there is peralysis of the muscles of speech, since these muscles can be used perfectly for all acts other than speech. The ares in man is known as the motor centre for speech; in most persons it exists only in the left half of the brain and not in the right. In a similar way damage of a certain small portion of the temporal lobe of the brain produces loss of intelligent apprehension of words spoken, although there is no deainess and although words seen are perfectly apprehended. Another region, "the angular region," is similarly related to intelligent appreheasion of words seck, though not of words heard.
When this differentiation of cortex, with its highest expression in man, is collated with the development oi the cortex as studied in the successive phases of its growth and ripening in the human infant, a suggestive analogy is obvious. The nervoes paths in.the brain and cord, as they attain completion,
come to be furnshed more and more with stbres that are fully myelinate. At the beginning of its history each is unprovided with myelinate nerve fibres. The excitable foci of the cerebral cortex are well myelinated long before the unexcitable are so. The regions of the corter, whose conduction paths are' early completed, may be arranged in groups by their connexions with sense-organs: eye-region, ear-region, skin and somaesthetic region, olfactory and taste region. The areas of intervening cortex, arriving at structural completion later than the above sckse-spheres, are called by some association-spheres, to indicate the view that they contain the neural mechanisms of reactions (some have said " ideas ") associated with the sense perceptions claborated in the several sensespheres.

The name " motor area" is given to that region of cortex whence, as D. Ferrier's inveatigations showed, motor reactions of the facial and sogaort limb muscles are regularly and easily modor evoked. This region is often called the coutrose sensori-motor cortex, and the term sompestinetic has also been used and seems appropriate. It has been found that disturbance of sensation, as well as disturbance of movement, is often incurred by its injury, Patients in whom, for purposes of diagnosis, it has been electrically excited, describe, as the initial effect of the stimulation, tingling and obscure but locally-limited sensations, referred to the part whose muscles a moment later are thrown into co-ordinate activity. The distinction, therefore, between the movement of the eyeballs, elicited from the occipital (visual)-cortex, and that of the hand, elicited from the cortex in the region of the central sulcus (somaesthetic), is not a difference hetween motor and sensory, for both are.sensori-motor in the nature of their reactions; the difference is only a difierence between the kind of sense and sense-organ in the two cases, the muscular apparatus in each case belng an appanage of the sensual.

That the lower types of vertebrato; such as Gish, e.f. carp, posess practically no cortex cerebri, and nevertheless execute "volitional" acts involving high co-ardination and suggeating the possession by them of associalive memory, shows thit for the existence of these phenomena the cortex cerebri is in them not essential. In the dog it has been proved that after removal from the animal of every vestige of its cortex cerchri, it still executes habitual acts of great motor complexity requiring extraordinarily delicate adjustment of muscular contraction. It can walk, run and feed; such an animal, on wounding its foot, will run on three legs, as will a normal dog under similar mischance. But signs of associative memory are almost, if not entirely, wanting. Throughout three years such a dog failed to learn that the attendant's lifting it from the cage at a certain hour was the preliminary circumstance of the feeding. hour; yet it did exhibit hunger, and would refuse furtber food when a sufficiency had been taken. In man, actually gross sensory defects follow even limited lesions of the cortex. Thus the rabhit and the dog are not absolutely hlinded by removal of the entire cortex, but in man destruction of the occipital cortex produces total blindness, even to the extent that the pupil of the eye does not respond when light. is flashed into the eye.

Examination of the cerebellum by the method of Wallerian degeneration has shown that a large number of spinal and bulbar aerve cells send branches up into it. These carmbellum. seem to end, for the most part, in the grey cortex combellien. of the median lobe, some, though not the majority, of them decussating across the median line. The organ seems also to receive many fibres from the parietal region of the cerebral hemisphere. From the organ there emerge fibres which cross to the opposito red nucleus, and directly or indirectly reacb the thalamic region of the crossed hemisphere The pons or middle peduncle, which was regarded.
on the uncertain ground of maked-eye dissection of buman anatomy, as commisural between the two lateral lobes of the cerebellum, fow known to consiftate chiefly a cerebrocerebellar decussating path. Certain cerebellar cells send processes down to the cell-groupe in the bulb known as the nucleus of Deiters, which latter projects fibres down the spinal cosd. Whether there is any other or direct emergent path from the cerebeilum into the spinal cord is a matter on which opinion is divided.

Injuries of the cercbellum, if large, derange the power of executing movements, without producing any detectable derangement of sensation. The derangement gradually disappears, unleas the damage to the organ be very wide. A reeling gait, occillations of the body which impart a zigzag direction to the walk, difficulty in standing, owing to unsteadineas of limb, ate common in cerebeller disease. On the other hand, congenital defect emounting to absence of one cerebellar hemisphere has been found to occasion practically no symptoms whatsoever. Not a hundredth part of the cerebellum has remained, atd yat there has existed ability to stand, to walk, to handie and lift objects in a fridy normal way, without any trace of impahmeat of eutaneous or muscular sensitivity. The damage to the cerebellum must, it would seem, occur abruptly or quichly in order to occasion marked derangement of function, and then the derngement falls on the execution of movements. One espect of this derangement, named by Luciani astasia, is a tremor heightened by or only appearing when the muscles enter upon action-" intention tremor." Vertigo is a frequent result of cerebellar injury: animals indicate it by their actions; patients describe It. To interpret this vertigo, appeal must be made to disturbances, other than cerebellar, which likewise occasion vertigo. These include, besides ocular squint, many epatial poetion and movements unwonted to the body: the looking from a height, the giding over ice, sea-travel, to some persons even travelling by train, or the covering of one eye. Common to all these conditions is the synchronous rise of perceptions of epatial relations betweer the self and the environment which have not, or have rarely, before arisen In synchronoas combination. The tactual organs of the soles, and the muscular sense organs of limbs and trunk, are originating perceptions that indicate that the sell is standing on the solid earth, yet the eyes are at the same time originating perceptions that indicate that the solid earth is far away below the atanding self. The combination is hard to harmonize at first; it is at lemst not given as innately harmonized. Perceptions regarding the "me mare notoriously highly charged with "feeling," and the conflict occasions the feeling insufficientily described as "giddiness." The cerebellum receives paths from most, if not from all, of the afferent roots. With certain of these it stands associated most closely, namely, with the vestibular, representing the sense organs which furnish data for appreciation of positions and movements of the head, and. with the channels, conveying centripetal impressions from the apparatus of aleletal movement. Disorder of the cerebellum sets at variance, brings discord into, the space-perceptions contributory to the moyement. The body's movement becomes thua imperfectly adjusted to the spatial requirements of the act it woold perform.

In the physiological basis of sense exist many impressions which, apart from and devoid of psychical accompaniment, refiexly infinerice motor (muscular) innervation. It is with this sort of habitually apsychical reaction that the cerebellum is, it would seem, employed. That it is apparently devoid of psychical concomitent need not imply that the imptessions concerned in it are crude and inelaborate. The seeming want of reaction of so much of the cerebellar structure under artificial stimulation, and the comples relay system revealed in the histology of the cercbellum, suggest that the impressions are elaborato. Its reaction preponderantly helps to secure coordinate fnnervation of the skeletal musculature, both for maintenance of attitude and for execution of movements.
Sletp-The more obvious of the characters of sleep (q.v.) are
essentially nervous. In deep sleep the threshold-value of the stimuli for the various senses is very greatly raised, rising rapidly during the first hour and a half of sleep, and then declining with gradually decreasing decrements. The musclea become less tense than in their waking state: their tonus is diminished, the upper eyelid falls, and the knee-jerk is in abeyance. The respiratory rhythm is less frequent and the breathing less deep; the heart-beat is less frequent; the secretions are less coptous; the papil is narrow; in the brain there exists arterial anaemia with venous congestion, so that the blood-flow there is less than in the waking state.
It has been suggested that the gradual cumulative result of the activity of the nerve cells during the waking day is to load the brain tissue with "fatigue-substances" which clog the action of the cells, and thus periodi-
theardes of cally produce that loss of consciousness, \&c., which is sleep. Such a drugging of tissue by its own excreta is known in muscular fatigue, but the fact that the depth of sleep progressively increases for an hour and more after fte onset prevents complete explanation of sleep on similar lines. It has been urged that the neurons retract during aleep, and that thus at the synapses the gap between nerve cell and nerve cell becomes wider, or that the supporting cells expand between the aerve cells and tend to isolate the latter one from tbe other. Certamin it is that in the course of the waking day a great number of stimuli play on the sense organs, and through these produce disintegration of the living molecules of the central servous systim. Hence during the day the assimilatory processes of these cells are overbalanced by their wear and tear, and the end-reault is that the cell attains an atomic condition less favourable to further disintegration than to reintegration. That phase of cell life which we are accustomed to call "active " is accompanied always by disintegration. When in the cell the assimilative processes exceed dissimilative, the external manifestations of energy are liable to cease or diminish. Sleep is not exhaustion of the peuron in the sense that prolonged activity has reduced Its excitability to vero. The narve cell just prior to sleep is stifl well capable of response to stimuli, although perhapa the thres-bold-value of the stimulus has become rather high, whereas after entrance upon sleep and continuance of sleep for several hours, and more, when all spur to the disimilation process has been long withbeld, the threshold-value of the sensory stimulus becomes enormously higher than before. The exciting cause of sleep is therefore no complete exhaustion of tho available material of the cells, nor is it entirely any paralysing of them by their excreta. It is more probably abeyance of external function during a periodic internal assimilatory phase.

Two procesees conjoin to initiate the ascimilatory phase. There is close interconnexion between the two aspecta of the double activity that in physiological theory constitute the chernical life of protoplasm, between dissimilation and assimilation. Hering has long insinted on a self-regulative adjustment of the cell metabolism. so that action involves reaction, increased catabolism necessitates after-increase of ambolism. The long-continued incitement to catabolism of the waking day thus of itself predisposes the nerve cells towards rebound into the oppoaite phase; the increased catabolism due to the day's stimuli induces increase of anabolism, and though recuperation goes on to a large extent during the day itself, the recuperative process is alower than, and lags behind, the disintegrative. Hence there occura al cumulative effect, progreasively increasing from the opening till the closing hours. The second lactor inducing the assimilative change is the withdrawal of the nervous system from sensual stimulation. The eyes are clowed, the maintehance of posture by active contraction is replaced by the recumbent pose which can be maintained by static action and the mere mechanical consistence of the body, the ears are acreened from noise in the quiet chamber, the shin from localized presure by a coft, yielding couch. The effect of thus reducing the excitant action of the environment is to give consciousness over mare to mere revivals by memory, and gradually consciousness lapses. A remarkable case is well authenticated, where, owing to disease. a young man had lost the use of all the tenses wave of one eye and of one ear. If these lant channels were sealed, in two or three minute: time he invariably fell asleep.

If natural sleep is the exprescion of a phase of decreased excit. ability due to the setting in of a tide of anabolism in the celle of the nervous system, what is the action of narcotles? They lower the
exterad activities of the colls, but do they not at the same time lower the internal, reparative, assimilative activity of the cell that in natural sleep goes vigorously forward preparing the syatem for the aext day's drain on onergy? In most casen they secma to Narcotiat. lower both the Internal and the external activity of the Narcotian nerve cells, to lessen the cell': entire metabolism. to reduce the opeed of Its whole chemical movement and life. Hence it is not surprising that often the refreahment. the recuperation, obetioed from and feft after sleep induced by a drug amounts to nothing, or to worse than nothing. But very often refrembemeat is undoubtedly obtained from such narcotic sleep. It may be suppowed that in the latter case the effect of the drug has been to ensore accurrence of that second predisposing factor mentioned above, of that withdrawal of sease impulsen from the serve centrea that serven to usher in the state of sleep. In certais conditiona it may be well worth while by means of marcotic druga to close the portail of the eenses for the sake of thus obtaining stillness in the chanmbers of the mind; their enforced quietude may induce a period in which natural rest and repair coatinue long alter the mitial unnatural errect of vitality due to the druy iteel? has paned away.

Hypmotiom.-The 'physiology of this group of "etates" is, as regards the real understanding of their production, eminematy vague (see also Hypnotisu). The conditions which tend to induce them contain gencrally, as one element, constrained visual atteation prolonged beyond ordinary duration. Symptoms attendant on the hypnotic state are clonure of the cyelids by the hypnotizer without subsequent attempt to open them by the hypnotized subject; the pupils, instead of being canstricted, as for near vision, dilate, and there sets in a condition superficially resembling sleep. But in natural sleep the action of all parts of the nervous system is subdued, whereas in the hypnotic the reactions of the lower, and some even of the higher, parts are emalted. Moreover, the reactions seem to follow the sense impresions with such fatality, that, as an inference, absence of vill-power to control them or suppress them is suggested. This refiex activity with "paralysis of will" is characteristic of the somencmbulietic state. The threshold-value of the stimuli adequate for the various senses may bo extraordinarily lowered. Print of microscopic sies may be read; a watch ticking in another soom can be heard. Judgment of weight and texture of surface is eralted; thus a card can in a dark room be feit and then re-selected from the re-shuffied pack. Akin to this condition is that in which the power of maintaining muscular effort is increaged; the individual may lie stiff with merely head and feet supported on two chairs; the limbs can be held outstretched for hours at etime. This is the cololeptic state, the phase of hypaotirm which the phenomena of so-called "animal.hypnotimm" resemble mont. A frog or fowl or guinea-pig hedd in some unnatural pose, and retained so forcibly for a time, becomes "set " in that pose, or ratber in a posture of partial recovery of the normal posture. In this state it remains motionless for various periods. This condition is more than usually readily induced when the cerebral hemispheres have been removed. The decerebrate monkey exhibits "cataleptoid" reflexes. Father A. Kircher's experimentum wirabile with the fowi and the chalk line succeeds best with the decerebrate hen. The attitude may be described as due to prolonged; not very intense, discharge from reflex centres that regulate posture and are probably intimately connected with the cerebellum. A sudden intense sense stimulus usually suffices to end this tonic discharge. It completes the movement that has already set in but had been checked, as it were, half-way, though tonically maintained. Coincidently with the persistence of the tonic contraction, the higher and volitional centres seem to lie under a spell of inhibition; their action, which would complete or cut short the posture-spasm, rests in abeyance. Suspension of cerebral influence exists even more markedly, of course, when the cerebral hemispheres have been ablated.

But a potent-according to some, the most potent-factor in hypnotism, namely, suggestion, is unrepresented in the production of so-called animal hypnotism. We know that one idea suggests another, and that volitional movements are the outcome of ideation. If we assume that there is a material process at the basis of ideation, we may take the analogy of the concomitance between a spinal refex movement and a skin
seisation. The physical "touch" that initisten the psychical "touch " initiates, through the very same nerve chancels, a refiex movement responsive ta the physical "touch," just as the psychical "touch" may be considered also a response to thio same phyaical event. But in the decapitated anitual we have good arguments for belief that we get the rellex movement alone as responsa; the prychical touch drops out. Could we amame that there is in the adult man refler machinery which is of higher order than the merely spinal, which employs much more complex motor mechanimems than they, and is connected with a mack wider range of scnse organs; and could we assume that this reflex machinery, althounh usually associated in its action with memorial and volitional processes, may in ceriain circumstances be sundered from these latter and unattendant on tham-may in fact continue in work when the higher procenses are it a standstill-then we might imagine a condition resembliag that of the sommambulistic and cataleptic states of hypootism.

Such assumptions are not wholly unjuatified. Actions of great complexity and delicacy of adjust ment are daily executed by each of us without what is ordinarily underatood as volition, and without more than a mere shred of memory attached thereto. To take ope's watch from the pocket and look at it when from a familiar clock-tower a familiar bell strikes a familiar hour, is an instance of a habitual action lnitiated by a mense perception outaide attcntive consciousnesa. We may suddenly remember dimly afterwards that we have done 50 , and we quite fail to recell the difference between the watch time and the clock time. In many instances hypaotism seems to entahlish quickly reactions similar to such as manally result only fram long and closely attentive practioc. The aloepint mother reats undiasturbed by the various noises of the house and atreet. but wakes at a slight murmur from her child: The ship's engineer. engaged in conversation with mome visitor to the englow room, talka apparently undisturbed by all the multilold moise and rattie of the machinery, but let the soive alter in some item which, though unnoticeable to the visitor, betokens importance to the trained ear, and his passive attention is in a moment caught. The wanders at an anylum have been hypaotised to sleep by the badide of dangerous patients, and "sugested" to awake the inatanat the paticats attempt to get out of bed, sounds which had so import for them being inhibited by suggeation. Warders in this way worked all day and performed night duty also for months without showing Eatigue. This is alkin to the "repetition" which, read by the choolboy leatt thing overaight. is on waking "known hy heart." Most of us cun wake somewbere about a depired although unumatily early hour if overnight we deaire much to cio 10 .

Two theories of a physiological nature have been proposed to account for the eeparation of the complex reactions of these conditions of hypnotism from volition and from memory. R. P. H. Heidenhain's view is that the cortical centres of the hemisphere are inhibited by peculiar conditions attaching to the initiatory sense stimuli. W. T. Preyer's view is that the exaential condition for initiation is fatigue of the will-power under a prolonged effort of undivided attention.

Hypnotic somnambulism and hypnotic catalepsy are not the only or the most profound changes of nervous conditiox that bypnosis can induce. The physiological derangement which is the basis of the abeyance of volition may, if hypootism be profound, pass into more widespread derangement, exhibiting itself as the hypnotic lethargy. This is associated not only with paralysis of will but with profound ansesthesia. Proposals have been made to employ hypnotism as a method of producing anaesthesia for surgical purposes, but there are two grave objections to such employment. In order to produce a sufficient degree of hypnotic lethargy the subject must be made extremely susceptible, and this can only be done by repeated hypnotisation It is necessary to hypnotize patients every day for several weeks before they can be got into a degree of stupor sufficient to allow of the rafe execution of a surgical operation. But the atate itself, when reached, is at least as dangerous to life as is that produced by inhadation of ether, and it is more difficult to recover from. Moreover, by the processes the subject has gone through he has had those physiological activities upon which his volitional power depends excesaively deranged, and not improbebly permanently enfeebled.
(C. S.S.)

BUSCOVITB, a rock-forming mineral belonging to the mica group (see Mica). It is also known as potash-mica, being a potassiuma hydrogen and aluminium orthosilicate, $\mathrm{H}_{4} \mathrm{SA}\left(\mathrm{SiO}_{2}\right)_{2}$.

As the common white mice obtainable in thin, transparent cleavage sheets of large-size it was formerly used in Russia for window panes and known as "Muscovy glass "; hence the name muscovite, proposed hy J. D. Dana in 1850 . It crystalizes in the monoclinic system; distinctly developed crystals, however, cre rare and have the form of rough six-sided prisms or plates: thin scales without definite crystal outlines are more common. The most prominent feature is the perfect cleavage parallel to The basal plane ( $c$ in the figure), on which the lustre is pearly in character. The hardness is $2-2 \frac{1}{2}$, and the spec. grav. 2.8-2.9. The plane of the optic axes is perpendicular to the plane of symmetry and the acute bisectrix nearly normal to the cleavage; the optic axial angle is $60-70^{\circ}$, and double refraction is strong and negative in sign.

Muscovite frequently occurs as fine scaly to almost compact aggregates, expecially when, as is often the case, it has resulted by the alteration of some other mineral, such as felspar, topaz, cyanite, \&c.; several varieties depending on differences in structure have been dintinguished. Fine scaly varieties are damourite, margarodite (from Gr. $\mu$ apyaplins, a peari), gilbertite, sericite (from onpuchs, silky), \&e.. In sericite the fine scales are united in fibrous aggregates giving rise to a silky lustre: this variety is a common constituent of phyllites and sericiteschista. Oncosine (from 8 $\gamma$ roots, intumescence) is a compact variety forming rounded aggregates, which swell up when heated before the blowpipe. Closely related to oncosine are several compact minerals, included together under the name pinite, which have resulted by the alteration of iolite, spodumene and other minerals. Other varieties depend on differences in chemical composition. Fuchsite or "chrome-mica " is a bright green muscovite containing chromium; it has been used as a decoratlve stone. Qellacherite is a variety containing some barium. In phengite there is more ailica than usual, the composition approximating to $\mathrm{H}_{2} \mathrm{KAL}_{( }\left(\mathrm{SiOO}_{4}\right)_{2}$

Muscovite is of wide distribution and is the commonest of the micas. In igneous rocks it is found only in granite, never in volcanic rocks; but it is abundant in gneiss and mica-schist, and in phyllites and clay-jlates, where it has been. formed at the expense of alkali-felspar hy dynamo-metamorphic processes. In pegmatite-veins traversing granite, gneiss or mica-schist it occurs as large sheets of commercial value, and is mined in India, the United States and Brazil (see Mica), and to a limited extent, together with felspar, in southem Norway and in the Urals. Large sheets of muscovite were formerly ohtained from Solovetsk Island, Archangel.
(L. J. S.)

ITOSCULAR SYSTEM (Anatomy ${ }^{1}$ ). The muscular tissue (Lat. musculus, from a fancied resemblance of certain muscles to a little mouse) is of three kinds: ( z ) voluntary or striped musch; (2) involuntary or unstriped muscle, found in the skin, walls of hollow viscera, coats of blood and lymphatic vessels, \&c.; (3) keart muscle. The microscopleal difierences of these different kinds are discussed in the article on Connective Tissures. Here only the voluntary muscles, which are under the control of the will, are to be considered.
The voluntary muscles form the red flesh of an animal, and are the structures by which one part of the body is moved at will upon another. Each muscle is said to have an origin and an insertion, the former being that attachment which is usually more fixed, the latter that which is more movable. This distinction, however, although convenient, is an arbitrary one, and an example may make this clear. If we take the pectoralis majory which is attached to the front of the chest on the one band and to the upper part of the arm bone on the other, the effect of its contraction will ohviously be to draw the arm towards the chest, so that its origin under ordinary circumstances is said to be from the chest while its Insertion is into the arm; but if, in climbing a tree, the hand grasps a branch above, the muscular contraction will draw the chest towards the arm, and the latter will then become the origin. Generally, but not always, a ${ }^{2}$ Far physiology, nec Mugcle and Nezve.
muvele is partly fleahy and partiy teadinous; the featry contractile part is attachod at one or both ends to cords or sheets of white fbrouas tissue, which in some cases pass round pullies and 30 change the direction of the muscle's action. The other end of these cords or tendons is usually attached to the periosteum of bones, wilh which it hlends. In some cases, when 2 tendon passes round a bony pulley, a sesamoid bone is developed in it which diminishes the effects of friction. A good example of this is the patella in the tendon of the rectus femoris (fig. I, P.).
Every muscle is supplied with hlood vessels and lymphatics (fig. 1, $b, a, n$, and also with one or more nerves. The nerve supply is very important both from a medical and a morphological point of view. The approximate attachments are also important, because unless they are realized the action of the muscle cannot be understood, but the exact altachments are perhaps laid too great stress on in the anatomical teaching of medical students. The study of the actions of muscles is, of course, a physiological one, but teaching. the subject has been handed over to the anatomists, and the results have been in some respects unfortunate. Until very recently the anatomist studied only the dead body, and his one idea of demonstrating the action of a muscle was to expose. and then to pull it, and whatever happened be said was the action of that musclo. It is now generally recognized that no movement is so simple that only one muscle is concerned in it, and that what a muscle may do and what it really docs do are not necessarily the same thing. As far as the deeper muscles are concerned, we still have only the anatomical method to depend upon, but with the superficial muscles it should be checked by causing a living person to perform certain movements and then studying which muscles take part in them.
For a modern study of muscular actions, wee C. E. Beevor's Croonian Lectures for 1903 (London, 1904).
Muscles have various shapes: they may be fusiform, as in fig. 1, conical, riband-like, or flattened into triangular or quadrilateral shects. They may also be attached to skin, cartilage or fascia instead of to bone, while certain muscles surround openings which they constrict and are called sphincters. The names of the muscics have gradually grown up, and no settled plan bas been used in giving them. Sometimes, as in the coraco-brachialis and thyro-kyoid, the name describcs the origin and insertion of the musce, and, no doubt, for the student of human anatomy this is the most satisfactory plan, since hy learning the name the approximate attachments are also learnt. Sometimes the name only indicates some peculiarity in the shape of the muscle and gives no clue to its position in the body or its attachments; examples of this are biceps, semilendinosus and pyriformis. Sometimes, as in the fexer carpi ulnaris and corrugator supercilii, the use of the muscle is shown. At other times the position in the body is indicated, but not the attachments, as in the tibialis anticus and peroncus longus, while, at other times, as in the case of the pectincus, the name is only misleading. Fortunately the names of the describers themselves are very seldom applled to muscles; among the few examples are Horner's muscle and the
muscular bawd of Treite The German anstomists at the Batel conierenco lately proposed a uniform Latin and Greek nomenclature, which, though not altogether satisfactory, is gaining ground on the European continent. As there are some four bundred
transverwo wrinldes in the forehead. The anteriar, pasteriep and sipparior auricular muscles sare present but are almost functionies. in man. The orbicularis palpebrarum forms a sphincter round the eyelids, which it closes, though there is little doubt that parts of the muscle can act moparately and caus verious expremions. The side of


Trom A. M. Patenoce, Cunningham's Tost Book of Amolemy.
Fig. 2.-The Muscles of the Face and Scalp (murcles of expression).
muscles on each side of the body it will be impossible here to attempt more than a mere sketch of them; for the details the anatomical textbooks must be consulted.
Musclise of the Hzad and Face (see fag. 2).-The scalp is moved by a large flat muscle called the occipito-frontalis, which has two muscular bellies, the occipitalis and fromalitis, and an intervening opicranial aponewrasis; this muscie moves the scalp and causes the
the nose has several muscles, the actions of which are indicated by their names; they are the comprassor, two dilatores and the deprassor aloe masi, while the letator labii superioris ef alac , su' $i$ sometimes goes to the nose. Raising the upper lip, in addition to the last named, are the levator labsi superionis proprims and the batoor anguli owis, while the aygomaticus majop draws the angle of the mouth outward. The lowerlip is depressed by the depressor labiv inforiorit and depressop anguli oris, while the orbicularis oris acts as a ephincter to the mouth.


From A. M. Paterxa, Cungigghan's Tox Beti of Anetomy
FiG. 3.-Pterygoid Region.

The bmainater macele in the mbetance of the cheoles rives from the upper and lower jaws and rums forward to blend with the erbicwlarks wis. All the forepoing are known as muscles of expromion and all are supplied by the eeventh or facial serve. The mapporol museck at the side of the cranium (fig. 3) and the masseter (Gg. 2), which tives from the zyeoma, cloee the prouth, cinco both are inserted into the' ramus of the mandible; while, rising from the pterypoid plates, are the extemal and iticrmal pherygoid museles (fig. 3), the former of which pulls forward the condyle, and so the whole mandibla, while the latter halpe to clone the mouth by acting on the angle of the lower jaw. This group of murclea forms che masticatory set, anl of which are mapplied by the third division of the fifth nerve. For the muscles of the orbit, see Ere; for those of the soft palate and pharynx, mee PBARTNX; and for those of the tongua, weyour
both triangles to the hyoid bone. Whare it paemes deep to the sterno-mastoid it has a central tendon which is bound to the firat rib by a loop of cervical fascis. Rising from the otyloid proces are three muscles, the stylo-glossus, stylo-kyoud and salo-pharymeus, the namee of which indicate their attachmenta. Covering theas muscles of the anterior triangle is a thin sheet. cloos to the skin. called the platyana, the upper fibres of which run back from the mouth over the cheek and are named the risorius (fig. 2); this sheet is one of the few remnants in man of the akin musculature or pamsiculus carnosus of lower Mammals. With regard to the nerve Bupply of the anterior riangle muscles, all those which go to the tonsue are supplied by the hypoglosaal or twelfth cranial nerve, while the muscles below the hyoid bone are apparently aupplised from this nerve but really from the upper cervical nerves (see Neave,


Prom A. M. Putmona, Cunoicgham" Tast Boal of Anshome
Fig. 4-The Triangles of the Neck (muscles).

Musctes of ters Necz (6g.4).-Juat below the mandible is the digautric, which, as its name show, has two bellies and a central tendon; the anterior belly, aupplied by the fifth nerve, is attached to the masdible near the symphysis, the posterior supplied by the weventh of the mantoid process, while tbe central tendon is bound to the hyoid bone. Stretching across from one side of the lower jaw to the other and forming a floor to the mouth is the mylo-hyoid wuscle; posteriorty this reaches the hyoid bone, and in the middine has a tendinous raphe separating the two halves of the muscle. Rising from the manubrium sterni and inner part of the clavicle is the stermo-doido-mastoid, which is inserted into the mastoid process and zuperior curved lines of the occipital bone; when it contracts it matres the face look over the opposite shoulder, and it is supplied by the epinal sccessory nerve as well as by branches from the cervieal plexus. It is an important surgical landmark, and forms a diagonal acrom the quadrilateral outline of the side of the neck. dividing it into an anterior tiriangle with its apex downward and a posterior with its apex upward. In the anterior rriangle the relative positions of the hyoid bone, thyroid cartilage and sternum should be sealised, and then the hyo-plossus, thyro-hyoid, sterno-hyoid and ammothyroid muscies are explsined by their names. The onno-hyoid mande fines from the upper border of the scapula and runs acroas

Cianial; and Nerye, Spinal). The poaterior triangle is formed by the sterno-mastoid in front, the trapesius behind, and the clavicle below ; in its floor from above downward part of the following muscles are seen: complexus, splonius, hevalor anguli scapulace, scalonks medius and scalenus anticus. Sometimes a small piece of the scolenus posticus is caught sight of behind the scalenus medius. The splemives rotates the head to its own side, the levalor angmis scapmlas raises the upper angle of the. scapula, while the three scalenes rua Irom the transverse processes of the cervical vertebrie asd fix or raise the upper ribs. The trapesius (fg. s) arisea (rom the spines of the thoracie vertebrae and the ligamentum nuchae, and is inserted into the outer third of the clavicle and the spine of the scapula; it is used in shrugging the shoulders and in drawing the upper part of the ecapula toward the raid-dorsal line. Its nerve supply is the spinal mocesaory and third and lourth cervical nerves. When the wiperp ficial muscles and complexus are removed from the back of the neck. the sub-accipital triangle is meen beneath the occipital bone. Externally it is bounded by the superior obligue, running from the tranverse process of the atlas to the lateral part of the occipital boan. internally by the roctus capitis posticus major. passing from tbe spine of the axis to the lateral part of the occipital bone, and inferiorty by the infariar obligus joiving the apine of the axis to the traneverne
procem of the athas. Theme muscles move the head on the athas and the atlas on the axia. They are eupplied by the pooterior branch of the firt cervical nerve.
Muscles or the Trunc.-The mapraius has already been doscribed as a superficial muscle of the upper part of the beck; in the loin region the latissimms dorsi (fig: 5) ie the auperficial muacle, its origin being from the lower thoracic spinea, iower ribe and lambar
forming the semispimatis and matifidus spthere muscien. The latimimat doria and rhomboids are wuppliod by branches of the brachial plexue of nerves, while the deeper mumcles get their nerves from the posterior primary divistons of the spinal nerves (tee Neave. Spinal). On the anterior part of the thoracic resion the pectoralis major runs from the clevicle, aternum and ribs, to the humerus (fig. 6): deep to this is the peccorclis minor, pasaing from the upper ribe $\omega_{0}$


Prow A. I. Patenon, Cumpingham's Text Book of Anatonry.
Fig. 5.-Superficial Muscles of the Back.
fascia, and it is inserted into the upper part of the arm bone or hamerue. When the traperius is cut. the rhomboid muscles (major and mioor) passing from the upper thoracic spines to the vertebral border of the scapule are seen, and deep to these in the serrabss posticur superior pasing from nearly the same apines to the upper ribs. On refecting the latisuimus dorsi the serralus posticus inferior is meea running from the lower thoracic spines to the lower ribe When these muscles are removed the great mase of the erector spinoe Is exposed, familiar to every one as the wpper cut of the sirloin or ribe of beef: it runs all the way ay the dorsal mide of the vertebral column from the pelvis to the cociput, the complexus already mentioned being ita extension to the heed. It is longitudinally segmented into many different bundles to which opecial names are given, and it in attached to the various vertebrae and ribs as it goes up. thus straightening the spinal column. Deep to the erector spinae are found shorter buncles passing from one vertebra to another and
the comecial frocess. The serpalus magnus is a large muscle siaing, by scrrations fron the upper eight ribs, and running back to the vertebral border of the scapula, which it draws fordard as in the fen r's lunge. Between the ribs are the external and indermal indercos:! muscles; the former beginning at the tubercle and ending at the junctions of the ribs with their cartilages, while the letter only. bet a at the angle of the ribs but are prolonged on to the stemum, mo that an interchondral as well as an intercostal part of each mumele is recognized. The fibres of the external intercossals rum downward and forward, those of the internal downward and backwand (see Respiration). The abdominal walls are formed of three theete
 is ettached to the outer surfaces of the lower rita: fte fibses nua downward and forwand to the pelvis and mid-lite if the abolomen. the middle onc or imicrnal oblique is on the same plane an the ribe. and its fibres rua downward and backward, while the masmorsolis
it attached to the deep surfaces of the ribe, and iss fibres run horizontally forward. Below, all these muscles are attached to the crest of the ilium and to Poupart's ligament, which is really the lower free, edge of the external oblique, while, behind, the two deeper ones, at all events, blead with the fascia lumborum. As they approach the raid-ventral line they become aponcurotic and form the sheath of the rectus. The rectus ebdominis (fig 6) is a flat muscular band which ruas up on each side of the linea alba or mid-ventral line of the abdomen from the pubis to the ribs and sternum. This muscle has certain teadinous intersections or linece franspersee, the positions
rotating muacles pass from the scapula to the upper end of the humerus; thase are the sudscopnloris pessing in front of the ahoulder joint, the suppaspimalup above the joint, and the insraspinalus and Leres minor behind. The teres major (ig. 5) comes from near the lower angle of the acapula, and is inserted with the latimimus dori into the front of the surgical neck of the bumerus. The coracobrochialis (Gg. 7) passes from the corecoid procest to the middle of the humerus in front of the shoulder joint, while the brachialis anticus pasees in front of the elbow from the humerus to the coronoid process of the ulna. Pasing in front of both shoulder and elbow its


Fig. 6.-Anterior Muaclea of the Trunk.
of which are noticed in the article Anatomy (Superficial and Arlistic), and the morphology of which is referred to later. Ia front of the bowest part of the rectus is sometimes a small triangular muscle calied the pyramidolis. The quadratus lumborvm is a muscle at the back of the abdominal wall which runs between the last rib and the crese of the ilium. In front of the bodies of the vertebrae is a prevertebral or hypaxial musculature, of which the rectus capitis andicus projor and minor muscles and tongus colli in the neck and the proas in the loins form the chiel parts the latter being familiar as the undercut of the sirloin of beef, while the pelvis is closed below by a muscular foor formed by the bevator ani and coccygeus muscles.
The diaphragro is explained in a separate article.
Muscles of the Uppra Extremity.-Thedeloid (sce figs.7and8) is the muicle which forma the shoulder cap and is used in abducting the arpu to a right angle with the trunk: it runs from the clavicle. acromial procesa and spine of the scapula, to the middle of the hasmerus, and is supplied by the circumilex nerve. Several short
the biceps (fig. 7), the long head of which rises from the top of the glenoid cavity inside the joint, while the short bead comes from the coracoid process. The insertion is into the tubercle of the radiua, These three muscles are all supplied by the same (musculo-cutaneous) nerve. At the back of the arm is the tricaps (by. 8) which pasmes behind both shoulder and elbow jointa and is the great exteneor muscle of them: its lope head rises from juec below the glenoid cavity of the scapula. while the inner and outer heads come froin tho back of the humerus. It is ineerted into the olecranom propese of the ulna and is supplited by the musculo-spinal nerve. The muscien of the front of the forearm form superficial and deep eate (mee fig. 7). Most of the superficial musclen come from the internal condyle of the humerus. From without inward they are the promader madis leres going to the radiva, the fexor carpi radialis to the bien of the index metacarpal bone, the polmaris lontws to the palmar feacia. the flexor sublimis digilormen to the middle phanarges of the fingura, and the fiexor cappi ulacrid to the pidform boant. The faiportant

## MUSCULAR SYSTEM

points of practical interest about these musciea are noticed in the article Anntoyy (Superficial and Apfistic). In addition to these the brachio-radialis is a flexor of the forearm, though it arises from the outer supracondylar ridge of the humerus. It is supplied by the musculo-spiral nerve, the flexor carpi ulnaris by the dinar, the rest by the median. The deep muscles ol the front of the forcarm consist of the flexor longus pollicis running from the radius to the terminal phalanx of the thumb, the flexor profundus difitorum from the ulna to the terminal phalanges of the fingers, and the pronator quadraius


From A. M. Pateson. Comanghers Tex Boal 4 Amames Frg. 7.-Superficial Muscles on the Front of the Arm and.Forearm.
passing acrow from the lower third of the ulns to the same amount of the radius. Theee three muscles are supplied by the anterior interosecots branch of the median nerve, but the flemor profundus digitornm has an extra twig from the ulnar. The eatennor murciea tt the becir of the forearm are also divided into mperficial and deep eets (see fig. 8). The former rise from the region of the extrernal condyle of the humerus, and conalet of the expensor corpi radialif lomgior and brevior Inverted into the Indes and medive metscarpal boves, the extenser commumis figitomon to tho middite and distal
phalanges of the fingers, the extewsop miniwi disti, the extessor carpt ulnaris passing to the metatarsal bone of the minimus, and the smpinalor breps wrapping round the neck of the radius to which it is insertod. The acontus which runs from the external condyle to the olecranon process is really a part of the tricepa. The deep muscles rise from the posterior surfaces of the radius and ulan, and are the exlensor ossis melacarpi pollicis, the name of which gives its insertion, the extcnsor breeris pollicis to the proximal phalanx, and the extenser longus pollicis to the distal phalanx of the thumb, while


From A. L. Pateroca, Camalogham's Tras Bmin of Amemes.
Fig. 8.-The Muscles on the Back of the Arm, Forearm and Hand.
the axcemser indicis joins the extensor communia slip to the index finger; all these posterior muscles eve supplied by the porterior iaterosmous nerve. In front and behind the wrist the tendons are bound down by the anterior and posterior annular ligamenta, while on the fiexor surface of each finger is is atrong fibrous sheath or theca for the flexor tendons. The ball of the thumb is occupied by ahort muscies called the themar group, while hypothenar musclet are found in the ball of the little finger. The four /imbrical muncles (fig. 9, d) rua from the flexor profundus digitorum tendons to thote of the
extensor communis betweer the mand of the metacarpal bones, whil risies feom the chafte of theo bodet, are the three polmar and four dorsel inderosseows muscles (fig- $9, a$ ) which alpo are ineerted into the extentor tendona. The two outer iumbricale and the themar memeclos are supplied by the eedian merve; all theother hand mascles by the ular.

Musches or tyi Lowna Extremary.-On the front of the thigh the quadricstor actomsor muxcles aro the moot importinat : there are four of themo, the rectus fomevis (Gig. 1) with its et raight and refected heade riaing from just above the acetabulum, the crurous, deep to thin, from the froat of the femur, and the tastus extornms and interust wrapping round the femur on each side from the linea aspera. All thestars ingorted into the patella, or rather the patella is semamoid bone developed where their common tendon pasees round the lower

a. The exteneor teadon.
b. Deep fiexor.
c, Superficial הexor.
d, A lumbrical muscle.
end of the femur when the knee is benf. The distal part of this tendon, which passes from the patella to the tubercle of the tibia. is the bigamenium patellos. The sartorims is a long, riband-like muscie running from the anterior superior spine of the ilium to the inner murface of the tibia, obliquely across the front of the thigh. It forms the outer boundary of Scarpa's triangle, the inner timit of Thich is the adductor longus and the base Poupart's ligamept. The floor is formed by the Hiecus from the liac fosea of the petvis, which joins the peoas, to be incerted with it into the lesecr trochanter. and by the pactineus running from the upper ramus of the pubis to just below the insertion of the last muscles. The adductor muscles. longest, brevis and magmus, all rise from the subpubic nrch, and are inserted into the linea aspera of the femur, so that they draw the lemur toward the middle line. The gracilis (fig. 10) is part of the adductor mass, though its insertion is into the upper part of the tibia. The ertensor muscles of the front of the thigh are supplied ty the anterior crural nerve, but the adductor group on the inner side from the obturator. The pectineus is often eupplied from both cources. On the back of the thigh the gluleus maximus (fipe. 5 and 10) plays an important part in determining man's outline (see Anatony: Superficial and Artisicic). It risea from the sacral region, and is ineerted into the upper part of the femur and the deep fascia of the thigh, which is very thick and is known as the fascia lata: the muscle is a great extensor of the hip and raises the body from the utooping poition. The glucens medius rises from the ilium, above the hip joint, and passes to the great trochanter ; it abducts the hip and enablea the body to he balanced on one leg, as in taking a step forard. The giuceus mionimus is covered by the last muscle, and pasees from the ilium to the front of the great trochanter, thus rotating the hip joint inward. Some of its anterfor fibres are sometimes separate from the rent, and are then called the scansorius (see Jomrs). When the gluteus maximus is removed, a number of short externally rotating muscles are seen, rising from the pelvis and inserted into the great trochanter (fy. 10); thewe are. from above downward, the pyriformis, semellus superior, obturator internus. eemellus inferiar and qwadratus femoris. They are all supplied by mpecial branches of the escral plexus. On cutting the quadratus femoris a good deal of the dhurofor axterniss can be seea, coming from the outer surface of the obturator membrane and pacting to the digital fosea of the great trochanter. Unlike the rest of this group, it is supplied by the obturator nerve. Coming from the anterior part of the crest of the ifiusu is the tensor faccice femoris, which is inserted into the fascia lata, as is part of the gluteus maximus, and the thickened band of facia which runs down the outer side of the thigh from these to the head of the tibia is known as the ifio tibial bond. The tensor fasciae Semoris, sdatevs medius and minimus, are supplied hy the superior gluteal nerve, the giuteus maximus by the inferior gluteal. At the back of the thigh are the hamstrings rising from the tuberosity of the ischium (fig. 10): these are the semimembrarosas and semitemdinosus. passing to the inner part of the upper end of the tibia and forming the internal hamstringa, and the biceps femoris or external hamstring, thich has an extra head from the shaft of the femur and is inserted into the head of the fibula. These muscles are supplied by the great sciatic nerve and extend the hip joint while they flex the knee. In the leg, as distinguished from the thilh, are throe groups of muscles. antetior, external and posterior. The anterior group (fig. il) all come from the front of the tibia and fibula, and consist of the extewsor longus digitorum, sxtending the middle and distal phalanges of the fotur outer toes, the extensor propriws hallucis, extending the
big toe, and the paromeus certius, a purely human muscle ineerted into the bese of the fifth metataral bone. All these are supplied by the anterior tibial nerve.
The exteraal group comprives the peroneus longus and brenis, rising trom the outer aurface of the fibula and inserted into the tarsus (fg. 1t), the longus tendon passing across the wole to the base of the first metatarsal bone, the brevis to the base of the fifth metataral. These are supplied by the musculo-cutaneous nerve.


From A. M. Patenon, Cuaningham'y Tad Doal of Amemer.
Fic. 10.- The Muscles on the Back of the Thigh.
The posterior group is divided into a superficial and a deep met; The superficial is composed of the gasfocmemiss. the two heads of which rise from the two condyles of the femur, the solews, which tises Irom the upper parts of the back of the tibia and fibula. the plantaris. which comes from just above the external condyle of the femur, and the poplisews which, although on a deepet plane, really belongs to this group and rises by a tendon from the outer condyle while its fleshy part is inserted into the upper part of the back of the tibia. The gastrocnemius and soleus unite to form the tendo Achillis, which is attached to the posterior part of the calcaneum, while the plantaris runs separately as a very thin tendon to the same place. These muscles are supplied by the internal popliteal nerve. The deep set is lormed by three muscles which rise from the posterior surfaces of the tibia and fibula. the fexor longas digitorum, the libialis posticus.
and the flexor tongut hallucis from within outward. Their tendons all pars into the sole, that of the flexor longus digitorum being inserted into the terminal phalanges of the four outer toes, the flexor longus hallucis into the terminal phatanx of the big toe. while the tibialis posticus zendm expansions to most of the tarmal bones. The nerve supply of this group is the posterior tibial. On the dortum of the foot is the extensor brevis digitorum (fig. 11). which helpe to extend


Fic. 11.-Muscles of the Front of the Right Leg and Dorsum of the Foot.
the four inner toes, while in the sole are four layers of short musces, the most superficial of which consista of the abductor hallucis, the fiexor brevis disilorum. and the abductor minimi digiti, the names of which indicate their attachments. The second layer is formed by muscles which are attached to the fiexor longus digitorum tendon: they are the accessorius, running forward to the tendon frotp the lower surface of the calcaneum, and the four $/$ ambricales, which rise from the tendon after it has split for the four toes and pass between the toes to be inserted into the tendons of the extensor longus digitoram on the dorsum. The third layer comprises the ficxor brevis hallmcis, adductor obliques and adductor trassoursus hallucis and the ficxor brevis minimi digifi. The fourth layer contains the three plantar and four dorsal interasseous muscles, rixing from the metatarsal bones and inserted into the proxinal phalanges and extensor tendons in such a way that the plantar muscles draw the toes towards the line of the second toe while the dorsal draw them away from that line. Of these sole muscles the flexor brevis digitorum. flexor brevis hallucis, abductor hallucis and the innermost lumbrical are supplied by the internal plantar derve, whilo all the rest are supplied by the externai plantar.

The development of the siminyatoter
the re development of the mucular syatem is parthy koown from the results of direct observatioa, and partly inferred from the atudy $\boldsymbol{o}$ the part of the nervous sysem whence the innervation is drived. The unstriped muscle is formed from the mesenchyme oelle of the somatic and aplanchnic layers of the mesoderm (eoe Emantotooy). but never, as far as we know, (rom the menodermic somices. The heart muscle is also developed from mesenchymal celis, though the changes producing its feebly striped fibres are more complicated. The skeletal or real striped muscles are derived either from the ruesodermic somites or from the branchial arches. At the mesodernic somites are placed on each side of the neural canal in the oarly embryo, it is obvious that the greater part of the truak musculative opreads gradually round the body from the dornal to the vemaral wide and consists of a series of plates called myotomes ( $\mathbf{j g}$. 12). The muscle firres in thene plates run in the long axis of the embryo, and are ot first separated from those of the two neighbouriag plates by thin fibrous intervals called myocommota. In sorme capes these


From A. M. Pateosoc, Cumaluchan's Tast Buat af A semang.
Fig. 12.-Scheme to Illustrate the Dispocition of the Myotomes in the Embryo in Relation to the Head, Trunk and Limbe
A. B. C. First three cephalic myotomes
N. 1, 2, 3.4. Laxt persisting cephalir myotomes.
C. T. L. S. Co., The myotomes of the cervical, thoracic, lumber, meral and caudal regions.
I., II., III., IV., V., VI., VII., VIII., IX., X.. XI., XII., Refer to the cranial nerves and the structures with which they may be embryologically associated.
myocommata persint and even become ossified, as in the ribs, but more usually they disa ppear early, and the myotomes then unite with one another to form a great muscular sheet. In the whole length of the trunk a longitudinal cleavage at right angles to the surface occurs. splitting the musculature into a dorsal and ventral part. supplicd respectively by the dorsal and ventral primary divisions of the spinal nerves. From the dorsal part the various muscles of the erector spinae serics are derived by further longitudinal clea'ages cither tangential or at right angles to the surface. while the ventral part is again longitudinally split into mesial and lateral portions. A transverse section of the trank at this etage. therefore, would show the cut ends of three longitudinal strips of murcle: (1) a meaial ventral. Irom which the rectus, pyramidalis sterno-hyoid. omohyoid and sterno-thyroid muscles are derived: (2) a lateral ventral forming the flat muscies of the abdomen, intercostals and part of the sternomastoid and trapezius; and (3) the dorsal portion already noticed. The mesial ventral part is remarkable for the persistence of remnants of myocommata in it, forming the lineae transversae of the rectus and the central tendion of the omo-hyoid. The lateral part in the abdominal region splits tangentialiy into three layera,
the eqtersal and intarnal obligue and the tramavernalic, the abret of which become differently directed in the thoracic region the iotercostals probably indicate a further tangential spliting of the middle or internal obllque layer, because the externel oblique is contimoed headward muperficially to the ribs and the tranmersalis deepiy to them. The more cephalic part of the externat oblique layer probably disappears by a process of pressure or crowding out owing to the encroachment of the serratus magnus, a muscic which its nerve supply indicates is derived from the lower cervical myotornes. The deeper parts of the lateral mane of muscles spread to the ventral murface of the bodies of the vertebrie, and lorm the hypaxial muscles-auch as the psoas, longus colli and recti capitis antici. The nerve supply indicates that the lowett myotomes taking part in the formation of the abdominal walls are thooe supplied by the first and second lumbar names, and are represented by the cremaster muacie in the scrotum, In the perinotm, however, the third and fourth cacral myotomes are represented and these muscies are differentiated largely from the primitive sphincter which surrounds the cloacal orifice, though partly frotm ventigial tail muscles (see P. Thomprosh Jowrn. Anal. and \$hrs., vol. xoxv; and R. H. Parasore, Eancet, May 21. 1910) la the bead no diatinct myotomet have been dermonetrated in the mammalian cmbryo, but as they are present in more lowly vertebrates, it ls probable that their development has been slurred over, a process often found in the embryology of the bigher forms. Probably nide eephalic myotontet originally existed, of which the firne givea rime to the eve muncles supplied by the third aerve, the sacond to the superior oblique muscle supplied by the fourth nerve, and the third to the external rect us supplied by the sixth nerve. The fourth fifth and sixth myotomes are suppressed, but the eventh, eighth and ninth posibly form the muscles of the tratue mapplied by the twelf th cranial nerve.

Turniag now to the branchial arches, the first branchiomere is lenervated by the filth cranial nerve, and to it belong the masseter, temporal, pterygoids, anterior belly of the digastric, mylo-hyoid, tensor tympeni and tester palati, while from the necond branchioene, mappied by the terepth or lacin merve, al the facial mumbex of etperem and the eyylohyoid and poeterior belly of the digastric are derived, as well as the plat yoma, which is one of the few remoants of the panniculus carnosus or skin musculature of the lower mammala. From the third branchiomere, the nerve of which is the ninth a dowopharyngeal, the cylo-pheryageus and upper part of the pherypopal eonetrictors are formed. while the lourth and fifth sill arches give rise to the muscles of the larynx and the lower part of Che eonstrictors supplied by the vagus or tenth nerve. It is possible that parte of the sterno-mastoid and traperius are also branchial in their orighm, eiose they are supplied by the apinal actemory or cleventh nerve, but thii is untetiled. The limb musculature is usually regarded as a skeve-like outpushing of the external oblique atratum of the lateral ventral musculature of the trunk, and it is believed that parts of several myotomes are in this way pushed out in the growth of the limb bocd. Thit proeem actually occurs fil the lower vertebratee, and the nerve supplits provide strons presumptive evidence that this is the real phylogenetic history of the higher forms, though direct observation shows that the limb muscles of mammals are formed from the central mesoderm of the limb and at first are quite distinct from the myotomes of the mrunk. A pomible explanation of the difficuity is that, this in another exampte of the slurring over of stages in phylogeny, but this is one of many obacure morphological points. The muscles of each limb are divided into a dorsa! and ventrai series, aupphed by dorsal and ventral secondary divisions of the nerves in the limb plexuses, and these correspond to the original pocition of the limbe as they grow out from the embryo, so that in the upper extremity the back of the arm, forearm and dorsum of the hand are dorsal. While in the lower the dorsal surface is the front of the thigh and leg and the dorsum of the foot.
For Purther details ee Divelopment of the Humen Body, by J. P. McMurrich (London, 1906), a ad the writings of L. Bolk, Morphed. Jalub, vole xxi-xxy,

## Comparative Anatomy

In the acrania (e.g. amphioxus) the simple arrangement of myotomes and myocommata seen in the early human embryn is perma. ment. The myotomes or muscle platei are $<$ shaped, with their apics pointing toward the heed end, each being uupplied by it own epinal merve. In the fishes this arrancement is largely persitent. but each limb of the $<$ is bent on itsell, so that the myotomes have now the shape of a 3 . the central angle of which corresponds to the lateral Bne of the fish. In the abdominal rexion, however, the myotones fuee and rudiments of the recti and obliqui abominis muscies of higher types are wen. In otber regiona top, such as the fins of fish and the tongue of the Cyclostomata (lamprey), specialized muscular bundles are separated of and are coincident with the acquirement of movements of these parts in different directions. la the Amphibia the limb munculature beoomes much more complex as the jaiptsare formed, and many of the muscles can be homologized vith those of mammals, thoush this is by no means always the case. while, in the abdominal region, a superficial delamination occurs, wo that in many forms a superficial and deep rectus abdominis occurs as well as a culamens abdonixis delaminated from the external oblique. It is probable that this delamination is the precurser of
the ponniculus carnomis or slin musculature of manmals. branchlal musculature also becomet much more complex, and the myto-hyoid muscle, derived from the first branchial arch and lyins bencath the floor of the mouth, is very noticenbie and of great importance in breat hing.
In the reptites further differentiation of the muscles is seen, and with the acquirement of costal respiration the external and internal intercostals are formed by a delmination of the internal oblique stratum. In the dornal region eeveral of the longitudinal muscles which together make up the erector spinas are diatinct, and a very definite sphincter cloacae is formed round and cloacal aperture. In mammals certain muscles vary in their attachments or presence and absence in difierent orders, tub-orders and families, so that were it not for the large amount of technical lenowledge zequired in recognixiag them, they might be usefulfrom a clasalficatory point of view. There is, however, a grenter gap between the musculature of Man and that of the other Primates than there is between many different orders, and this is usually traceable efther direcely or indirectly to the amomption of the erect position.

The chief caumet which produce changes of monculature are: (I) epliting, (3) fusion, (3) cuppression either partial or complete, (4) shifting of origin, (s) shifting of insertion, (6) new formation, (7) transference of part of one muscle to another. In many of these cance the nerve supply gives an important clue to the change which has been effected. Splitting of a muscular mats is often the result of one part of a uucle being uned epparately, and a good exampla of this is the deep fiexor mass of the forearm. In the lower mammal this mass rises from the flexor surface of the radius and ulna, and suppliee tendons to the terminal phalenges of alf five digits, but in man the thumb in used separately, and, in respones to this, that part of the miss which roes to the thumb is completely split an into a eeparate muscle, the fexor longus pollicis The process. however. is going farther, for we have acquired the habit of using our index finger Elone for many purposea, and the index slip of the fexor profundus digitorum is in us almort an distinct a masteras the flexor ongus pollicis, Fution may be either coliateral or longitudinal. The former is eaen in the case of the flewor carpi ulnaris in many mammals (e.8. the dog), there are two muscles inserted separately into the pisiform bone, one rising from the internal condyle of the humerus, the other from the olecrenon procesy, but in many othere (c.8. man) the two muncles have fused, Longitudimal fucion is aen in the digatric, where the anterior belly is part of the first (mandibular) branchial arch and the posterior of the second or hyoid arch; in this case, as one would expect, the anterior belly ts supplied by the fif th nerve and the posterior by the seventh. Partial suppreasion of anuscle is seen in the phomboid sheet; in the lower mammals this rises from the head, neck and anterior (cephalic) thoracic spines, but in man the head and most of the neck part is completely suppreased. Complete suppression of a muscle is exemplified in the omo-trachelian, a muscle which runs from the cervical vertebrae to the actomian process and fixes the toppula for the atrong action of the triceps in pronograde mammals; in man this strong action of the triceps is no longer needed for progretsion, and the fixing muscle has disappeared. Shifting of origin is ceen in the short head of the bicepe lemoris This in many lower mammahs (e.z, rabblt) is a muscle ranming from the tall to the fower leg; in many other (e.s. monkeys and man) the origin has slipped down to the femur, and in the great anteater it is evident that the agitator caudae bai been used as a muscle shde, because the short head of the biceps or tenuissimus bas once been found rising from the surlace of thla muscle. Shitting of an insertion is not nearly as common at chinting of an origin; it is even, however, in the peroneus tertims of man, in which part of the extensor longus digitorum bas acquired a new attachment to the base of the fifth metatarsal bone, The new formation of a muscle is seen in the sfyo-hyoideus after. an occasional human muscle: in this the stylo-hyoid ligament has been comverted into a muscle. The transference of part of one muscle to another is well shown by the human adductor magnus; here the fibres which pass from the tuber lachit to the condyic df Ihe lemur have a nerve supply from the great wciatic instead of the obturator, and in most lower mammals are a aeparate part of the hanotriggs bnown as the prescminiembranosme.

For further details see Bronn's Classen und Ordnumgen des Thierreichs; "The Muscles of Mammals," by F. G. Parsons, Jour. Anal. and Phys. xxxii. 428 ; atso accounts of the musculature of mammals, by Wiadle and Parsons, in Proc. Zool, Soc (18g4, seq.); Humphry Obseroutions in Myology (1874).
(F. G. P.)

MUSFS, THE (Gr. Movran, the thinkers), in Greek myth ology, originally nymphs of springe, then goddeses of song, and, later, of the different linds of poetfy and of the arts and sciences genimally, In Homer, who gay pothing defnite as to thais namenor number, they are simply goddeases of fong, who dwell anmong the gods on Olympus, where they sing at theit banquets under the leadership of Apollo Musagetes. According to Hesiod (Theog. 77), who first gives the usually accepted names and number, they were the daughters of Zeus and Mnemosyme, the personification of memory; others made them children of

Oranus and Gaes. Three older Muses (Mneme, Melete, Aoide) were sometimes dishinguished, whose worship was snid to have been introduced by the Aloidse on Mt Helicon (Pausanias ix. 29). It is probable that three was the original number of the Muses, which was increased to nine owing to their arrangement in three groups of three in the sacred choruses. Round the altar of Zeus they sing of the origin of the world, of gods and men, of the glorious deeds of Zeus; they also honour the great heroes; and celebrate the marriages of Cadmus and Peleus, and the death of Achilles. As goddesses of song they protect those who recognive their supariority, but punish the arrogant-tiuch as Thamyrts, the Thracian bard, who for having boasted himself their equal was deprived of sight and the power of song. From their connerion with Apollo and their orfginal nature as inspiring nymphs of springs they also possess the gift of prophecy. They are closely related to Dionysus, to whose festivals dramatic poetry owed its origin and development. The worship of the Muses had two chief seats-on the northern slope of Mt Olympur in Pieria, and on the slope of Mt ELelicon near Ascra and Theapiac in Boeotia. Their favourite haunts were the springs of Castalia, Aganlppe and Hippocrener From Boeotia their cult gradually spread over Greece. As the goddesses who presided over the nine principal departments of letters, their names and attributes were: Calliope, epic poetry (waz tablet and pencil); Euterpe, lyric poetry (the douhle flute); Erato, erotic poetry (a small lyre); Melpomene, tragedy (tragic nask and ivy wreath); Thalla, comedy (comic mask and ivy wreath); Palyhymnin (or Polymonia), sacred hymms (veiled, and in an attitude of thought); Terpeichore, choral song and the dance (the lyre); Clio, history (a scroll); Urania, astronomy (a celestial globe). To these Arethusa was added as the muse of pastoral poetry. The Roman ppets identifed the Greek Muses with the Italian Camense (or Camenae), prophetic nymphs of aprings and goddesses of birth, who possessed a grove near the Porta Capena at Rome. One of the most famous of these was Egeria, the counsellor of King Nums.

See H. Deiters, Uader dit Verehrung der Musem bei den Griechew (1868); P. Decharme Les Muses (1869) ; J. H. Krause, Die Musen (1871): F. Rodiger, bie Musen (1875); O. Navarre in Daremberg and Saglio's Dictionnaire des artiquitds, and O. Bie in Rowher's Lexikon der Mythologie, the latter chiefly for representations of the Muses in art.

M0SIT, com (9. 1200), French troundre, was poet and musician, and made his living hy wandering from castle to castle singing his own songs. These are not confined to the praise of the conventional love that formed the usual topic of the promerres, but contain many details of a singer's llfe. Colin shows nalve gratitude for presents in kind from his patrons, and recommends a poet repulsed by a cruel mistress to find consolation in the bons morceams qu'on mange devant wn gand fou. One of his patrons was Agnis de Bar, duchess of Lorraine (d. r226).
See Hise. Litt. de La Pranct, xxiii. 547-553; also a thesis, Dc Nicolas Muscel ( 1893 ), by J. Bedier.

HUBEUMI OF ART. ${ }^{1}$ The later 1 gth century was remarkable for the growth and deveiopment of museums, both in Great Britain and abroad. This growth, as Profescor Stanley Jevons prodicted, aynchranisen with the advancement of education. Public museums are now universally required; old institutions have been greatly improved, and many nev ones have been founded. The British parliament has passed statutes conferring upon local authorities the power to levy rate for library and museum purposes, while on the continent of Europe the collection and exhiblion of ohjects of entiquity and art has become a recognized duty of the state and municipality alike.

A sketch of the history of museums in general is given below, under Mosemes or Sorence. The modern muneum of art differs essentially from its eartier prototypes. The aimies collection of curloaities and bric-d-brac, brought together without method
"Under the tern " munum" (Gr. мowier, temple of the musen) we eccept the ordinary distinction, by which it covers a collection of all corts of art objects, while an ere gallery (gs.) confines itsell practically to pletures.
or system, was the feature of certala famous collections in bygone days, of which the Tradescant Museum, formed in the r 7 th century, was a good exemple. This museum was a mincellamy without didactic value; it contributed nothing to the advancoment of art; its arrangement was unscientific, and the public gained little or no advantage from its existence. The modern museum, on the other hand, ahould be organized for the public good, and abould be a fruitful source of amusement and instruction to the whole community. Even when Dr Waagen described the collections of England, about $\mathbf{2 8} 40$, private individual. figured chiefly among the owners of art treasures. Nowadays in making a record of this nature the collections belonging to the public would attrect most attention. This fect is becoming more obvious every year. Not only are acquinitions of great value constantly made, but the principles of museum xdministrition and development are being more dosely defined. What Sir William Flower, an eminent authority, called the "new muerum idea " (Erscys on Musewens, p. 37) is pervading the treatment of all the chief museums of the world. Briefly stated, the new principle of museum development-first enunciated in 8870 , but now beginning to receive general support--is that the first aim of public collections shall be education, and their tecond recreation. To be of teaching value, museum arrangement and classification must he carefully etudied. Acquisitions must he added to their proper sections; random purchase of "curios" must bo avolded Attention must be given to the proper display and cataloguing of the exhibits, to their housing and premervation, to the lighting comfort and ventilation of the galleries. Furthermore, facilities must he allowed to those who wish to make special study of the objects on view. "A museum is like a living organisms it requires continual and tender care; it must grow, or it will perish " (Flower, p. 13).

Great progress hiss been made in the clussification of objeicts, a highly important branch of museum work. There are three poscible systems-namely, by date, by material and by nationality. It has been found possible to combine the systems to some extent; for instance, in the ivory department of the Victoris and Albert Museuts, South Kensington, London, where the broed classification by material, the objects being further subdivided according to their age, and in a minor degree according to their nationality. But as yet there is no general preference of one syatem to another. Moreover, the principles of classification are not easily laid down; c.f. musical instruments: should they be included in art exhibits or in the ethnographical section to which they also pertain? Broadly speaking, objects must be clansified according to the quality (apart from their nature) for which they are most remark. ahle. Thus a musket or bass viol of the a6th century, inlaid with ivory and highly decorated, would be properly included in the art section, whereas a common flute or weapon, noteworthy for nothing but its intereat as an instrumeat of mosic ar destruction, would be suitably classified as ethnographic. In Brgiand, at any rate, there is no uniformity of practice to this respect, and though is is to be hoped that the ruling deaire to classify according to strict scientific rules may not become 200 prevelent, it would nevertheless be a distinct advantage if, in one or more of the British muscums, some attempt were made to illustrate the growth of domestic arts and crafts according to clasoification by date. Examples of this clemification in Munich, Amaterdam, Basel, Zarich and elsewhere afford excellent lessons of history and art, a series of rooms being fitted up to show in chronological order the home life of our ancestora. In the National Museam of Bavaria (Munich) there is a superb anite of rooms illutrating the progreat of att from Merovingian times down to the roth century. Thus clasification, though studied, must not check the elasticity of ant museums; it ahould not he allowed to interfere with the mobility of the echibiti-that is to tay, it should alweys be pomible to withdraw epecimens for the closer inspection of atudents, and also to send eramples on loan to other museums and schools of art-an invaluabic system long in vogue at the Victoria and Albert Museum, and one which ahould be atill more widely adopted. An asiom of museam law

Is that the exhibts shall be properly shown. "The value of a unaseum is to be teated by the troaiment of its contents" (Flower, p. 24). But in many muscums the chict hindrance to study and enjoyment is overcrowding of exhibits. Although a truism, it is necessary to state that each object should bo properly seen, cleaned and salcguarded; but all over the world this rule is forgotter. The rapid acquisition of objects is onc cause of overcrowding, but a faulty appreciation of the didactic purpose of the collection is more frequently responsibit.
In Great Britain, museum progress is satisfactory. Visitors are numbered by millions, accuss is now permitted on Sundays and week-days alike, and entrance fees are being conprowthans sistently reduced; in this the contrast betwien Great Britain and some forcign countries is singular. A generation or so ago the national coilections of Italy used to be always open to the public. Pay-days, however, were gradually establisbed, with the result that the chief collections are now only visible without payment on Sundays. In Dresden payment is obligatory five days a week. The British Muscum never charges for admission. On the other hand, the increase in continental collections is more rapid than in Great Britain, where acquisitions are only made by gift, purchase or bequest. In other European countries enormous collections have been obtained by revolutions and conquest, by dynastic changes, and by secularixing religious foundations, Some of the chief treasures of provincial museums in Frunce were spoiss of the Napoleonic armies, though the great bulk of this loot was returned in 18x5 to the original owners. In Italy the conversion of a monastery into a museum is a simple process, the Dominican house of San Marco in Flonence offering a typical example. A further stimulua to the foundation of muscums on the continent is the comparstive ease with which old buildings are obtained and adapted for the collections. Thus the Germanisches Museum of Nurembers is a secularized church and convent; the enormous collections belonging to the town of Ravenna are housed in an old Camaldulensian monastery. At Louvain and Florence municipal palaces of great beauty are usod; at Nlmes a famous Roman temple; at Urbino the grand ducal palace, and so on. There are, however, certain disadvantages in securing both building and collection ready-made, and the special care devoted to museums in Great Britain can be traced to the fact that their cost to the community is considerable. Immense sums have been spent on the buildings alone, nearly a million sterling being devoted to the now buildiags for the Victoria and Albert Musenm in London. Had it been possible to secute them without such an outley the collections themselves rould have been much increased, though in this increase itself there would have been a danger, prevalent but not yet fully realized in other countries, of crowding the vacant space with specimens of inferior quality. The result is that fine things are badly seen oving to the masses of second-rate examples; moreover, the ample space available induces the authorities to remove works of art from their criginsi places, in order to add thefo to the museums. Thus the statue of St George by Donatello has been taken from the church of Or San Michele at Florence (on the plea of danger from exposure), and is now placed in a museum where, being dwarfed and under cover, its chief artistic value is lost. The desire to make financial profit from wrorks of art is a direct canse of the modern museum movement in Italy. One result is to displace and thus depreciate many works of art, beautiful in their original places, but quite insignificant when put into a museum. Another result is that, owing to high entrance fees, the humbler class of Italians can rarely see the art treasures of their own country. There are other collections, akin to art museums, which would best be called biographical museums. They illustrate the life and work of great artists or autbors. Of tbese the most notable are the museums commemorating Durer at Nuremberg, Beethoven at Bonn, Thorwaldsen at Copenhagan, Shakespeare at Stratiord and Michelangelo at Florence. The sacristies of cat hedrals often contain ecclesiastical objects of great value, and are shown to the public as museums. Cologne, Aachen, Milan, Monza and Reims have famous treasuries. Many Italian cathedrals have
small muscums attached to them, usually known as ".Opera del Duomo. ${ }^{3}$

Unitod Kingdom:-The infuence and reputation of the British Muscum are so great that its original purpose, as stated in the preamble of the act by which it was founded ( 1753 , c. 22), may be quoted: "Wherens all arts and sciences

Britisa have a conncxion with each other, and discoveries in natural philosophy and other branches of speculative knowledge, for the advancement and improvement whereof the said museum or collection was intended, do, or may in many instancea give help and success to the most useful experiments and undertakings . . ." The "said museum" above mentioned referred to the collection of Sir Hans Sioanc, to be purchased under the ace just quoted. Sir Hans Sioanc is therein stated, "through the course of many years, with great labour and expense, to have gathered together whatever could be procured, elther in our ovn or fortign countries, that was rare and curious." In order to buy his collections and found the museum a lottery of $\{300,000$ was authorized, divided into 50,000 tickets, the prises varying from fio to Eto,000. Provision was made for the adequate bousing of Sir Robert Cotton's books, already bought in 1700 ( 12 and 33 Will. WI. c. 7). This act secured for the nation the famous Cottonian manuscripts, "of great use and service for the knowledge and preservation of our constitution, both in church and state." Sir Robert's grandson had preserved the collection with great care, and was willing that it should not be " disposed of or embeziled," and that it should be preserved for public use and advantage. This act also sets forth the oath to be sworn by the keeper, and deals with the appointment of trustees. This is still the metbod of internal govemment at the British Museum, and additions to the Board of Trust ces are made by statute, as in 1824, in acknowledgment of a bequest. The trustees are of threc classes: (a) three principal trustees, namoly the Primate, the Lord Chancellor and the Speaker; (b) general trustees, entitled ex officis to the position in virtue of ministerial office; (c) Amily, bequest and nominated trastees. A standing committee of the crustees meets regularly at the museum for the transaction of busincas. Tbe great departments of the museum (apart from the scientific and soological collections, now placed in the museum in Cromwell Road, South Kensington) are of printed books, MSS., Oriental books, prints and drawings, Egyptian and Assytian antiquities, British and medieval anitiquities, coins and medals. Each of these eight departments is under a keeper, with an expert staff of subordinates, the head execative officer of the whole museum being styled director and chief librarian. The museum has been enriched by bequests of great importance, especially in the library. Recent legacies have included the porcehin bequeathed by Sir Wollaston Franks, and the valuable collection of works of art (chiefiy enamels and gold-smithery) known as the Waddesdon bequest-a legacy of Baron F. de Rothschild. The most important group of acquisition by purchase in the history of the museum is the series of Greek sculptures known as the Elgin Marbles, bought by act of parliament ( 56 Geo. III. c. 99).

There are four national museums controlled by the Board of Education, until recently styled the Department of Science and Art. The chief of these is the Victoria and Albert Masomen of Museum at South Kensington. This museum has a the Board of dependency at Bethnal Green, the Dublin and Edicantion. Edinburgh museums having been now removed from its direct charge. There is also a museum of practical geology in Jermyn Street, containing valuable specimens of pottery and majolica. The Victoria and Albert Museum owed its inception to the Exhibition of 185 sr , from the surplus funds of which 12 acres of land were bought in Soutb Kensington. First known as the Department of Practical Art, the museum rapidly established itself on a broad basis. Acquisitions of whole collections and unique specimens were accumulated. In 1857 the Sheepshanks gallery of pictures was presented; in 1870 the India Office transferred to the department the collection of Oriental art formerly belonging to the East India Company; in 1882 the Jones bequest of Freach furniture and decorative art (1740-1850) was receivod;

In 1884 the Patent Muscum was handed over to the department. Books, prints, MSS. and drawings were bequeathed by the Rev. A. Dyce and Mr John Forster. Meanwhilo, gifus and purchascs had combined to make the collection one of the most important in Europe. The chief features may be summarized as consisting of pletures, including the Raphael cartoons leat by the king; textiles, silks and tapestry; ceramics and enamels; lvory and plastic art, metal, furniture and Oriental collections. The euiding principle of the museum is the illustration of art applied to industry. Beauty and decorative attraction is perhaps the chief characteristic of the exhibits here, whereas the British Museum is largely archaeological. With this object in vicw, the muscum possesses numerous reproductions of famous att treasures: casts, facsimiles and electrotypes, some of them so well contrived as to be almost indistinguishable from the originals. An art library with 75,000 volumes and 25,000 prints and photographs is at the disposal of studenis, and an art achool is also attached to the museum. The museum does considerable work among provincial schools of art and museums, "circulation" being its function in this conncxion. Works of art are sent on temporary ioan to local museums, where they are exhibited for certnin periods and on being withdrawn are replaced by fresh examples. The aubordinate muscum of the Board of Educution at Bethnal Green and that at Edinburgh call for no comment, their contents being of slender value. The Dublin Museum, though now controlled by the Irish Department, may be mentioned here as having been founded and worked by the Board of Education. Apart from the fact that it is one of the most suitably housed and organized muscums in the British Isles, it is remarkable for its priceless coliection of Celtic antiquitics, belonging to the Royal Irish Academy, and translerred to the Nildare Street Museum in $\mathbf{1 8 9 0}$. Among its most famous specimens of early Irisb aft may be mentioned the shrine and bell of St Patrick, the Tara hrooch, the cross of Cong and the Ardagh chalice. The series of bronge and stone implements is most perfect, while the jewels, gold ornaments, torques, fibulae, diadems, and so forth are sach that, were it possible again to extend the galleries (thus allowing further classification and exhibition space), the collection would surpass the Danish National Museum at Copenhagen, its chie[ rival in Europe.

The famous collections of Sir Richard Wallace (d. 18 go ) having been bequeathed to the British nation hy his widow, the public

## OXber

Natiosel has acquired a magnificent gallery of pictures, anerouash as to make it necessary to include Hertiord House Namonall among antional muscums. French art predominates, maseume and the cxamples of bronze, furniture, and porcelain are as fine as those to be seen in the Louvre. Heruford House, however, also contains a most remarkable collection of armour, and the examples of Italian faience, enamels, bijouteric, \&ec.. are of first-rate Interest. The universities of Camhridge and Oxford have museums, the latter including the Ashmolenn coltections, a valuable bequest of majolica from D. Fortmum, and some important dassical statuary, now in the Taylorian Gullery. Christ Church has a small muscum and picture gallery. Trinity College, Dublin, has a miniature archacological collection, containing some fine eramples of early Irtsh art. The Natlonal Museum of Antiquities of Scolland, controlled by the Board of Manufactures, was formed by the Scottish Society of Antiquaries, and has a comprehensive oollection of Scottish objects, lay and religlous. The Tower of London contains armour of historic and artistic interest, and the Royal College of Music has an invaluable collection of musical tnstruments, presented by Mr George Donaldson. Art museums are also to be found in several public schools in the United Kingdom.

The Museums Act of 8845 enabled town councils to found and maintain muscums. This act was superseded by another passed Manctrel Husempin in 185a, by Mr William Ewart, which in its tuta has 1866, 2868 and 1885. The Museums and Gymnasimms Act of 189 s sanctioned the provision and manintenance of
minseums for the recoptaon of lood antiquitus and other ohjacts of interest, and allows a $\mathbf{1 d}$. rite, uteapective of other acts. Boroughs have also the-right to levy apecial rates under privato - municipal acts, Oldham affording a carc in point. Civic museums must still be constdered to be in tbeir infancy. Alhbough the movement is now firmiy established in municipal enterprise, the collections, taken as a whoie, are still somewhat nondescript. In many cases collections have been handed over by local socicties, particularly in gealogy, zoology and other scientific depart ments. There arc about twelve museums in which Roman antiquities are noticeable, among them being Leicester, and the Civic Musewm of London, at' the Guildhall. British and AngloSason relics are important features at Sheffield and Liverpool; in the formor case owing to the Bateman collection ecquired in 1876; while the Mayer collection presented to the litter city contains a highly important series of carved ivories. At Saliord, Glasgow and Manchester industrial ast is the chief feature of the collections. Birmingham, with perhaps the finest provincial collection of industrial art, is supported by the rates to the exteas of $f_{4200}$ a year. Its collections (including here, as in the majority of great towns, an important gallery of paintings) are entirely derived from gifts and bequests. Birmingham has made a reputation for special exhibitions of worke of art leat for a time to the corporation. These loan exhibitions, about which occasional lectures are given, and of which chesp illuntrated catalogues are isaued, have largely contributed to the great popularily and efficiency of the museum. Liverpool, Preston, Derby and Sheffild owe their fine mweum buildings to private geperosity. Other towns have museums which are chiefly supported by subscriptions, e.g. Chester and Newcistle, where there is a fine collection of work by Bewrick the engraver. At Exeter the library, museum, and art gallery, together with schools of science and art, are combined in one building. Other towns may be noted as having art museums: Stockport, Nottingham (Wedgwood colicetion), Leeds, Bootle, Swansea, Bradford, Northampton (British archaeology), and Windsor. There are museums at Belfast, Larne, Kilkenny and Arnagh. The cost of the civic muscum, being generally computed with the maintenance of the free libraty, is not easily obtained. In many cave: the fibrarian is also carator of the maseum; ehewhere no curator at all is appointed, his work being done by a caretaker. In some museums there is no classification or cataloguing and the value of existing collections is impaired both by careles treatment and by the too ready acceptance of worthless gifts; often enough the museums are govemed by committees of the corporation whose interest and experience are not great.

Foreign Museums.-Art museums are far more numerous on the continent of Europe than in Englend. In Germany progress has been very striking, their educational aspect being closely studied. In Italy public collections, which are ten times more mamerous than in England, are chiefly regarded as financial assets. The best examples of classification are to be found abroed, at Vienha, Amsterdam, Zarich, Munich and Giseh in Egypt. The Muse Carnavalet, the bistorical collection of the city of Paris, ls the most perfect civic musenm in the world. The huildings in which tbe objects can be most easily studied are those of Naples, Berlin and Vienna. The value of the aggregate collections in any single country of the great powers, Russia excepted, probably exeseds the value of British collections. At the same time, it must be remembered that mases of foreign collections represent expropriations by the city and the tate, togetber with the inheritance of royal and semi-royal collectors. In Germany and Italy, for instance, there are at least a dozen towns which at one time were capitals of principalities. In some countries the public holds over works of art the pre-mptive right of purchase. In Italy, ander the Iaw known as the Editto Pacra, it is illegal to export the more famous works of art. Speaking generally, the cost of maintaining municipal museums abroad is very amall, many being without expert or highly-paid officials, white admission fees are often considerable. Nowhere in the United Kingdom are the collections neglected in a manner
through which certald towns in Italy and Spain have gained an uncaviable name.
Berlin and Viensa have collections of yntold richness, and the public are freely admitted. Berlin, besides its picture gallery Overeay and architectural museam, has a collection of Christian ser Antatis antiquities in the university. The old museura, a ture and a remarkable collection of medieval statuary, in which Italian art is well represented. The new maseum is also noteworthy for Greck marbles, and contains hronzes and engravings, together with one of the most typical collections of Egyplian art. Schliemann's discoveries are housed in the Ethnographic Museum. The Muscum of Art and Industry, closely similar in object and arrangement to the Victoria und Albert Museam in London, contaisu collections of the same character-enamels, furniture, ceramics, \&c. Vienna also has one of these museums (Kunstgewerbe), in which the great value of the examplea is enhanced by their judicious anrangernent. The Efistorical Muscum of this city is interesting, and the Imperial Mureum (of which the structure corresponds almost exactly with a plan of an ideal museum designed by Sir Wiliam Flower) is one of the most comprehensive extant, containing armour of world-wide fame and the choicest specimens of industrial art. Prague, Innsbruck and Budapest are respectively the homes of the national museums of Bohemia, Tirol and Hungary. The Niational Museum of Bavaria (Munich) has been completed, and its exhibition rooms, $x 00$ in number, show the most recent methods of classification, Nuremberg, with upwards of eighty rooms, being its only rival in southerm Germany. Mainz and Trier have Roman antiquitiea. Hamburg. Leipzig and Breslau have good "Kunstgewerbe" collections. In Dresden there are four great museums-the Johanneum, the Albertinum, the Zwinger and the Gribe Gewolbe-in which opulent art can best be appreciated; the porcelain of the Dresden galleries is superb, and few branches of art are unrepresented. Gotha is remarkable for its ceramics, Brunswick for enamels (in the ducal cabinet). Museums of minor importance exist at Hanover, Ulm, Wurraburg, Danzig and Lübeck.
The central museum of France, the Louvre, was founded as a poblic inssitution during the Revolutionary period. It France. contains the collections of Frangois I., Louis XIV., and the Napoleons. Many works of art have been added to it from royal palaces, and collections formed by distloguished connoisseurs (Campana, Sauvageot, La Caxe) have been incorporated in it. The Greek sculpture, including the Venus of Melom and the Nike of Samothrace, is of pre-eminent fame. Other departments are well furnished, and from a technical point of view the manner in which the officials have overcome structural difficulties in adapting the pelace to the needs of an art muscum is most imstructive. The Cluny Museam, bought by the city In 1842, and subsequently transferred to the state, supplements the medieval collections of the Louvre, being a storehouse of sclect works of art. It suffers, however, from being overcrowded, while for purposes of study it is badly lighted. At the same time the Maison Cluny is a well-furnished house, decorated with admirable things, and as sucb has a special didactic value of its own, corresponding in this respect with Hertford House and the Ifldi-Pezzodi Gallery at Milan-collections which are more than muscums, since they show in the best manner the adaptation of artistic taste to domestic life. The French provincial muscums are numerous and Important. Twenty-two were established eariy in the rgth century, and received 1000 pictures as gifts from the state, numbers of which were not returned in 1815 to the countries whence they were taken. The best of these museums are at Lyons; at Dijon, where the tombs of Jean sans Peur and Philip the Bold are preserved; at Amiens, where the capital Muste de Picardie was built in 1850; at Marseilles and at Baycux, where the "Tapestry" is well exhibited. The collections of Lille, Bordeaux, Toulouse, and Avignon are also important. The objects shown in these museums are chiefy local geanings, consistiag largely of church plate, furnitare, together
with eculpture, carved wood, and pottery, nearly everything being French in origin. In many towns Roman antiquities and early Christian relics are preserved (e.g. Autun, Nlmet, Axia and Luxeuil). Other collections controlled by municipalities are kept at Rouen, Douad, Montpellier, Chartres ( I thth-century sculptures), Grenoble, Toulon, Ajaccio, Epinal (Carolingian objects), Beanncon, Bourges, Le Mans (with the remarkable enemel of Geoffrey of Anjou), Nancy, Aix and in many other towns. As a rule, the public is admitted free of charge, special courtesy being ahown to forcigners. In many cases the collectlons are ill cared for and uncatalogued, and little money is provided for acquisitions in the civic museums; indeed, in this xespect the great national institutions contrast uniavourably with British establishmenta, to which purchase grants are regularly made.
The national, civic and papal musoumsoil taly yre so numerous that a few only can be mentioned. The best arranged and best classified collection is the Museo Nazionale at Naples, containing many thousand examples of Roman thas. art, chlefly obtained from the immediate neighbourhood. For historical importance it ranks as primus inter pares with the collections of Rome and the Vatican. It is, however, the only great Italian museam where sclentific treatment is consistently adopted. Other museums of purely classical art are lound at Syracuse, Cagliari and Palermo. Etruscan art is best displayed at Areazo, Perugia (in the university), Cortona, Florence (Museo Archeologico), Volterra and the Vatican. The Florentine museums are of great importance, consisting of the archacological muscum of antique bronzes, Egyptian art, and a great number ol tapestries. The Museo Naelonale, housed in the Bargello (A.D. 1260), is the central depository of Tuscan art. Numerous examples of Della Robbia ware bave been gathered together, and are fixed to the walls in a manner and potition which reduce their value to a minimum. The plastic arts of Tuscany are represented by Donatello, Verrocchio, Ghiberti, and Cellini, while the Carrand collection of lvories, pictures, and varied medieval specimens is of much interest. This museum, like so many others, is becoming seriously overcrowded, to the lasting detriment of churches, market-places, and streets, whence these works of art are bcing rathlcssly removed. The publicis admitted free ore day a week, and the receipts are devoted to art and antiquatian purposes (" tasse . . . destinate . . . alla conversaxione dei monumenti, all' ampliamento degli scavi, ed' all' incremento del instituti, ... rella citta."-Law of 1875, 95 ). The muscums of Rome are numerous, the Vatican alone containing at lcest six-Museo Clementino, of classical art, with the Laocoon, the Apollo Belvedere, and other masterpicces; the Chiaramonti, also of classical sculpture; the Gailery of Inscriptions; the Egyptian, the Etruscan and the Christian muscums. The last is an extensive collection corresponding with another papal muscum in the Lateran Palace, also known as the Christian Museum (lounded 1843), and remarkable for its sarcophagi and relics from the catacombs. The Lateran has also a second museum known as the Museo Profano. Niuseums belonging to the state are equally remarkable. The Kircher Museum deals with prehistoric art, and contains the "Preneste Hoard." The Museo Nazionale (by the Baths of Diecletian), the Museo Capitolino, and the Palazzo del Conservatori contain innumerable specimens of the finest classical art, vases, bronzes, mosaics, and statuary, Greek as well as Roman. Among provincial muscums there are few which do not possess at least one or two objects of signal merit. Thus Brescia, besides a medieval collection, has a famous bronze Victory. Pcsaro, Urbino, and the Museo Correr at Venice have admirable examples of majolica; Milan, Pisa and Genoa have gencral archaeology combined with a good proportion of mediocrity. The civic museum of Bologna is conmprehcnsive and well arranged, having Egyptian, classical, and Etruscan collections, besides many things dating from the "Bella Epoca" of Italian art. At Ravenna alone can the Byzantine art of Italy be properly understood, and it is most deplorable that the superb collections in its fine galleries should remain uncatalogued and neglected. Turin, Siena, Padua, and other towns have civic museums.

## MUSEUMS OF SCIENCE

The Rykn Museum at Amsterdom, containing the national colloctions of Holiand, is a modern building in which a series outhum of historical rooms are furnished to show at a glance and Hollame. the artistic progress of the Dutch at any given period. Nine rooms are also devoted to the chronological display of ecclesiastical art. Beaides the famous paintings, this museum (the sole drawback of which is the number of rooms which have no top light) contains a library, many engravings, : comprebensive exhibit of armour, costume, metal-work, and a department of maritime craftsmanship. Arnhem and Haarlera bave municipal collections. At Leiden the university maintains a scholarly collection of antiquities. The Hague and Rotterdara have also museums, hut everything in Holland is subordinated to the development of the great central depository at Amsterdam, to which examples are sent from all parts of the country. In Belgium the chicf museum, that of ancient industrial art, is at Brussels. It contains many pieces of medieval church furniture and decoration, but in this respect differs only in size from the civic museums of Ghent and Luxemburg and the Archbishop's Museum at Utrecht. In Brussels, however, there is a good show of Frankish and Carolingian objecta. The city of Antwerp maintaing the Musbe Plantin, a printing estahlishment which has survived almost intact, and presents one of the most charming and instructive museums in the world. As a whole, the museums of Belgium are disappointing, though, per contra, the churches are of enhanced interest, not haviog been pillaged for the bencit of muscums.
Ncw museums are being founded in Russia every year. Kharkoff and Odessa (the university) have aiready large collee Rutastar tions, and in the most remote parts of Siberia it is curious to find carefully chosen collections. Krasnoyarsk has $\mathrm{t} 2,000$ specimens, a storchousc of Burist art. Irkutsk the capital, Tobolsk, Tomsk (university), Khabarovsk, and Yakutsk have now museums. In these Russian art naturally predominates. It is only at Moscow and St Petersburg that Western art is found. The Hermitage Palace in the latter city contains a selection of medieval objects of fabulous value, there being no less than forty early ivories. But from a national point of vielv these collections are insignificant when compared with the gold and silver objects illustrating the primitive arts and ornament of Scythia, Crimca and Caucasia, the high standard attained proving an advanced stage of manual skill. At Mroscow (historical museum) the stone and metal relics are scarcely less interesting. There is also a muscum of industrial art, the specimens of which are not of unusual value, hut being analogous to the Kunsigewerbe movement in Germany, it excreises a wholesome influence upon the deaigncrs who study in its schools.
American museums are not committed to traditional systems, and scientific treatment is allowed its fullest scope. They exist Amerlata in great numbers, and though in some cases their exhibits are chichly ethnographic, a far wider range of art objects is rapidly being sceured. The National Nuscum at Washington, a branch of the Smithsonian Institution (g.r.), while notable for its American historical and ethnological exhibits, has the National Gallery of Art. The Metropolitan Muscum of Art (held by trustecs for the bencfit of the city of New York) has in the Cessola collection the most complete scrics of Cypriot ant objects. It has also departments of coins, Greck sculpture and gencral examples of Europcan and American art. The Museum of Fine Arts at Boston is very comprehensive. and has a remarkable collection of ceramics, together with good reproductions of antique art. There are museums at St Louis, Chicago, Pittsburg, Brooklyr, Cincinnati, Buffalo and Washington, as well as Montreal in Canada; and the universitics of Harvard, Chicago, Pennsylvania and Yale have important collections.
The Swiss National Museum is situated at Zatrich, and though of medium sive ( 50 rooms), it is a model of arrangement and

Various
Countriet organization. Besides the special feature of rooms illustrating the bistorical progress of art, its collection of stained glass is important. Basel also (historical museum) is but little inferior in contents or system to the Zirich
establishment. Geneva has three collections. Lavanne holde the museum of the canton, and Bern has a munielpal collection All these institutions are well supported financially, and are much appreciated by the Swiss public. The art museums of Stockholm, Christiania and Copenhagen rank high for thair intrinsic excellence, but still more for their scientific and didactic value. Stockholm has three museums: that of the Royal Palace, a collection of costume and armour; the Northern Duseum, a large collection of domentic art; the National Muscum, containing the prehistoric collections, gold ornaments, ac., classified in a brilliant manner. The National Museum of Denmark at Copeniagen is in this respect tven more famous, being probably the second national collection in the world. The arrangement of this collection lesves little to be desired, and it is to be regretted that some British collections, in themselves of immense value, cansot be shown, as at Copenhagen, in a manner which would display their great merits to the fullest degree. There is also at Copenhagen a remarkable collection of antique husts (Gamle Glyptotel), and the Thorwaldsen Museam connected with the sculptor of that name. Norse ant quities are at Christianis (the university) and Bergen. Atheas has three museums, all devoted to Greek art; that of the Acropolis, that of the Archaeological Society (vases and terra-cotta) and the National Museam of Antiquities. The state owns all discoveries and these are accumulated at the capital, so that local museams scarcely exist. The collections, which rapidly increase, are of great importance, though as yet they cannot vio with the aggregate in other European countries. The Museum of EsypLian Antiquities (Caino), founded by Mariette Bey at Bulak, aiterwards removed to the Giza palace and developed by Maspero, is housed in a large building erected in 1002, well classified, and liberally supported with money and fresh acquisitions. Minor muscums exist at Carthage and Tunis. At Constantinople the Turkish Muscum contains some good classical scuipture and a great deal of rubbish. The Mfuseo del Prado and the Archacological Museum at Miadrid are the chief Spanish collections, containing numerous classical objects and many specimens of Moorish and early Spanish art. In Spain museums are badly kept, and their contents are of indifferent value. The museums of the chicf provinces are situated at Barcelona, Velencha, Granada and.Seville. Cadiz and Cordova have also sady neglected civic collections. The National Museum of Portugal at Lisbon requires no special comment. The progress of Japan is noticeahle in its museums as in its industrial enterprise. The National Museum(Weno Park, Tokyo) is large and well arranged in a new huilding of Western architecture. KJ000 and Nara have excellent museums, exclusively of Oriental art, and two or three other towns have smaller establishments, inciading commercial museums. There are several museums in India, the chief one being at Calcutta, devoted to Indian antiquities.

The best history, of museyms can be found in the prefaces and introductions to heir official catalogues, but the following works will be uscful for reference: Annual Reports presented to Parliament (official) of British Museum and Board of Education; Civil Service Estimates. Class IV., annually presented to Parizament; Second Report of Select Committee of House of Commons on Museums of Science and Art Department (official: 1 vol., 1898); Annual Reports of the Muscum Association (London); Edward Edwards, The Fine Arls in England (London, t840); Professor Stanley Jevons, "Use and Abuse of Aluscums, printed in Methods of Sacial Reform (London, 1882): Report of Committee on Provincial Muecums. Report of British Association (London. 1887); Thos. Greenwood, Mruseums and Ari Galleries (London, 1888); Prolessor Brown Goode. Afusenms of the Future, Report on the National Museum for 1889 (Washington, 1891); Principles of Museum Administration; Report of Muscum Association (London, i895); Mariotti, La Legislasiont delle balle arti. (Rome, 1892 ); L. B\&nédite, Rappapt sur rorganisation
dañs les mustes de la Grande Bredagne (official; Pars, 1895): Sir William Flower, Essays on Museums (London, 1898); Le Gallerie nazionali italiane (3 vols., Rome, 1894); D. Murray Musemms: Their History and Use, with Bibliography and Lise of Musenms in the United Kingdom (3 vols, r904).

EUSEURIS OF SCIEACE. The ideal museam should cover the whole field of buman knowledge. It should teach the truths of all the sciences, inctuding anthropology, the science which deals with man and all his works in every age. All the
ciencies sind all the arts ase correluted. The wida soparation dicoltectionsillustrative of the arts (see Muszunes or Arr above) from those illustrative of the sciences, and their treatment as If belonging to a wholly different sphere, if arbitrary. Such aeparation, which is to-dny the role racher than the eroeption, is due to the circumstances of the origin of many collections, or in other cases to the limitations impoed by poverty or hack of spece. Minny of the national muscums of continental Europe had their beginnings in collections privately acquired by monarchs, who, at a time when the modera sciences were In their infancy, entertained themselves by assembling objects which appeaind to their love of the beausiful and the curious. The pictures, marbies, bponses and bric-t-brac of the palnce became the nucleus of the miseum of to-day, and in soma notable casea the palace itself was converted into a museum. In a few instances these museums, in which works of ant had the first place, bave been eariebed end supplemented by collections itlustrative of the advancing sciences of a later dato, but in a majoitty of cases these collections have remained what they were at the outset, mere exponents of human handicraft in one or the other, or. all of its varions departments. Some recent great foundations have copied the more or less defective models of the past, and museums devoted exclusively to the illustration of one or the other narrow megrent of knowledge will no doubt continue to be multiplied, and in spite of their limited mange, will do much good. A notable illustration of the influence of lack of eppace in bringing about a separation of anthropological collections from colicctions illustrative of other sciences is afforded by the national collection in London. For many years the collections of the British Museum, biterary, artintic and scientific, were acombled in ideal relationship in Bloombury, but at last the accumulacion of treagure became so vast and the difficuities of administration were so pressing that a separation was decided upan, and the patural hiatory collections were finally removed to the separate museum in Cromwell Road, South Kensington. But the student of mueums can never tail to regret that the necesticies of space and financial considermtioas compellect this separation, which in a measure destroyed the ideal redationship which had for so many years obtained.

The ancient world knew nothing of museums in the modern sense of the term. There were collections of palntings ind statuary in the templea and palaces of Greece and Rome; the bomes of the wealthy were everywhere adorned by works of art; curious objects of natural history were often brousht lrom alar; as the skins of the female gorillas, which Hanno after his voyage on the west const of Africa hung up in the temple of Astarte at Carthage; Alexander the Great granted to his illustrious teacher, Aristotle, a large sum of money for use in his scientific researches, sent him natural history collections from conquered lands, and put at hesservice thousands of men to collect specimens, upon which be based his work on natural history; the museum of Alexandria, which included within its keeping the Alexandrian library, wras a great university composed of a number of associated colleges; but there was nowhere in all the ancient world an institution which exactly corresponded in its scope and purpose to the modern museum. The term "museum," after the burning of the great institution of Alexandria, appears to have fallen into disuse from the 4 th to the 17 th century, and the idea which the word represented slipped from the minds of men.

The revival of learning in the 15 th century was accompanied by an awakening of interest in classical antiquity, and many persons laboured eagerly upon the collection of memorials of the past. Statuary, inscriptions, gems, coins, medals and manuscripts were assembled by the wealthy and the learned. The leaders in this movement were presently followed by others who devoted themselves to the search for minerals, plants and curious animals. Among the more famous early collectors of objects of natural history may be mentioned Georg Agricola ( $1490-1555$ ), Who has been styled "the fatber of mineralogy." By his Labours the elector Augustus of Saxony was induced to establish the Kanst and Naturalien Kammer, which has since expanded into the various museums at Dresden. One of bis contempo-
raries wes Conrst Cesnet of Zourich (15:6-1565), "the German Pliay," Whose writims are still resorted to by the curious. Others whose names are familiar were Pierre Belon ( $1517-1564$ ), professor at the Collage de France; Andrea Cesalpini (1519-1603), whose berbariusa is sith pacserved at Florence; Ulisad Aldrovand ( $1525-1605$ ), remasnts of whowe collections still edisc at Bologan; Ole Worm ( 1588 -1654), a Danish physician, ufter whom the socalled "Wormian bones" of the skull are named, and who was one of the first to cuttivate. what is now known as the science of prehisteric arciseology. At a later date the collection of Albert Seba (1605-1730) of Amsterdam became famous, and was purchased by Peter the Great in 27r6, and removed to St Petersburg. In Great Britain among early collectoss were the iwo Tradescants; Ar John Woodward ( $\mathbf{x 6} 5 \mathbf{5}-1728$ ), a portion of whose colleotions, bequeathed by him to Cambridge Universlty istill preserved there in the Woodwardian or Geological Mrseum; Sir James Balfour ( $1600-1697$ ), and Sir Andrew Balfour ( 1630 1694), whose work was continsed in part by Sir Robert Sibbald (264t-1723). The first person to clabomte and present to modern minda the thought of an institution which shoukd assemble within its walls the thinss which men wish to see and study was Broon, who in his New Allantis ( 1627 ) broedly sketched the outline of a great national museum of science and art.

The firsk surviving scientific muscum established upon a substantial basis was the Ashmolean Museum at Oxford, founded by Elias Ashmole. The original collection had been made by the Tradescants, iather and son, gardeners who were in the employment of the duke of Buckingham and later of King Charies I. and his queen; it consisted of "twelve cartloads of curiosities," principally from Virginia and Algiens, which the younger'Tmdascant bequeathed to Ashmole, and which, after much Litigation with Tradescant's widow, he gave to Orford upon condition that a suitable building should be provided. Thit was done in 1681 after plans by Sir Christopher Wren. Astimole in his diary makes record, on the 17 Lb of February 1683, that "t be last load of my rareties was sent to the barge, and this afternoon I relapsed into the gout:"

The establishment of the German academy of Nawarae Couriasi in 165a, of the Royal Socicty of London in 1660, and of the Academio deas Sciences of Paris in 1666, inaparted a powerful impulse to scientific investigation, which was rellected not only in the labours of a multitude of persons who undertook the formation of private scientific collections, but in the initiation by crowned heads of movements looking toward the formation of national collections, many of which, having their beginninga in the latter half of the s7th century and the early years of the 18th century, survive to the present day.

The most famous of all English collectors in his time was Sir Hans Sloane ( $1660-1753$ ), whose vast collection, acquired at a great outlay of money, and including the collections of Petiver, Courten, Merret, Phakenet, and Budde-all of which he had purchased-was by his:will bequeathed to the British nation on condition that parliament should pay to his heirs the sum of $£ 20,000$, a sum far less than that which he had expended upon it, and representing, it is said, only the value of the coins which it contained. Sloane was a man who might justly have said of himself "humani nihil a me alienum puto"; and his collection attested the catholicity of his tastes and the breadth of his scientific appetencies. The bequest of Sloane was accepted upon the terms of his will, and, together with the library of. George II., which had likewise been bequeathed to the nation, was thrown open to the public at Bloomsbury in 1759 as the British Museum. As showing the great advances which have occurred in the administration of museums since that day, the following extract taken from. A Guide-Book to the General Contents of the British Museum, published in 1761, is interest. ing: ". . . fifteen persons are allowed to view it in one Company, the Time allotted is two Hours; and when any Number not exceeding fifteen are inclined to see it, they must send a List of. their Christian and Sirnames, Additions, and Places of Abode. to the Porter's Lodge, in order to their being entered in the Book: in a few Daya tho respective Tickets will be made out; specifying
the Day and Hour in which they ase to coned, which, on being sent for, are delivered. It by any Accident some of the Parties are prevented from coming, it is proper they mend their Ticket back to the Lodge, as nobody can be admitted with it but themselves. It is to be remarked that the fewer Names there are in a List, the sooner they are likely to be admitted to soce it."
The establishment of the British Museum was coincident in time with the development of the aystematic study of nature, of which Linnaeus was at that time the most distinguished exponent. The modern sciences, the wonderful triumphs of which have revolutionized the world, were just emerging from their infancy. Museums were speedily found to furnish the best agency for preserving the records of advancing knowledge, $s 0$ far as these consisted of the materials upon which the investigator had laboured. In a short time it became customary for the student, either during his lifetime or at his death, to entrust to the permanent custody of muscums the collectiona upon which he had based bis studies and observations. Museums were thenceforth sapidly multiplied, and came to be universally regarded as proper repositories for scientific collections of all kinds. But the use of museums as'repositories of the collections of the learned came presently to be associated with their use as seats of original investigation and research. Collections of new and rare objects which had not yet received attentlve study came into their possession. Voyages of exploration into unknown lands, undertaken at public or private expense, added continually to their treasures. The comparison of newer collections with older collections which had been already made the subject of study, was undertaken. New truths were thus ascertained. A body of students was attracted to the museums, who in a few years by their investigations began not only to add to the sum of human knowledge, but hy their publications to shed lustre upon the institulions with which they were connected. The spirit of inquiry was wisely fostered by private and public munificerice, and museums as centres for the diffusion of scientific truth came to hold a well-recognised position. Later still, about the middle of the sith century, when the importance of poputar education and the necessity of popularizing knowledge came to be more thoroughly recognized than it had heretofore been, muscums were found to be peecliasly adapted in certain respects for the promotion of the culture of the masses. They became under the new impulse not merely repositories of scientific records and seats of original rescarch, but powerful educational agencies, in which by object lessons the most important traths of science werc capable of being pieasantly imparted to multitudes. The old narrow restrictions were thrown down. Their doors were freely opened to the people, and at the beginning of the 2oth century the movement for the establishment of museums assumed a magnitude scarcely, if at all, kest than the movement on bebalf of the diffusion of popular knowledge through public librarics. While great national museums have been founded and all the large municipalities of the world through private or civic gifts have established museums within their limits, a multitude of lesser towns, and even in some caues villages, have established muscums, and museums as adjuncts of universities. colleges and high schools have come to be recognized as almost indispensabie. The movement has assumed its greatest proportions in Great Britain and her colonies, Germany, and the United States of America, although in many other lands it has already advanced far.
There are now in existence in the world, exclusive of museums of art, not less than 2000 scientific museums which poseess in themselves clements of permanence, some of which are splendidy supported by public munificence, and a number of which have been richiy endowed by private benelactions.

Greal Brilain and Irdand.-The greatest museum in London is the British Muscum. The natural history department at South Kensingion, with its wealh of types deposited there, constitutes the most important collection of the kind in tbe world. The Museum of Practical Géology in Jermyn Strece .contains a beautiful and well-arranged collection of minerals and a very complete series of specimens illustrative of the
petrography and the invertebrate paleontology of the British Islands. The botanical collections at kew are classic, and are as rich in types as are the zoological collections of the British Muscum. The Hunterian Museum of the Royal Coliege of Surgeons contains a notable ascemblage of specimens itlustrating anatomy, both human and comparative, as well as pathology. In Landon aleo a number of private owners possess large collections of matural bistory apecimens, principally ornithotogical, entomological and concthological, in some instances destined to find a final resting place in the national collection. One of the most important of these great collections is that formed by FDucane Godman, whose work on the fauna of middle America, entitled Biologia centrali-americana, is an enduring momument to his leaming and generosity. The Hon. Walter Rothschild bas accumulated at Tring one of the largest and most important natural history collections which has ever been assembled by a single individual. It is particularly rich in rare species which are either already extinct or verging upon extinction, and the ornithological and entomological collections are vast in extent and rich in types. Lord Walsingham has at his country seat, Merton Hall, near Thetford, the largest and most perfect collection of the microlepidoptera of the worid which is in existence.
The Ashmolean Museum and the University Museum at Oxford, and the Woodwardian Museum and the University Muscum at Camhridge, are remarkable collections. The Free Public Muscum at Liverpool is in some respects one of the finest and most successfully arranged museums in Great Britain. It contains a great wealth of important scientific material, and is rich in types, particularly of birds. The Mancherter Museum of Owens College and the muscum in Sheffield have in recent years accomplished much for the cause of science and popular education. The Bristol Muscum has latterly achieved considerable growth and has become a centre of much onlightened activity. The Royal Scottish Museum, the berbarium of the Rayal Botanical Garden, ind the collections of the Challenger Expeditlon Office in Edinburgh, are worthy of particular mention. The museum of the university of Claggow and the Glasgow Muscum contain valuable collections. The museum of St Andrews University is very rich in material illustrating marine zoology, and so also are the collections of University College at Dundee. The Science and Art Museum of Dublin and the Public Museum of Beffast, in addition to the works of art which they contain, possess selentific eollections of importance.
There are also in Great Britain and Ireland some two hundred smailler museums, in which there are collections which cannot be overlooked by specialists, more particulariy by those interested in geology, palcontology and archacology.
India.-The Indian Muscum, the Geological Museurn of the Geological Survey of India, and the herbarium of the Royal Botanic Garden in Calcutta, are richly endowed with collections illustrating the natural history of Hindostan and adjacent countries. The fincest eollcctint of the virictiate fossils of the Siwalik Hits is that found in the indian Muscum. The Victoria and Albert Museum in Bombay and the Government Muscum in Madras are institutions of importance.
Abspiralia. - The Queensland Mustum. and the museum of the Geological Survey of Queensland located in Brisbane, and the National Muscum at Nelbourne, Victoria. represent important beginnings. Syuncy, the capital of New South Walem is the centre of considerable scientifie activity. The muscums connected wiht the university of Sydney, the museum of the Geoiogical Survey of New South Wales, and the Australion Museum, ail posecss valuable collections. The muscum at Adelaids is noceworthy.
Des Zealand-Good collections are found in the Ohago Museum, Dunedin, the Canterbury Muscum at Christ Church. the Auckland Aluseum ai Auckland. and the Colon al Muscum at Wellington.

South Afrira.-The South Africin Museum at Captiown is a fourishing and important institution, which has done ewcellent work in the filld of South African zoology. A museum has been established at Durban, Natal, which wives evidence of vitality.
Eeyph-Archacological studies ove rshadow all others in the land of the Nilc, and nhe splendid collections of the great museum of antiguities at Cairo find nothing in parallel them in ibe domain of the gurcly nululai scuaces. A geological museum was, however, established in the autumn of 1903 . and in view of recent remarkable paleontological discoveries in Egypt posemes brillant opportunjtife

Curafe-In connedton whth the Uwinersist: Laval-in' Quebee the MoOin University in Montreal and the univernity of Toronto in Ontario, beginnings of dignlficance have been made. The Peter Redpath Myweum of McGill College conmine important collection in all branches of natural history, more particularly botany. The provincisl museum at Victoria, Britioh Columbia, is growing in importance. A movement has been begun to establish at Ottawa a moteum which phall in a vene be for the Dominion a national extablishment.

Froser - Paris abounds in institutions for the promotion of culture. In poesestion of many of the jnstitutions of learning, such as the Ecole Nationale Suptriture des Mines, the Instifut National Agronemique, and the various leanned societien are collections of greater or less importance which must be coneulted at timet by specialists in the varions aciences. The Mustum diEitcoirs Natmralle in the Jardin das Plantes is the moot comprehensive and important collection of its hind in the French metropalis, and while not as rich 这 typen es the British Museum neverthelee contains a vast asaemblage of clamic specimens refecting the labours of former generntions of Fronch-naturalista Unfortunately, much of the best material consisting of the types of species obtained by the maturallets of French voyare of exploration, have been too lone exponed to the intense light which fill the gremt building and bave become bleached and faded to a great degree. The seal to popularize knowledge by the display of specimens has confficted with the purpone to prewerve the records of ecience, a fact which French naturalist themelvea univerially admit. As in Enghand, 50 also in France, there are a number of virfmosi, who have amassed fine private collections. One of the very largot and foncte of all the entomoloyial collothine of the world is that at Reanes, belonging to the brothers Oberthar, upon which they herve expended pincely sums. The Moustum des Scimers Nateralles of Lyons is in eome respecte an important institution.

Bedeinm.-Brussels has been called "a city of museums." The Musts den Conge and the Muste Royul d'Hiedoira Natmoll dy Bedrique are the two moat important institutions from the atandpoint of the naturalist. The formeris rich in ethnographic and zoological matertal brought from the Congo Free State, and the latter contains very important paleontological collections

Holland,-The moolotical mueurn of the Knindijh Zoologisch Genoolschog, affiliated with the university at Ansterdam. is well known. The royal museums connected with tbe univerity of Leiden are centres of much acientific activity.

Denmark.- The National Museurg at Copenhagen is particularly rich in Scandinavian and Danish antiquities.

Smadem-In Stochholm, the capital, the Nordisha Muous it devoted to Scandinavian ethnology, and the Naturhistoriska RiksMusenem is nich in paleontological, botanical and archatological collections Great sctentific trentares are abo contained in the museums connected with the university of Upeala.

Norway.-Clasaic collections especially interesting to the student of marine zoology are contaiped in the university of Christiania.

Cemmeny,-Germany is rich in muscums, some of which are of very great importance. The Muscum fir Naturkurde, the ethnographical museum, the anthropological museum, the mineralogical museum and the agricultural museum in Berlin are noble institutions, the first mentioned being particularly rich in classical collections. Hemburg boests an excellent natural history museum and ethno graphienl museum. the Mu: There are a number of in portant private collections in Hamburg. The manicipal muscum in 1 remen is important from the standpoint of the naturalist and ethnologist. The Roemer Museum at Hidesheim in one of the best provincial museums in Germany. Dresden even more justly than Brussels may be called "a city of muscums," and the mineralogical, archacological, zoological and anthropological muscums are exceedingly important from the standpoint of the naturalist. Here also tit private hands is the greatest collection of palaeartic lepidoptera in Europe, belonging to the heirs of Dr Otto Staudinger. The etlinographical museum at Leipzig is rich in collections brought together from South and Central America. The natural history museum, the anatomical muscum and the ethnographical museum in Monich are important institutions, the firm mentioned being particularly rich in palcontological treasures. The naturel history muscum of Stutgart is likewise noted for its important paleontological collections. The Senckewbergische Naturforschemde Gesellscheft muscum at Frandfort-on-the-N in contains a very Important collection of ethoggraphical, zoolosical and botanical material. The museum of the university at Buan, and more particularly the anatomical museum, ere noteworthy In connexion with almot all the German univertides and in almo all the barger comas and cities are to be found museums, in many of which there are important assemblages illustrating not only the natural history of the immediate neighbourhood, but in a mutritude of cames conteining important material collected in foreign lande One of the mont Interesting of the smatler museums lately escablished is that at Lubeck, a model in ite way lor a provincial mumem.

Austro-Hsengary.-- The Imperial Natural HistoryM useum inVienna is ooe of the noblest institutions of fts kind in Europe, and possesses one of the finest mineralogical coilections in the world. It is rich also in botanical and conchological collections. There are importatat
ethrographical and anthropolosical colfections at Budapent. The natural hitary collections of the Bohemian national museum at Prague are well arranged, though not remarkably extensive.

Rutrias-The Rumianteof Museum in Moncow poserenee splendid buildings, with a libery of over 700,000 volumes in addition to splendid artistic treasures, and is rich in natural history specimens. It is one of the mont magnificent foundations of its land in Europe. There are a number of magnficent mueums in St Petertburg which contain stores of mportant material. Foremost among these is the maneum of the Irmperial Academy of Sciences, rich in collectons illustrating the zoology, peleontology and ethnology, not only of the Rumian Empire, but also of foreign lands. There are a number of provincial saueeums in the larget citin of-Rusis which are growing is importance.

Ilaly-Italy is rich in musemas of art, but nateral history collaction are not as strongly represented as in other linds. Connected with the varion univeratiee ave collectiona which poaseas more or leas importance from the atandpoint of the opecialist. The Mused Cipico di Storia. Naturala at Genoa, and the collections preserved at the marine biological atation at Naplee, have mont interest for the zoologist

Spain.-There are no natural history collections of frst importance in Spain, though at all the univeraities there are minor collections. which are in some instaños creditably cared for and arranged.
Portapal.-The natural history museum at Lisbon comtains important ornithological tremparel

Eastern A sia.-The awakening of the empire of Japan has reanited among other things in the cultivation of the modern eciencea, aad thepe ane a mumer of aciontific etadontin monty trained in Europena and American universitiet, who are doing excelleat work in the biological and allied eciences. Very creditable beginnings have been made in connexion with the Impherial Univeraity at Tolcio for the establishment of a musuum of natural history. At Shanghai there is a collection, gathered by the Chinese branch of the Royal Asiatic Society, which is in a decadent state, but coptains much good materal. Otherwise as yet tha movernent to establish museums hal not laid strong hold upon the tuhahitants of eastern Asia, At Batavia in Java, and at Manila in the Philipping Ialandy, there are found the nuclei of important collections.

United States.-The movement to establish museums in the United States is comparatively secent. One of the very eatliest collections (1802), whick, however, was soom dispersed, was made by Charles Willson Peale ( $\mathrm{q}, \mathrm{v}$. ). The Academy of Natural Sclances in Phitodelphia, eatablinhed in 1812, is the oldeat society for the promotion of the natural sciences in the United States. It possemes a very important library and some most excellent collections, and is rich in ornithological, conchological and botanical types. The city of Phimdelphia also points with pride to the free museum of archaeology connected with the university of Pennsylvania, and to the Philadelphia museums, the latter museums of commerce, but which incidentally do much to promote sclentific knowledge, especielly in the domain of ethnology, botany and mineralogy. The Wistar Institute of Anatomy is well endowed and organized. The zoological museum at Harvard University, Cambridge, Massachusetts, is associated with the names of Louis and Alexander Agassiz, the former of whom by his learning and activity as a collector, and the latter by his munificent gifts, as well as by his important researches, not only created the institution, but made it a potent agency for the advancement of science. The Peabody Museum of American Archaeology and Eichrology, likewise connected with Harvard University, is one of the greatest institutions of its kind in the New World. The Estex lnstitute at Salcm, Massechusetts, is noteworthy. The Butterfield Museum, Dartinouth College, Hanover, New Hampshire, and the Fairbanks Museum of Natural Science (1891) at St Johnsbury, Vermont, are important modern institutions. In the museum of Amberst College are preserved the types of the birds deacribed by J. J. Audubon, the ahells described by C. B. Adams, the mineralogical collections of Charies Upham Shepard, and the paleontological collections of President Hitcheock In Springfield (1898) and Worcester, Massechusetts, there are excellent museums. The Peabody Museum of Natural History at Yale University, New Haven, Connecticut, contains much of the paleontological material described by Profeesor O. C. Marsh. The New York Stata Museum at Albany is important from a geological and paleontological standpoint. The American Museum of Natural Hhatory in New York City, founded in $\mathbf{1 8 6 0}$, provision for the growth and ealargement of which upon a acate of the

utmost magufficence bas been made, it liberally supported both hy pubtic and private munificence. The ethnographical, palcontological and archaeological material gathered within its walls is immense in extent and superbly displayed. The moseum of the New York botanical garden in Broox Park is a worthy cival to the museums at Kerv. The Brooklyn Institute of Arts and Sciences combines with collections illustrative of the arts excellent collections of natural history, many of which are chasic:
The Uaited States National Museum at Washington, under the control of the Smithsonian Institution, of which it is a department, has been made the repository for meny years past of the acientific and artistic collections coming into the possession of the government. The growth of the material entrusted to its keeping has, more particularly in recent years, been enormous, and the collections have wholly outgrown the space provided in the original huilding, built for It during the incumbency of Professor Spencer F. Baird as secretary of the Smithsonian Institution. The congress of the United States has in recent years made provislon for the erection of a new building upon the Mall in Wasbington, to which the natural history collections are ultimately to be transferred, the old buildings to be retained for the display of collections illistrating the progress of the arts, until replaced by a building of better construction for the same purpose. The United States National Museum has published a great deal, and has become one of the mont important agencies for the diffusion of scientific knowiedge in the country. It is liberilly supported by the government, and makes use of the scientific men connected with all the various departments of activity under government control as agents for reecarch. The collections of the United States Geological Survey, as well as many of the more important acientific collections made by the Department of Agriculture, are deposited here.

As the result of the great Columbian international exposition, which took place in $\mathbf{1 8 0 3}$, a movement originated in the city of Chicago, where the exposition was held, to form a permenent collection of large proportions. The great building in which the international exposition of the fine arts was displayed was preserved as the temporary home for the new museum. Marshall Field contributed $\$ 1,000,000$ to the furtherance of the enterprise, and in his honour the institution whs called "The Field Columbian Museum." The growth of this institntion was very rapid, and Mr. Field, at his death, in 1906, bequeathed to the museum $88,000,000$, half to be applied to the erection of a new huilding, the other half to constltute an endowment fund, in addition to the revenues derived from the endowment already existing. The city of Chicago provides liberally for the support of the museum, the name of which, in the spring of 1906, was changed to "The Field Museum of Natural History." The city of St Louis has taken steps, as the result of the international exposition of 1904, to emulatetheexample of Chicago, and the St Louis Public Museum was founded under hoperul auspices in 1905.

Probably the most magnificent foundation for the advancement of science and art in America which has as yet been created is the Carnegie Institute in the city of Pittsburg. The Carnegie Institute is a complex of institutions, consisting of a museum of art, a museum of science, and a schopl for the education of youth in the elements of technology. Affliated witb the museums of art and science, and under the same roof, is the Central Free Library of Pittsburg. The buildings erected for the accommodation of the institute, at the entrance to Schenley Park, cost $\$ 8,000,000$, and Mr Andrew Carnegie provided liberally for the endowment of the museums of art and acience and the technical school, leaving to the city of Pittsburg the maintenance of the general library. The natural history collections contained in the museum of science, although the inatitution was only founded in 1896, are large and amportant, and are particularly rich in mineralogy, geology, psleontology, botany and zoology. The entomological collections are among the most important in the new world. The conchotoigical collections are vast, and the paleontological collections
are among the most important in America: The great Bayet collection is the largest and most complete collection representing Buropean peleontology in America. The Carnegle Museum contains natural history collections aggregating over $1,500,000$ apecimens, which cost approximately ( 125,000 , and these are growing rapidly. The ethnological collections, partcularly those illustrating the Indinns of the plains, and the archseological collections, representing the cultures more particularly of Costa Rics and of Colombin, are lerge.

In connexion with almost all the American colleges and universities there are muscums of more or less importance. The Bernice Pauahi Bishop museum at Honolulu it an institution established by private munificence, which is doing ercellent work in the field of Polynesian ethnology and zoology.

Other American Cosumicres.-The national museum in the city of Mexico has in recent yean been receiving intelligent encouragement and support both from the government and by private individuale. and is coming to be an institution of much importance. National museums have been established.at the capitals ol most of the Central American and South American statea. Some ol them represent considerable progrem, but most of them are in a nomewhat languithing condition. Notable exceptions are the national museum in Rio de Janeiro, the Muscex Paroense (Museu Goeldi), at Parit, the Yuseu Paulitac at Slo Paulo. and the national museum in Buenoa Airem The letter institution is particularly rich in peleontological collections. There is an excellent museana at Valparaino in Chile which in recent yoars has been doing grod work. (W. J. H.)

TUSGRAVE SAITOEL (1732-1780), English classical scholar and physician, was born at Washfield, in Devonshire, on the 29th of September 1732. Educated at Oxford and elected to a Raddiffo traveling fellowship, he spent several years abroad. In 1766 he settied at Exeter, but not meeting with profensional success removed to Plymouth. He ruined his prospects, however, by the publication of a pamphlet in the form of an address to the people of Devonshire, in which he accused certain members of the Eaglish ministry of having been hribed hy the French government to conclude the peace of 1763, and declarod that the Chevalier d'Eon de Beaumont, French minister plenipotentiary to England, had in his poscession documents which would prove the truth of his assertion. De Beaumont repudiated all knowiedge of any mich tranmaction and of Musgrave himself, and the House of Commons in 1770 decided that the charge was unsubstantiated. Thus discredited, Muscrave gained a precarious living in London by his pen until his death, in reduced circumstances, on the sth of July 1780. He wrote several medical works, now forgotten; and his edition of Euripides (1778) was a considera ble advance on that of Joshua Barnes.
See W. Mank, Roll of the Royal Collezs of Physicians, ii. (1878).
ITUSH, the chief town of a sanjak of the same name of the Bitis vilayet of Asiatic Turkey, and an important military station. It is situsted at the mouth of a gorge in the mountains on the south side of the plain, the surrounding hills being covered with vineyards and some oak scrub. There are few good bousen; the streets are ill-paved and winding, while the place and its surroundings are extremely dirty. The castle, of which there are some remains, is said to have been built by Mushig, an Armenian king of the province Daron, who founded the town. A khan, with two stone liona (Arab or Seljuk) in bas-relief, deserves notice, but the bazaar is poor, although pretty embroidered caps are produced. Good roads lead to Erzerum and Bitlis. There are 1400 inhabitants, consisting of Kurds and Armenians, about equally divided. The climate is healthy but cold in winter, with a heavy 2 now fall. Mush is the seat of the Gregorian and Roman Catholic Armenian bishops and some American mission schools. Some miles to the west at the edge of the plain is the celebrated monastery of Surp Garabed or St John the Baptist, an important place of Armeniaa pilgrimage.

Mush plain, 35 m . long hy $\mathbf{x 2}$ broad, is very fertile, growing wheat and tobacco, and is dotted with many thriving Armenlan villages. The Murad or eastern Euphrates travernes the western end of the plain and disappears into a narrow mountain gorge there. Vineyards are numerous and a fair wine in produced.

Wood is scarce and the nsual fuel is kesek or dried coiv-dung. There are several sulphur springs, and earthyuakes are froquent and sometimen sovere. It was on the plain of Mush that Xenophon first made acquaintance with Armeninn houses, which have little changed since his day.

MUSHBOOM, There are few more useful, more easily recognized, or more delicious members of the vegetable kingdom than the common mushroom, known botanically as Agaricus campestris (or Psalliola campestris). It grows in short grass in the temperate regions of all parts of the world. Many edible fungi depend upon minute and often obscure botanical characters for their determination, and may readily be confounded with worthless or poisonous species; but that is not the case with the common mushroom, for, although several other species of Agaricus somewhat closely approach it in form and colour, yet the true mushroom, if sound and freshly gathered, may be distinguished from all other fungi with great ease. It almost invariably grows in rich, open, breezy pastures, in places where the grass is kept short by the grazing of horses, herds and flocks. Although this plant is popularly termed the "meadow mushroom," it never as a rule grows in meadows. It never grows in wet boggy places, never in woods, or on or about stumps of trees. An exceptional specimen or an uncommon varicty may sometimes be seen in the above-mentioned abnormal places, but the best, the true, and common variety of the table is the produce of sbort, upland, wind-swept pastures. A true mushroom is never large in size; its cap very scldom exceeds 4, at most 5 in . in diameter. The large examples measuring from 6 to 9 or more in. across the cap belong to Agaricus aroensis, called from its large size and coarse texture the horse mushroom, which grows in meadows and damp shady places, and though generally wholesome is coarse and sometimes indigestible. The mushroom usuatly grown in gardens or hot-beds, in cellars, sheds, sec., is a distinct varicty known as Afaricus kortensis. On being cut or broken the flesh of a true mushroom remains white or nearly so, the flesh of the coarser horse mushroom changes to huff or sometimes to dark brown. To summarize the characters of a true mushroom -it grows only in pastures; it is of small size, dry, and with unchangeable flesh; the cap has a frill; the gills are free from the stem, the spores brown-black or deep purple-black in colour, and the stem solid or slightly pithy. When all these characters are taten together no other mushroom-like fungusand nearly a thousand species grow in Britain-can be confounded with it.

The parts of a muairoom consist chiefty of stem and cap; the stem has a clothy ring round its middle, and the cap is furnished underneath with numerous radiating coloured gilis. Fig. I (1) represents a section through an infant mushroom, (2) a mature example, and (3) a longitudinal section through a fully developed mushroom. The cap $D$, It is feahy, firm and white within, oever thin and watery; externally it is pale brown, dry, often alightly silky or floccose. never viscid. The cuticle of a mushroom readily peels aw'ay from the flesh beneath, as shown at $\mathbf{F}$. The cap has a narrow dependent margin or frill, as shown at $G$, and in section at $H_{\text {; }}$ this dependent frill originates in the rupture of a delicate continuous wrapper, which in the infancy of the mushroom entirely wraps the young plant; it is shown in its continuous state at $J$, and at the moment $\alpha$ mupture at $\mathbb{E}$. The gills undemeath the cap $L, N, N$ are at first white, then roce-colourred, at length brown-black A point of great importance is to be noted in the attachment of the gills near the stem at $o$, fi the gills in the true mushroom are (as shown) usually more or less free from the stem, they never grow boldly against it or run down it; they may sometimes just touch the spot where the stem joine the bottom of the cap. but never more; there is usually a slight channel, as at $P$, all round the top of the stem. When a mushroom is perfectly ripe and the gills are brown-black in colour, they throw down a thick dusty deposit of fine brown-black or purple-black spores: It is essential to note the colour. The spores on germination make a white felted mat, more or less dense, of myoelium; this, when compacted with dry, half-decomposed duag is the mushroom spawn of gardeners. The stem is firm, slightty pithy up the middle. but never hollow; it bears a floccose ring near its middle, as illustrated at $Q$, $Q$; this ring originates by the rupture of the thin general wrapper E of the infant plant.
Like all widely spread and much-cultivated plants, the edible
${ }^{1}$ The earlier isth-century form of the word was musseroun, muscherow, Acc., and was adapted Irom the French mowserom, which in generaily connected with monese, mown.
mushroom has namerous varieties, and it differs in different places and under different modes of culture in much the samo way as our kitchen-gardea plants differ from the type they have been derived from, and from each other. In some instances these differences are 80 marked that they have led some botanists to regard as distinct species many forms usually esteemed by others as varieties only.


Fic. 1.-Pasture Mushroom (Agaricus campestris).
A small variety of the common mushroom lound in pastures has becn named $A$. pratensis; it differs from the type in having a pale reddish-brown scaly top, and the flesh on being cut or broken changes to pale rose-colour. A variety still more marked, with a darker brown cap and the flesh changing to a deeper rowe, and sometimes blood-red, has been described as A. rufescexs. The well-known compact variety of mushroom-growers, with its white cap and dull purplish clay-coloured gills. is A. horiensis. Two sub-varieties of this have been described under the names of $A$. Buchanmen and A. elongatus, and other distinct lorms are known to botanista A varicty also grows in woods named A. sithicole; this can only be distinguished from the pasture mushroom by its elongated bulbous stem and its externally smooth cap. There is also a fungue well known to botanists and cultivators which appears to be intermediate between the pasture variety and the wood variety, named A. woforarius. The large rank hore mushroom, now generally relerred to as $A$, argensis, is probably a variety of the pesture muatroom; it grows in rings in woody places and under trees and bedqes in meadows; it has a large scaly round cap, and the fesh quichly changes to buff or brown when cut or broken; the stem too is hollow. An ususually scaly form of this has been described as $A$. villaticse and another as $A$. augus/us.
A species, described by Berkcley and Broome as distinct from both the pasture mushroom and horse mushroom, has been published under the name of $A$. elvensis. This gmws under oaks, in cluatero-a most unusual character lor the mushroona, and is waid to be excellent for the table. An allied fungus peculiar to woode. with a less fleshy cap than the true mushroom, with hollow stem, and strong odour, has been described as a close ally of the pasture mushroom under the name of $A$. sibsaticus; its qualities for the table have not been recorded.
Many instances are on record of zymptoms of poisonime, and even death, having followed the consumption of plants which' have passed as true mushrooms; these cascs have probably arisen from the examples consumed being in a state of decay, or fiom some mistake as to the species enten. It should always be apecinlty noted whether the fungi to be consumed are in a freeh and wholewome condition, of herwise they act an a poison in precisely the same way as does any other semi-putrid vegetable. Many instances are on record where mushroom-beds have beon invaded by a growth of otrange fungi and the true mushrooms have been ousted to the advantage of the new-comers. When mushrooms are gathered for male by persons unacquainted with the differcnt species mistakes are of frequent occurrence. A very common spurious mushroom in markets is $A$. pecukiniss, a slender, ringtess, hollow-stemmed, blackgitled fungus, common in gardens and about dung and stumps; it is about the size of a mushroom, but thinner in all its parts and far more britte: it has a black hairy fringe hanging round the edge of the cap when fresh. Another spurious mushroom, and equally common in dealers' baskets, is $A$. lacrymabmedus; this grows in the same positions as the last, and is aomewhat fleshier and more like a true mushroom; it has a hollow stem and a slight ring, the gills are black-beowe mottled and generally studded with tear. like drops of moistare. In both these species the gills distinctly touch and grow on to the stema. Besides these there are numerous other black-gilled species which find a place In baskety-mome apecies far too small to bear
any resembace to a mushroom, others large and deliquescent. generally belonging to the stump- and duag-borne genus Coprinus. The troe mushroom itself is to a great extent a dung borne epecies, therefore mushroom-beds are always hiable to an Invasion from other dung-borne forms. The spores of all fungi are constantly fioating about in the air, and whea the spores of dung-infesting specics alight on a mushroom-bed they find a nidus already prepared that exactly suits them; and if the spawn of the new-comer becones more profuse than that of the mushroom the stranger takes up his position at the expence of the mushroom. There is alse a fungus named Xydaria vaporaria, which sometimes fixes itself on mushroombeds and produces such an enormous quantity of string-like spown that the entire destruction of the bed resulto. This spawn is cometimes so proluse that it is pulled out of the beds in enormous mases and carted away in barrows.
Sometimes cases of poisoning follow the consumption of what have really appeared to gardeaers to be true bod-mishhrooms, and to country folks as small horse mushrooms. The casc is made more complicated by the fact that these highly poisonous forms now and then appear upon mushroom-beds to the exrlusion of the mushrooms. This dangerous counterfit is $A$. fastibilis, or monetimes $A$. crustuliniformis, a clowe ally if not indeed a mere varicty of the fira. A description of one will do for both, $A$. fastibilis being a little the more sicnder of the two. Both have ficshy caps, whitish, molst and clammy to the touch; instead of a pleasant odour, they have a disagreeable one: the stems ase ringlese, or nearly so; and the gills, which are palish-clay-brown, distinctly touch and grow on to the solid or pithy stern. These two fungi usually grow in woods, but cometimes in hedges and in shady places in meadows, or even, as has been said, as invaders on mushroom-beds. The pale clay-coloured cills, offensive odour, and clamimy or even viscld top are decisive characters. A referonce to the accompanying illustration (Fig. a), which is about one-halt natural sire, will give a good idea of $A$. fautiblis; the difierence in the nature of the attachment of the gills near the stem is seen at R , the absence of a true ring at $s$, and of a pendent frill at T . The colour, with the exception of the gills, is bot unlike that of the mushroom. In determining fungi no single character must be relied upon as conclusive, hut all the characters must be taken together. Sometimes a beautiful, somewhat siender, fungus peculiar to etumps in woods is mistaken for the mushroom in A. cerowns; it has a tall, solid, white, ringiess stem and somewhat thin brown cap, furnished underneath with beautiful roee-coloured gills, which are free from the stem as in the mushroom, and which


Fig. 2.-Poisonous Mushroom (Agaricws fastibitis).
never turn hlack. It is probably a poisonous plant, belonging, as it does, to a dangerqus cohort. Many other specice of A garicus more or less resemble A. campestris, notabiy some of the plants found ander the sub-gerera Legiola, Voloria. Pholiots and Psalliola; but when the characters are noted they may all with a litic care be easily distinguished from each other. The better plan is to discard at once all fung which have not been gathered from open pastures; by this act alone more than nine-tenths of worthless and poisonous species will be excluded

In cases of poisoning by mushrooms immedlate medical advice should be secured. The dangerous principle is a narcotic, and the symptoms are usually great nausea, drowsiness, stupor and pains in the joints, A good palliative is aweet oil: this will allay any corrosive irritation of the throat and stomach, and at the same time cause vomiting.
Paris mushrooms are cultivated in enormous quantities in dark underground ceilars at a depth of from 60 to t60 ft . from the surface. The stable manure is taken into the tortuous passages of these cellars, and the epawn introduced from masses of dry dung where is occurs maturally, In France mushroom-growers do not use the compact blocks or bricks of spawn so familiar in England, but much smaller dalese or " loaves" of dry dung in which the spawn or mycelium can be saep to exist. Lese manure is uned in theee cellars than we geverally ere in the mushroom-houres of England, and the surface of each bed is covered with aboat an inch of fine white stony soil. The beds are kept artificially moist by the applicstion of water brought from the surface, and the different galleries bear crope in succemion. As one is exhausced another is in full bearing, so that
by a systematic arrangement a single proprictor will send to the surface from 300 to to 3000 lb of mushrooms per day. The passage sometimes extend over several miles, the beds sometimes occupying over 20 mm, and, as there are many proprictors of cellars, the produce of mushrooms is 50 large that not only is Paris lully supplied, but vast quantities are lorwarded to the different large towns of Europe; the mushroons are not allowed to reach the fully expanded condition, but are gathered in a large button state, the whole growth of the muthroont being removed and the hole left in the manurt covered with fine earth. The beds remain in bearing for six or eight months, and then the spent manure is taken to the surface again for garden and field purposes. The equable temperature of these cellars and their freedom from draught is one cause of their preat success; to this must be added the natural virgin spawn. for, by contipually using spawn taken from mushroom-producing beds the potency for reproduction is weakened. The beds produce mushrooms in about six wceks after this spawning.

The common mushroom (Agaricus campestris) is propagated by aporee, the fine black dust meen to be thrown off when a mature speciraen is laid on white paper or a white dish; these give rise to what is known as the "spawn" or mycelium, which consists of whitish threads permeating dried dung or similar substances, and which. when plantod in a proper medium, runs through the mase, and eventually develops the [ructification known as the mushroom. This spawn may bo obtained from old pastures, or decayed mushroom beds, and is purchased from nurserymen in the form of bricks charged with the mycelium, and technically known as mushroom spawn. When once obtained, it may be indefinitely preserved. It may be produced by placing quantities of horse-dung saturated with the urine of horses, especially of stud horses, with alternate layers of rich earth, and covering the whole with st raw, to exclude rain and air; the spawn commonly appears in the heap in about two months afterwards. The droppings of stall-fed horses, or of such an have been kept on dry food, should be made use of.

The oid method of growing mushrooms in ridges out of doors, or on prepared beds either level or sloping from a back wall in sheds or cellars, may generaily be adopted with success. The beds are formed of horse-droppings which have been silghtly fermented and frequently turned, and may be made 2 or 3 ft. broad and of any length. A layer of dung about 8 or 10 im . thick is firat deposited, and covered with a light dryish earth to the depth of 2 in. $;$ and $t$ wo similar layers with similar coverings are added, the whole being made narrower as it advances in height. When the bed is finistred, it is coverod with straw to proteet it from rajn, and also from parching influences. In about ten days, when the mase is milkwarm, the bed will be ready for spawning, which consiots of inserting amall pieces of spawn bricks into the sloping sides of the bed, about 6 in. asunder. A layer of fine earth is then placed over the whole, and well boaten down, and the surface is covered with a thick coat of straw. When the weather is temperate, mushrooms will appear in about a month after the bed has been made, but at other times a much longer period may elapse. The principal things to be attended to are to preserve a moderate state of moisture and a proper mild degree of warmth; and the treatment must vary according to the scason.

These ordinary ridge beds furnish a good supply towards the end of aummer, and in autumn. To command a regular supply, however, at all seasons, the use of a mushroom-heuse will be found very convenient. The material employed in all cases is the dropplngs of horses, which should be collected fresh, and spread out in thin layerm in a dry place, a portion of the short litter being retained well moise tened by horse-urine. It should then be thrown together In ridges and frequently turned, so as to be kept in an incipient otate of fermentation, a little dryish friable loam being mixed with it to retain the arnmonia given off by the dung. With this or mixt ure of horse-dung, loam, old mushroom-bed dung, and half-decayed leaves, the beds are built up in successive layers of about 3 in. thick, each layer being beaten firm, until the bed is 9 or to in. thick. If the heat exceeds $80^{\circ}$, holes should be made to moderate the fermentation. The beds are to be spawned when the heat moderates, and the surface is then covered with a sprinkling of warmed loam, which after a few days is made up to a thickness of 2 in ., and well beaten down. The beds made partly of old mushroom-bed dung often contain sufficient apawn to yicld a crop, without the introduction of brick or cake spawn, but it is advisable to spawn them in the reqular way. The spawn should be introduced an inch or two below the aurface when the heat has declincd to about $75^{\circ}$, indeed the bed oughe never to exceed $80^{\circ}$. The surface is to be afterwards covered with hay or litter. The at mospheric temperature should range from $60^{\circ}$ to $65^{\circ}$ till the mushrooms appear, when it may drop a few degrees, but not lower than $55^{\circ}$. If the beds require watering, water of about $80^{\circ}$ should be used, and it is preferable to moisten the covering of litter rather than the surface of the beds themselves. It is also beneficial, especially in the case of partially exhausted beds, to water with a dilure solution of nitre. For a winter supply the beds should be made towards ths end of August, and the end of October. Siug and woodlice are the worst enemies of mushroom cropa.

The Fairy-ring Champignon.-This Iungus, Marasmins Oreades, is more universally used in France and Italy than in England, although it is well known and frequently used both In a fresh and in a dry state in England. It is totaly different in appearance from the
pasture mushroom, and, Ifise it, its characters are 00 distinct that there is hardly a possibility of maling a mistake when its peculinrities are once comprehended. It has more than one advantage over the meadow mushroom in its extreme commonness, its proluse growth, the length of the scason in which it may be gathered, the total absence of varictal lorms, its adaptability for being dried and preserved for years, and lts persistent dclicious taste. It is by many csteemed as the best of all the edible fungi found in Great Britain. Like the mushroom, it grows in short open pastures and amongst the short grass of open roadsides; sometimes it appears on lawns, but it never occurs ia moods or in damp shady places. Its natural hablt is to grow in rings, and the grassy [airy-rings to frequent amongst the short grass of downs and pastures in the spring are generally caused by the nitrogenous manure applied to the soil in the previous autumn by the decay of a circle of these fungi. Many other fungi in addition to the fairy-ring champignon grow in circles, so that this habit must merely be taken with its other charactert in cases of doubt.
A glance at the illustration (fig. 3) will show how entirely the fairy. ring champignon differs from the mushroom. In the first place, it


Fig. 3.-The Fairy-ring Champignon (Marosmius oreades).
is about one-hall the size of a mushroom, and whitish-buff in every part, the gilis always retaining this colour and never becoming malmon-coloured, brown or black. The stem is colid and corky, much more solid than the fech of the cap, and perfectly smooth, never being furnished winh the slightest trace of a ring. The buffgills are lar apart ( $v$ ), and in this they greatly diffet from the someFhat crowded gills of the mushroom; the junction of the gills with the stem ( $w$ ) also differs in character from the similar junction in the mughroom. The mushroom is a semi-deliquescent fungus which rapidly falla into putridity in decay, whilst the champignon dries up into a leathery gubstance in the sun, but speedily revives and takes its original form again alter the first shower. To this character the fungus owes its generic name (Marasmins) as well as one of its most valuable qualities for the table, for examples may be gathered from June to November, and il carcfully dried may be hung on strings for culinary purposes and preserved without deteriorstion for several ycars; indeed, many persons assert that the rich favour of these fungi increases, with years. Champignons are highly esteemed (and especially is this the case abroad) for adding a most delicious flavour to stews, soups and gravies.

A fungus which may carelcssly be mistaken for the muchroom is M. peronaltrs, but this grows in woods amongst dead leaves, and has a hairy base to the stem and a comewhat arrid taste. Another is $M$. wrens; this also generally grows in woods, but the gills are not nearly so deep, they soon become brownish, the stem is downy, and the taste is acrid. An Agaricus named A. dryophilus has sometimes been gathered in mistake lor the champignon, but this too grows in woods where the champignon never grows; it has a hollow instead of a solid etem, gills crowded together instead of lar apart, and fesh very tender and brittle instead of tough. A small csculent ally of the champignon, named M. scosodonims, is sometinces found in pastures in Great Britain; this ss Largely consumed on the Continent, where it is esteemed for its powerful havour of garlic. In England, where garlic is not used to a large extent, this fungus is not sought lor. Another snuall and common specics, $M$. porreus, is pervaded with a carlic flavour to an equal extent with the last. A third species, $M$. alliactus, is also strongly impregnated with the scent and taste of onions or garlic. Two species, M. impudicus and M. foctidus, ere in all stages of growth highly feetid. The carious litije edible Agaricus esculentus, although placed under the sub-genus Collybio, is allied by its structure to Marasmisus. It is a small bitter species common in upland pastures and fir plentations early in the season. Although not gathered for the table in England, it is greatly prized in some parts of the Continent.
mUSIC.-The Greek mouguxf (sc. Texom), from which this word is derived, was used very widely to embrace all those arts over which tbe Nine Muses (Mourrau) were held to preside. Contrasted with pupraorush (gymnastic) it included those branches of education concerned witb the development of the mind as opposed to the body. Thus such widely different arts and sciences as mathematics, astronomy, poetry and literature
generally, and even reading and writing would all fall under poucunf, besides the singing and setting of lyric poetry. On the educational value of music in the formation of character the philosophers lid chief stress, and this biased their aesthetic analysis. Appowla (barmony), or dpuownd (sc. rexht), rather than movounh, was the name given by tbe Greeks to the art of arranging sounds for the purpose of creating a definite aesthetic impression, with whicb this article deals.

## I.-General Sebtch

1. Introduction,-As a mature and Independent art music is unknown except in the modern forms realized by Western civilization; ancient music, and tbe non-European music of the present day, being (with insignificant exceptions of a character which confirms the generalization) invariably an adjunct of poetry or dance, in so far as it is recognizable as an art at all. The modern art of music is in a unique position; for, while its language. bas been wholly created by art, this language is yet so perfectly organized as to be in itself natural; so that thougb the music of one age or style may be at first unintelligible to a listener who is accustomed to another style, and though the listener may help himself by acquiring information as to the characteristics and meaning of the new style, be will best learn to understand it by merely divesting his mind of prejudices and allowing the music to make itself intelligible by lts own selfconsistency. The understanding of music thus finally depends neither upon technical knowledge nor upon convention, but upon the listencr's immediate and familiar experience of it: an experience which technical knowledge and custom can á course aid him to acquire more rapidly, as they strengthen his memory and enable him to fix lmpressions by naming them.

Beyond certaia elementary facts of acoustics (see Sound), modern music shows no direct connexion with nature independently of art; indeed, it is already art that determines the selection of these elementary acoustic facts, just as in painting art determines the selection of those facts that come under the cognizance of optics. ${ }^{1}$ In music, however, the purely acoustic principles are incomparably fewer and simpler than the optical principles of painting, and their artistic interaction transforms them into something no less remote from the laboratory experiments of acoustic science than from the unorganized sounds of nature. The result is that while the ordinary nonartistic experiences of sight afford so much material for plastic art that the vulgar conception of good painting is that it is deceptively like nature, the ordinary non-artistic experience of sound has so little in common with music that musical realism is, with rare though popular exceptions, generally regarded as an eccentricity.

This contrast between music and plastic art may be partly explained by the mental work undergone, during the earlicst infancy both of the race and of the individual, in interpreting sensations of space. When a baby learns tbe shape of objects hy taking them in his hands, and gradually advances to the discovery that his toes helong to him, he goes through an amount of work that is quite forgotien by the adult, and its complexity and difficulty has perhaps only been fully realized through the experience of persons who have been born blind but have acquired sight at a mature age by an operation. Such work gives the facts of normal adult vision an amouat of organic principle that makes them admirable raw material for art. The power of distinguishing sensations of sound is associated witb no such mental skill, and is no more complex than the power of distinguishing colours. On the otber band, sound is the principal medium by which most of tbe bigher animals both express and excite emotion; and bence, though antil

[^4]codified into human speech it doces not give thy traw material for ant, yet so pewerful are its primitive effects that music (in the bird-eong sense of ecound indulged in for its own attractivenean) is as long prior to language as the brilliant colours of animals and flowers are prior to painting (see SoNO). Again, sound as a warning or a menace is eminently important in the history of the instinct of self-preservation; and, above all, its production is inatantaneous and instipctive.

All these facts, while they tend to make musical expression an early phenomenon in the history of life, are extremely unfavourabie to the early development of musical art. They jovested the first musical attempts with a mysterious power over listener and musician, by re-awakening instincts more powerful, becanse more ancient and necessary, than any that could ever havo been appealed to by so deliberate a procesa at that of drawing on a fiat surface a series of lines calculated to remind the eye of the appearance of solid objects in apace. It is hardly surprising that music long remained as imperfect at its legendary powers were portentous, even in the hands of so supremely artiatic a race as that of classical Greece; and whatever wonder this back wardness might still arouse in us vanishes when we realize the extreme dificulty of the process by which the principles of the modern-art were established.
2. Non-harmomic and Greak Music.-Archaic music is of two kindo-the unwritten, or spontaneous, and the recorded, or scientific. The earliest musical art-problems wene far too difficult for conscious analysis, but by no means always beyond the reacb of a lucky hit from an inspired singer; and thus folkmusic often ahows real beauty where the more systematic music of the tirse is merely arbitrary. Moreover, folk-music and the present music of barbarous and civilized non-European races furnish the study of musical origins with material analogous to that given by the present manners and customs of different races in the study of social evolution and ancient history. We may mention as examples the accurate comparison of the musical scales of non-European races undertaken by A. J. Ellis (On the Musicol Scales of Various Nations, 1885); the paralle! researches and acute and cautious reasoning of bis friend and collaborator, A. J. Hipkins (Doriam and Phrysian recomsidered from a Now-harmonic Point of View, 1902); and, perhaps most of all, the study of Japenese music, with its remarkable if uncertain signs of the begioning of a harmonic tendency, its logical coherence, and its affinity to Western scales, points in which it seems to sbow a great edvance upon the Chinese music from which most of it is derived (Music and $M$ usical Instrumants of Japan, by J. F. Piggott, 2893). The reader will find detailed accounts of ancient Greek music in the article on that subject in Grove's Dictionary of Music and Musiciams (new ed., ii. 223) and in Monro's Modes of Ancient Greeh Mxicic (Clarendon Press, 1894), while both the Greek music itself, and the stepe by which it passed through Graeco-Roman and early Christian phases to become the foundation of the modern art, are traced as clearly as is consistent with accuracy in The Oxford History of Music, vol. i., by Professor Wooldridge. Sir Hubert Parry's Evolution of the Art of Music ("International Scientific Series," originally published under tbe title of The Arf of Music) presents the main lines of the evolution of modern mosical ideas in the cicarest and most readable form yet attained.

Sir Hubert Parry illustrates in this work the artificiality of our modern musical conceptions by the word "cadence," which to a modern musician belies its etymology, since it normally means for bim no "falling" close but a pair of final chords risimg from dominant to tonic. Moreover, in consequence of our harmonic notions we think of scales as constructed from the bottom upwards; and even in the above-mentioned article in Grove's Dictionary all the Greek scales are, from sheer force of habit, written upwards. But the ancient and, almost universally, the primitive idea of music is like that of speech, in which most inflections are in fact cadences, while rising inflexions express less usual sentiments, such as surprise or interrogation. Again; our modera musical idea of "high"
and " Jaw" is probably derived from a sense of greater and lesa vocal efiort; and it has been much stimulated by our harmonic sense; which has necessitated a range of sounds incomparsbly greater than those employed in any non-harmonic system. The Greeks derived their use of the terms from the position of notes on their instruments; and the Greek hypall was what we should call the lowest note of the mode, while nets was the bigheat. Sir George Macfarren has pointed out (Ency. Brif. gth ed., art. "Music ") that Boethius (c. A.D. 500) already fell into the trap and turned the Greek modes upside down. ${ }^{1}$

Another radical though less grotesque misconception was also already well exploded by Macfarren; but it still frequently survives at the present day, since the study of non-harmonic scales is, with the best of intentions, apt rather to encourage than to dispel it. The more we realize the importance of differences in position of intervals of various sizes, as producing differences of character in scales, the more irresistible is the temptation to regard the ancient Greek modes as differing from each other in this way. And the temptation becomes greater instead of less when we have succeeded in thinking away our modern harmonic notions. Modern harmonization enormously increases the differences of expression between modes of which the melodic intervals are different, but it does this in a fashion that draws the attention almost entirely away from these differences of interval; and without harmony we find it extremely difficult to distinguish one mode from another, unless it be by this different arrangement of intervals. Nevertheless, all the evidence irresistibly tends to the conclusion that while the three Greek genera-diatonic, chromatic, and enharmoniewere scales differing in intervals, the Greek modes were a series of scales identical in arrangement of interval, and differing like our modern keys, only in pitch. The three genera were applied to all these modes or keys, and we have no difficulty in understanding their modifying effects. But the only clue we have to the mental procese by which in a preharmonic age different characteristics can be ascribed to scales identical in all but pitch, is to be found in the limited compass of Greek musical sounds, corresponding as it does to the evident sensitiveness of the Greek ear to differences in vocal effort. We have only to observe the compass of the Greek scale to see that in the most estcemed modes it is much more the compass of speaking than of singing voices. Modern singing is normally at a much higher pitch than that of the speaking voice, but there is no natural reason, outside the peculiar nature of modern music, why this should be so. It is highly probable that all modern singing would strike a classical Greek ear as an outcry; and in any case such variations of pitch as are inconsiderable in modern singing are extremely emphatic in the speaking volce, so that they might well make all the difference to an ear unaccustomed to organized sound beyond the speaking compass. Again, much that Aristoxenus and other ancient authorities say of the character of the modes (or keys) tends to confirm the view that that character depends upon the position of the mese or keynote within the general compass. Thus Aristotle (Politics, v. (viii.) 7, 1342 b . 20) states that certain low-pitched modes suit the voices of old men, and thus we may conjecture that even the position of tones and semitones might in the Dorian and Phrygian modes bring the bolder portion of the scale in all three genera into the best regions of the average young voice, while the Ionian and Lydian might lead the voice to dwell more upon semitones and enharmonic intervals, and so account for the beroic character of the former and the sensual character of the latter (Plato, Repußic, 398 to 400).
Of the Greek genera, the chromatic and enharmonic (especially

[^5]the latter) show very clearly the origin of 80 many primitive scales in the interval of the downward fourth. That interval ( $\mathbf{c} . \mathrm{g}$. from $\mathbf{C}$ to $\mathbf{G}$ ) is believed to be the earliest melodic relationship which the enr lenrat to fix; and most of the primitive scales were formed by the accretion of auxiliary notes at the bottom of this interval, and the addition of a similar interval, with timilar accretions, below the former. In this way a pentatonic scale, like that of so many Scotch melodies, can easily be formed (thus, $C, A, G ; F, D, C$ ); and though some primitive scales seem to have been on the nucleus of the rising fifth, while the Siamese now use two scales of which not a single note within the octave can be accounted for hy any known principle, still we may consider that for general historlc purposes the above example is typical. The Grecks divided their downward fourth into four notes, called a telrachord; and by an elaborate system of linking tetrachords together they gave their scale a compass of two octaves. The enharmonic tetrachord, being the most anclent, gathered the lower three notes very closely to the bottom, leaving the second note no less than a major third from the top, thus-C, $A b, G^{\prime}, G$ (where $G^{\prime}$ stands for a note between $A b$ and $G$ ). The chromatic tetrachord was $C, B b b$, $A b, G$; and the diatonic tetrachord was $C, B b, A b, G$. It is'this last that has become the foundation of modern music, and the Greeks themselves soon preferred it to the other genera and found a scientific basis for it. In the first place they noticed that its notes (and, less easily, the notes of the chromatic scale) could be connected by a series of those intervals which they recognized as concordant. These were, the fourth; its converse, or inversion, the fifth; and the octave. The notes of the enharmonic tetrachord could not be connected hy any such series. In the articles on Harmony and Sound account is given of the historic and scientific foundations of the modern conception of concord; and although this harmonic conception applies to simultaneous notes, while the Greeks concerned themselves only with successive notes, it is nevertheless permissible to regard the Greek sense of concord in successive notes as containing the germ of our harmonic sense. The stability of the diatonic scale was assured as early as the 6th century 8.c. when Pythagoras discovered (If he did not fearn from Egypt or India) the extremely simpie mathematical proportions of its intervals. And this discovery was of unique importance, as fixing the Intervals by a criterion that could never be obscured by the changes of taste and custom otherwise inevitable in music that has no conscious harmonic principles to guide it. At the same time, the foundation of a music as yet immature and ancillary to drama, on an acoustic science ancillary to a priori mathematics, was not without disadvantage to the art; and it is arguable that the great dificulty with which during the medieval beginnings of modern harmony the concords of the third and sixth were rationalized may have been increased by the fact that the Pythagorean system left these intervals considerably out of tune. In preharmonic times mathematics could not direct even the most observant ear to the study of those phenomena of upper partials of wbich Helmholtz, in 1863, was the first to explain the significance; and thus though the Greeks knew the difference between a major and minor tone, on which half the question depended, they could not possibly arrive at the modern reasons for adding both kinds of tone in order to make the major third. (See Sound.)

Here we must digress in order to illustrate what is implied by our modern harmonic sense; for the difference that this makes to our whole musical consciousness is by no means universally realized. Music, as we now understand it, expresses itself in the interaction of three elements-rhythm, melody and harmony. The first two are obviously as ancient as human consciousness itself. Without the third a musical art of permanent value and intelligibility has not been known to attain independent existence. Witb harmony music assumes the existence of a kind of space in three dimensions, none of which can subsist without at feast implying the others. When we hear an unaccompanied melody we cannot help interpreting it in the light of its most prohable harmonies. Hence, when
it does not imply consintent harmonies it seems to us quains or strange; because, unless it is very remote from our harmonic conceptions, it at least implies at any given moment rome simple harmony which in the next moment it contradiets. Thus our inferences as to the expression intended by music that has not come under European influence are unsafe, and the pleasure we take in such music is capricious. The effort of thinking away our harmonic preconceptions is probably the most viblent piece of mental gymnastics in all artistic experience, and furnishes much excuse for a sceptical attitude as to tho artistic-value of preharmonic music, which has at all events never become even partially independent of poetry and dance. Thus the rhythm of classical Greek music seems to have been entirely identical with that of verse, and its beatuty and expression appreciated in virtue of that identity. From the modern musical point of view the rhythm of words is limited to a merely monotonous uniformity of flow, with minute undulations which are musically chaotic (see RHYIHM). The example of Greek tragedy, with the reports of its all-pervading music (in many cases, as in that of Aeschylus, composed by the dramatist himself) couid not fail to fire the imaginations of modern pioneers and reformers of opera; and Monteverde, Gluck and Wagner convinced themseives and their contemporaries that their work was, amongst other things, a revival of Greek tragedy. But all that is known of Greek music shows that it represents no such modern ideas, as far as their really musical aspect is concerned. It represents, rather, an organization of the rise and fall of the voice, no doubt as elaborate and artistic as the organisation of verse, no doubt powerful in heightening the emotional and dramatic effect of words and action, but in no way essential to the understanding or the organization of the worke which it adorned. The classical Greek preference for the diatonic scale indicates a latent harmonic sense and also that temperance which is at the foundation of the general Greek sense of beauty; hut, beyond this and similar generalities, all the research in the world will not enable us to understand the Greek musician's mind. Non-harmanic music is a worid of two dimensions, and we must now inquire how men came to rise from this "fatland". to the solid world of sound in which Palestrina, Bach, Beethoven and Wagner live.
3. Harmonic Origins,-Although the simultaneous blending of different sounds was never seriously contemplated by the Greeks, yet In classical times they were fond of singing with high and low voices in octaves. This was called magedining, from the name of an instrument on which playing in octaves was rendered easy by means of a bridge that divided the strings at two-thirds of their length. While the practice was esteemed for the beauty of the biending of different voices, it was tolerated oniy because of the peculiar effect of identity furnished hy the different notes of the octave, and no other interval was so used hy the Greeks. In the article on Harmony the degrees of identity-in-difference which characterize the simpler harmonic intervals are analysed, and the main steps are indicated by which the more complicated medieval magadizing uses of the fourth and fifth (the symphonia, diaphonic or organum of Huchaid) gave way (partly by their own interchange and partly through experiments in the introduction of ornaments and variety) to the modern conception of harmony as consisting of voices or parts that move independently to the exclusion of such parallel motion. In The Oxford History of Music, vols. I. and ii., will be found ahundant examples of every stage of the process, which begins with the organum or diaphony that prevailed until the death of Guido of Arezzo (about roso) and passes through the discant, or measured music, of the 13th century, in which rhythm is first organized on a sufficiently firm basis to enable voices to sing contrasted rhytbms simultaneously, while the new harmonic criterion of the independence of parts more and more displaces and shows its opposition to the old criterion of paralielism.

The most extraordinary example of these conflicting principles is the famous rota "Sumer is icumen in," a 13 th-century round in four parts on a canonic ground-bass in two. Recent researches
have brousht to light a number of works in the firme of matich canductus, romded (neither the lister rondo nor the round, but a kind of triple counterpoist), which show that "Sumer is icumen in " contains no unique technical feasure; but no work within two centuries of its date attaine a style so pearly intalligihle to modern eass. Its richness and firmneks of barmony are such that the frecuent use of consecntive fifths and octaves, in strict accordance with xath-contury principies, hat to out ears all tho effect of a series of gremmatical bhumders, so aharply does it contrast. with the smooth counterpoint of the rest. In what light thin smooth connterpoint struck contemporaries, or how its author. (who may or may not be the writer of the Readins MS., John of Fornsete) arrived at. It, in not clear, though W. S. Rockntro's amusing articke; "Sumar is icumon in," in Grove's Diationery, is yary pleusible. All that we know is that ramsic in Eogland in the 1gth century must have been at a comparatively high state of development; and wo may also conjecture that the tuneful character of this wondetful rota has something in common with the unwritten bat famous mongs of the aristocratic trouhadours, or hrownires, of the 13th and.13th centudes, who, while disdaining to ptactise the art of accompaniment or the art of meientific and written music, andoubtedily set the fashion in melody, and, beiog themselves poets as well as singers, formed the cusrent notions as to the relations between musical and poetio shythm. The music of Adem de is Hale, surnamed Le Bossu d'Arras (c. 1230-1 288), showt the tranaformation of the troubadour into the learned musician; and, nearly a century later, the more ambitiona efforts of a greatet French poet (bike hia contemporary Petrarca, one of Chaucer's models in pretic-technique), Guillaume de Mechault (fl. I350), mark a further technicaladvence, though they are not appreciably more inteligible to the modern ear.

In the neart century we find an Englishman, John Dunstable, who had es carly es 1437 acquired a European reputation; while his works wert so soon lost sight of that until recently he what almoat a legendary character, sometimes revered as the "inventot" of counterpoint, and ence or twice even identified with St Dumgtan! Recently a great deal of his work has come to light, and it shows us (especially when taken in conmexion with the fact that the early Netheriandish master, G. Dufay, did not die until 1474, twenty-one years after Dunstable) tbat Engliah counterpoint was fully capable of showing the componers of the Netherlands the path by which they were to reach the art of the "Golden age." In such enamples of Dunstable's work as that appended to the article. "Dunstable" in Grove's Dictionary (new ed., i. 744) we see music approaching a atyle more or less consistently intelligiblo to a modern ear; and in English Caroks of the 1gth Century (1891) teveral two-part compositions of the period, in a style resembling Dunstable's, have been made accessible to modern readers and filled out into four-part music hy the editor "in accordance with the rules of the tima." And though it may be douhted whether Mr Rockstro's skill would not have heen held in the isth century to savour ovemuch of the Black Art, still the success of his attempt shows that the musical conceptions he is dealing with are no longer radically different from those of our modern musical consciousness.
4. The Goldes Age-The struggle tomaris the realization of mature musical art soems incredibdy, slow when me do not realize its dificulty, and wonderfully rapid as soon as we attempl to imagine the effort of first forming those harmonic conceptions which are second nature to us. Even at the time of Dunstable and Dufay the development of the contrapuntal idea of independence of parts had not yet eo transformed the harmonic conscinusness that the ancient parallelisms or consecutive fourths and fifths that were the backbone of discant could be seen in their true light as contradictory io the contrapuntal method. By the beginning of the 16th century, however, the laws of counterpoint wera substantially fixed; practice was for a while imperfect, and aims atill uncertain, but skill was increasang and soon became marvellous; and in 16th-century music we leave the archaic world altogether. Henceforth music
may shon various phenomena of crudeness, decadence and transition, but its transition-periods will always derive light from the past, whatever the darkness of the future.
In the best music of the 16th century we have no need of research or mental gymnestics, beyond what is necessary in all art to secure intelligent presentation and attention. Its materials show us the "three dimensions" of music in their niraplest state of perfect halance. Rhythm, emancipated from the tyranty of verse, is iree to co-ordinate and contrast a multitude of melodies which by the very independence of their flow produce a mass of harmony that passes from concord to concord through ordered varieties of transitional discord. The criterion of discord is no longer that of mere barshness, but is modified by the conception of the simplicity or remotenass of the steps hy which the flux of independent simultaneous melodies passes from one concord, or point of repose, to another. When the music reaches a climax, or its final conclusion, the point of repose is, of course, greatly emphasized. It is accordingly the "cadences" or full closes of x6th-century music that show the greatest resemblance to the harmonic ideas of the present day; and-it is also at these points that certain notes were most irequently raised so as to madify the ecclesiastical modes which are derived more or less directly from the melodic diatonic scale of the Greeks, and misnamed, according to inevitable medleval misconceptions, after the Greek modes.'
In other pessages our modern ears, when unaccustomed to the style, feel that the hermony is'stragge and lacking in definite direction; and we are apt to form the hasty conclusion that the mode is an archaic survival. A more familiar acquaintance with the art soon shows that its shifting and vague modulations are po mere survival of a scale inadequate for any hut melodic parposes, but the natural result of a state of things in which only two species of chord are available es points of repose at all. If no successions of such chords were given promireace, except those that define key according to modern notions hased upon a much greater variefy of harmony, the resulting monotony and triviality would be intolerahle: Moreover, there is in this music just as much and no more of formal antithesis and sequence as its harmony will suffice to hold together. Lastly, we shall find, on comparing the masterpieces of the period with works of inferior rank, that in the masterpieces the most archaic modal features are expressive, varied and beautiful; while in the inferior works they are often avoided in favour of ordinary modern idcas, and, when they occur, are always accidental and monotonous, although in strict conformity with the rules of the time. The consistent limitations of harmony, form and rhythm have the further consequence that the only artistic music possible within them is purely vocal. The use of instruments is little more than a necessary evil for the support of voices in case of insufficient opportunity for practice; and although the origins of instmmental music are already af some artistic interest in the 16th century, we must leave them out of our account if our object is to present mature artistic ideas in proper proportions.
The principles of 16 th-century art-forms are discussed in more detail in the article on Contrapunial Forms. Here we will treat the formal criteria on a general basis; especially as with art on such simple principles the distinction between one art-form and another is apt to be either too external or too suhtle for stability. With music there is a stronger prohahility. than in any other art that merely mechanical devices will he selfervident, and thus they may become cither dangerous of effective. With the masters of the Netherlands they speedily became both. Two adjacent groups of illustrations In Burncy's
${ }^{2}$ The technical nature of the aubject forbids us to discuss the origin and characteristics of the great Ambrosian and Gregorian collcetions of melodic church music on which nearly all medieval and $\mathbf{5} 6 \mathrm{~h}$-century polyphony was based, and from which the ecclesit astical modes were derived. Professor Wooldridge $\ln$ The Oxford Fislory of Music. i 20-44, has shown the continuity of this carly Christian music with the Gracco-Roman music, and the origin of its modes ia the Ptolcrnaic modification (c. A.D. 150) of the Greck diatonic scale; while a recent defence of the ecelesiastical tradition of a revision by St Gregory will be found in the article on "Gregorian music "in Grove's Dictionary (new ed.), ij. 235-

Eivtory of Music. Wull show on the one hand the astonishing way in which early polyphonic composers leamt to "dance in fetters," and, on the other hand, the expressive power that they attained by that discipline. Burney quotes from the venerable 15th-ceintury master Okeghem, or Okenheim, some canons so designed as to be singable in all modea. They are hy no means extreme cases of the ingenuity which Okenheim and bis pupils often employed; but tbough they are not very valuable artistically (and are not even correctly decipbered by Burney) ${ }^{2}$ they prove that mechanical principles may be a help rather than a hindrance to the attainment of a smooth and plastic skyle. Burney most appropriately follows them with Josquin Des Pris's wonderful Depioration de Jehan Ohenheist, in which the tenor sings the plain chant of the Requiem a degree below its proper pitch, while the other voices sing a pastoral dirge in French. The device of transposing the plain chant a note lower, and making the tenor sing it in that position through. out the whole piece, is obviously as mechanical as any form of acrostie: but it is happily calculated to impress our ears, even though, unlike Josquin's contemporaries, most of us are not familiar with the plain chant in its normal position; becanse it alters the position of all the semitones and gives the chant a plaintive minor character wbicb is no less impressive in itself tban as a contrast to the ortbodox form. And the harmonic superstructure is as fine an instance of the expressive possibilities of the church modes at their apogee from modern tonality as could be found anywhere. A still nohler example, which we may perhaps acclaim as the earliest really sublime masterplece in music, is Josquin's Miserere, whicb is accessibie in a modern edition. In this monumental worl one of the tenor parts is called Vagans, because it sings the hurden Miserere mei Dous at regular intervals, in an almost monotonous wailing figure, Wandering through each successive degree of the seale throughout the composition. The effect, aided as it is hy connummate rhetorical power in every detail of the surrounding mass of barmony and counterpoint, is extremely expressive; and the device lends itself to every shade of feeling in the works of the greatest of all Netherland masters, Orlando di Lesso. Paleatrina is less fond of it. Like all more obvious formal devices it is crowded out of his Roman art by the exquisite subtlety of his sense of proportion, and the exalted spirituality of his styie wbich, while it allows him to set the letters of the Hebrew alphabet in the Lamentations of Jeremiah in much the same spirit as that in whlcb they would be treated in an illuminated Bible, forbids him to stimulate a sense of form that might distract the mind from the sense of mystery and awe proper to objects of devout contemplation. Yet in one of his greatest motets, Tribulorer si nescirem, the burden of Josquin's Misercre appears with the same treatment and purpose as in its prolotype.

But with the lesser Flemish masters, and sometimes with the greatest, sucb mechanical principles often became not only inexpressive but absolutely destructive to musical effect. The ingenuity necessary to make tbe stubborn material of music plastic was not so easily attainable as the ingenuity necessary to turn music into a mathematical game; and when Palestrina was in his prime the inferior composers so outnumbered the masters to whom music was a devout language, and so dograded the art, not only by ousting genuine musical expression but by foisting secuiar tunes and words into the churcb services, that one of the minor questions with whicb the Council of Trent was concerned was whether polyphonic church music should be totally abolished with other abuses, or whether it was capable of reform. Legendary history relates that Palestrina submitted for judgment three masses of which the Missa papae Marcelli proved to be so sublime that it was henceforth accepted as the ideal church music (see Palestrina). This tale is difficult to reconcile with the chronology of Palestrina's works, but there is no doubt that Palestrina was officially recognized by the Church as a bulwark against bad taste. But we must not allow this to mislead us as to the value of chureb music before
${ }^{1}$ The correct version will be found in The Oxford History of Music, ii. 215.

Palestrina. Nor must we follotr the errample of Batis, who, in his detestation of what he is plossed to call framuninge squalores views with uncritical suspicion any work in which Palestrina does not confine himself to strictly Italian mothods of expression. A notion still prevails that Josquin represents counterpaint is an anatomical perfection Into which Palestrina wat the first to breatbe life and soul. This gives an altogether inedequate Ides of $\mathbf{7}$ th-century music. Palestrina brought the cantury to a glorious close and is undoubtedly its greatest master, but ho is primut inder pares; and in every part of Europe music wrill represented, even before the middle of the century, hy masters who have every claim to immortality that sincerity of aim, completeness of range, and depth and perfection of style can give. It has been rightly called the golden age of music, and our chronological table at the end of this article gives but an Inadequate ides of the number of its masters whom no lover of music ought to neglect. It is not exclusiveiy an age of church music. It is also the age of madrigals, both secular and eptritual; and, small as was its range of expression, there has been no period in musical art when the distinctions between secular and ecclesiastical style were more accurately maintained by the great masters, as is abundantly shown by the teat cases in which masses of the best period have been based on secular chemes. (See Madrical.)
5. The Monedic Revolution and its Rasults.-Lite all golden ages, that of music vanished at the first appearance of a knowledse beyond its limitations. The first and simpleat realisation of mature art is widespread and nourishes a veritable srmy of great men; its masterpieces are innumerable, and its organization is so complete that no narrowness or specialization can be felt in the nature of its limitations. Yet these are exceedingly close, and the most modest attempt to widen them may have disastrous results. Many experiments were tried before Palertrina's deatb and throughout the century, notably by the elder and younger Gabrieli. Perhaps Palestrina himself is tha only great romposer of the time who never violates the pribciples of his art. Oriando di Lasso, unlike Palestina, wrote almost as much secular as sacred music, and in his youth indulged in many eccentricities in a chromatic styie which he afterwards learnt to detest. But if experiments are to revolutionize art it is necessary that their novelty shall already embody some artistic principle of coherence. No such principle will avail to connect the Phrygian mode with a chord containing At; and, however proud the youthful Orlando di Lasso may be at being the first to write $A$, neither his early chromatic experiments nor those of Cipriano di Rare, which he admired so much, left a mark on musical history. They appealed to nothing deeper than a desire for sensational variety of harmony; and, wbile they carried the successions of chords far beyond the iimita of the modes, they brought no new elements into the chords themselves.
By the beginnins of the 17 th century the true revolutionary principles were vigorously at work, and the powerful genius of Monteverde speedily made it impossible for men of impressionable artistic temper to continue to work in the old style when such vast ncw regions of thought lay open 10 them. In the ycar of Palestrina's death, 1594, Monteverde published, in his third book of madrigals, works in which without going irrevocahly beyond the ietter of 16tb-century law he showed far more zeal for emotional expression than sense of euphony. In 1599 he published madrigals in which his means of expression involve harmonic principles altogether incompatible with 16thcentury ideas. But he soon ceascd to place confidence in the madrigal as an adequate art-form for his new ideals of expression, and be found an unlimited ficld in musical drama. Dramatic music received its first stimulus from a group of Florentine dilettanti, who aspired a mongst ot her things to revive the ideals of Greck tragedy. Under their auspices the first true opera ever performed in public, Jecopo Peri's Emridice, appeared in 1600. Monteverde found the conditions of dramatic music more favourable to his experiments than those of choral music, in which both voices and ears areat their highest sensibility
to discord. Instruments do not blend like voices; and players, peoducing their notes by mote mechanical means, hive not the ingarts dificialty in making combinations which the ear does not readily anderstand.

The one difficulty of the new art was fatal: these were no Hinitations. When Monteverde introduced his unprepared discords, the effect upon musieal style was like that of introdreing modem metaphors into classical Greek. There wort ne marmonic priaciples to control the new zesterial, except thooe which just sufficed to hold together the part 16th-centiny styic; and that etyle depended on an enquisite continuity of flow which was incompatiblo with axy rigidity elther of harmony or chythm. Accordingly there wese also no shythmie principles to hold Monteverde's work to ethet, exeept such as could be berrowed from types of seculat and popoler mustc that had hitherto beem bencath errious sittention. If the 17th century reems amost devold of great musical namas it is not for want of incessant musicil activity. The task of orgenizing new resources into a corsintent language weat too gigantic to be accomplished within three generations. Its facinating dramatic sugestiveness and tricileulablo rainge dinguined for thoe who first undertook it the fact thet the new urt was as difficult and elementary in its begtanings to the very beginning of harmony ftself in the 13 th and rith centuries. And the most beautiful compostions at the beginning of the ryth ceatury are rather those which show the decadence of soch-century art than those in which the new priaciples were most conspotently sdopted. Thus the madtigalis of Monteverde, though often dull and always rough, contain more music than his operes. On the other hand, almodt untill the middie of the xyth century great mea wer not wanting who still carried on the pixe polyphonic seyle. Their secoticism demotes a spirit less compsehensive than that of the great arthts for whom the golden age wase a matural environmert; but in parte of the world whare the new influmencts did not yet prevail oven this is not the cave, and a compoer bise Oriando Gibbons, who died in z6ag, is well warthy to be ranked with the great Italian and Flemiah manters of the preceding century.

But the main tax of composers of the rifth century lay elsewhare; and if the result of their steatly attention to it was trivial in comparison with the glories of the past, it at heast led to the glocies of the greater world oxganised by Bach and Hondel. The exaly momodistr, Monteverde and his fellows, directed attention to the right quarter in attempting to expreen emotiop by mame of singlo voices supported by instruments; but the formoses declamation of their. dramatic writings moon proved too monotenous for permanent interest, and such method as it arwed became permanent only by being codified into the formnlas of recivetion, witich are, for the most patt, very happy idealizations of apeoch-cadence, and which accordingly survive as dramatic elements, ini music at the present day, thoagh, like all chetorical figures, they have often loat meaning from capeleas use. It was all very well to revolutionize curtent conceptions of harmony, so that chords were no longer considered, as in the days of pare polyphony, to be the result of 80 many independent melodies. But in art, as elsewhere, Dew thought eventually shows iteelf as an addition to, not a substitute for, the riadom of ages. Moreover, it is a mistake, though ome esdossed by high authorities, to suppose that the 16 th-century composers did not appreciate the beauty of successions of chords apart from polyphopic deagn. On the contrary, Palestrina and Orlando di Lasso themselves aro the greateat masters tho work has ever seen of a style which depends wholly on tho. beauty of masses of harmony, entirely devoid of polyphomic detail, and held together by a delicntely balanced thythm in which obvious symmetry is as carefully avoided as it is in the sucoessions of chords themselves. Nevertheless, the mopody of the 17th century is radically different in principle, not only becanse chonds are used which were an outrige on 10 th

IThe "invention" of recitative is Irequently ascribed to this or that monodist, with as little room for dispute as when we ascribe the invention of clothes to Adam and Eve. All monody was recitative, if ouly from lababilty to organize melodiea.
contury ears, but betause the fundamental ides in that of a solo voice dechiming phrases of paramount emotional moterest; and sapported by instruments that play sach chords as will heighten the poignancy of the voice. And the firte advance made on this chaokic monody coinsteted, not in the reintrodsection of viality finto the texture of the harmonies, but in giving formal symmetry and balance to the vocal surface. This insolved the strengthening of the harmonic system, so that it could carry the mew discords as parts of th intelligible scheme; and not merely as uncontrolieble expressions of emotion. In other words, the chite energies of the succasions of the monodists were devoted to the eatabliniment of the modern key-mystem; a syatem in comspasison with which the subtle variety of model concord somaded vague and ill-balanced, until the nevi ley-nystem itsett wat so safely established thit Bach and Beethoven could once more appreciate and uae ementialily modal mecemans of chords in their true meaning.

The recond advance of the mionodic movernent was th the cuttivetion of the solo voice. This developed together with the culcivation of the violin, the moot ceppable and expremive of the insmumeats wed to suppost it. Monteverde already knew hom to make intectesting experimeter with violims, such as directing them to play pizricato, and accompanging as excited description of a duel by rapidly repeated atrokes on a major chond, followed by sustained dying harmonies in the minor. By the middle of the century violin music is fatrly common, arai the distigection between siomata do chiesa and Somate de comine appears (oce Sonara). But the eultivition of instrus. menital technique"had also a great effiect on that of the voice; and Iteditin vocal technique soon developed into a mometroifty that socerrapted mosical taste as not only toblind the contem. poratien of Bach and 'Handel to the greatness of their choral art, but, in Hyodel's case, actually to awamp a sreat deal of his beet work. . The belance botween a solo voiee and a group of inserumitents was, homever; succeafully cultivated together with the modera denymystorin and melodic form; vith the rusult that the clacical aria, a bighly effectivt art-form, took thape. This, while it totedly destroyed the dranatic charmeter of opera for the meat humsired years, yet did good mervice in furmiation a reseanaly effective means of musioll expreasion wifich oould encorrage componets and listencers to contime caltivating the art until the day of tmall things was past. The operatic arin, as matured by Alemendro Scarlatif, is it Ita yorst a fine opportunity for a gorgeomily dremed singer to diaplay featio of vocal gymmatics, either on a concest platiorm, or in scencry worthy of the Drury Lane pentomimes. At its.bert it in a heantiful means of expression for the devout fervour of Bach and Hendel. At. all times it paralyses dramatic action, and no more ironic revenge has over overtaker ioppochstic reformers than the histaric dovelopthent by which the purely dramatic deciamotion of: the monodists attiled down into a seates of about thirty unccessive displays of rocalization, designed on zigidly masical contentions, and produced under spectacular conditions by artificial soprasos as the highest ideal of music-drama.

The principal new art-forms of the rith centary are then, firtily, the aria (not the opera, which was merely a spectacular condition under which people consented to listen to some thirty arise in successloa); and, secondly, the polyphonic instrumental forms, of witich thoes of the sufte or senata do comme were mainly derived from the necessity for ballet music in the opera (and hence greatly stimulated by the taste of the French court under Loufis XIV.), while those of the soncto de chissa were also insplred by a renaiseance of interest in polyphonic texture. The somota da civiase soon settied trito a comenentionality only less fnert than that of the arta because violin techrfepue had wider poisibilities than vocal; but when Lulli settled tn France and raised to it higher level of effect the optratic style stogested by Cauibert, lie brought with him just enough of the new mintrumental polyphony to make his typical form of French overtare (with its slow fatrodaction in dotted thythm, and its quasi-fugal allegro) worthy of the inoportant place it dccaples in Bach's and Hindel's art.

Meanwhile gitat though subordinate activity was aho shown in the evolution of a new choral music dependent upon an instrumental accompaniment of more complex function than that of mere support. This, in the hands of the Neapolitan masters, was deatined to lead straight to the early choral music of Mozart and Haydn, both of whom, especially Moract, subsequeatly learnt its greater possibilities from the study of Handel. But the most striking choral art of the time came from the Germans, who never showed that thoughtless acquiescence in the easiest means of effect which was already the bane of Italian art. Consequently, while the German output of the 17 th century fails to show that rapid attainment of modest maturity which gives much Italian music of the period a permanent if alight artistic value, there is, in spite of much harshness, atreem of noble polyphonic effort in both organ and choral music in Germany from the time of H. Schütz (who was born in 1585 and who was a great friend and admirer of Monteverde) to that of Bach and Handel just a century later. Nor was Germany inactive in the dramatic line, and the 17 th-century Italian efforts in comic apera, which are so interesting and so unjustly neglected by historians. found a parallel, before Handel's maturity, in the work of R. Keiser, and may be traced through him in Handel's first opera, Almira.

The beat proof of the insufficiency of 27 th-century resources is to be found in the almost tragic blending of genius and failure shown by our English church music of the Restoration. The works of Petham Humircy and Blow already show the quilities which with Pumcell seem at almost any given moment to amount to those of the highost genius, while hardly a single work bas any coherence as a whole. The patchincss of Purcell's music was, no doubt, increased by the influence of Freach taste then predominare at court. When Pelham Humfrey was sixteen, King Chariea II., as Sir Hubert Parry romarks, "achieved the characteristic and subtle stroke of bumour of sending him over to France to study the methods of the most celebrated composer of theatrical music of the time in order to learn how to compose English charch music." Yet it is impossible to see how such ideas as Purcell's could have been presented in more than French continuity of flow by means of any designs less powerful than those of Back and Handel. Purcell's idens are, like thooe of all greal artists, at least sixty years in adrence of the normal intellect of the time. But they are umfortunately equally in advance of the only technical resources them conceivable; and Purcell, though one of the greateat contrapuntists that ever lived, ts probebly the only instance in music of a man of really high genius hom out of due time. Musical taient was certaialy as common in the 17th centary as at any other time; and. if we ask why, unless we are justified in counting Purcell as a tragic erception, the whole century. shows not one name in the firter artistic rank, the answer must be that, ofter all, ortistic talent is far more common than the interaction of envisonmant and character necessary to direct it to perfect artistic resulta.
6. Bech and Handel-It was not until the 18th century had begun that two men of the highest genius could find to muade a worthy expreasion of their grasp of life. Bach aad Hasdel were born within a month of each other, in 168 g , and in the same part of Sexony. Both inherited the tradition of polyphonic effort that the German organists and choral writers hed steadily maintained throughout the 17 th century; and both profited by the Italian methods that were penetrating Germany. In Bech's case it wes the Italian art-forms that appealed to his sense of design. Thetr style did not affect him, but be wow every posaibility which the forms cantaiped, and studied them the more essiduously because they were not, like polyphonic tenture, his birthright. In recitative his own distinctively German style attained on intensity and froedorn of expression which in one of the moot moving thinss in art. Nevertheless, if he handled recitative in his own way it wea not for want of moqutintance with the Italinn formules, nor even because be despised them; for in his only ivo extank Italian works the scraps of secitative axo strictly in accondance with Italian convention, and the aries show (when we allow for their family likeness with Bach's
normal style) the most careful modelling upon Italian forme Again, as is well known, Bach arranged with coplous additions and alterations many concertos by Vivaldi (together with soma whicb tbough passing under Vivaldi's name are really by German contemporaries); and, while thus taking every opportuaity of assimilating Italian influences in instrumental as well as in vocal music, he. was no less alive to the importance of the Fremeh overture and suite forms. Moreover, he is very clear as to where his ideas come from, and extremely careful to maintain every art-form in its integrity. Yet his style remains his own throughout, and the first impression of its resemblance to that of hin German contemporafies diminishes the more the period is studied. Bach's art thus iorms one of the most perfectivy ayatematic and complete records a life's work has ever achieved. His art-forms might he arranged in a sort of hiojogical schema, and their interaction and genealogy has a cleartem which misht almost be an object of envy to men of science even if Bach had not demonstrated every detail of it by those wonderful rewritings of his own worke which we have described eleewhere (see Baca).
Handel's methods were as difierent from Bach's as his circumstances. He soon left Garmany and, while he never botrayed his hirthright as a greal choral writer, he quichly abeorbed the Italian style so thoroughly as to become practically an Itatian. He also adopted the Italian forms, hut not, bike Bach, fromen an profound sense of their possible place in artintic aystem. To him they were effectivo, and that was all. Ele did oot trouble himaelf about the permanent idea that might undertic an artform and typify its exprestion. He has no motion of a form as anything higher than a rough means of holding music together and maintaining in flow; but be and Bach, alowe amons their contemporailes, have an unfailing sense of all that is necemary to secure this end. They worked from opposite points of view: Bach develops his art from चithin, until its detail, like that of Beethoven's last works, becomes dasaling with the glory of the . Whole design; Findel at his bett is inspired by magnificent scheme, in the execution of which he need condencend to finith of detail only 20 long as his inspiration does nor bemen to the next design. Nevertheless it is to the immense mweep and breadth of Handel's choral style, and its emotional force, thet all subedquent composers owe their first acoess to the larger and less mechanical resources of music. (See Haspar.)
7. The Symphowir Classes.-After the deuth of Bach and Handel another change of view, like that Copernican revalution for which Kant sighed in philowophy, was necesary for the further development of music. Once again it conalsted in an inversion of the relation between form and teature. But, whereas at the beginning of the 17th century the revolution copristed mainly in directing attention to chords as, to to apent, harmonic lumps, instead of moments in a fure of efmultapeotes melodies; In the later half of the r8ch century the revolvition concerned the larger musical outlines, and was sot complicated by the discovery of new harmonic resources. On the concrary, it led to an extreme timplicity of harmony. The ert of Bech and Handel had given perfect vitality to the forme developed in the 18th century, but chiefly by means of the relafuifon of polyphonic life. The formal aspects (that is, those that decree the shapes of arls and saite-movement and the baiance and contracts of such choruses as are not fugued) are, after an, of secondary fmportance; the real centre of Bach's and Eandel's technical and intellecten activity is the polypinony; and the more the external shape ocenplies the foregrownd the more the work sssumes the character of light music. In the article Sonata Fopme we show how this state of thtogs wis altered, and attention is there drawn to the dramatic pown of a music in which the form is technically prior to the tertere. And it is not difficult to moderstand that Glock's reform of opera would have been a sber imposilifity if he had noe deaht with music in the soaata stylo, which is capable of changing its character as it unfolds its designs.
The new period of transition was neither so long nor so intereating as thit of the ayih century. The contrast between the
aquitld tuginninge of the hew art and the plorias of Bach and Hiandel is almost is great to that becweem the rmenofirts and Palentrina, but happeals far lese to our sympathies, becmase it momen itce a contrust betwein noble sinourity and idle elegtrace. The new urt ceems to enay poind and emply that it concenis from the the noousity of the sympachetic hinturical innight for which the prinful experiments of the monodiats almeet tren to cry sloud. And its boldest chetorical experimentas sach as the fantasian of Philipp Emmual Baches show a mecurity of hatmony which, toyether with the very vividness of their realization of bodern: idens, must eppear to a modern listener mors like the hollow rbetoric of a decadeat than the propbetier in pisation of a plonear. . Asd, juet ws in the r7th century, 80 in the simic before Heyden and Mocart, the work thot is most valuahle artiotically tends to be that which is of less importance historicaltr. The caltivation of the shape of masic st the expense of its texture was dastined to lead to greater thinger then polyphonio art had ever dreamt of; but no living art could be achieved until the testure was brougta once more into vital, if subordinate, selation to the shape. Thas, far more intercsting artistically than the epock-making earlier piemoforte works of Philipp Emanuel Bech use his historically less fruitful oratorios, and his symphonies, and the rich polyphonic modifiotions of the new principlas in the beat woriss of his elder brother Friadomann. Yet the tram-cition-period is hardiy second in historic importance to that of the 17th centuriy; and we may gather from it even move direct hints as to the meaning oif the tendencies of our own day.

As in the 17th century, to in the reth the composers and critics of Heydn's youth, not knowing what to make of tho new tendencies, end conscious rather of the differenes between new and old ideas than of the true nature of either, took refoge in speculations about the emotional and external exprestion of music; and when artistic power and balance fail it is very cone verient to 80 outside the limits of the art and explain failure awny by external ideas. Fortunately the enternal ideas tere capable of serions arganic function through the medium of opers. and in that art-form music was pmasing out of the hands of Italizns and assuming artistic and dramatic life under Gluck The metaphysical and literary speculation which overwhelmed musical criticism at this time, and which produced paper warfarss and musical party-leuds such as that between the Cluckints and the Piccinists, at all events had this advantage ower the Wagnerian and anti-Wagnerian controveraies of the inst generetion and the dispates about the legitimate function of instrumental music at the present day-that it wes apeculation applied enclurively to an art-form in which litemary questions were directly concerned, an art-form which moreover had up to that time been the grave of all the music compreers chose to put into it. But as socon as music once more attained to conkintent principlen all these discussions became bat a memory. If Cluck's music had not been more musical as well as more dramntic than Piccini's, all its foreshadowing of Wagnerian principles would have availed it no more than it availed Monteverde.

When the new art found symphonic expreasion in Haydn and Mosart, It became music pure and simple, and yet had no more difficulty than painting or poetry in dealing with external ideas, when these were naturally brought into it by the human voice or the conditions of dramatic action. It had once more become an art which need reject or accept nothing on artificial or extrancous grounds. Beethoven soon showed how gigantic the scale and range of the sonata style could be, and how tremendous was its effect on the possibilities of vocal music, both dramatic and choral. No revolution was needed to accomplish this. The style was perfectly formed, and for the first and so far the only time in musical history a mature art of small range opened out into en equally perfect one of gigantic range, without a moment of decadence or destruction. The chidef glory of the art that culminates im Beethoven is, of course, the instrumental music, all of which comes under the head of the sonata-forms (q...).

Meanwhile Mozart raised comic opers, both Italian and German, to a huight which has never since been approached
withie che chmien limits, and from which the operas of Rowsini and his soccemors ahow a decadence 10 deplorable that if " classical music " metans "bigh art" we must say that classical operc defore begins and.ends in Mozart. But Gluck, finding his dramatic ideas encouraged by the eminent theatrical sensibilities of the French, had already given Fresch opera a stimulus towasds the expression of trasic emotion which made the clascics of the French operatic school well worthy to inspire Beethoven to his one noble operatic effort and Weber to the greatest works of hi life. Cherebini, though no more a Frenchman than Gluck, was Cluch's aucoessor in the French classical school of dramatic music. His operss, lite his church musia, eccownt for Beethoven's touching eatimation of him as the greatest composer of the time. In them his melodies, elsewhere curiously cold and pronic, dow with the warmith of a true classic; and his tact in developing, accelerating and muspending a drematic climax is second only to Momart's Scarcely inferior to Cherubini in mastery and dignity, far more lovable in temperament, and weakened ocaly by inequality of invention, Méhul deserves a far higher place in musical history thas is generally eccorded him. His mone famoms mork, Jaseph, is of more hisforical importance than his othem, but it is by no means his best from a purely musical print of view, thongh its Biblical subject impelled Mchul to make axtremely auccesoful experimento in "local colone". Which had probably conaiderabie infuence upon Weber, whose admiration of the work was boundless. One thing is certait, that the romantic open of Weber owea much of its insplration to the effra canigue of these masters ${ }^{1}$
8. From Beahamin to Wegmer.-After Boethoven comes Fhat is cotomoenly though vaguely described as the "romantic" movement, In its eventials it amounts to little more than this, that musicians fousd new and prouder titles for a very anctent and universal division of partien. The one patty set up a convenient scheme of form based upon the average procedure of all the writers of sonates except Haydn and Beethoven, which acheme they chose to call classical; while tho other party devoted itsedf to the wearch for aew materials and new means of expremsiot. The chasscista, if so thoy may be called, did not quite approve of Beethoven; and while isere is much justification for the charge that has been brought against them of reducing the monalificern to a kind of game, they have for that very reasen no real chim to be considered inheritors of clastical traditions. The true clavical method is that in which ratter and form are so united that it is Impossible to say which is prior to the other. The peendorchassica are the artists who set up a form conveniently lite the average clasical form, and 611 it with momethtorg conveaiently like the average clavical matter, with just such diference as vill seem like as advance in brilliance and ratge. The romanticista are the artists whe realize such a difference between their matter and that of previous art as impels thera to find aew forms for it, or at all eventa to alter the old forms coneiderably. But if they are successiul the difference between their work and that of the true classics becomes merely external; they are classics in a new ant-form. As, bowever, this in as rare as true clamical art is at the best of times, romanticism tends to mean litule more than the difference between en unatable artist who cannot master his material and an artist who can, whether on the peeudo-classical or the true classical plane. The term "romentic opera" bas helped us to regard Weber as a romanticist in that sphere, but when we call his instrumental works "romantic" the term ceases to bave really valuable meaning. As applied to pieces fike the Concertstick, the Intitation a la dance, and other pieces of which the external subject is known either from Weber's letters or from the titles of the pieces themselves, the term means simply "programmemusic " such as we have seen to be characteristic of any stige in which the art is imperfectly mastered. Weber's programme music shows no advance on Beethoven in the illustrative resources of the att; and the application of the term "somantic"

[^6]to his interesting and in many pinces beantiful pianolorte sonatas has no definite ground except the brilliance of his pismoforte technique and the helplesspess in matters of design (and occasionally even of harmony) that drives him to vialont and operatic outbreaks.

Schubert also lends some colour to the opposition between romantic and classical by his weakness in large instramental designs, but his semse of form was too vital for his defective training to warp his mind from the true clansical spirit; and the new elements he inuroduced into inatrumental masic, though not ratified by concentration and undty of derizn, were almont always the fraits of true inspiration and never mere struggles to eacape from a difficulty. Bis talent for purely instrumental music was incomparably higher then Weber's, while that for stage-dramis; as shown in the most ambitious of his numeroos operts, Pierrebras, was almout nil. But he in the first and perhape the greatest classical eong writer. It was Beethoven's work on a larger scale that 80 increased the possibilities of handing remote harmonic sequences and rich instrumental and rhythmic effects as to prepare for Schubert a world in which music, no less than literature, was full of suggeations for that concemtrated expression of e single emotion which distiaguishes true lyric art. And, Whatever the defects of Schubert's treatment of harger forms, his construction of small forms which can be compamed by a single melody or group of melodies is unsurpassable and is truly chassical in spirit and result.

Schumann had neither Schubert's mative talent for larget form nor the Irresponsible spirit which allowed Schubert to handle it uncrinically: Nor had he the astounding lightness of touch and perfect balance of style with which Chopin coirtrolled the most waymard fmagination that has ever found expression in the pianoforte lyric. But be had a dsep sense of melodic beauty, mastery of polyphonic exprestion which for all its unorthodor tendency was tecond only to that of the greatest classics, and an epigrammatic fancy which enibled him to devise highly artistic forms of music never cince imfitated with success though often unintelligently copied. In his songs and pianoforte lyrica has romantic idean found perfectiy mature expression. Throughout his life he was inspired by a deep reverence which, while ft prevented him from atrempting to handle classical forms with a tectmique which be felt 10 be inadequate, at the same time impelied him as he grew older to devise forms on a large scale externally resembling them. The German lyric poetry, which he so perfectly set to masic, rereogthened him in his tendency to present wasterials in en epigrammatic and antithetic mannar; and, when he wook to writiog orchestral and chamber music, the extenalom of the principles of this style to the designing of large speces in rigid tequence furnished him with a means of mtaning great digaky and weight of climax in a form which, though nelther classical nor atitetly natural, was at all events more true in its relationship to his matter than that of the pseudo-classica such as Hummel or even Spobr. Towards the end of his short life, before darkness settled upon his mind, he rose perhaps to his greatest beight as regards solemnity of inspiration, though none of his later works can compare with his early lyrics for artistic perfection. Be this as it may, his last choral works, especially the latter parts of Faws! (which, unlike the first part, was written before his powers failed), show that the sense of beanty and polyphonic life with which he began his career was always increasing; and if he was led to substitute an artificial and ascetic for a matural and classical solution of the difficulites of the larger are-forms it was only because of his insight into artistic ideals which he felt to be beyond his attainment. He shared with Mendelssohn the inevitable misunderstanding of those contemporaries who grouped all music under one or other of the two heads, Classical and Romantic.

There is grod reason to believe that Mendelseohn died before he had more than begun to show his power, though this may be denied by critics who have not thought of comparing Handel's career up to the age at which Mfendelssohn's ceased. And his mastery, resting, like Handel's, on the experience of a boyhood
comparable oaly to Monati's, was far too ceay to induce him as a critic to redoncile the idem of high talent with distrematar intellectual and technical faibore. This suave matery also temded to discredit his own work, both as performar and comsponer, in the eatimation of thove whose experience eacouraged them to hope that imperfection and over-encitenocot were infal!thle slgos of genius. And as his facility actually did co-operate wh the temdencies of the times to deflect mucti of his wotk into peeado-classical chanoels; while nevertheles his isdepondence of form and styla kept him at all timan at a highor leneli of interest and variety than any! mere peceudo-denic, it is mot to be wondered that his repatation became a formindahle object of jealonsy to those apostles of new ideas who felt that their own works were not likely to make way against-zendentic opposition umless they called journalism to their aid.

Nothing has more confused, hindered and embittered the caneens of Wagner and Liaxt and their disciplics than the paper marfare which they did everything in their power to enopurage. No doubt it had a uecull purpose, and, is nothin afinels a greater field for intrigue than the peoduction of operna, it is at least poasible that the gigantic and mprecedeatedly copenaive works of Wagreer might not even at the present day have obtainect a hearing if Wagner himself had bean a tacthll and recicent men and his partisans had all been discreet lowers and practisers of art. As to Wagner's achievement there in now no important difference of opinion. It has surrived all attecks as the most monumental result musfic has achieved with the oid of other arts. Its antecedents must be sought in many'very remote regions. The rediscovery, by Mendelssohn, of the choral works of Bach, after a century of oblivion, revenied the poomibilities of polyphoaic expresion in a grandeur which even Handel rarely suggested; and inapired Mendelmohn vith important ideas in the designing of aratorios as wholes. The complete fusion of polyphonic method with external and harmonic dexign had, under the same stimulua, been carried a step further than Beerhoven by means of Schumane's more concentrated harmonic and byric expression. That wildest of all romanticists, Bertion, though he had less polyphonic mense than any compease who ever before or since aftained distinction, nevertheless revealed important new pessibilities in his unique itmagination in onehestnal colour. The breaking down of the barriers that check continuity in classical opera was already indicated by Weber, in whose Euryonthe the movements frequentiy nan one into the other, while at least twenty different themes are discoverable in the opera, recurring, like the Wragnerian bait-motif, in apt transformation and logical association with definite incidents and persons.

But many things undreamed of by Weber were necemary to complete the breaindown of the clasical barriers; for the whole pace of musical motion had to be emancipated from the influence of instrumemtal ideas. This was the most coloseal reformetion ever attempteri by a man of real artistic balance; and even the undoubted, thoagh unpolished, dramatic genius shown in Wagmer's libretti (the furst in which a great composer and dramatist are one) is but small thing in comparison with the muical problems which Wagner overcomes with a success tromeasurably outweighing any defects his leas perfect liternry mastery allowed to remain in his dramatic strueture and potic diction. Apart from the squabbles of Wagnerian and anti-Wagaerian journalism, the chfel difficulty of his supporters and ameagonita. really lay in this question of the pace of the music and the consequent breadth of harmony and design. The opening of the Wolkure, in which, before the curtain rises, the sound of driving tain is reproduced hy very simple sequences that take sixteen long bars to move a single step, does not, ws instrumental music, compare favourably for terseness and variety with the first twenty bars of the thunderstorm in Beethoven's Pastoral Symphory, where at least four different incidents faithfully portray not only the first drops of rala and the distant thander, but all the feelings of deprescion and apprehension which they inspire, besides catrying the listener rapidly thirough three diferent keys in chaomatic sequence. But Beethoven'e stortm
m idealized, in its whole rise and fall, within a apace of five mbnutes. Wagner's task is to select five rem minutes near the end of the stormi and to treat them with no greater variety than the action of the drama demands. When we have learnt to dissociate our minds from irrelevant bdeas of an earlifer instrumental art, we find that Wagner's broad appeces contain all that is necessary. Art on a large scale will always seem to have empty spaces, so long as we expect to find in it the kind of detail appropriate to art on a smaller scalo.

Wagner's new harmonic recources are of similar and more complex hut not less legitimate origin. In Der fticgende Hollönder they are, like his wider rhythmic sweep, imperfectly digested; in lact, much of his worl before the Meistersingary is, in patches, debased by the influence of Meyerbeer. But in his later works the more closely his harmonic language is studied the more conclusively does it show itself to be a logical and mastered thing. His treatment of key is, of course, adapted to a state of things in which the designs are far too long for the mind to attach any importance to the works ending in the key in which it began. To compare Wagner's key-system with that of a symphony is like comparing the perspective and composition of a panorama with the perspective and composition of an easel picture. Indeed the differences are preciscly analogous in the two cases; and Wagner's sense of harmony and key turms out on investigation to be the classical sense truly adapted to. its new conditions. For this very reason it is in detail quite irrelevant to symphonic art; and there was nothing anti-Wagnerian in the reasons why Brahms had so little to do with it in his music, although every circumstance of the personal controversies and thinily disguised perseculions of Brahms's youth were enough to give any upholder of classical symphonic art a rooted prejudice to everything beariag the name of "romantic."

Side by side with Wagner many enthusiasts place Lisat; and it is indisputahie that Liszt had in mind a larger and slower flow of musical sequence closcly akin to Wagner's, and, no douht, partly independent of it; and moreover, that one of Liszt's aims was to apply this to instrumental music. Also his mastery and poetic power as a pianoforte player were faithfully reflected in his later treatment of the orchestra, and ensured an extraordinary rhetorical plausibility for anything he chose to say. But meither the princely magranimity of his personal character, which showed itself in his generosity ahike to struggling artists and to his opponents, nor the great stimulus he gave (both hy his compositions and his unceasing personal efforts and encouragement) to new musical ideas on romantic lipes, ought at this time of day to blind us to the hollowness and essential vulgarity of his style. These unfortunate qualities did not secure for his compositions immediate popular acceptance; for they were out weighed by the true povelty of his aims. But recently they have given his symphonic poems an attractiveness which, while it has galvanized a belated interest in those works, has made many critics blind to their historical importance as the foundation of new forms which have undergone a development of sensational hrilliance under Richard Strauss.

Meanwhile the party politics of modern music did much to distract puhlic altention from the works of Brahms, who carried on the true classical method of the sonata-forms in his orchestral and chamber music, while he was no less great and original as a writer of songs and choral music of all kinds. He also developed the pianoforte lyric and widened its range. Without losing its characteristic unity it assumed a freedom and largeness of expression hitherto only attained in sonatas. Hence, however, Brahms's work, like Bach's, seemed, from its continuity with the classical forms, to look backward rather than forward. Indeed Brahms'a reputation is in many quarters that of an academic reactionary; just as Bach's was, even at a time when the word "academic" was held to be rather a tille of honour than of reproach. When the contemporary atandpoints of criticiem are established by the production of works of art in which tbe new elements shall no longer be st war with one another and with the whole, perhaps it will be recognized once more that the idea of pfogress has no value as a critical standard unless
it is strictly applied to that principle by which every work of art must differ in every part of fits form from every other wort, preciscly as far as its material differs and no further. Then, perhaps, as the conservative Bach after a hundred years of neglect revealed himself as the most profoundiy modern force In the music of the roth century, while that of his gifted and progressive sons became a forgolten fashion as soon as their goal was attained by grater masters, so may the musical epoch that seems now to have closed be remembered by posterity as the age, not of Wagner and the pioneer Liszt. but the age of Wagner and Brahms.
It will also in all probahility be remembered as the age in which the performer ceased to be necessarity the intellectual inferior of the composer and musical scholar. With the exception of Wagner and Berlioz every greal composer, since Palestrina sang in the papal choir, has paid his way as a performer; but Joseph Joachim was the first who threw the whole mind of a great composer into the career of an interpreter; and the example set hy him, Bilow, Clira Schumann and Jenny Lind, though followed hy very few other artists, sufficed to dispel for ever the old association of the musical performer with the mountehank.
Joachim's influence on Branms was incalculable. The two composers met at the time when new musical tendencies were beginning to arouse violent controversy. At the age of trentyone Joachim had produced in his Humgarian Concerto a work of high classical mastery and great nobility, and his technique in form and texture was then considerably in advance of Brahms's. For some years Joachim and Brahms interchanged contrapuntal exercises, and many of the greatest and most perfect of Brahms's earlier works owe much to Joachim's criticism. Yet it is impossible to regret that Joachim did not himooff carry on as a composer the work he so nohly began, when we realize the enormous influence of his playing in the history of modern music. By it we have become familiar with a standard of truthfulness in performance which all the generous efforts of Wagner and Liszt could hardiy have rendered independent of their own special propagandla. And by it the record of classical music has been made a matter of genuine puhlic knowiedge, with a unique freedom from those populatizing tendencie., which invest valgar error with the authority of academic truth.
In this respect there is a real change in the mature of modern musical culture. No sorious composer at the present day would dedicate a great work to an artist who, like F. Clément, for whom Beethoven wrote his Violin Concerto, would perform the wort in two portions and between them play a sonata for the violin on one string with the violin upside down. But it is hardly true that Wagner and Liszt produced a real alteration in the standard of general culture among musicians. Their work, especially Wagner's, appealed, like Gluck's, to many specific literary and philosophical interests, and they themselves were brilliant talkers; hut music will always remain the most selfcentred of the arts, and men of true culture will measure the depth and range of the musician's mind by the spontancity and truthfulness of his musical expression rather then by his volubility on other suhjects. The greatest musicians have not often been masters of more than one language; hut they have always been men of true culkure. Their humanity has been illuminated hy the constant presence of ideals which their artistic mastery keeps in touch with reality.

## Chronological. Tabli

Pythagoras, c. 582-500 B.c. Determines the ration of the diatonic scale.
Aristoxenus, A. 320 B.c. Our chicf authority on chaselcal Greek music.
Ptolemy, fi. A.D. 130. Astronomer, geographer, matnematician and writer on mucic. Relorms the Greek modes eo as to preppate the way for the eoclesiastical modes.
St Ambrose. Arranges the Ambrosian tone of church muste, A.D. 384

Hucbald, c. 8yong30. Systematizer of Diaphomia or Organym (called by him Symphosia), and inventor of a cimple and ingenioun notation which did not survive him.

X1X 2t

Guido of Areazo, c.990-1050. Theorint and mystematiser of musical notation and solmization.
Franco of Cologne, IIth century author of treatives on musical rhythm. Works under the name of Franico appear at dates and places which have led to the amamption of the existence of throe different authors, who, however, have been partly explained away again; and the it th century is monetimes called the Franconian period of discant.
Duscamus positio mparis. An anonymous treatise written before 1150: is said to contain the carliest rules for " measured music," che. for music in which diferent voices can sing different rhy thms.
The Reading MS., c. 1240 (British Muscum, MS. Harl. 978 , fol. iI b.), contains the rota "Sumer is icumen in."
Walter Odington, $\boldsymbol{\mu} 1 \mathbf{1 2 8 0}$. English writer on music, and compoeer.
Adma de la fale, $1230-1288$ ) Connecting-links between the trouba-
Machaule, 14350 - Edours and the archaic contrapuatiste.

John Dunstable died 153. English contrapuntal composer.
G. Dufay, died 1474 . Netherland contrapuntal composer.
(These two are the principal founders of artistic counterpoint.)
Jonquin Des Pres, 1445-152I. The firat great compoeer.

## Masters of the Golden Age

[In tbe following list when a name is not qualified as "church composer " or " madrigalist," the compoper is equally great in both lines; but the qualiscation must not be taken as excluave.!

## Netherland Matters.

J. Arcadelt, C. $1514-1560$. Madrigalist.

Clemena non Papa, died before 1558.
Oriando di Lasso, born between 1520 and 1530; died 1594.
Jen P. Sweelinck, 1562-1621. Organist, theorist and church composer.

## Fronck Masfers.

E. Geset, surnamed Carpentrasso, $\rho 1570$. Church componer.
C. Coudimel. Killed in the massacre of Lyooas, 1572,

## ILalian Masters.

Paleatrina, c. 1525-1594.
L. Marenzio, c. 1550 ; died 1599 .

Anerio, Felice c. 1560-1630, and G. Francesco, c. 196j-1620, brothers. Church composers.

## Spanish Macters.


T. L. de Victoria or Vittoria، fi. 1580 powers.

## English Masters.

T. Tallis, c. 1515; died 1585 . Church compower.
W. Byrd, 1542 or 1543-1623. Greatert as church componer.
4. Wilbye, $f$, 1600 , 1 adriqalist.

1. Morley. 1. 1590 . Theorist and madrigalist.

Orlando Gibbone, 1583-1625.

## German Masters.

1. Handi, or Callus, c. 1550-1591.

Hans 200 Hader or Hasder, $1564-1612$. Church compomer.
G. Aichinger, c. 1565-1628. Church compower.

## Thes Monodests

Cavalieri's La Roppresenlatione di Anima e di Corpp, poathumously produced in 1600. The firnt oratorio, one of the first works dependent on instrumental accompaniment, and one of the fint with a "figured bass" indicating by gigures what chords are to be uned.
Peri's Euridice, 1600 . The first opera.
Monteverde, 1567-1643. Great pioneer of modern harmony.
The Renaissamce of Texturs
H. Schitz, $1585-1672$. Combines monodic and polyphonic pria. ciples in German church music and Italian madrigal.
G. Frescobaldi, 1583 -1644. Organ composer.

Alemandro Scarlati, $16,50-1725$. Founder of the aria-form of Handelian opera, any, the Neapolitan school of oomponition.

1. B. Lulli, 2633-1687. The firse classic of French opera,
H. Purcell, $c$. 1658 ; died 1695 .
A. Corellif $1653-1713$. The first claesic of the violin in the forms of suite (or sonata di camera), sonata da chiesa and concerto.
F. Couperin, $1668-1733$. French compower of suites (ordres) and much addicted to giving fanciful titics to bie pieces which are sometimes " programme music " in fact as well as name.
J. P. Rameau, 1683-1764. French opera writer, harpaichordint and theoriat.
D. Buxtehude, 1637-1707.
I. S. Bach, $1685-1750$.
G. F. Handel, 1685-1759.

## The Sonata Epocis

Donmenico Scarlatti, 1685-1757, son of Alemandro. Harpeichord virtuoso and mater of a special early type of sontin.
K. Philipp Emanuel Bach, 1714-1788, third ron of Sebestian Bach. The principal pioneer of the womata style.
C. W. Gluck, 1714-1787. Reformer of opere, and the first clamic of
F. J. Haydn, $1732-1809$.

W, A. Momart, 1756-1791.
Beethoven, $177^{0-1827 .}$
Cbernbini, 1760-1842. A clamic of Freach opera and of church music.

## The lyaic and Danatic on "Romantic" Parodo

In this lise the only qualifications given are thom of which the complex conditions of modern art make definition easy an well as desirable; and, as throughout this table, the defnitions must not be taken as exclusive. The choice of names is, however, guided by the different developments represented; thus scocunting for Flaring omisaions and artistic disproportions.
Weber, 1786-1826. Master of romantic opera.
Schubert, 1797-1828. The classic of song.
Mendelssohn, 1809-1847.
Chopin, ${ }^{1809-1849 .}$. Composer of pianoforte lyrice.
Berioz, 1803-1869. Master of impressionisa orchestrntion. Schumann, $1810-1856$.
Wagner, ${ }^{181313-1883 \text {. Achieves absolute union of music with drama. }}$ Lisat, 1811 -1886. Pianofortc virtuoso and pioneer of he symphonic Lisat, 1811-1886. Pianofortc virtuoso and pioneer of the symphonic poem.
Bruckner, 1824-1896. The symphonist of the Wagnerian party.
Brahma, 1833 -1897. Clastical symphonic and lyric componer.
Joachim, $1831-1907$. Violinist, composer and teacher.; Brabus's chief fellow-worker in continuing the classical tradition.
Trechatrovsky, 1840-1893.
Dvolak, 18gi-1904.
Richard Strause, 1864- Development of the symphonic
poem.
(D. F. T.)

## II.-Recent Music

Under ecparate biographical headings, the work of the chief modern composers in different countrics is dealt with; and here it will be sufficient to indicate the general current of the art. and to mention some of the more prominont among recent coraposers.
Germany.-On the death of Brahma, the great Gerroan composers seemed, at the close of the rgth century, to have Icft no suocessor. Such merely epigonal Ggures as A. Bungert (b. 1846) and Cyriif Kistikt (1848-1907) could not be regarded as important ; and E. Humperdinck's (b. 1854) striking euccem with Himual med Grehal (i893) was a solitary triumph in a limited genre. The oucstanding bgure, at the opening of the zoth century, was Richard Strauss (q.es): but it was not so much now in composition, as in the high excellence of executive art, that Germany still kept up her hegemony in European music, by her schoole, her great conductors and instrumentalista, and her devotion as a nation to the production of musical works.
France.-From the earliest days of their music, the French have had the enviable power of assimilatiun the great Innovations which were originated in other countrics, without loaing their habit of warmly appreciating that which their own countrymen produce That which happened with the Netherlandish composers of the 16th ceatury, and with Lulli in the 17th, was repented, more or leas exactly. with Rossini in the early part of the 19th century and with Wagner at its clooc. During the last quarter of the $19 / h$ century all that is represented by the oncesedored name of Gousiod was discarded in favour of a style as different as possible from his The change was mainly due to the Belgian musician. Cesar Auguste Franct (1822-1890), who established a kind of informal schoot of symphonic and orchertral composition, as opposed to the conventional methods pursued at the Paris Conservatoire. Mamenet was left as almost the only representative of the older echool, and from Edouard Lalo (1823-1892) to G. Charpentier (b, 1860) ai the younger composers of France adopted the newer style. With these may be meationed Alfred Brurieau (b. 1857), and Gabriel Faure (b. 1843). Camille Saint-Sakns (b, 1835), however, remained the chief representative of the sound school of composition, if only by reason of his greater command of resources of every kind and his suceess in all forms of music. Among the newer echool of composers tbe most original unquextionably was Debussy (q.v.). and among others moy be mentioned Ernest Reyer (b. 1823), the author of some ambitious and sterling operas: F. L. V. de Joncieres (b. 1839), an eathusiastic ionlower of Wagner, and a composer of merit; Emanuel Chabricr (1841-1894), a man of extraordinary gilt, who wrote one of the sinest opteres comiqumes of modern timeen $L$ Roi malyt lni (1887); Charies Maric Widor (b. 1845), an earuct musician of great accomplishment; a nd Vincent d'Indy (b. 185I), a strongly original writer, alike in dramatic, orchestral and chamber compostiona. In the class of lighter music, which yet lies above the level of aptra bouffe, mention must be made of Leo Delibes (1836-1891) and Andrt Messager (b. 1855). In describiag the state of music in France, it would be wrong to pass over the work done by the great conductors of various popular orchestral concertion such as Jules E. Pasdeloup (1819-1887), Chas. Lamouremx (18341899 ), and Judas (Edouard) Colonne (b. 1838).
Thily, Ia Italy during the last quarter of the 19 th century many important changes took place. The later development in the style of Verdi ( $(0.0$ ) was only completed in Orello (i887) and Falstay ( 1893 ). whike his tast composition, the four beautilul macred vocal. Works, bhow how very lar he had advanced in reverence
coldity of etyse and impromirencer, from the time Finen be whoce Hiv earlier operas. And Arrige Boito's MCfotefols had an imunenge iteluence on modera Italian movic. Ampong the wriews of "tabolute " music the moat illustrions are G. Sgambati (b. 1843) and C. Martucci (b. 1856), the latter's syuphony in D minor being a fure fork Meanwhile a younger operatic achood was growing up, of which the frat production was the Flara mirabilit of Epire Sarara (b. 1861). Jiven in 1880 . Ite culmination was in the Cosalleria rusficams (2890) of Pietro Maragni (b. 1863), the Pegidecci (189a) of R. Leoncavallo (b. 185月). and the operas of Gincomo Puccini (b. 1858), motably Le Vilit (i884), Manom Lasceses (1893). La Babluee (1896). Tasbe (1900), and Yadams Bittafly (1904). The ocatorion of Don Lorento Pesosi (b. 1872) had an intercating influence on the church muic of ltaly (see Pazess bua).

Ressia-The new Ruvian school of music ocisimated with M. A. Balaliciry (b. 1836), who was instrumental in foundiog the Free School of Masic at St Peteriburg, and who introduced the music of Berios and Lisitt into Rugsia: he ingtilled the principles of "advanced " music into A. P. Borodin (1834-1897), C.A. Cui (b. 1835). M. P. Mouscorgaky (1839-1881) and N. A. RimakyKorsaliov (1844-L998), all of whorn, as mull with Rumian composers, were, strictiy speaking, sumteuts in music, having come other profestion in the absence of any possible epporturity for making money out of music in Rusia. The metat renariable man among their contemporaries wat undoubtedly Tacheitovelvy (as.). A. Liadov (h. 1855) excels as a writer for tho pianoforte, and A. Glasomeov (h. 1865) has composed a number of find orehertrall morks.

Uniled Stuter,-Of the older American componers, only Joha Knowles Paine (d. 1go6) and Dudley Bucts (d. 1909), both born in 1839. and Benjamin Johnson Lang ( 1837 -1909), need be mentioned. Pame. podesocr of music at Harvard Univensity, and composer of oratoripa, orchestral music, \&c, ranke with the sdvanced sebool of momantic composers. Dudicy Buck was one of the firt American composers whome tames were known in Europe; and if his numenous cantrates and church music do not reach a very high atandand according to modern ideas, he did much to conquer the general apathy nith refand to the existence of original masic in the Stenten Lang, prominent as orgenist and conductor, aloo became dietinguiabed ay a composer, George Whitefield Chadwick (b. 1854) has produced many ochestral and vocal works of original meril. Though the تorks of Clayton Johne (b, 1857) are leto ambitious, chey heve won more popalarity in Europe, and his songs, libe thome of Arthur Fooce (b. 1853), Reginald De Koven (b. 1859), and Ethelbert Nevin (I862-1901), are idely known. Edward Alexander McDowell (q-e.) may be regarded as the moet original modern American compoer. Walter Johannet Damrouch (b. 1862), the eminent conductor of the New York Symphony Orchestra, and of vations operatic updertakings, has established his position at an original and poetic composer, not only by his opert, The Scaptet Letter, but by mach songs as the intentely dramatic "Danny Detver." Dr Horatio Willam Parker's (b. 1.863) oratorio sectings of the hymn "Hore novissima "and of "The Wanderer's Palm "are deservedly popular. Their masterly workmambip and his power of exprestion in macred music mark him as a distinct personalify. Numerous onchestral as well as vocal works have not been heard out of America, but a group of songs, newly set to the words of familiar old English ditties. have obtarned great success Mrs H. H. A. Beach, the youngest of the prominent composers of the United States and an accomplished pranist, has attained a high reputation as a writer in all the more ambitious forms of mursic. Many of ber monge and anthems have obtained wide popplarity. The achievemente of the United States are, however, lesa marked in the production of new compoers than in the attentlon which has been paid to musical education and appreciation generally. Henry E. Krehbiel (b. 1854), the well-tnown critic, was especially prominent in drawing American attention to Wagner and Brahms. The New York Opera has been made a centre for the finest artint of the day, and the aymphony concerts at Boaton and Chicago have been unrivalled for excellence. It is morthy of note that no country has produced a greater number of the mott eminent of recent gingers. Mesdane E. Eames, Nordica, Minnie Hauck, Susan Strome Suzanne Adams, Sybil Sanderson, Esther Palliser, Evangeline Floretice, and very many moce among leadint sopranos, with Mesery E. E. Oudin, D. Biepham and Denis 0 Sullivin. to narme but chree out of the hoet of excellent male artitst, proved the natural ability of the Americans ia voctal mosic; and it might also be aid that the more motable Englishspeaking popils of the veriouss ewcellent French achools of voiceproduction are American with hardly an exception.

Unila Kingdoys,-English music requires more detailed notice, If oniy becanse of the striking change in the national feeling with regard to it. The mation hat been accustomed for 30 long to consider music as an exotic, that, notwithstanding the glories of the older achools of Einglish music, the amount of attention paid to everything that came from abroad. and the rich treasures of traditionat and distinctively English music scattered through the country, the mojority of educated people adhered to the common belief that Eagiand was not musical comatry. The beauty and the enomooe guantity of traditional Irish music. the enthusiasm created in Seotiand by trompery nooss written is what was suppowed to be
an incipation of the Sootinh otyie, the eximetote of the Next Eisted ifodan, mere admitted focts; bat Enghand was stipponed to have had wo chare in theve sifte of nature or art, and the vogm of foceign sumic, frocn Italian opere to clectical mymphoaiat, whes held as evidence of ber poverty, instend of being partly the reason of the attional aterility. In the succesaive periods during which the music of Handel and Mendelaochn reopectively lad been held as all-auficient for right-thinking musicians, urcees could onity to attrined, if at all. by thone Englah musicians who deliberately set themedres to copy the gityle of these great masters; the few rinen who had the determination to reviet the popular movenent were either eonfined, life the Wedeyn, to one branch of manse in which come oritimality of thonght, was atill allowed, that of the Church or, like Henry Hugo Plerna in the days of the Mendelanohn woulhip, were driven to seet abroed the recopaition they could not obthin at home. For a time it memod as it the great vogue of Connod would exatt him into a third artigtic deapot; but no mative consposer had oven the enerty to tmitate his Fawat; and, by the date of The Redemption (1842) and Mors of vita (1885), a renaimance of English music had already begun.
For a generation up to the eightien the affairs of foreign opera in England were rather deprowing; the rival hoween preaided over by the imprearion Fredenck Gye (r810-1876) and Coload J. H. Mapieson (1888-190r) had been going from bad to morve: the traditions of what were cailed "the palmy days" had been forpocten, and with the retirement of Christine Nhason in 1885, and the ditath of Thereve J. A. Tietiens in 1877, the race of the grent gucens of sons memed to have cone to an end. It ii true that Mne Patei was in the plenitude of ber fance and powers, but the mumber of her impersonations, perfect as they vere, Fas 00 small that olve alowe couid not aupport the weight of an opera season, and her termi mode it imporible for any mannger to malse both ends meet anlems the revt of the compatyy were chomen on the principle enumciated by the hushand of Mme Catalani, "Ma fename er quatie das cinq pouptes" Mae Albani (h. 1851) had made her mane famous, but the mont important part of her artistic carer was yet to come. She had already broaght Tasminterer and Leterngit into motice, but in Italian versions, as was then wavi; and the gneat vogue of Wagner's operat did not begin until the eurize of Whgner conacerte siven at the Royd Ablert Elall iat 1877 with the object of collecting fand for the proservation of the Beyrenth ochems, which after the production of the Nibelurgen trilogy in 1876 had becone involved in merions francial dificalties. The two evetons of Cerman opera at Drary Lame under Dr Fame Richter (b. 1843) in 1882 and 1894 , and the production of the trilogy at Her Majesty's in 1882 , under Anfelo Neumann's managerhip, fint tanght tay-at-home Endishmen what Wagner really whes, and at Itrinan epera as much (es. with Italing as the enctusive language employed and the old "tar" syatem in futh swing) ceamed to expt as a regular institution a fev yetre after that. The rovival of public interest in the opera only took place after Mr faftermanda Sir) Angustus Harris (1852-18g6) had started his aerige of operas at Drury Lane in 1887. In the followiag meacon Haris treek Covent Garden, and lince that time the opers has been restored to greater public favour than it ever enjoyed, at all events sipce the days of fenny Lind. The clover manager san that the public was tired of operas arranged to suit the vews of the prima domns and no one elve, and he cast the morks be produced, among which were U/s Ballo is maschert and Les Hegremolt, with dae attention to every part. The brothern kean and Edousud de Reaciat, both of whom had appetred in London beforo the former at a baritoos and the latter during the samons $1880-1884$-were even etronges attractions to the musical pablic of the time than the varions leading copranos, among whom were Mme Abani, Mits M. Mac intyre, Mme Metba, Fraw Sucher and Mmo Nordica, durint the earlier meacons, and Mme Eames, Mile Ravogi, MM. Lasmilie and P. H. Plancon, and many ocher Parisian favourites later. As time went on, the exceilent custom obtaiped of giviog each mork in the language in which it was writtea, and among the distinguished German ortists whe were added to the compamy vere Frau M. Ternina, Frau E. Schumann-Heink. Fras Limp Lehmann and many more. Since Harris's deati in 1896 the traditions sterted by hing were on the whole mell maintained, and as a tign of the difierence between the present and the former postion of Endlish coppopern, it may be mentioned that two operts by F. H. Cowen, Sijpanand Hereld, and two by Stanlord, The Veiled Prophat and Mach Ado abous Nuhing, were produced. To Signor Lago, a monager of more eaterpite than good fortune, belongs the credit of revivisis Gluck's Offes (with the masterly impermonation of the principal character by Mlie Ginlin Ravogh), and of bringing out Comolleria rusticnang, Techaikovily's Engen Onegim and other works,

If it be just to aame one institution and ore man as the creator of sach an atmosphere as allowed the genius of English comperen to flourish, then that honour must be paid to the Cryotal Place and Augost Manne, the conductor of its Saturday concerts. At first engaged as eub-condinctor, under a certain Schalleha, at the boilding which was the lasting result of the Great Exhibition of I\&51. he became director of the music in 1835; 00 for the better part of half a century his inffuence was ewerted on behalif of the bett masic of all chooos, and eapecially in lavoux of anything of

Engith grtwith Throigh evill repert and pood weport be sepported his convictions, and for many yoars be introduoed ono Engligh componer after another to a fame which they. would have found it hard to gain without tis help and that of Sir George Grove, his loyal apporter. In 186a, when Arthur Sullivan had just suturned. from his studies in Leipaig, his Tenpest music was produced at the Crystal Palace, and it is beyond question that it was this aucoene and that of the succeeding worka from the mame hand Which first showred Engishmen that manic worth listening to might be produoed by en Eaglith hand. Sullivan reached the higbert point of his mchievement in The Gollew Legend (1886), his most important contribution to the music of the renaimance. An important part of the Crystal Palter music was that the concerts did not follow but led, popular taste; the worke of Schubert, Schumana and many other great masters were given constantiy, and the whole repertory of classical music was gone through, 0 that a constant attendant at these concerts would have become acquainted with the whok mange of the best clans of music- From 1859 onmand the classical chamber-music couid be beard at the Popelar Concerta started by Arthur Chappeli, and for many year their repertory was not lees catholic than that of the Cryetal Palace andertaking; that if later times the habit increased to a lamentable extent of choosing oaly the "favourite" (i.a hackneyed) works of the great gansters does mot lemen the educational value of the alder concerts The lovers of the newer developmenta of mosic were almays more fulty mitistied at the concerts of the Murionl Union, t body founded by John Slla in 2844 , which hasted until 8880 . From $18 y 9$ orerands the viaite of Hans Richter, the conductor, were a fexture of the musical season, and the importance of his work, not only it epreading a love of Wagmer's munic, but in regard to every ocher branch of the best orcheatral music, cannot be eusageratied like the popular concerts the Richter concerts somewhat fell , ewray in later years from their original purpose, and their managen-were lad by the popatarity of certain pieces to give too little variety. The importance of Richter's work tete in bringing for wand the finest English maric in the years when the masters of she nenainsance were young and nntried. Here were to be heard the orchestral works of Sir Hubert Perry, Sir Chanles Viltien Stanford, Stir A. Campbel Mackenaie and DE F. H. Cowem; and the namer of these composers wre thus bnought into motice much maere fiectually than could have been the ouge in other maromodinge Meanwhile catside London the work of the renaimance man bent carried ea, notably at Combridye, where by the amalerimation of variors smaller accieties with the Univenity Munical Society, Stanford created in 1875 a eqlendid institution which did mach to foster a love of the best manic for many years; and at Odord, where private meetings is the rooms of Hubert Parry brought about the institution of the Musical Club, which hat borme fruit in many ways, though only in the direction of chamber-music. The Bech Choir, foanded by Mr Arthur Duke Coleridge in 3875, and conducted for the first ten years of ite existence by Mr Otto Goldechomidt and subeequently by Profeseor Stanford, worted on perrely uncomperciai lines ever sunce ite foundation, and beuides many important works of Beach, it brought forvand mont important compoaitions by Englishamen, and had a prominent share in the work of the remaisannce. Parry's carlier compositions had a certain atmetricy in them which, while it commanded the homage of the cultivated few prevented their obteining wide popularity ; and it was not mintil the date of his choral wetting of Mitton's Oite at a Solemen Masicit that be found his true-vein. In this and ita many succemora, produced at the antumm feativala, thongh very raxaly given in London, there was a nobility of utterance, a sublimity of conception, a mastery of rewoures, that far surpas anything accomptished in Eugland simce the days of Puroell: while bis "Symphonic Variations ${ }^{\prime}$ for orchestra, and at least two of his oymphonies, exhibit his command of the modern modifications of chassical forms in great perfection. Like Parry, Stanford first caught the ear of the public at large with a choral work, the ctirring ballad-aetting of Tennyson's Revenge; and in all his earlier and fater works alike, which include compositione in every form, he show himself a supreme master of effect; in dramitic or lyrical handling of voices, in orchestral and chamber-music, his bense of beauty is unfailima. and while his idens have real distinction, his treatment of them is nearly always the chief interest of his works. The work of the musical renaissance bas been more beneficially fostered by these two manters than by any other Individuals, through the medium of the Royal College of Music. In 1876 the National Trainint School of Music was opened with Sullivan as principal; the was sucoeeded by Sir John Stainer in 1881, end the cincumstance that such artists as Mr Eugen d'Albert and Mr Frederic Clifie received there the foundation of their muaical education is the only Important lact connected with the institution, which in 1882 was succereded by the Royal College of Music, under the direc:orthip of Sir George Grove, and with Parry and Stanford ar profeseors of composition. In 1894 Parry succeeded to the directorship, and before and after. thia date work of the beat educational kind was done in all beanclees of the art, but most of all in the important branch of componition. Mackenvie's place among the masters of the reatigeance is assured by his romantic comprations for orchestrat-uych as La Bodla damo tems marci and the two "Scotish Rhapoodies "; some of his phorel
worts, weth mis the crationion, thow eome temdency to fat beck into the convention-lities from whick the semaigance movament wat mat effort to encape; but in The Collar's Salordey Night; The Story of Savid; Veni, Crealer Spirites, and many other things, not excepting the opera Colomies or the witty "Britannia " overture, he chowi no lack ol spontancity or ponver. As principal of the Royal Acoderny of Music (be succoeded Macfarren in 1889) he revived the fortes glories of the school, and the excellent plan by which it and the Royal College unite their forces in the examinations of the Ampeitited Boand is largely due to his initiative. The opera just mentioned was the firct of the modern series of English operas brougtre out from 1883 onwands by the Carl Rons company daring itit tenurt of Drury Lane Theatre: at the time it seemod is though Engish opera had a chance of getting permanently estabiabed, but the enterprise, being a purely private and individual ooce, failed to have a lasting effect upon the art of the councry, and afoer che production of two operas by Mackencic, two by Arthur Coring Monas, one by F. Conder, two by Comen and one by Staniord, the artistic work of the compary grew yradually lona and lean froportant. In spite of the strong influence of French ideale and mothods, the mnsic of Arthnr Guring Thomas was remarkeble for individuality and charm; in any othar country his beantiful opers Emeralda would have formed part of the regular nepertory; and hix occhestral suites, cantatras and a multitude of praceful and original gongs, remain as evideace that if his career had been probonged, the art of Engited might have been enriched by tome masterpince it would not milingly have let die. Afer a youth of extriecdinary pre cocity, and a number of variously successful attempts in the more ambitiotes and more serious branches of the art. Cowen foumd his chief auccest in the tremtment of faciful or fairy gubjects, whether in cantate or archestral works; bere he is without a rival, and him idoas are antiformily fraceful, ewoellenchy treased and wonderfully effective. If second tenure of the poot of conductor of the Philharmonic Society thomed him to he a highly accemplialved onaductor.

In regard to Engtish opera two more undartaling dearve to be rocorded. In IB9x the Royal Engiah Opera Houge was opened with Sulitvan's Itamioe, a work witien etpecially for the occations the absence of anything lise a repertory, and the retention of this one work in the bilis lor a period far longer than ita affrectiona could warrant, brought tho inevitable realit, and shortly affar the production of a charmint French' comic opert the theatare wais turned into the Palace Music Hall. The charming and thoroughty chatacteristic Shamss O'Briem of Sconford tas tuccemfully produced in 8896 at the Opera Comique theatre. This wort troust into public prominence the conductor Mr Henry J. Wood (b. 187a), who exwerised 2 powerful influence on the ast of the conntry by meane of hit orcheatra, which was conatantly to be beand at the Queen's Hall. and wich atthined, by continual performance topether, a degree of perfection before unlenown in paghand. It achieved an important wort in bringing mavic within the reach of all clastes at the Promenade Concerts given through etch satmreer. as well as by means of the Symphony Concerts at other mesooms.

The movement thus searted by Mr Wood increased and sprend remarkably in hater years. His training of the Quoen's Hall Orchestra was characterizod by a thoroughnews and eeverity previounly aniznown in English orcheatras. This was partly made pomible by the admirable bundmem organination which lootered the movement in its earlier years; to many concertis were guaranteed that it was pomible to give the players engagementil which included a large amount of rebeapeing- The reault whes soon epparent, not only in the raising of the standard of orcheatral playing, but eloo in the higher and more intelfigent thandard of criticism to which performances were subjected both by experts and by the geseen public. The public taste in Londom for dymphonic munic grev so rapidty as to encournge the establishinent of other bodies of players, until is 1980 there were Gve farst-clase profesponal orchestran giving concerts resularly in London-the Phitharmonic Society, the Queen's Hall Orchestra, the London Sympinomy Orcheetre (described by Dr Hans Richter as "the finest orchestre in the warld 'H, the New Symphony Orchestra under Mr Lagion Ronald (b. 8873), a composer and conductor of etriking ability, and Mr Thomas Beecham's Orcliestra. Mr Beecham, who had come rapidy to the front as a musical enthusiast and conductor, paid epecial attention to the work of British composers. Manchester, Birmingham, Liverpool and Edinburgh, had their own orchestras; and is might be maid that the whole of the United Kingdom was now permeated with a taste for and a knowledge of orchertral music. The effect of this development has influenced the whole of the murical life of England. The aymphony and the cymphonic poem have taken the place sou long held by the oretorio in popelar tacter: and English compoers of any merit or ability find it poosible to ger a hicaring for orcheatral work which at the end of the $19 k h$ century would have bad to remain unperformed and unheard. The resutt has been the zapid development of a school of Engtinh orchestral composers-a achool of comiderable achievement and etill greater promise.

The rew school of Engish writers containt many mames of stailed composen. Sir Edward Elgar established bia, repertation by his viporous Careclacme and the grampiose imaginings of bis Dreaw of Ceronatimf, as by orehostral and chamber oonpositions or
decided merit and individuality, and by being the compooer of a symphony which attained greater and wider fame than any similar wrork since the symphonies of Tschaikovsky. Mr Edward German (b. 1862) won great success as a writer of incidental music for flays, and in various lighter forms of music, for which his gre st skil in orehestration and his knowledge of effect stand him in good stead. The quality of Mr Frederic Cliffe's orchestral works is extremsly high. Dr Arthur Somervell (b. 1863). who succeeded Sainer as musical adviser to the Board of Edvcation, first came into proninence $2 s$ a composer of a number of charuning songs, wosalily a fine song-cycle from Tennyson's Mamd, but his Mass ard varims orchestral works and cantatas and pianoforte pieces show his conspicuous ability in other forms. Various compositions written by Mr Hamich MacCuna (b. 1868), while reill a student to the Royal College of Music, were received with acclamation: but his later work was not of equal value, though his operas feanic Deons and Diarnid were suceessful. Mr Granville Bantock (b. 1868), an ardent supporter of the most advanced music, has mritzen many fipe things for orchestra, and Mr William Wallace (b. 1861). in various orchestral pieces played at the Crystal Palace and elsewhere, and in such things as his Freebooter songs, has shown strong individuality and imagination. Mr Arthur Ainton (b. 1869) has produced chinge of lanciful beauty and quaint originality. Misa Ethel M. Smyth. whose Mass was given at the Royal Albert Hall in most lavourable conditions, had her opera Fattosio produced at Weimar and Carisruhe, and Der Wald at Covent Garden. Miss Maud Valerie White's graceful and expressive songs beoght her compositions into wide popularity: and Mme Liza Lehmann made a mew reputation by her cycles of songs after her retirement from the profession of a singer. The first part of Mr S. Coleridge-Taylor's (b. 1875) Hiawaths scencs was performed whik be was still a student at the Royal College, and so great was ite popularity that the third part of the trilogy was commisaioned for performance by the Royal Choral Society. Mr Cyzil Scott is a composer who aims high, though with somewhat strained originality. Dr H. Walford Davies (b. 1869) and W. Y. Hurlstone (1876-1906) excel in the serious kind of chamber music and use the castic forma with notable skill; and Mr R. Vaughan Williams, in his sooges and other works, has shown perhaps the mont conspicuous thent among all of the younger school.

English executive musicians have never suffered from foreign competition in the same desree as English composets, and the succeter of such singers as Miss Anna Wulliams, Miss Macintyre, Mise Marie Breme, Miss Clara Butt, Mive Agne Nicholls, Memstr Santley, Edward Lloyd, Ben Davics, Plunket Greene and Firangcon Davies; or of such panists as Miss Fanny Davies and Mr Leonard Borwick, is but a continuance of the tradition of British excellence.

The acientific atudy of the music of the past has more and more decidedly taken its place as a branch of musical education; the learned writinge of W. S. Rockstro (1823-1895), many of them made public first in the Encyclopaedia Britannica and Grove's Dictionary of Music, made the subject clear to many who had been groping in the dark hefore; and the actual performance of ond music has been undertaloen not only by the Bach Choir, but by the Magpie Madrigal Society under Mr Lionel Benson's able direction. Ia vocal and instrumental music alike the musical side of the Inter: Eational Exhibition of 1885 did excellent work in its historical concerts; and in that branch of archacolopy which is concerned Fith the structure and restoration of old musical instruments, important work has been done by Mr A. J. Hipkins (1826-i903: so long connected with the firm of Broadwood), the Rev. F. W. Galpin. Arnold Dolmetsch and others. The formation of the Folk-Song Society in 1899 drew attention to the importance and extent of English traditional music, and did much to popularive it with singers of the present day.
Bibliogenphy.-Among encyclopaedic dictionaries of music Sir Ceorge Grove's Dictionery of Music and Musicians ( $187^{8-}$ 1889; new ed. by J, A. Fuller Maitland, 1904-1908), takes the Grst place a mong pablications in English, while Robert Eitner's (d. 190s) momumental Qwelleulexiton (1900-1904), in German, is an authority of the first rank. Among other modern works of value on various accounts may he mentioned F. J. Fétis's Biographie unizer selle des naxriniens (2nd ed., 1860-1865; supplement by A. Pougin. 1878); G. Schitting's Eneyklopadie det gesammen munikalischen Wissemseiaft (1835-1838); Mendel and Reissmann'e Mfusikalisches Con-errsations-lesikon (2nd ed., 1883); H. Riemann's, Musiltexikon (5th ed., $\mathbf{1 9 0 0}$; also an Eng. trans., with addítions, by J. S. Shedlock); the American Cyclopaedio of Music and Mmsiciars (18891891); and the Offord Ifistory of Music (1907-1905). The literature of masic gencrally is enormous, but the following selected list of works on various aspects may be useful:-

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MUSICAL-BOX, an instrument for producing by mechanical means tunes or pieces of music. The modern musical-box is an elaboration of the elegans toy musical snufi-bor in vogue during the 18th century. The notes or musical sounds are produced by the vibration of steel teeth or springs cut in a comb or llat plate of steel, reinforced by the hamonics generated in the solid steel back of the comb. The teeth are graduated in lengith from end to end of the comb or plate, the longer teeth giving the deeper notes; and the individual teeth are accurately attuned. where necessary, by fling or loading with lead. Each tone and semitone in the scale is represented by three or four separate tecth in the comb, to permit of successive repetitions of the same note when required by the music. The teeth are acted upon and musical vibrations produced by the revolution of a brass cylinder studded with projecting pins, which, as they move round, raise and reicase the proper teeth at due intervals according to the nature of the music. A single revolution of the cylinder compietes the performance of each of the several pleces of music for which the apparatus is set, but upoa the same cylinder there may be insertrd pins for performing as many as thirty-six separate airs. This is accomplished by making both the points of the teeth and the projecting pins which raise them very fine, so that a very small change in the position of the cylinder is sufficient to bring an entlrely distinct set of pins in contact with the teeth. In the more elaborate musical-boxes the cylinders are removable, and may be replaced by others containing distinct sets of music. In these also there are combinations of bell, drum, cymbal and triangle effects, \&c. The revolving motion of the cylinder is effected by a spring and clock-work which on some modern instruments will work continucusly for an hour and a half without winding, and the rate of revolution is regulated by a fy regulator. The headquarters of the musical box trade is Geneva, where the manufacture gives employment to thousands of persons.

The musical-box is a type of numerous instruments for producing musical effecis by mechanical means, in all of which a revolving cylinder or barrel studded with pins is the governing feature. The position of the pins on the barrel is determined by two considerapions: those of pitch and of time or rhythm. The degrees of pitch or semitones of the scales are in the direction of the length of the cylinder, while those of time, or the beats in the bars, are in the path of the revolution of the cylinder. The action of the pins is practically the same for all barrel instruments; each pin serves to raise some part of the mechanism for one note at the exact moment and for the exact duration of time required by the music to be played, after which, passing along with the revolution of the cylinder, it ceases to act. The principle of the barrel operating by friction, by percussion or by wind on reeds. pipes or serings governs carillons or musical bells, barrel rgans, mechanical futes, celestial voices, harmoniphones, violin-pianos and the orchestrions and polyphons in which a combination of alt orchestral effects la attempred. In the case of wind instruments, such as futes, trumpets, oboes, clarinets, imitated in the more complex orchestrions, the pins raige levers which open the val ves admitting air, compressed by mechanical bellows, to verious k nds of Aue-pipes, and to others fitted with beating and free reeds. The sticks uved for striking bells, drums cymbals and triangles are set in motion in a cimilar manner. A fine set of full-page drawings, published at Frankfort in t615. makes the whole working of the pinned barrel quite clear. and establishes the exact relation of the pina to the music produced by the barrel so unmistalably that some bars of the piece of music set on the cylinder can be made out. The prototype of the igth-century mustal-box is to be found in the Netherlands where during the isth century the dukes of Burgurdy encouraged the invention of ingenious mechanical muatical curiosities such as "organs which played of themselves," musical snuff-boxes, singing birds, curious clocke, ac. A principle of more recent introduction than the itudded cylinder consiste of sheets of perforated paper or card. somewhat similar to the Jacquard apparatus for weaving. The perforations correspond in position and length to the pitch and duration of the note they represent,
and as the web or long sheer of paper passes over the instrument the perforated holes are brought in proper position and sequence under the influence of the suction or pressure of air from a bellows and thereby the notes are either directly acted on, as in the case of reed instruments, or the opening and closing of valves set in motion levern or liberate springs which govern special notes. The United Scates are the original home of the instruments conrrolled by perforated paper known as orguinettes, organinas, melodeons, \&ec. All these instruments are being gradually replaced in popular lavour by the piano-players and the gramophone.
(K. S.)

MUSICAL NOTATION. a pictorial method of representing sounds to the ear through the medium of the eye. It is probable that the earliest attempts at notation were made by the Hindus and Chinese, from whom the legacy was transferred to Greece. The exact nature of the Greek notation is a subject of dispute. different explanations assigning $\mathbf{1 6 8 0}, \mathbf{1 6 3 0}$, 990, or 138 signats to their alphabetical method of delineation. To Boethius we owe the certainty that the Greek notation was not adopted by the Latins, although it is nut certain whether he was the first to apply the fifteen letters of the Roman alphabet to the scale of sounds included within the two octaves, or whether he was only the first to make record of that application. The reduction of the scale to the octave is ascribed to St Gregory, as also the naming of the seven notes, but it is not safe to assume that such an ascription is accurate or finel. Indications of a scheme of notation based, not on the alphabet, but on the use of dashes, hooks, curves, dots and strokes are found to exist as early as the 6th century, while specimens in illustration of this different method do not appear until the $\mathbf{8 t h}$. The origin of these signs, known as neumes (veiuara, or nods), is the full stop (puncius), the comma (virga), and the mound or undulating line (climus). the first indicating a short sound, the second a tong sound, and the third a group of two notes. The musical intervals were suggested by the distance of these signals from the words of the text. The variety of neumes employed at different times, and the fluctuations due to handwriting, have made them extremely difficult to decipher. In the toth century a marked advance is shown by the use of a red line traced horizontally above the text to give the singer a fixed note ( $F=f a$ ), thus helping him to approximate the intervals. To this was added a second lipe in yellow (for $C=u t$ ), and finally a stafi arose from the further addition of two black lines over these. The difficulty of the subject is complicated for the student by the fact that an incredible varicty of notations coexisted at one period, all more or less representing attempts in the direction of the modern system. A variety of experiments resulted in the assignment of the four-lined stafi to sacred music and of the five-lined staft to secular music. The yellow and red colours were replaced by the use of the letters $F$ and $C$ (fa and ut) on the lines. This use of letters to indicate clef is forestalled in a manuscript of Guido of Arezzo's Micrologus, dating from the 1 ath century, in which is the famous hymn to St John, printed with neumes on a staff of three lines (see Guido or Arezzo). The use of let ten for indicating clefs has survived to the present day, our elef signatures being modified forms of the letters C, F and G, which have passed through a multitude of shapes. Before the $\mathbf{t}$ th century there is no trace of a measured notation (i.c. of a numerical time division separating the component parts of a piece of music). It is at the time of Franco of Cologne ${ }^{2}$ that measured music takes its rise, together with the black notation in place of neumes, which disappeared altogether by the end of the 14 th century. Writing four hundred years after St Gregory, Cottonius complains bitterly of the defects in the system of neumes: "The same marks which Master Trudo sang as thirds, were sung as fourths by Master Albinus; while Master Salomo asserts that fifths are the notes meant, so at lest there were as many methods of singing as teachers of the art." Possibly the reckless multiplication of lines in the staff may have contributed to the obscurity of which Cottonius complains. In the black notation, which led to the modern system, the square note with a tail ( $(7)$ is the long sound; the square note
${ }^{3}$ The principles of Franco are found in the treatises of Walter Odington, a monk of Evesham who became archbishop of Cantertury in 1528
withoat at tall $(G)$ is the trave；and the loaenge shape（ $)$ ）is the semibiocue．In a later development there were added the donde long ${ }^{-7}$ and the minum（ $\mathbf{0}$ ）．The breve，according to Franco of Cotogne，was the unit of measure．The developmemt of a fixed time division was further continued by Philippe de Vitry．It has been noted with well－founded astonishment that at this time the double time（i．c．two to the bar）was unknown，in spite of this being the time used in marching and also illustrated in the process of breathing．Triple time（i．e．three to the bar）was regarded as the most perfect because it was indivisible．It was as il there lay some mysterious enchantment in a number that could not be divided imo equal portions without the fraction． ＂Triple time，＂says Jean de Muris，＂is called perfect，according to Franco，a man of much skill in his art，because it hath its name from the Blessed Trinity which is pure and true periection．＂ Vitry championed the rights of imperfect time and invented signs to distinguish the two．The perfect circie O represented the perfect or triple time；the half circle（the imperifet or double－time．This $C$ has survived in modern notation to indicate four－time，which is twice double－time；when crossed $\mathbb{4}$ it means double－time．The method of dividing into periect and imperfect was described as prolution．The addition of a point to the circle or semi－circle（ $O$ © ）indicated major pro－ lation；its absence，minor proiation．The substitution of white for black notation began with the first year of the 14th century and was fully established in the 1 sth century．

It has already been shown how the earlier form of alphabetical potation was gradually superseded by one based on the attempt to represent the relative height and depth of sounds pictorially． The alphabetical nomenclature，however，became inextricably associated with the pictorial system．The two conceptions reinforced each other；and from the bexachordal scale，endowed with the solmization of wd ，re，mi，fa，sol，la－which was a device for identifying notes by their names when talked of． rather than by their positions when seen on a page of music－ arose the use of what are now known as accidentals．Of thesc in may here be said that the flat originated from the necessity of sinking the B of the scale in order to form a hexachord on the note $F$ in such a way as to cause the semitone to fall in the right place－which in the case of all hexachords was between the third and fourth notes．This softened B was written ！n．a rounded form thus：$b$（rotundum），while the original B remained square thus：$b$（quadrum）．The original conception of the sharp was to cross or lattice the square B，by which it was shown that it was neither to be softened nor to remain unchanged．The Lat，which originated in the roth century，appears to have been of far earlier date than the sharp，the invention of which has been ascribed to Josquin Des Pres（ $\mathbf{1 4 5 0 - 1 5 2 1 \text { ）．The B－sharp }}$ was called B cancelloumm，the cross being formed thus 染．The use of key signatures constructed out of these signs of sharp and flat was of comparatively late introduction．The key signature states at the beginning of a piece of music the sharps and flats which it contains within the scale in which it is writter．It is a device to avoid repeating the sign of sharp and flat with every frosh occasion of their occurring．The exact distinction between what were accidental sharps or flats，and what were shaps or fiats in the key，was still uodetermined in the time of Handel， who wrote the Suite in E containing the＂Harmonious Black． smith＂with three sharps instead of four．The double bb（some－ times written $b$ or $\beta$ ）and the double sharp $X$（sometimes
 called into existence by the demands of modern music，while the sign of natoral（ 4 ）is the outcome of the original B quadra－ tion or square $\mathrm{B}_{6}$
The systems known as Tonic Sol Fa and the Calin－Paris－ Cheve methods do not belong to the subject of notation．as they are ingenious mechanical substitutes for the experimentally devel－ oped systems analysed above．The basis of these substitutes is the reference of all notes to key relationship and not to pitch．
Authonimas－E．David and M．Lussy．Histoire le la notation masicale（Paris，1882）：H．Riemann，Nolenschrifl and Notendruck （1E96）；C．F．Abdy Williama，Thr Story of Notation（1903）：Robert
 Mexderts（Bertin，1877）；Friodrich Chrymeder．＂Abries eimer Cexchichte des Musikdrucks vorm 15．－19．Jahrh＇ $11_{\text {emcine mesin }}$ atich Ce Eeikne（Leipzig．1879．Nos．11－i6）；W．H．James Weale， A Descritfiniv Catalogime of Rare Mansccrites and Prixted Works， chiafy Limurgical（Hiteorical Muric Loan Exhibition，Alben Hall， London，J登umery－October 1885）；（Lomdon，1886）：W．Barclay Squirs＂Notem on Early Music Printing，＂in the Zeiscchriff biblio－ graphica，p．IX．S．99－122（London，1896）；Grove＇s Dich．of Mussf． $\mathbf{1 0 8 1 C}$ 日ALLS．The＂varicty theatre＂or＂music－hall＂ of to－day developed out of the＂saloon theatres＂which existed in London about $1830-1840$ ；they owed their form and existence to the restrictive action of the＂patent＂theatres at that time． These theatres had the axclusive right of representing what was hroadly called the＂legitimate drams，＂which ranged from Shakespeare to Monk Lewis，and from Sheridan and Goldsmith to Kotzebue and Adderman Birch of Cornhill，citizen and poet， and the founder of the turte－soup trade．The patent houses defended their rights wben they were attacked by the＂minor＂ and＂saloon＂theatres，hut they often acted in the spirit of the dog in the manger．While they pursued up to fine and even imprisonment the poachers on their dramatic preserves， they too often neglected the＂legitimate drama＂for the supposed meretriclous attractions offered by thelr illegitimate competitors．The Brilish theatre gravitated naturally to the inn or tavern．The tavern was the source of life and heat，and warmed all social gatherings．The inn．gallerics offered rather rough stages，before the Shakespeare and Alleyn playhouses were huill．The inn yards were often made as comforitable as possibic for the＂groundlings＂by layers of straw，but the tavern character of the auditorium was never concealed．Excisable liquor was always ohtainable，and the superior members of the audience，who chose to pay for seats at the side of the stage or platiorm（like the＂avant－scene＂boxes at a Parisian theatre）， were allowed to smoke Ralcigh＇s Virginian weed，then a novel luxury．This was，of course，the first germ of a＂smoking－ theatre．＂
Whilic the drama progressed as a recognized public entertann－ ment in England，and was provided with its own buildings in the town，or certain booths at the fairs，the Crown exercised its patronage in favour of certain individuals，giving them power to set up playbouses at any time in any parts of London and Westminster．The first and most important grant was made by Charles II．to his＂trusty and well－beloved＂Thomas Killigrew ＂and Sir William Davenant．＂This was a personal grant，not connected with any particular sites or buildings，and is known in theatrical history as the＂Killigrew and Davenant patent．＂ Killigrew was the author of several unsuccessful plays，and Sir William Davenant，said to be an illegitimate chind of William Shakespeare，was a stage manager of great daring and genius． Charles II．had strong theatrical leanings，and had helped to arrange the court ballets at Versailes for Louis XIV．The Killigrew and Davenant patent in course of time descended， after a fashion，to the Theatres Royal，Covent Garden and Drury Lane，and was and still is the chicf legal authority governing these theatres．The＂minor＂and outlying playhouses were carried on under the Music and Dancing Act of Gcorge II．，and the annual licences were granted by tbe local magistrates．
The theatre proper having emancipated itself from the inn or tavern，it was now the turn of the inn or tavern to develop into an independent place of amusement，and to iay tbe foundation of that enormous middle－class and lower middle－class institution of interest which we agree to term the music hall．It rose from the most modest，humble and obscure beginning－from the public－house bar－parlour，and its weekly＂sing－songs，＂chiefly supported by voluntary talent from the＂harmonic meetings＂ of the＂long．room＂upstairs，generally used as a Foresters＇or Masonic club－room，where one or two professional singers were engaged and a regular chairman was appointed，to the＂assem－ bly－room＂entertainments at certain hotels，where private balls and school festivals formed part of an irregular series．The district＂tea－garden，＂which was then an agreeable feature of suburban life－the suburbs being next door to the city and the country next door to tbe suburbs－was the first to show dramatic
ambition, and to erect in some portion of its hmited but leafy grounds a lath-and-plagter stage large enough for about, elght people to move upon without incurring the danger of falling off into the adjoining fish pond and fountain. A few classical statues in plaster, always slightly mutilated, geve an educational tone to the place, and with a few coloured oil-lamps hung amongst the bushes the proprietor felt he had gone as near the "Royal Vauchall Gardens' as possible for the small charge of a sixpenny refreshment ticket. There were degrees of quality, of course, amongst these places, which answered to the German beergardens, though with inferior music. The Beulah Spa at Norwood, the White Conduit Hause at Pentonville, the Yorkshire Stingo in the Marylebone Road, the Monster at Pimlico, the St Helena at Rotherhithe, the Clobe at Mile End, the Red Cow at Dalston, the Highbury Barn at Highbury, the Manor House at Mare Street, Hackney, the Rosemary Branch at Hoxton, and other mos-in-kerbe retreats, were up to the level of their time, if rarely beyond it.
The suspended animation of the law-the one Georgian act, which was mainly passed to check the singing of Jacobite songs in the tap-rooms and tea-gardens of the little London of 1730 , when the whole population of the United Kingdom was only about six millions-encouraged the growth eventually of a number of "saloon theatres" in various London districts, which were allowed under the head of "Music and Dancing" to go as far on the light dramatic road as the patent theatres thought proper to permit. The 25 Geo. II. c. 36 , which in later days was still the only act under which the music halls of forty millions and more of people were licensed, was always liberally interpreted, as long as it kept clear of politics.

The "saloon theatres," always being taverns or attached to taverns, created a public who liked 10 mix its dramatic amusements with smoking and light refreshments. The principal "saloons" were the Effingham in the Whitechapel Road, the Bower in the Lower Marsh, Lambeth, the Albert at Islington, the Britannia at Hoxton, the Grecian in the City Road, the Union in Shoreditch, the Stingo at Paddington and several others of less importance. All these places had good companies, especially in the winter, and many of them nourished leading actors of exceptional merit. The dramas were chicfly rough adaptations from the contemporary French stage, occasionally Gying as high as Alexandre Dumas the elder and Victor. Hugo. Actors of real tragic power lived, worked and died in this confined area. Some went to America, and acquired fame and fortune; and among others, Frederick Robson, who was trained at the Grecian, first when it was the leading saloon theatre and afterwards when it became the leading music hall (a distinction with little difference), lought his way to the front after the abolition of the "patent rights" and was accepted as the greatest tragi-comic actor of his time. The Grecian saloon theatre, better known perhaps, with its pleasure garden or yard, as the Eagle Tavern, City Road, which formed the material of one of Charles Dickens's Shetches by Bor, was a place managed with much taste, enterprise and discretion by its proprietor, Mr Rouse. It was the "saloom " where the one and only attempt, with limited means, was ever made to import almost all the original repertory of the Opera Comique in Paris, with the result that many musical works were presented to a sixpenny audience that had never been heard before nor since in England. Auber, Hérold, Adolphe Adam, Boicldieu, Grétry, Donizetti; Belini, Rossini and a host of others gave some sort of advanced musical education, through the Grecian, to a rather depressing part of London, long before board schools were established. The saloon theatres rarely offended the patent houses, and when they did the law was soon put in motion to show that Shakespeare could not be represented with impunity. The Union Saloon in Shoreditch, then under the direction of Mr Samuel Lane, who afterwards, with his wiic, Mrs Sara Lane, at the Britannia Saloon. became the leading local theatrical manager of his day, was tempted in $1 \mathrm{~S}_{34}$ to give a performance of Orhello. It was "raided " by the then rather "new police," and all the actors, servants, audience, directors and musicians were taken
into custody and marched of to Wershtip Street police station, confined for the remainder of the night, and fined and warned in the morning. The same and only law still erists for thome who are belping to keep a "disorderly house," but there are no holders of exclusive dramatic patent rights to set it in motion. The abolition of this privileged monopoly was effected about this time by a combination of distinguished literary men and dramatists, who were convinced, from observation and experience, that the patent theatres had lailed to nurte the higher drama, while interferins with the beneficial freedom of public amusements.

The effect of Covent Garden and Drury Lane on the art of acting had resultod chiefly in limiting the market for theatrical employment, with a consequent all-round reduction of salaries. They kept the Lyceum Theatre (or English Opera House) for years in the position of a music hall, giving sometimes two performances a night, like a "gaff" in the New Cut or Whitochapel. They had not destroyed the "star" system, and Edmund Keap and the boy Betty-the "Infant Roscius"were able to command sensational rewards. In the end Charines Dickens, Sir Edward Bulwer-Lytion, Sir Thomas Noon Taliourd and others got the patents abolished, and the first step towards free trade in the drama was secured.

The effect of this change was to draw attention to the "saloon theatres," where during the performances smoking drinking, and even eating were allowed in the auditorium. An act wras soon passed, known as the Theatres Act ( 1843 ), appointing a censor of stage-plays, and placing the London theatres under the contral of a Crown officer, changing with ministries. Thi was the lord chamberlain for the time being. The lord chamberlain of this period drew a hard-and-fast line between thentres under his contral, where no smoking and drinking were allowed " in front," and thentres or halls where the old habits and ctistoms of the audience were not to be interfered with. These latter were to go under the jurisdiction of the local magistrates, or other licensing authorities, under the 25 Geo. III. C. 36 -the Music and Dancing Act-and 20 far a divorce was decreed between the taverns and the playhouses. The lord chamberiain eventually made certain concessions. Refreshment bars were allowed at the lord chamberlain's theatres in unobstrusive positions, victualled under a special act of William IV., and private smoking-rooms were ellowed at most theatres on application. All this implied that stage plays were to be kept free from open smoking and drinking, and miscellancous entertainments were to enjoy their old social freedom. The position was accepted by those "saloon theatres" which were not tempted to become lord chamberlain bouses, and the others, with many additions, started the first music halla

Amongst the first of these ball, and certainly the very first as lar as intelligent management was concerned, was the Canterbury in the Lower Marsh, Lambeth, which was next door to the old Bower Saloon, then transformed into a "minor theatre." The Canterbury sprang from the usual tavern germ, its creator being Mr Charies Morton, who honourably carned the name of the " doyen of the music halls." It justified its title by cultivating the best class of music, and exposed the prejudice and unfaimess of Planche's sarcasm in a Haymarket burlesque-" most music hall-most melancholy." Mr Charles Morton added pictorial art to his other attractions, and obtained the support of Pusch, which stamped the Canterhury as the "Royal Academy over the water." At this time by a mere accident Gounod's great opera of Faust, through defective international registration, fell into the public domain in England and became common property. The Canterbury, not daring to present it with scenery, costumes and action, for fear of the Stage-play Act, gave what was called "An Operatic Selection," the singers standing in plain dresses in a row, like papils at a school examination or a chorus in an oratorio at Exeter Hall. The music was well rendered by a thoroughly competent company, night after night, for a long period, so that by the time the opera attracted the tardy atcention of the two principal opera managers at Her Majesty's Theatre in the Haymarket and Covent Garden Theatre, the tunes most popular were being
whistied by the "man in the street," the "boy in the gutter" and the tradeaman witing at the door for onders.

With the Canterbary Hall, and its brither the Onford in Oxford Streat-c converted inn and cosching yard-brilt and managed on the same lines by Mr Charles Morton, the mosic halls wero well started. They had imitators in every direction-some large, nome small, and some with architectural pectensions, but all amxioos to attract the public by chicap prices and physical condforts not attrinmble at any of tho regular theatres.
With the growth and improvement of these "Halls," the few old cellar "singing-rooms" gradunlly disappeared. Evans's in Covent Garden was the last to go. Rhodes's, or the Cyder Cellars in Maiden Lane, at the back of the Adelphi Theatre; the Coal Hote, in the Strand, which now forms the site of Terry's Theatre; the Doctor Johnson, in Fleet Street (oddly enough, within the precincts of the City of London) disappeared one by one, and with them the compound material for Thackeray's picture of "The Cave of Harmony." This "Cave," like Dickens's "Old Curiosity Shop," was drawn from the leatures of many places. To do the "cellers" a little justice, they represented the manners of a past time-heavy suppers and heavy drinks, and the freedom of their songs and recitations was partly due to the fact that the audience and the actors were always composed of men. Thackeray clung to Evans's to the last. It was his nightly "chapel of ease" to the adjoining Garrick Club. In its old age it became decent, and ladies were admitted to a private gallery, behind screens and a convent gritte. Before its death, and its revival in another form as a sporting club, it admitted ladies both on and off the stage, and became an ordinary music hall.
The rise and progress of the London music halls naturally excited a good deal of attention and jealousy on the part of the regular theatres, and 'this was increased when the first Great Variety Theatre was opened in Leicester Square. The boilding was the fihest example of Moorish architecture on a large scale ever erected in Eagland. It was burnt down in the cighties, and the present theatre whe built in its place. Originally it was "The Panopticon," a palace of "recreative science," started under the most distinguished direction on the old polytechnic institution lines, and with ample capital. It was a commercial failure, and after being tried as an "American Circus." it was turned into a great variety theatre, the greatest of its kind in Europe, under the seme of the Alhambra Palace. Its founder was Mr E.T. Smith, the energetic theatrical managor, and its developer was Mr Frederick Strange, who came fun of splrit and money from the Crystal Palace. He produced in 1865 an ambitious balletthe Dagger Ballet from Auber's Enfant poodigus, which had been seen at Drary Lane Theatre in 185 s , translated as " Azzel."
The Alhambra was prosecuted in the superior courts for infringing the Stage-play Act-the $6 \& 7$ Vict. c. 68 . The case is in the law report-Wigan v. Strange; the ostensible phaintiffs being the well-known actors and managers Horace Wigan and Benjamin Webster، supported by J. B. Buckstone, and many other theatrical managers. A long trial before eminent fudges, with eminent couneel on both sides, produced a decision which was not very satisfactory, and far from final. It beld that, tes far as the entertainment went, according to the evidence tendered, it was not a ballet representing any distinct story or coberent action, but it might have been a "divertissement " -2 term suggested in the course of the trial A shore time after this a pantomime scene was produced at the same theatre, called Where's the Policet which had a clown, a pantalcon, a columbine and a hariequin, with other familiar characters, a mob, a street and even the traditional red-bot poker. This inspired proceredings by the same plaintiffs before a police magistrate at Marlborough Street, who inflicted the full penalites-\{20 a performance for 12 performances, and costs. An appeal was made to the Westminater quarter secssions, supported by Serjenat Ballantine and opposed by Mr Hardinge Giffand (afterwards Lord Chan-
cellor Halsbury), and the conviction was confirmed. Beins meard at quarter sessions, there is no record in the law reports.

These and other prosecutions suggested the institution of - parliamentary inquiry, and a House of Commons select committee was appointed in 1866, at the instigation of the music halls and variety theatres. The committee devoted much time to the inquiry, and examined many witnessesamongest the rest Lord Sydney, the lord chamberlain, who had no personal objection to undertake the control of these comparatively young places of amusement and recreation. Mach of the evidence was directed against the Stage-play Act, as the difficulty appeared to he to define what was not a stage play. Lord Denman, Mr Justice Byles, and other eminent judges seemed to think that any song, action or recitation that excited the emotions might he pinned as a stage-play, and that the old definition-s the representation of any action by a person (or persons) acting, and not in the form of narration" -could be supported in the then state of the law in any of the higher courts. The variety theatres on this occasion were encouraged by what had just occurred at the time in France. Napoleon III., acting under the advice of M. Michel Chevalier; passed a decree known as La Liberte des thethes, which fixed the status of the Parisian and other music halls. Operet las, ballets of action, ballets, vaudevilles, pantomimes and all light pieces were allowed, and the managers were no longer legally confined to songs and acrobatic performances. The report of the select committee of 1866, signed by the chairman, Mr (afterwards Viscount) Goschen, was in favour of granting the variety theatres and music halls the privileges they asked for, which were those enjoyed in France and other countries.
Parliamentary interference and- the introduction of several private bills in the House of Commons, which came to nothing. checked, if they did not altogether stop; the prosecutions. The variety theatres advanced in every direction in number and importance. Baltets grew in splendour and coherency. The lighting and ventilation, the comfort and decoratign of the various "palaces" (as many of them were now called) improved, and the pablic, as usual, were the galners. Population increased, and the sir millions of 1730 became forty millions and more. The same and only act ( 25 Geo. II. c. 36), adequate or inadequate, still remained. London is defined as the "administrative county of London," and its area-the 2o-miles radius-is mapped out. The Metropolitan Board of Works retired or was discharged, and the London County Council was created and bas taken its place. The London County Council, with extended power over structures and structural alterations, mequired the licensing of variety theatres and music halls from the local magistrates (the Middlesex, Surrey, Towet Hamlets and other magistrates) within the administralive county of London. The L. C. C. examine and eviotce their powers. They have been advised that they can separate a music from a dancing licence if they like, and that phen they grant the united licence the dancing means the dancing of paid performers on a stage, and not the dancing of the audience on a platform or floor, as at the shortlived but elegant Cremorne Gardens, or an old-timt "Casino." They are also advised that they can withhold licences, unless the applicants agree not to apply for a drink licence to the tocal magistrates sitting in brewster sessions, who still retain their control over the liquor trade. Theatre licences are often withheld unless a similar promise is made-the drink authority in this case being the Excise, empowered by the Act of William IV: ( 5 \& 6 Will. IV. c. 39, s. 7).

The spread of eo-called "sketches "-a kind of condensed drama or farce-in the variety theatres, and the action of the London County Council in trying to check the extension of refreshment licences to these establishments, with other grounds of discontent on the part of managers (individuals or "limited companies "), ted to the appointment of a second select committee of the House of Commons in 1892 and the production of another blue-book. The same ground was gone over, and the same objections were raised aguinst a licensing autbodty
which is elected by public votes, only exists for three years before another election is due, and can give no guarantee for the continuity of its judgments. The consensus of opinion (as in 1866) was in favour of a state official, responsible to parliament-like the Home Office or the Board of Trade-the preference being given to the lord chamberlain and his staff, who know much about theatres and theatrical business. The chairman of the committee was the Hon. David Plunkett (afterwards Lord Rathmore), and the report in spirit was the same as the one of 1866 . Three forms of licence were suggested: one for theatres proper, anc for music halls, and one for concert rooms.

Though the rise and progress of the music hall and variety theatre interest is one of the most extraordinary facts of the last half of the roth century, the business has little or no corporate organization, and there is aothing like a complefe registration of the various properties throughout the United Kingdom. In London the "London Entertainments Protection Association," which has the command of a weekly paper called the Misic $H_{u} \|$ and Theatre Repiew, looks after its interests. In London alone over five millions sterling of capital is said to be invested in these enterprises, employing 80,000 persons of all grades, and entertaining during the year about $25,000,000$ people. The annual applications for music licences in Iondon alone are over 300 .
(J. Ho.)

MUSK (Med. Lat. muscus, late Gr, mboxos, possibly Pers. mushk, from Sansk. mushke, the scrotum), the name originally given to a perfume obtained from the strong-smelling substance secreted in a gland by the musk-deer (q.v.), and hence applied to other animals, and also to plants, possessing a similar odour. The varicty which appears in commerce is a secretion of the musk-deer; but the odour is also emitted by the musk-ox and musk-rat of India and Europe, by the musk-duck (Bisiura labata) of Wcst Australia, the musk-shrew, the musk-beetle (Calichroma moschata), the alligator of Central America, and by several other animals. In the vegetable kingdom it is present in the common musk (Mimulus moschatus), the musk-wood of the Guianas and West Indies (Guarea, spp.), and in the seeds of Hibiscus Abelmoschus (musk-seeds). To obtain the perfume from the musk-deer the animal is killed and the gland completely removed, and dried, either in the sun, on a hot stone. or by immersion in hot oil. It appears in commerce as " musk in pod," i.e. the glands are entire, or as "musk in grain," in which the perfume has been extracted from its receptacle. Three kinds are recognized: (1) Tong King, Chinese or Tibetan, imported from China, the most valued; (2) Assam or Nepal, less valuable; and (3) Karbardin or Russian (Siberian). imported from Central Asia by way of Russia, the least valuable and hardly admitting of adulteration. The Tong-king musk is exported in small, gaudily decorated caddies with tin or lead linings, wherein the perfume is sealed down; it is now usually transmitted direct by parcel post to the merchagt.

Good musk is of a dark purplish colour, dry, smooth and unctuous to the touch, and bitter in taste. It dissolves in boiling water to the extent of about one-balf; alcohol takes up one-third of the substance, and ether and chloroform dissolve still less. A grain of musk will distinctly scent millions of cubic feet of air without any appreciable lose of weight, and its scent is not only more penctrating but more persistent than that of any other known substance. In addition to its odoriferous principle, it contains ammonia, cholesterin, fatty matter, a bitter resinous substance, and other animal principles. As a material in perfumery it is of the first importance, its powerful and enduring odour giving strength and permanency to the vegetable easences, so that it is an ingredient in many compounded perfumes.

Artificial musk is a synthetic product, having a similar odour to natural musk. It was obtained by Baur in 1888 by condensing teluene with isobutyl bromide in the presence of aluminum chloride, and nitrating the product. It is a symtrinitro-t-butyl toluene. Many similar preparations have been made, and it appeara that the odour depends upon the symmetry of the three nitro groups.
MUSK-DEER (Moschus moschiferws), an aberrant member of the deer family constit uting the sub-family Cervidec Moschinge
(see Deer). Both acmes are devoid of antler appendages but in this the musk-deer agrees with one genus of true deer ( Hydredaphess), and as in the latter, the upper canine teeth of the males are long and sabre-like, projecting below the chin, with the ends turned somewhat backwards. In size the must. deer is rather less than the European roe-deer, being about 20 in . high at the shoulder. Its limbs, especially the hinder pair, are long; and the feet remarkable for the great development of the lateral pair of boofs and for the freedom of motion


The Musk-deer (Moschus moschiferws).
they all present, which must be of assistance to the anima in steadying it in its agile bounds among the crags of its native haunts. The ears are large, and the tail rudimentary. The hair covering the body is long, coarse, and of a peculiarly britte and pith-like character, breaking easily; it is generally of a greyish-brown colour, sometimes inclined to yellowish-red, and ofteg variegated with lighter patches. The musk-deer inhabits the forest districts in the Himalaya as far west as Gilgit, always, however, at great elevations-being rarely found in summer below 8000 ft . above the sea-level, and ranging as high as the limits of the thickets of birch, rhododendron and juniper, among which it mostly conceals itself in the daytime. The range extends into Tibet, Siberia and northwestern Chins; but the musk-deer of Kansu has been separated as a distinct species, under the name of M. sifasicus. Muskdeer are hardy, solitary and retiring animals, chiefly noctumal in habits, and almost always found alone, rarely in pairs and never in herds. They are exceodingly active and surefooted, having perhaps no equal in traversing rocks and precipitous ground; and they feed on moss, grass, and leaves of the plants which grow on the mountains.

Most mammals have certain portions of the skin specially modified and provided with glands secreting odorous and fatty substances characteristic of the particular species. The specini gland of the musk-deer, which has made the animal so well known, and has proved the cause of unremitting persecution to its possessor, is found in the male only, and is a sac about the size of a small orange, situated beneath the skin of the abdomen, the orifice being immediately in front of the preputial aperture. The secretion with whicb the sae is filled is dark brown or chocolate in colour, and when fresh of the consistence of "moist gingerbrcad," but becoming dry and granular after keeping (see Musk). The Kansu (M. sifanicws) differs from the typical species in having longer ears, which are black on the outer surface.

MUSKEGON, a city and the county-seat of Muskegon county, Michigan, U.S.A., on Muskegon lake, an expansion of Muskegon river near its mouth, about 4 m . from Lake Michigan and 38 m . N.W. of Grand Rapids. Pop. (i890), 22,702; (1900), 20,818, of whom 6236 were foreign-bora;
(1930 census) 24,062 . It is served by the Grand Trunk, the Père Marquette, the Grand Rapids \& Indiana, and the Grand Rapids, Grand Haven \& Muskegon (electric) railways, and by steamboat lines to Chicago, Milwaukee and other lake ports. There are several summer resorts in the vicinity. As the gifts of Charles H. Hackley (1837-1905), a rich lumberman, the city has an endowment fund to the public schools of about $\$ 2,000,000$; a manual trining school, which has an endownent of $\$ 600,000$, and is one of the few endowed public schools in the United States; a public library, with an endowment of $\$ 275,000$; a public hospital with a $\$ 600,000$ endowment; and a poor fund endowment of $\$ 300,000$. In Hackley Park tbere are statues of Lincoln and Farragut, and at the Hackley School there is a statue of McKinicy; all three are by C. H. Niehaus. The municipality owns and operates its water-works. Muskegon late is 5 m . long and 1 f m . wide, with a depth of 30 to 40 ft ., and is ice.free throughout the year. The channel from Muskegon lake to Lake Michigan has been improved to a depth of 20 ft . and a width of 300 ft. by the Federal government since 1867. From Muskegon are shipped large quantities of lumber and market-garden produce, besides the numerous manufactures of the city. The total value of all factory products in 1904 was $\$ 6,329,44 \mathrm{x}$ ( $39.6 \%$ more than in 8900 ), of which more than one-sixth was the value of lumber. A trading post was established here in 8812 , but a permanent scttlement was not established until 1834. Muskegon was laid out as a town in 1849 , incorporated as a village in 1861, and chartered as a city in 1869. The name is probably derived from a Chippewa word, maskeg or muskeg, meaning "grassy bog," still used in that sense in north-mestern America.

MUSKETT (Fr. mousquel, Ger. Muskete, \&c.), the term generally applied to the firearm of the infantry soldier from about 1550 up to and even beyond the universal adoption of rified small arms about $1850-1860$. The word originally signified a male sparrowhawk (Italian moschecto, derived perhaps ultimately from Latin sensea, a fy) and its application to the weapon may be explained by the practice of naming firearms after birds and beasts (cf. falcon, basilisk). Strictly speaking, the word is inapplicable both to the carly hand-guns and to the arquebuses and calivers that superseded the hand-guns. The "musket" proper, introduced into the Spanish army by the duke of Alva, was much boavier and more powerful than the arqucbus. Its bullet retained sufficient striking energy to stop a horse at 500 and 600 yards from the muzzie. A writer is 1598 (quoted s.0. in the New English Dictionary) goes so far as to say that "One good musket may be accounted for two callivers." Unilike the arquebus, it was fired from a rest, which the "musketeer" stuck into the ground in front of him. But during the 17 th century the musket in use was so far improved that the rest could be dispensed with (see Gun). The musket was a matchlock, weapons with other forms of lock being distinguished as wheel-locks, firelocks, snaphances, ac., and soldiers were similarly distinguished as musketeers and fusiliers. On the disuse, about $1690-1695$, of this form of firing mechanism, the term" musket" was, in France at least, for a time discontinued in favour of "fusil," or fint-lock, which thenceforward reigned supreme up to the introduction of a practicable percussion lock about $1830-1840$. But the term "musket" survived the thing it originally represented, and was currently used for the firelock (and afterwards for the percussion weapon). To-day it is generically used for military fircarms anterior to the modern rifle. The original meaning of the word muskelry has remained almost unaltered since $\mathbf{1 6 0 0}$; it signifies the fire of infantry small-arms (though for this "rific fire" is now a far more usual term) and in particular the art of using them (see Inifuntry and Rifle). Of the derivatives, the only one that is not self-explenatory is mushelom. This was a short, Carge-bore musket somewhat of the blunderbuss type, originally designed for the use of cavaliry, but afterwards, in the $\mathbf{5 8 h}$ century, chiefly a domestic or conchman's weapon.
mositiocpar ETOCK, a North American Indian stoct The name is from that of the chici tribe of the Creek confoderacy,
the Muskogee. It includet the Creeks, Choctaws, Chickasaws, Seminoles and other tribes. Its territory was almost the whole state of Missigsippi, western Tennessee. eastern Kentucky, Alabama, most of Georgia, and later nearly all Florida. Muskhogean traditions assign the west and north-west as the original home of the stock. Its history begins in 1527 , on the first landing of the Spaniards on the Gulf Coast. The Muskhogean peoples were then settled agriculturists with an elaborate social organization, and living in villages, many of which were fortified (see Imphans: Nerth American).
MDSEOGER, a city and the county-seat of Muskogee county, Oklahoma, U.S.A, about $3 \mathrm{~m} . \mathrm{W}$. by S. of the confluence of the Verdigris, Neonho (or Grand) and Arkansas rivers, and about 130 m . E.N.E. of Oklahome City. Pop. (1900), 4154; (1907), 14418, of whom 4298 were negroes and 332 Indians; (1910), 25,278 . It is served by the St Louis \& San Francisco, the Midland Valley, the Missouri, Kansas \& Texas, and the Missouri, Ollaboma \& Guli railways. Fort Gibson (pop. in 1910. 1344), about 5 m . N.E. on the Neosho, near its confluence with the Arkansas, is the head of steam-boat navigation of the Arkansas; if is the site of a former government fort and of a national cemetery. Muskogee is the seat of Spauiding Institute (M.E. Church, South) and Nuzareth Institute (Roman Catholic), and at Bacone, about 2 m . north-east, is Indian University (Baptist, opened 1884). Muskogee is the commercial centre of an agricultural and tock-raising region, is surrounded by an oil and natural gas field of considerable extent producing a high grade of petroleum, and has a large ail refinery, railway shops (of the Midiand Valley and the Missouri, Oklahoma \& Gulf railways), cotton gins, cotton compresses, and cotton-seed oil and flour mills. The municipality owns and operates the water-works, the witer supply being drawn from the Neosho river. Muskogee was founded about 1870, and became the chief town of the Creck Nation (Muakogee) and the metropolis and adminiatrative centre of the former Indian Territory, being the headquarters of the Union Indian Agency to the Five Civilized Tribes, of the United States (Dawes) Commission to the Five Civilised Tribes, and of a Federal land office for the allotment of lands to the Creeks and Cherokees, and the meat of a Federal Court. The city was chartered in 1898; its area was enlarged in rgo8, increasing its population.
MDSR-0x, also known as musk-bufialo and musk-sheep, an Arctic American ruminant of the family Bovidae (q.p.), now representing a genus and sub-family by itself. Appareatly the mask-ox (Onibas moschatus) has little or no near relationship to either the oven or the sheep; and it is not improbable that its affinities are with the Asiatic takin (Budorcas) and the extinct European Criotherium of the Pliocene of Samos. The musky odour from which the animal takes its name does not appear to be due to the secretion of any gland.
In hoight a bull musk-ox stands about 5 ft . at the shoulder. The head is large and broad. The horms in old males have extremely broad bases, meeting in the middle line, and covering the brow. and crown of the head. They are directed at first downwards by the side of the face, and then tum upwards and forwards, ending in the same plane as tbe eye. The basal half is dull white, oval is section and coarsely fibrous, the middle part smooth, ahining and roumd, and the tip black. In females and young meles the homs are smaller, and their bases separated by a space in the middic of the forebead. The ears are small, erect, pointed, and mearly concealed in the hair. The space between the nostrils and the upper lip is covered with short clone hair, as in sheep and goats, without any trace of the bare musite of oxen. The greater part of the animal is covered with long brown hair, thick, matted and curly on the shoulders, so as to give the appearance of a bump, but elsewhere straight and hanging doma-shat of the sides, back and haunches renching as far as the middle of the legs and entirely conceating tbe very short tail. There is also a thick woolly under-fur, shed in summer, when the whole coat comes off in blanket-like masoes. The hir on the bower jaw, throat and chest is long and-straight, and hangs down like a beard or dewlap, though
there is no locse fold of chin in thin situstion. The limbs are stout and short, terminating in unsymmetrical boofs, the external being rounded, the internal pointed, and the sole partially covered with hair.

Musk-oxen at the present day are confined to the most porthern parts of North America, where they range over the rocky Barren Grounds between lat. $64^{\circ}$ and the shores of the Arctic Sea. Its southern range is gradually contracting, and it appears that it is no longer met witb west, of the Mackenaie river, though formerly abundant as far at Eschscholta'Bay.


The Musk-ox (Ovibos moschatms).
Northwards and castwards it extends through the Parry Islands and Grinnell Land to north Greenland, reaching on the west coast as far south as Melville Bay; and it also occurs at Sabine Island on the east coast. The Greenland animal is a distinct race ( $O$. $m$. wardi), distinguished by white hair on the forehand; and it is suggested that the one from Grinnell Land forms a third race. As proved by the discovery of fossil remains, musk-ozen ranged during the Pleistocene period over northem Siberia and the plains of Germany and France, their bones occurring in river-deposits along with those of the reindeer, mammoth, and woolly rhinoceros. They have also been found in Pleistocene gravels in several parts of England; as Maidenhead, Bromley, Freshficld near- Bath, Barnwood near Gloucester, and in the brick-earth of the Thames valley at Crayford, Kent; while their remains also occur in Arctic Americe.

Musk-oren are gregarious in habit, assembling in herds of twenty or thirty head, or sometimes eighty or a hundred, in which there are seldom more than two or three full-grown males. They run with considerable speed, notwithstanding the shortness of their legs. They feed chiefly on grass, but also on moss, lichens and tender shoots of the willow and pine. The female brings forth one young in the end of May or beginning of June, after a gestation of nine months. The Swedish expedition to Greenland in 1899 foumd musk-ozen in herds of varying size-some contained only a few individuals, and in one case there were sixty-seven. The peculiar musky odour was peroeived from a distance of a hundred yards; but according to Professor Nathorst there was no musky taste or smell in the flesh if the carcase were cleaned immediately the animals were killed.
Of late years muak-axen have been exhibited alive in Europe: and two examples, one of which lived from 1899 till 2903, have been brought to England. The sonewhat imperfect durif of an extinct species of muak-ax from the grevels of the Klondike has enabled Mr W. H. Osgood to make an importantr. addition to our knowledge of this remarkable type of ruminant. The skull, which is probably that of a female, differs from the ordinary musk-ox by the much smaller and shorter horm-rores, which are widdy separated in the middle line of the slaull, where there is a groove-bike depression running the whole jength of the forebead. The sockets of the eyes are also much less prominent, and the whole fore-pert of the skull is proportionately longer. On account of these and other differences (for which the reader may refer to the orisinal puper. published in val. alviii of the Smithsonian Misellaneous Calloctions)
its describer refers the Klondike skult to a new genua, with the title Symbos tyrrelli, the specific name being given in honour of ite discoverer. This, however, is not all, for Mr Osgood points out that a sikull discovered many years argo in the vicinity of Fort Ciboon, Oklahome, and then named Oribos or Beotherium cmifrons: evidentiy belongs to the same genul. That akull indicates a bull; and the author sugyests that it may. possibly be the male of Symbos fyrrelit, although the wide separation of the localities made him hesitate to accept this view. Perhaps it would have been better had he dome eo, and taken the name $S$ yembos curifrows for the upecica A third type of muak-ox skull is, however, known from North America, namely one from the celebrated Big-Bone Lick, Keatucky, on which the genus and species Bootherixm bombifrows was estabfiched, which difiers from all the othere by its cmall size, conver focchead and rounded horn-cores, the latter being very widely neparated, and arising from the sides of the skull. This specimen has been regarded as the female of Symbos cavifrons: but this view as pointed out by Mr Ospood, is almost certainly incorrect. and it represents an entirely distinct form.

This, however, is not the whole of the past history of the muskox group; and in this connexion it may be mentioned that palaeontological discoveries are gradually making it evident that the poverty of America in species of horned ruminants is to a great extent a feature of the present day, and that in past times it possessed a considerable number of representatives of this group One of the latest additions to the list is a large shecp-like animal from a cave in California, apparently representing a new generic type, which has been described by E. L. Furlong in the publications of the University of California, under the name of Preptocepas sinclairi. It is represented by a nearly complete skeleton, and has doublycurved horns and sheep-like teeth. In common with an allied ruminant from the same district, previously described as Eucerctherium, it seems probable that Preploceras is reslated on the one hand to the musk-ox, and on the other to the Asiatic takin, while it is also supposed to have affinities with the sheep. If these extinct forms really serve to connect the takin with the musk-ox their syatematic importance will be very great. From a geographical point of view nothing is more likely, for the takin forms a type confined to Eastern Asia (Tibet and Seechuen), and it would be reasonable to expect that, like to many other, pecuitir forms from the same region, they should have representatives on the American side of the Pacific.
(R.L.')

MUSK-RAT, or Mosquasi, the name of a large North American rat-like rodent mammal, technically known as Fiber sibo thicws, and belonging to the mouse-tribe ( $M$ uridec). Aquatic in habits, this animal is related to the English water-rat and therefore included in the sub-family Microfinac (see Vole). It is, bowever, of larger size, the head and body being about 12 in .


The Musk-rat (Fiber sibehicus).
in length and the tail but litule less. It is rather a beavilybuilt animal. with a broad head, no distinct neck, and short limbs, the eyes are small, and the ears project very little beyond the fur. The fore-limbs have four toes and a rudimentary thumb, all with claws; the hind limbs are larger, with Give distinct loes, united by thort webs at their bases. The tail is laterally compressed, nearly naked, and scaly. The hair muct resembles that of a beaver, but is shorter; it consists of a thick soft underlur, interspersed with longer stiff, glistening hairs, which overlie and conceal the former, on the upper surface and sides of the
body. The general colour is dert umbet-browna, sumost black on the back and grey below. The tail and naked parts of the feet are blact. The manky odour from which it decives its mane is due to the secretion of a large giand situsuted in the inguinail region, and present in both scres.
The ondinary munt-rat is one of sevend species of a genus peculiar to America, where it is distributed in suitable localities in the northern part of the contiment, extending from the Atinntic to the Pacific, and from the Rio Grande to the berren groumds bordering the. Aretic seas. It lives on the shores of lakes und rivers, swimming and diving with facility, feeding on the roots, stemss and keaves of water-plants, or on fruits and vegetables which grow near the margin of the streams it inhabits: Musk-rats are most active at night, spending the greater piart of the day concealed in their burrows in the bank, wiich consist of a chamber with numerous passages, all of which open under she sariace of the water. For winter quarters they build more claborate hooses of conical or dome-like form, compposed of sedges, grasses and similer materials plastered together with zund. As their fur in an important article of conamerce, large numbers are sanuually killed, being either trapped or speared at the mouth of their holes. (See also Ronesirit.)
MUSE-shariw, 2 name for any species of the genus Crocidera of the family Soricidae (sec Inssecrivora). The term is generally used of the comanon grey nuusk-abrew (C. cocrulea) of India: Dr Dobson believed this to be a semi-domesticated varitty of the brown muak-shrew (C. mumina), which he considered the original wild type. The bead and body of a fullgrown specimen measure about 6 in.; the tail is rather more than half that length; and Buish-grey it the ussaal colour of the fur, which is puler on. the under surface. Dr Blanford states that the story of wine or beer becoming impregnated with a musky taint in consequence of this shrew passing over the bottles, is loss credited in India than formeriy oving to the discovery that liquors bottled in Europe and exported to India are not liable to be thes tainted.
 the two books of Mahommedin tradition called Sawih, "sound," was born at Nishapur at some urcertain date after A.D. 815 and died there in 875 . Liko at-Bukhari ( $q .0$. .), of whom he was a cose and faithful friend, he gave himself to the collecting, sifting and arranging of traditions, travelling for the purpose as far as Egype. It isplain that his sympathies were with the traditionalist school or oppooed to that which sought to build up the systern of cunon law on a speculative basis (see Maromindans Law). But though be was a student and friend of Ahmad ibn Hanbal (q.e.) he did not go in traditionalism to the length of some, and he defended al-Bukbirr when the latter was driven from Nishapur lor refuing to admit that the urterance (loff) of the Roran by man was as uncreated as the Koran itself (see Maromoupon Reucarow; and Patton's Akmod ibm Hanbal, 32 sqq.). His great collection of traditions is second in popularity only to that of al-Bikhiri, and is commonly regarded as more accurate and reliable in details, especially names. His object was more to weed out illegitimate accretions than to furnish a traditional basis lor a system of haw. Therefore, though he arranged his material acconding to such a system, he did not add guiding rabrics, and be regularly brought together in one place the different parallel versions of the same tradition. His book is thus historically more useful, but legally toess suggestive. His bographers give almost no details as to his life, and its early part was probably very obscure. One gives a list of as many as twenty works, bat only his Sabif seems to have reached us
See further, de Slane's transl of 1 lb Khalitikzn, iii. 348 sqq, and of Ibn Khaldin's Prolkzomines, ii. 470, 473. Goldriher, Muhammedant ixche Studim, it 245.499 .255 s9q; Brockelmann, Gexchiches der
 80, 147 mq ; Dhahabi. Tadhkira (edit- of Hyderabad), iti. 165 . $8 \mathrm{gq9}$.
(D. B. Mа.)

IUELuF (through Fr. monescline from It. messolimo, diminutive of $\boldsymbol{X}$ ussolo, i.e. the town Mosul in Kurdistan) a light cotton cloth said to have been first made at Mosul, a city of Mesopotamia. Muslins have been largely made in various parts of Indis, whence they were imported to England towards the end
of the 17 th ceinury. Some of these Indian maslins were very fine and costly. Amnong the specialties axe Ammi mardia, made in the Madras presidency, and Dacca musfis, made at Dacca in Bengal. Muslins of many kinds are now made in Europe and Anterics, and the name is applied to both plain and fancy doths, and to printed calicoes of light texture syiss mesclis is a light variety, woven in stripes or figures, originally made in Switsertand. Booh maslis is made in Scotland from very fine yarns. Mulls, jaconets, lenos, and otber cloths exported to the East and elsewhere are somietimes described as mualins. Muslin in used for dreseck, blinds, curtains, bsc.

MUSOMIDS RUFUS, a Roumen philooopher of the rast century A.n., was born in Elrurin about A.D. 20-30. He. fell uinder the ben of Ntro oving to his ethical teachings, and was exilod to the ischand of Gyarus on an trumped-up charge-of participntion in Piso's coospiracy. He meturned under Galba, and was the friend of Vitellius and Vespasian. It was he who dared to bring an accusation agniinst P. Egnatius Celer the Stoic philosopher whose evidence had condemned his patron and disciple Sornnus) and who endeavoured to preach a doctrine of peacr and goodwill among the soldiers of Vaspasian when they were advancing upon Rome. So highly was he esterned in Rome that Veapasian made an exoeption in his case when all other philosophers were expelled from the city. As to his denth, we know only that he was not living in the reign of Trajan: His philosophy, which is in most respectes identical with that of his phipia, Epictetus, is manked by its strong practical tendency. Though he fid not altogether neglect logic and physics, he meintained thay virtue is the colly real aim of men. This virtue is not a thing of precept and thoory but a practical, living reality. It is identical with phiionophy in the true senve of the woond, and the zruly good man to also the true philosopher.
Suidas attributee numerous warks to him, amoogat ochers a number of letters to Apollonius of Tyana. The ferters ise certrining unauthentic; about the others there is no evidence. His views were collected by Claudius (or Valerius) Pollio, who wrote - Axo-
 obtained his information. See Ritter and Prelher 13 477, 488, 499: Tacitus, Anmals, Xv. 7 I and Histeries, iii. 81 ; and compare articles Storcs and Epicirive.
MUSPRATX, JAMTS (7793-1886), British chemical manufacturer, was born in Dublin on the 12th of August 1793. At the age of fourteen he was apprenticed to a wholesale druggist, but his apprenticeship was terminated in 18 io by a quarrel with his master, and in 1812 he went to Spain to take part in the Peninsular War. Lack of influence prevented him from getting a commission in the cavalry, but he followed the British army on foot far into the interior, was laid up with fever at Madrid, and, narrowly escaping capture by the French, succeeded in making his way to Listbon. There be joined the navy, but after taking part in the blockade of Brest he was led to desert, through the harshness of the discipline on the second of the two ships in which he served. Returning to Dublin about 1814, he began the manufacture of chemical products, such as hydrochloric and acetic acids and turpentine, adding prossiate of potash a few years later. He also had in view the manufacture of alkali from common salt by the Leblanc process, but on the one hand he could not command the capital for the plant, and on the other saw that Dublin was not well situated for the experi: ment. In $1 d 22$ he went to Liverpool, which was at once a goot port and within easy reach of salt and coal, and rook a lease of an abandoned glass-works on the bank of the canal in Vaurhall Road. At first he confined himself to prussiate of potash, unti in $\mathbf{1 8 2 3}$, when the tax on salt was reduced from 153 . to 23 . a bushel, his profits enabled him to erect lead-chambers !or making the sulphuric acid necessary for the Lehlanc process. In 1828 he bollt works at St Helen's and in 1830 at Newton; at the later place he was long harassed by fitigation on account of the damage done by the bydrochloric acid emitted from his factory, and fmally in 8850 he left it and started new works at Widnes and Fint. In 1834 -1835, in conjunction with Charles Tennant, he purchased sulphur mines in Sicily, to provide the raw material for his sulphuric atid; but on the imposition of the Neasoliten
government of a prohibitive duty on sulphur Muspratt found a substitute in itron pyrites, which was thus introduced as the rav material for the manufacture of sulphuric acid. He was almays anxious to employ the best scientific advice available and to try overy novelty that promised advantage. He was a close friend of Liebig, whose uaineral manures were compounded at his works. He died at Seaforth Hall, near Liverpool, "on the 4th of May 1886 . After his retirement in 1857 his business was contimed in the hands of four of his ten children.

Eis eldest son, James Shimimax Muspant ( 1821 -1871), studied chemistry under Thomes Graham at Glasgow and London and under Liebig at Giessen, and in $\mathbf{1 8 4 8}$ fournded the Liverpool College of Chemistry, an institution for training chemists, of which he also acted as director. From 1854 to 1860 he ras occupied in preparing a dictiopary of Chemistry ... as appliad and relating to the Ards and Mannfactores, which was translated into German and Russian, and he published a translation of Plattner's treatise on the blow-pipe in 1845 , and Outlimes of Aralysis in 1849. His original work included a rescarch on the sulphites ( 1845 ), and the preparation of toluidine and nitro-aniline in $1845-1846$ with $A$. W. Hofmann.

MDSSCHENBROEK, PIETER VAM (1691-1761), DDutch natural philosopher, was born on the 14th of March 1692 at Leiden, where his father Johann Joosten van Musuchenbroek (x660-r707) was a maker of physical apparatus. He studied at the university of his native city, where he was a pupil and friend of W. J. s'G. Gravesande. Graduating in 1715 with a dissertation, De acris praesentie in humoribus amimalimem, Musschenbroek was appointed professor at Duisburg in 1729. In 1733 he was promoted to the chair of natural philosophy and mathematics at Utrecht. In 1731 be dectined an invitation to Copenhagen, and was promoted in consequence to the chair of astronomy at Utrecht in 1732. The attempt of George II. of England in 1137 to attract him to the newly-eatablished university of Göttingen was also unsuccessful. At lengtb, however, the claims of his native city overcame his resolution to remain at Utrecht, and he accepted the mathematical chair at Leiden In 1739, where, declining all offers from abroad, he remained till his death on the oth of September 176 r .

His first important production was Bpitome ciementorwm phyricomalhomaticorkm ( 12 mo . Leiden, 1726) work which was afterwande graduaily altered as it panped through several oditions, and which appeared at length (posthumously, ed. by Johann Lulofs,
one of his colleagues as Leiden) in $\mathbf{1 7 6 2}$, under the title of Introduclio ad philosophiam naturalem. The Physicas expariviemales at geometriceed dissartationes (1729) threw new light on masnetiam, capillary attraction, and the cohesion of bodies. A Latin edition with norea (1731) of the Italian work Sagei di naturoli esperienze fatte nellIA ccastemia del Cimento contained among many other investigations a description of a new instrument, the pyrometer, which Musschen. broek had invented, and of several experimente which he bad made on the expansion of bodies by heat. Musechenbrock was also the author of Elementa physica (8vo. 1729), and bis name is ascociated with the invention of the Leyden jar (g.v.).

1 TOESES (O. Eng. muscle, Lat. musculks, diminutive of mus, mouse, applied to small sea fish and mussels), a term applied in England to two families of Lamellibranch Molluscs-the marine Mytilacca, of which the edible mussel, Mydilus edulis, is the representative; and the fresh-water Usionidae, of which the river mussel, Unio pictorum, and the swan mussel, Anodonia cygmea, are the common British cxamples. It is not obvious why these fresh-water forms have been associated popularly with the Mytilacea under the name mussel, unless it be on account of the frequently very dark colour of their shells. They are somewhat remote from the sea mussels in structure, and have not even a common economic importance.

The sea mussel (Mytilus edulis) belongs to the second order of the class Lamellibranchia ( $q$-v.), namely the Filibranchia, distinguished by the comparatively free condition of the gillfilaments, which, whilst adhering to one another to form gillplates, are yet not fused to one another by concrescence. It is also remarkable for the small size of its foot and the large development of two glands in the foot-the bysus-forming and the bysuus-cementing glands. The byseus is a collection of
horny thands by which the see mumel (iike many other Lamellybranch or bivalve molluscs) fixes itself tod stones, recks or submerged wood, but is not a permanent means of attachment, since it can he discarded by the animal, which, after a certain amount of locomotion, again fires itself by new secretion of bymas fror the foot. Such movement is more frequent in young muaerls than in the full-grown. Mytar ponseses mo siphonal tube-like productions of the margin of the mantloskirt, nor any motching of the same, representative of the siphons which are found in its fresh-water ally, che Droissensia pelymorphas

Mytilus cidulis is an excoedingly abundant and widely distributed form. It occurs on both sides of the northern Atelantic and in the Mediterranean basin. It presents varieties of form and colour according to the-depth of water and other circumstances of its habitat. Usually it is found on the British coast encrusting rocks exponed at low tides, or on the flat turfaces formed by sendhanks overlying day, the latter kind of colonies being known locally as "acalpe"" Under these cooditions it forms continuous masses of individuais closely packed together, sometimes extending over many acres of surface and numbering millions. The readiness with which the young Myilur attaches itelf to wicker-work is made the means of artificially culkinating and securing these molluses for the market both in the Bay of Eiel in North Germany and at the mouth of the Somme and other spots on the coast of France.

Natural scaips are subject to extreme vicissitndes: an area of many acres may he destroyed by a local change of current producing a deponit of sand or shingte over the scalp, or by exposure to frost at low tide in winter, or by accumulation af decomposing vegetable matter. The chief localities of netural scalpe on the British coast are Morecambe Bay in Lencesshire and the flat eastern shores, especially that of the Wash of Liwcoln, and similar shallow bays. These scalps are in some cases in the hands of private owners, and the Fisheries Department has made arrangements by which some local autharities, et. the corporation of Boston, can lease layings to individuals for the purpose of artificial cultivation.

The mex museel is acarecly inferior in commercial value to the oyster. In 1873 the value of mumels exported from Antwerp alone to Paris to be used as buman food was 1280,000 . In Britain their chief consumption is in the deep-sea line fishery, where they are held to be the most effective of all baits. Twenty-ight boats engaged in haddock-fishing at Eyemouth used between Octoher 188\% and May 1883920 tons of mussels (about 47000,000 in: dividuals), costing nearly (i800 to the fishermen, about one-balf of which sum was expended on the carriage of the mussels. The quantity of mussels landed on Scottish cozsts has decreased in recent years owing to the decline in the line fisheries. In 1896 the quantity was over $243,000 \mathrm{cwts}$, valued at $\{14,950$; in 1903 it was only $95,663 \mathrm{cwts}$, valued at 15976 . In the statistics for Eagland and Wales mussels are not separately distinguished. Many thouzand tons of musecls are wastefully employed as manure by the fartuers on lands adjoining scalp-producing coaste, as in Lancashire and Norfolk, three half-pence a bushel being the price quoted in such cases. It is a curnous fact. illustrative of the ignorant procedure and arbitrary fashions of fisher-folk, that on the Atlantic seaboard of the United States the sen mussel, My ytilus edulis, though cormmon, is not uned as bait nor as food. Instead, the soft clam, Myo aremaria, a Lamellibranch not used by English or Norweqian fishermen. though abundant on their shores, is employed as bait by the fishermen to the extent of II million bushels per annum, valued at $\{120,000$. At the mouth of the river Conway in North Wales the sea musuel is crushed in large quantities in order to extract pearls of an-inferior quality which are ocensionalily found in these as in other Lamellibranch molluscs ( Gwyn Jefreys).
Mytius edulis is considered of fair size for eating when it is 2 in . in length, which size is atrained in three years after the spat or young mussel has fixed itself. Under lavourable circummtances it will grow much larger than thim, specimens being recorded of 9 in . in kength. It is very tolerant of fremh water, tattening best, as does the oyster, in water of density 1014 (the denaity of the water of the North Ses being 1026). Experimente made by removing muswels from salt water to brackish, ard finally to quite (reah water thow that it is even more tolerant of freah water than the oyster; of chirty mussels so transferred all were alive after fifteen days. Mytilus edulis is occasionaliy poisonous, owing to condition not antisfactorily determined.
The fresh-water Mussels, Anodenie cyrnea. Unio piclormin,
and Unio margaritiferus belong to the order Ealamellibranchit of Lamellibranch Molluscs, in which the anterior and poaterior adductor museles are equally developed. An account of the anatomy of Asodon is given in the article Lamellibranctua Usio differs in no important point from Anodoate in internal etructore. The family Usionidec, to which these genera belong, is of world-wide distribution, and its species occur only in poads and sivers. A vast number of species arranged in several genera and sub-genera have been distinguished, but in the British Islands the three species above named are the only chamants to the title of "fresb-water mustal."

Amodonta cygmea, the Pond Muesel or Swan Mussel, appears to be entircly without economir importance. Unio piclornues, the cormmom river museel (Thames), appears to owe its name to the fact lhat the chells were used at one time for holding water-colour paints as now shells of this species and of the sea mussel are used for hoiding gold and silver paint sold by artiots colourmen, but it has no other coonomic valuc. Unio margaritiferus, the pearl mussel, wat at one time of considerable importance as a source of pearts, and the pearl muesel fishery is to thie day carried on under peculiar otate regulations in Sweden and Saxony, and other parts of the continent. In Scotland and Ireland the pearl mussel fishery was also of importance, but has altogether dewindled into insignificance since the opening up of commercial intercourse with the East and with the islands of the Pacific Ocean, whence finer and more abundant pearls than those of Uwio margaritiferus are derived.

In the last forty years of the $\mathbf{3}$ th century pearis were exported from the Scotch fisherics to Paris to the value of $£ 100,000$; round pearls, the size of a pea, perfoct in every respect, were worth f 3 or ft. The pearl mussel was formeriy used as bait in the Aberdeen cod fishery.

Litrenture.-For an acootant of the anatomy of Mytizes adudis the reader is referred to the treatiose by Sabatier on that aubject (Panis, 1875). The essay by Charles Harding on Mollusce used for Food or Bait, publishod by the committee of the London Intermational Fisheries Exhibition (1883), may be consulted as to the economic questions connected with the sea mused. The development of this apecties is described by Wilson in Fifth Ans. Rep. Scol fich. Board (1887).
(E.R.L_; J. T. C.)

MUSERABURGE, a municipal and police burgh of Midiothian, Scotland, $5 \frac{1}{1} \mathrm{~m}$. E. of Edinhurgh by the North British raflway. Pop. (igor), E1,7II. The burgh, which atretches tor a mile along the south shore of the Firth of Forth, is intersected by the Esk and embraces the village of Fisherrow on the left benk of the river. Its original name is said to have been Eatmouth, its present one being derived from a bed of mussels at the mouth of the river. While preserving most of the ancient featuies of its High Street, the town has tended to become a suburb of the capital, its fine beach and golf course hastening this dovelopenent. The pablic buildings include the town-hall (dating from 1762 and altered in 1876), the tolbooth ( 1500 ), and the grammar school. Loretto School, one of the foremost pubiic schools in Scotland, occupies the site of the chapel of Our Lady of Loretto, which was founded in 1534 by Thomas Duthic, a hermit from Mt Sinai. This was the favourite shrine of Mary of Guise, who betook herself hither at mornentous crises in her history. The sst earl of Hertford destroyed it in 3544 , and after it was rebuilt the Reformers demolished it again, some of its stones being used in erecting the tolbooth. In the west end of the town is Pinkic House, formerly a seat of the abbot of Dunfermine, but transformed in 161,3 by Lord Seton. It is a fine example of a Jacobean mansion, with a beautiful fountain in the middle of the court-yard. The painted gallery. with an elaborate ceiling, 100 ft . long, was utilized as a hospital after the batele of Pinkie in 1547. Prince Charles Edward slept in it the night following the fight at Prestonpans (1745). Near the tolbooth stands the market cross, a ston column with a unicorn on the top supporting the burgh arms. At the west end of High Strcet is a statwe of David Macbeth Moir ('Delta," 1798-1851), Musselburgh's most famous son. The antiquity of the town is placed beyond doubt by the Roman bridge across the Esk and the Roman remains found In its vicinity. The chief bridge, which carries the high road from Edinburgh to Berwick, was built by John Rennic in 1807. The principal industries include paper-making, brewing, the making of nets and twine, bricks, tiles and pottery, tanning and oil-refining, besides saltworks and seed-crushing
works. The fishery is confined to Fisherrow, where there is a good harbour. The Links are the scene every year of the Edinburgh race mieetings and of those of the Royal Caledonian: Hunt which are held every third year. Archery contestis also take place at intervals under the auspices of the.Royal Company of Archers. Most of the charitable institutions-for instance. the convalescent home, fever hospital, home for girls asd Red House home-are situated at Inveresk, aboul $\mathrm{x} \frac{1}{3} \mathrm{~m}$. up the Esk. About 1 m . south-enst is the site of the battle of Pinkic, and 21 m . south-east, on the verge of Haddingtonshire, is Carberry Hill, where Mary surrendered to the lords of tha Congregation in 1567, the spot being still known as Queen Mary's Moont. Musselburgh joins with Leith and Portobello (the Leith Burghs) in returning one member to parliament.

MESSET, DOUS GRARLES ARFRED DR (1810-185y), French poet, play-writer and novelist, was bom on the inth of December 18 so in a house in the middle of old Paris, near the Hotel Cluny. His father, Victor de Musset, who traced bis descent back as far is 11 40, held several ministerial posts of importance. He brought out an edition of J. J. Roussean's works in 182x, and followet it soon after with a volume on the Genevan's life and writingIn Alfred de Musset's childhood there were various things which fostered his imaginative power. He and his hrothen Paul (born 1804, died 1880), who afterwards wrote a biogriphy of Allred, delighted in reading old romances together, and in assuming the characters of the heroes in those romances. But it was not until about 1826 that Muscet gave any defimite sign of the mental force which afterwards distinguished hins. In the summer of 1837 he won the second prize (at the College Henri 1V.) by an essay on "The Origin of our Feelings"" In 3828, when Eugene Scribe, Joaeph Dureyrier, who under the name of Melesville, was a prolific playwriter and sometimes collaborator with Scribe, and others of note were in the habit of coming to Mme de Musset's house at Auteuil, where drawing-toom plays and charades were constantly given, Mosset, excited by this companionship, wrote his first poem. This, to judge from the extracts preserved, was neither better nor worse than much other wort of clever boys who may or may not afterwands turn out to be possessad of genius. He took up the study of law, threw it over for that of medicine, which he could not endure, and ended by adopting ne set profession. Sbortly after his first attempt in verse he was taken by Paul Foucher to Vietor Hugo's house, where he met such men as Alfred de Vigay, Prosper Merimee, Charles Nodier and Sainte-Beuve. It was under Hugo's influence, no doubt, that he composed a play. The scene was laid in Spain, and some lines, showing a masked advance upon his first effort, are preserved. In 1828, when the war between the classical and the momentic school of hiterature was growing daily more serious and excitingr Musset had published some verses in a coantry newspaper, and boldly recited some of his work to Sainte-Beava, who wrote of it to a Iriend, "There is amongst us a boy full of genius." At efghteen years odd Musset produced a translation, with additions of his own, of De Quincey's "Oplum-Euter." This was published by Mame, attracted no attention, and has been long out of print. His first original volume was publiahed in 1829 under the name of Contes d'Espagne ef d'Iatie, had an immediate and striking success, provoked bitter opposition, and produced many unworthy imitations. This volume contained, along with far better and more important things, a fantastic parody in verse on certain productions of the romantic school, which made a deal of noise at the time. This was the famous "Ballade à la lune" with its recurring comparison of the moon shining above a steeple to the dot over an i. It was, to Musset's delight, taken quite seriousty by many worthy folk.
In December 1830 Musset was just twenty years old, and was already conscious of that curious double existence within him so frequently symbolized in his plays-in Octave and Celio for instance (in Les Caprices de Mariamme), who also stand for the two camps, the men of matter and the men of feelingwhich he has elsewhere described as characteristic of bie
generation. At this date his piece the Nail nefillemate was produced by Harel, manager of the Odion. The exact causes of its failure might now be far to seek; unlucky stage accidents had something to do with it, but there seems reapon to believe that there was a strongly organimed opposition. Howover this may be, the result was disastrous to the French stage; for it pnt a complete damper on the one poet who, as he afterwards showed both in theoretical and in practical writings, had the fine insight which took in at a glance the merits and defects both of the classical and of the romantic schools. Thus he was strong and keen to weld together the merits of both schools in a new method which, but for the fact that there has been no successor to grasp the wand which Its originator wielded, might well he called the school of Musset. The serious effect produced upon Musset by the failare of his $N$ mil penitienne is curiously infustrative of his character. A man of greater strength and with equal betief in his own genius might have gone on appealing to the public until be compelied them to hear him. Musset gave up the attempt in disgust, and waited until the public were eager to hear him without any invitation on his part. In the case of his finest plays this did not happen until after his death; but long before that be was fully recognized as a poet of the first rank and as an extraordinary master of character and language in prose writing. In his complete disgust with the stage after the failure above referred to there was no doubt something of a not ignoble pride, but there was something also of weaknessof a kind of weakness out of which it must be said sprang some of his most exquisite work, some of the poems which could only have been written hy a man who imagined himself the crushed victim of difficulties which were old enough in the experience of mankind, though for the moment new and strange to him.

Muset now belonged, in a not very whole-hearted fashion, to the "CEnacle", but the connerion came to an cad in 1832 . In 1833 he published the volume called Un Spectacte dans us faxtesil. One of the most striking pieces in this-" Namouns" -was written at the publisher's request to fill up some empty spece; and this fact is noteworthy when taken in conjunction with the hormor which Musset afterwards so ofton expressed of doing anything like writing "to ordar "-of writing, indeod, in any way or at any moment except wben the inspiration or the fancy happened to seize him. The success of the volume seemed to be small in comparison with that of his Contes d'Espagne, but it led indirectly to Musset's being engaged as a contributor to the Revie des dewx mandes. In this he prablished, in April 1833, Andre del Sarto, and he followed this six weeks later with Les Caprices de Marianne. This play afterwards took and hotds rank as one of the classical pieces in the repertory of the Thedere Francais. After the retirement in 8887 from the stage of the brilliant actor Delaunay the piece dropped out of the Frangais repertory until it was replaced to the stage by M. Jules Claretie, administrator-general of the Comadio Framaise, on the 19th of January 1906. Las Caprices de Mariames affords a fine illustration of the method referred to above, a melbod of whicb Musset gave something like a defipite explanation five years later. This explanation was also published in the Revue des denx mondes, and it set forth that the war between the classical and the romantic schools could never end in a definite victory for either school, nor was it desirable that it should so end. "It was time," Musset said, "for a third school which should unite the merits of each." And in Les Caprices de Marianne these merits are most curiously and happily combined. It has perhaps more of the Shakespearian qualizy the quality of artfully mingling the terrible, the grotesque, and the high comedy tones-which exists more or less in all Musset's long and more serious plays, than is found in any other of these. The piece is called a comedy, and it owes this title to its extraordinary hrillianct of dialogue, truth of characterization, and swiftess in action, under which there is ever latent 4 sense of impending date. Many of the qualities indicated are found in others of Musset's dramatic works and notably in On ne badine pas asec lamowr, where the skill in insensibly preparing his bearess or readers through a succession of dazaling comedy
scenes for the swift destruction of the.end is very marked. But Ler Cofrices do Marionne is perhape for this perticular purpose of illustration the mest compact and most typical of all

The appearance of Les Caprices de Mariamos in the Reome ( 8833 ) was followed by that of "Rolle", a symptom of the malodie do siecle. Rolla, for all the amack which is mot to be denied of Wertherism, has yet decided individuality. The poom was written at the beginning of Musset's diaison with George Sand, and in December 1833 Musset started on the unfortunate journey to Italy. It was well known that the rupture of what was for a time a most passionato attachment had a disastrous effect upon Musset, and brought out the weakert side of his moral character. He was at first absolutely and completely struck down hy the blow. But it was not so well known until Paul de Musset pointed it out that the passion expressed in the Nuif de decambre, written aboat twelve months after the journey to Italy, referred not to George Sand hut to another and quite a different woman. The story of the Italian journey and its results are told under the guise of fiction from two points of view in the two volumes called respectively Elle ef lui by George Sand, and Lavi af che by Paul de Musset. As to the permanent effect on Alfred de Mustet, whose irresponsible gaiety was killed by the breaking off of the connexion, there can be no doubt.

During Musset's absence in Italy Fandasio was published in the Reoue, Lorenzaccio is said to have been written at Venice, and not long after his return On me bodime pas asec l'amowr was whitten and published in the Reowe. In 8835 he produced Lacie, La Nud! de mai, Le Quenouille de Barberine, Le Chandelier, Le Loi swir la presse, Le Nuit de decembre, and la Confession d'un enfant dy siccle, wherein it contained what is probahly a true account of Musset's relations with George Sand. The Confession is exceptionally interesting as exhibiting the poet's frame of mind-at the time, and the approech to a revulsion from the Bomapartist ideas amid which ho had been brought up is his childhood. To the supreme power of Napoleen be in this work attributed that moral sickness of the time which he described "One man." he wrote, "absorbed the whole life of Europe; the rest of the humen race struggted to fill their lungs witb the air that be had breathed." When the eanperor fell, "a ruined world was a resting-place for a generation weighted with care." The Confessios is further important, apart from its high literary ment. as exbibiting in many passages the poct's tendency to shun or wildly protest against all that is diangreeable or difficult in buman life-s tendency to which, however, much of his finest work was duc. To 1836 belong the $N u i t$ d'cout, the Lellre d Lomartime the Stamose d la Malibran, the comedy $I l$ ne faul jurar de riem, and the beginning of the brilliant letters of Dupuis and Cotonat on romanticism. Il me faub jurer de rien is as typical of Musset'a comedy work as is Les Caprices de-Marianne of the work in which a terrible fatality underlies the brilliant dialogue and .keen polished characterization. In 1837 was published Un Caprice, which afterwards found its way to the Paris stage by a curions road. Mme Allan-Despreaux, the actress, heard of it in St Petershurg as a Russian piece. On asking for a French translation of the play she received tbe volume Comblies a proserbes reprinted from the Revue des deux mondes. In 1837 appeared also some of the Nousclles. In 1839 Musset began a romance called Le Podte dechu, of which the existing fragments are full of passion and insight. In 1840 he passed through a period of feeling that the public did not recognize his geniusas, indeed, they did not-and wrote a very short but very striking series of reflections headed with the words "A trente ans," which Paul de Musset published in his Life. In r84x there came out in the Rerue de Paris Musset's "Le Rhin Allemand;" an answer to Becker's poem which appeared in the Repue des demx mondes. This fine war-song made a great deal of noise, and brought to the poct quantities of challenges from German officers. Bet ween this date and 1845 he wrote comparatively little. In the last named year the charming " proverbe " 11 fout qu'une ports sais ownertic on fermbe appeared. In $\mathbf{s} 47$

Un Caprice was produced at the Theture Francais, and the employment in it of such a word"as "rebonsoir" shocked some of the old achool. But the success of the piece was fmmediate and marted. It licreased Musset's reputation with the public in a degree out of proportion to its intrinsic importance; and indeed freed him from the burden of depression caused by wint of appreciation. In 8848 II ne foum jwrer de riem was played at tbe Theltre Prangais and the Chandelier at the Theltre Historique. Between this date and 185 s -Belline was produced on the stage and Cormosine written; and between this time and the date of his death, from an affection of the heart, on the and of May 1857, the poet produced no large work of ippoportance.

Alfred de Musset noiv holds the place which Sainte-Berve first acconded, then denied, and then again accorded to himas a peet of the first mant. He hed genius, though not genius of that strongest kind which its pomenor can always keep in check. His own character worked both for and against his success as a writer. He inspired a strong personal affection in bis contemporaries. His very weakness and his own consciousaess of it produced such beautiful work as, to take-one instance, the Nwin droctobre. His Nowedles are extzoordinarily britiant; his poems are charged with passion, fancy and fine satiric power; in his plays he hit upon a method of his own, in which no ope has dared or availed to follow him with any closeness. He was one of the first, most original, and in the end most successful of the fixst-rate writers included in the phrase " the 1830 period." The wilder side of his life has probably been exaggerated; and his hrother Paul de Museet has glven in his Biagraphie a striking teatimony to the finer side of his character. In the later years of his life Musset wes elected, not without opposition, a member of the French Academy. Besides the works above referred to, the Nowselles af conles and the Oiuves posfhwmes, in which there is much of interest concerning the great tregic actress Rachel, should be specially mentioned.

The biography of Alfred de Musset by his brother Paul, partial as it naturally is, is of great value. Alfred de Musset has aftorded matter for many appreciations, and among these in English may be mentioned the sketch ( 2890 ) of C.F. Oliphant and the essay (1855) of F. T. Palgrave. See also the monograph by Arvide Barne (Madame Vincens) in the "Grands ecrivains Irangais" series Musset's correspondence with George Sand was publiched intact for the first time in 1904.
A monument to Alfred de Musset by Antonin Mercie, presented by M. Oiria, and erected on the Place du Theatre Frangais, was duly "imagiurated "on the 24th of February igo6. The ceremony took place in the vestibule of the theatre, where speeches were delivered by Jules Claretie. Francois Coppee and others, and Moume-Sully recited a poem, written for the occasion by Maurice Magre.
(W. H. P.)
museonais, or Masuri; a town and sanitarium of British Indin, in the Dohra Dun district of the United Provinces, about 6600 ft , above the sea. Pop. (190t), 6461, rising to 15,000 in the hot season. It stands on a ridge of one of the lower Himalayan ranges, amid beantiful mountain scenery, and forms with Naini Tal the chief summer resort for European residents in the plains of the United Provinces. The view from Mussoorie over the valley of the Dun and across the Siwalik hills to the plains is very beautiful, as also is the view towards the north, Which is bounded by the peaks of the snowy range. Mussoorie practically forms one station with Landaur, the convalescent depor for European troops, 7362 ft . above the sea. Some distance off, on the road toSimla, is the cantonment of Chakrata, 7300 ft. It was formerly approached by road from Saharanpur in the plains, 58 m . distant, but in 1900 the railway was opened to Debra, 21 m. by road. There are numerous schools for Europeans, includimg St George's college, the Pbilander-Smith institute, the Oak Grove school of the East Indian railway, and several Church of England and Roman Catholic institutions, together with a cathedral of the latter faith. The first brewery in India was established here in 1850 . The cown has botanical gardems, and is the summer headquarters of the Trigonometrical Sarvey.
 and diplomatist, was borm at Constantinople in 1800 . He
entered the public service at an early saco and rose raplents, becoming ambassador at Paris in 1834 and in Laadon 1836, minister for foreign affairs 1837, again ambaseador in London 1838, and in Paris 1845. Appointed vali of Adrianople in 3843, be returned as ambessador to Paris in the same year. Between 8845 and 1857 he was six times grand virier. One of the greatest and most brilliant stateamen of his time, thoroughly acquainted with European politics, and well versed in afiairs, he wis a convinced if somewbat too ardent partisan of neform and the principalauthor of the legislative remodelling of Turkish administrative mothods known as the Tanzimat. His ability was recognized alike by friend and by foe. In the eetelement of the Esyptian question in 1840, and during the Crimate War and the enuing peace negotintions, he readered valuible services to the state.

MOSTAM, the wild or semi-wild borse of the prairien of America, the descendant of the horses imported by the Spaniards after the conquest in the i6th century (see Hopse). The word appears to be due to two Spanish words, mestrenco, or mastrence, defined by Minsheu ( $\mathbf{3} 599$ ) as "a strayer." Mestrewco (now mesteno) means " wild, having no master," and appears to be derived from mesfa, a gratier-association, which among other functions appropriated any wild cattle found with the herds.

MOSTARD. The varieties of mustard-seed of commence are produced from several species of the genus Brassica (a member of the natural order Cruciferae). Of these the principal are the black or brown mustard, Brassica migra (Sinapis migra), the white mustard, Brassica alba, and the Sarepta mostard, B. jumeca. Both the white and black mustards are cultivated to some extent in various parts of England. The white is to be found in every garden as a salad plant; but it has como into increasing favour as a-forage crop for sheep, and as a. green manure, for which purpose it is ploughed down when atiout to come into flower. The black mustsrd is grown solely for its seeds, which yield the well-known condiment. The name of the condiment was in French momutarde, mod. montarde, as being made of the seeds of the plant poanded and mixed with must (Lat. mustw, i.e. unfermented wine). ${ }^{4}$ The word was thus trensferred to the plant itself. When white mustard is cultivated for ite herbage it is sown usually in July or August, after some early crop has been removed. The land being brought into a fine tilth, the seed, at the rate of 12 th per acre, is sown hroadcast, and covered in the way recommended for clover seeds. In about six weeks it is ready either for feeding of by sheep or for ploughing down as a preparative for wheat or buriey. White mustard is not fastidious in regard to soil. When grown for a seed crop it is treated in the way about to be described for the other variety. For this purpose either kind requires a fertile soil, as it is an exhausting crop. The seed is sown is April, is once hoed in May, and requires no further culture. As soon as the pods have assumed a brown colour the crop is reaped and laid down in handfuls, which lie until dry enough for thrashing or stacking. In removing it from the ground it must he handled with great care, and carried to the thrashing-floor or stack on cloths, to avoid the loss of seed. The price depends much on its heing anved in dry weather, as the quality suffers much from wet. This great evil attends let growth, that the seeds which are unavoidably shed in harvesting the crop remain in the soil, and stock it permanently with what proves a pestilent weed amongst future cropa.

White mustard is used as a manll salad-renerally accompanied by garden cress-while still in the seed leaf. To keep up a supply the seed should be sown every week or ten dayn. The sowings in the open ground may be made from March till October, earlier or later according to the season. The ground should be light and rich, and the situation warm and sheltered. Sow thickly in rows 6 in . apart, and slightly cover the seed, pressing the surface smooth with the back of the spade. When gathering thecrop, eut the young plants off even with the ground, or pull
${ }^{1}$ There were two kinds of wustmon, one the best for keeping. produced alter the firut treading of the grapes, and called mustam faxivim; the other, mustwo fortious, obtained from the mass of trodden grapes by the wine-press, waa ued for inferior purpores.
then up and cut off the roots, beginning at dise end of a row. From October to March the seeds-abould be sown thickly in shallow boxes and placed in a marm house or frame, with a temperature not below $65^{\circ}$.

Brassica wigya occurs as a weed in waste and cultivated ground thsoughout England and the south of Sootiand, hut is a doubtful native. It is a large branching annual 2 to 3 ft. high with stiff, rather rough, stem and branches, dark green leaves ranging from lyrate below to lanceolate above, short racemes of small hright yellow flowers onc-third of an inch in diameter and narrow smooth pods. B. albe is more restricted to cultivated ground and has still less clairn to be considered a native of Great Britain; it is distinguished from black mustard by its cmanler size, larger flowers and seeds, and spreading rough hairy pods with a long curved beak.

The peculiar pangemcy and odour to which mumard ompes mach of its value are due to an essential oid developed by the action of water on two peculiar chemical substances contained in the black sced. These bodies are a glucoside termed by its discoverers myronate of potasesium, but dince callod sinigrin, $\mathrm{Cr}_{\mathrm{n}} \mathrm{H}_{4} \mathrm{KNS}_{3} \mathrm{O}_{\mathrm{ts}}$ and an alburaimoid body, zoyrosin. The latier zubatance in premence of water acts as a ferment on sinigrin, splitting it up into the espential oil of mustard, a potamium salt, and sugar. It is worthy of remark that this reaction does not take place in presence of boiling water, and therefore it is not proper to use very hot water (above $120^{\circ} \mathrm{F}$.) in the prepparation of mustard. The explanation is that myrosia is decompoed by water above this temperature. Eesential oil of mustard is in chemical conatitution an isothiocyanate of allyl $\mathrm{C}_{1} \mathrm{H}_{6} \mathrm{NCS}$. It is prepared artificially by a process, discovered by Zinzio, which comsists in treating bromide of allyl with thiocyanate of ammocium and diatilling the resultant thiocyanate of allyl. The sed of white mustard contains in place of sinigrin a peculiar glucoside called sinalbin, $\mathrm{C}=\mathrm{H}_{4} \mathrm{~N}_{5} \mathrm{~S}_{2} \mathrm{O}_{\mathrm{n}}$ in in several aspects analogous to sinigrin In presence of water it is acted upon by myrosin, present also $\ln$ white mustard, splitting it up into acrinyl isothiocyanate, wulphate of sinapin and glucose. The first of these is a powerful rubefacient, whence white mustard, although yielding no volatile oil, forms a valuahle material for plasters. The sceds of Brassica juncea have the same constitution and propertics as black mustard, as a cubstitute for which they are extensively cultivated in southera Rumsia ithe plant is also cultivated abundantly in India.

Both as a zable coodiment a od as a medicinal mbsutance, mustard has been known from a very remote period. Under the name of parv it was used by Hippocrates in medicine. The form in which table mustard is now sold in the United Kingdorm datea from 1720, about which time Mrs Clements of Durham hit on the iden of grinding the seed in a mill and zifting the flour from the huck. The bright yellow farins thereby produced under the name of "Durham mustard " pleased the taste of George $I_{1}$, and rapidly attained wide popularity. As it is now prepared mustard consists essentially of a misture of black and white farise in certain proportions. Several grades of pure muutard are made containing pothing but the farina of mustard-meed, the lower qualities having larger amounts of the white cheaper mustard; and corresponding grades of a mixed preparation of equal price, but containing certain proportions of wheaten or starch flour, are aloo prepared nod cold as " mustard condiment." The misture is free from the unmitigated bitterpena and sharpnesa of fovour of pure mustard, and it koepe much better.
The volatile oil distilled from black mustard seeds after maceration with water is official in the British Pharmacopeia under the title Olensm sixapis melatile. It in a yellowish or colourlest pungent liquid, soluble only in about fifty parts of water, but readily 10 in ether and in alcohol. From it is prepared, with camphor, castor oil and aloohol, the hinimentum sinapis. The official simapis consists of black and white mustard seeds powdered and mixed. The advancage of mixture depends upon the fact that the white mustard meeds have an excess of the ferrient myrooin, and the black, whilat somewhat deficient in myroein, yield a volatile body as compared with the fixed product of the white mustard seeds. From this mixture is prepared the charta simapis, which consists of cartridge paper covered Fith a mixture of the powder and the liguor caosuchowc, the fixed dil having frat been removed by bensol, thus rendering the glucoside capable of being more casily decomposed by the ferment.

Used internally an a condiment, mustand atimulates the malivary but not the gastric secretions. It increases the peristaltic movements of the stomach very marbedly. One dractum to half an ounce of mustard in a tumblerial of warm water in an efficient emetic, acting directiy upon the gastric sensory nerves, long before any of the drug could be absorbed so as to reach the emecic centre in the medulia oblongata. The heart and respiration are reflexly stimulated, mustard being thus the only stimemant ametic. Some few other emetica sct without any apprecisble depresaion, but in cases of poisoning with respiratory or cardiac failure mugtand should newer be forgotten. In contrast to this may be mentioned, amongat the external thernpeutic applications of mustard, its frequent power of relieving vomiting when locally applied to the epigastrium.

The unes of mpstard leaves in the treatment of local palins as well known. When a marked counter-irriapt action is needed. mustard is often preferable to cantharides in being mone manageable. and in causing a less degree of vesication; but the cutaneous darnage done by mustard usually takes longer to heal. A mustard site bath will often hasten and alleviate the iaitial meage of menstruation. and is sometimes used to expedite the appearance of the eruption in measles and scarlatina. The dowestic remody of hot wheter and mustand for children's feer in cases of cold or threatened cold may be of some use in drawing the blood to the surface and thus tendip to prevent an excessive vascular dizatation in the nowe or bronch. The proportion of an ounce of mustard to a galion of water is a fair one and cacily temembered. But by far the moet- imaportant therapcutic application of mustard is as a unique emetic.

MUSTARD OLLS; organic chemical compounds of general formole R-NCS. They may he prepared by the actioni of carbon bisulphide on primery amines in alooholic or ethetest solution, the alkyl dithio-carbamic compounds formed being then precipitated with mercuric chloride, and the mercuric salts heated in aqueous solution,
 or the isocyanic esters may be heated with phosphorus pentesulphido (A. Michacl and C. Palmer, Amer. Chem. Jowr., 1884, 6,257 ). They are colouriess liquids with a very pungeat irritating odour. Titey are readily ocidized, with production of the corresponding amine. Nascent hydrogen onverts them inco the amine, with simultancous formation of thio-formaldehyde, RNCS $+4 \mathrm{H}=\mathrm{R} \cdot \mathrm{NH}_{3}+\mathrm{HCSH}$. When heated with acids to $100^{\circ} \mathrm{C}$, they decompose with formation of the amine and liberation of carbon bisulphide and sulphuretted hydrogen. They combine disectly with alcohols, mercaptans, ammonie, amine: and with aldehyde ammonia.

Medind mustard ori, $\mathrm{CH}_{2} \mathrm{NCS}$, melts at $35^{\circ} \mathrm{C}$. and boils at II $9^{\circ} \mathrm{C}$. Ally mastard ail. $\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{NCS}$, is the principal consolituent of the ordinary muocard oil obcained on distilling black mustard soeds These seeds contain potassium myronate ( $\mathrm{C}_{5} \mathrm{H}_{5} \mathrm{NS}_{5} \mathrm{O}_{0} \mathrm{~K}$ ) which ja presencer of water is hydrolysed by the myrosin present in the seed,
$\mathrm{C}_{20} \mathrm{H}_{42} \mathrm{NS}_{2} \mathrm{O}_{42} \mathrm{~K}=\mathrm{C}_{4} \mathrm{H}_{42} \mathrm{O}_{4}+\mathrm{KHSO}+\mathrm{C}_{3} \mathrm{H}_{2} \mathrm{NCS}$.
It may also be prepared by heating ally sulphide with potassium it mongoyanide. It is a colourless liquid boiling at $150.7^{\circ} \mathrm{C}$. It combines directly with potastium bisulphite. Pheny minsterd oil $\mathrm{C}_{4} \mathrm{H}_{5} \mathrm{NCS}$, is obtained by boiling sulphocarbanilide with concentrated hydrochloric acid, some triphenyluanidine being formed at the zame time. It is a colourless fiquid boilling of $222^{\text {\% }}$ C. When heated with copper powier it yields benzonitrile.

MUSIKR (Mid. Eng. mostre, moustre, adapted from the similar O. Fr. forms; Lat. monstrarc), originally en exhibition, show. review, an exhibition of strength, prowess or power. One of the meanings of this common Romanic word, viz pattern, sample, is only used in commercial usage in English (e.g. in the cutlery trade), but it has patsed into Teutonic langunges, Ger, Muster, Du . mouster. The most general meaning is for the assembling of soldiens and snilors for inspection and review, and more particularly for the ascertainment and verification of the numbers on the roll. This use is seen in the Med. Lat. monstrum and monstratio, "riccensio militum" (Du Cange, Glass. s.e.). In the "enlistment" system of army arganization during tho 16th and 17th centuries, and later in certain special survivals, each regiment was "enlisted" by its colonel and reviewed hy special officers, "muster-masters," who vouched for the members on the pay roll of the regiment representing ita actual strength. This was a necescary precaution in the daya when it was in the power of the commander of a unit to fill the muster roll with the names of fictitious men, known in the military slang of France and England as passc-aolemes and "faggots" respectively. The chief officer at beadquarters was the muster-master-generel, later commissary general of musters. In the Uniled Statea the term is still commonly used, and a coldier is "mustered out" when he is offcially discharged from military service.

MOSURUR, MARCUS (c. 1470-15If), Greek scholar, was born at Rhithyma (Retimo) in Cretc. At an carly age he became a pupil of Joha Lascaris at Venice. In 1505 he wal made profetsor of Greek at Padua, but when the univenity was cloed in 1509 during the was oif the league of Cambrai he
returned to Venice, whese he fitted a similar post. In 8516 be was summoned to Rome by Leo X., who appointed him archbishop of Monemvasia (Malvasia) in the Peloponnese, but he died before he left Italy. Since 1493 Musurus had been associsted with the famons printer Aldus Manutius, and belonged to the "Neacademia," a society founded by Manutius and other learned men for the promotion of Greek studies. Many of the Aldine classics were brought out under Musurus's supervision, and be is credited with the first editions of the scholia of Aristophanes (1498), Athenaeus (1514), Hesychius (1514), Pausanias (1516).

See R Menge's De M. Musteri vida studias ingewio, in vol. 5 of M. Schraide's edition of Hesychive (1868).

1UTV (Lat. mutus, dumb), silent or incapable of speech. For the human physical incapacity see Dear and Dunc. In phonetics ( $q . \operatorname{s.}$ ) a "mute" letter is one which (like p or g) represents no individual sound. The name of "mutes" is given, for obvious reasons, to the undertaker's assistants at a fureral. In music a "mute" (Ital. sordina, from Lat. swrys, deaf) is a device for deadening the-sound in an instrument by checking its vibrations. Its use is marked by the sign e.s. (com sordino), and its cessation by s.s. (sensa sordino). In the case of the violin and other stringed instruments this object is attained by the use of a piece of brass, wood or ivory, so shaped as to fit on the bridge without touching the strings and hold it so tightly as to deaden or muffle the vibrations. In the case of brass wind instruments a leather, wooden or papier maché pad in the sinape of a pear rith a hole through it is placed in the bell of the instrument, by which the passage of the sound is impeded. The interference with the pitch of the instruments has led to the invention of elaborately constructed mutes. Players on the horn and trumpet frequently use the left hand as a mute. Drums are muted or "muffed". either by the pressure of the hand on the head, or by covering with cloth. In the side drium this is effected hy the insertion of pieces of cloth between the membrane and the "snares," or by loosening the "snares." The muting of a pianoforte is obtained by the use of the soft-pedal.
MUTLAN, KONEAD (1471-1526), German humanist, was born in Homberg on the 1 gth of October 1471 of well-to-do parents named Mift, and was subsequently known as Konrad Miutianus Rufus, from his. red hair. At Deventer under Alexander Hegius he had Erasmus as schoolfcllow; proceeding(1486) to the university of Erfurt, be took the master's degree in 1492. From 1495 he travelled in Italy, taking the doctor's degree in canon law at Bologna. Returning in 1502, the landgraf of Hesse promoted him to high office. The post was not congenial; he resigned it ( 1503 ) for a Eimall salary as canonicus in Gotha. Murian was a man of great influence in a select circle especially connected with the university of Erfurt, and known as the Mulianiscker Busd, Whirh included Eoban Hess, Crotus Rubeanus, Justus Jonas and other leaders of independent thought. He had no public ambition; except in correspondence, and as an epigrammatist, he was no writer, but he furnished ideas to those who wrote. He may deserve the title which has been given him as "precursor of the Reformation," in so far as he desired the reform of the Church, but not the establishment of a rival. Like Erasmus, be was with Luther in his early stage, but deserted him in his later development. Though he had personally no hand in it, the Epjetalac obscurorum sirorum (due especially to Crotus Rubeanus) was the outcome of the Reuchlinists in his Burd. He died at Gotha on the 3oth of March (Good Friday) 1526.
See F. W. Kampschulte, Dis Umiecrsilut Erfunt (1858-1860); C
 Bige. (I886); C. Krause, Der Briefwechsed des Mudianus Rufus (1885); another collection by K. Gillert (1890).
(A. Go.")

MDTILATIOM (from Lat mutios, mained). The wounding, maiming and disfiguring of the body is a practice common among savages and systematically pursued by many entire races. The varieties af mutilation are as numerous as the instances of it are widespread. Neariy every part of the body is the object of mutilation, and nearly every motive compan to human
being-venity, refigion, affection, prudence-has acted in giving rise to what has been proved to be a custom of great antiquity. Some forms, such as tattooing and depilation, have stayed on as practices oven after civilization has bamished the more brutal types; and a curious fact is that analogons mutilations are found observed by races separated by vast distances, and proved to have had no relations with one another, at any rate in historic times. Ethnical mutilations have in certain races a great sociological value. It is only after submission to some such operation that the youth is admitted to full tribal rights (see Intranton). Tattooing, too, has a semireligions importance, as whem an individual beais a representstion of his totem on his body; and many mutilations are tribe marks, or brands used to know slaves.

Mutilations may be divided into: (1) those of the alia; (a) of the face and head; (3) of the body and limbs; (4) of the teeth; (5) of the sexual organs.

1. The principal form of atin-mutilation is tattooing ( 9.0 ), the ethnical iraportance of which is very great. A practice almost as common is depilation, or removal of hair. This is either by means of the razor, e.g. in Japan, by depilatorios, or by tearing out the haire Leparately, as among most gavage peopien. The parts thue mutilated are usually the cyelirows, the face, the cocalp and the pubic regions Many Alrican natives tear out'all the body hir, some among them (e.g. the Bongos) using eppecial pincers. Depilation is common, too, in tho South Sea Islands The Aodaman ishonders and the Botocudos of Brazil shave tho body, using cheli-edges and other primitive instruments.
2. Mutilations of the face and head are usually restricted to the lips, ears, nose and cheeks. The lipe are simply perforated or distended to an extraordinary degree. Tho Botocuigo inmert diake of wood into the lower lip. Lip-mutilatione are common is North America, toa, on the Mackeanie river and among the Alentiana In Africa they are frequently practived. The Mangenja women piesce the upper lipe and introduce small metal chields or rioge The Mittu women bore the lower lip and thrust a wooden pes througe; In other tribes little stiche of rock cryatal mere puched through, which jingle together as the wararer tallk. The women of Semeral increase tho ratural thicknese of the upper lip by pricking it sepentedly until it is permanently inflamed and awolien. The etar, and partinularly the fobe is almost yaiversally mutilated, from the easringe of the civilized Weat to the wooden dinke of the Botocudoe. The only peaples who are said mot to weer any form of ear oramment are the Andaman ishanders, the Neddabe, the Bushmen, the Fuepians and certain tribes of Sumatra. Ear mutilation in its moot exag: gerated form is practised in Indo-China by the Mois of Annaming the Penange of Cambodia, and in Borneo by the Dyako. They extend the lobe by the insertion oi wooden diskon, and by metal rings and weighte, until it sometimes reaches the shoulder. In Alrica and Acla earrings sometimes weigh nearly hal a pound Livingstone said that the natives of the Zambesi diatend the per. foration ip the lobe to wech a degree that the hand clowed could be paseed through. The Monbutcua thrust through a perforation ia the body of the ear rolls of leaves, or of leather, or cigareties. The Papuans, the inlabitants of the New Hebrides, And most Melanemian peoples cariy all sorts of thinge in their cars, the New Caledoniass using them as pipe-racies Many maces disfigure the noee with periorations. The young dandien of New Guines bore holes hhrough the septum and thruat throuph pieces of bone or flowers, a mutilation found, too among New Zealanders, Australians, New Caledonian and other Polynemian races. In Africa the Bagas and Bongos haps metal ringa and buckles on their nooes; the Aleutians cords, bits of metal or amber. In momen it in the side of the nowe which is usually periorased; ringe and jewelled pendants (as among Indian and Arabic vomen, the ancient Egyptians and Jewn), or feathers, Gowers, corni, \&c. (as in Polynesia), being hung there. Only ore cide of the nose is usually perforated, and this is not always merely decorative: It may denote cocial position, as among the Ababdet in Arrica, whose unmarried giris wear no ringe in thoir noses. The male Kulus of the Himalaya wrar a large ring in the left noveril. Malayz and Polynesians sometimes deiorm the nose by entarying its base, effecting this by compression of the masal bones of the newly born.
The cheek are not so frequently mutilated. The people of the Aleutian and Kurile Islands bore holes through their cheeks and place in them the long hairs from the muzzles of seals. The Guaranio of South America wear feathers in the eame manner. In wome countries the top of the head or the slin behind the cars of childrem is burnt to preserve them from sickness, traces of which mutilation are said to be discoverable on some neolithic akulls; white some Alrican tribes cut and prick the neck close ta the ear. By many peoples the deformation of the skull was anciently practived. Herodotus, Hippocratea and Strabo mention such a customananf peoples of the Caspian and Crimca. Later similar practices were lound existing among Chincse mendicant eects, some tribes of Turker tan, the Japanese priesthood, in Malayaia, Sumatra, Jare and
the worth seas. In Europe it was not unkown. But the dincovery of America brought to our knowledge thooe races which made a fine art of skall-deformities. At the present day the custom it still observed by the Haidas and Chinooks, and by certain tribee of Peru and on the Armann, by the Kurde of Armemin, by certain Malay peoples, in the Solomon Idands and the New Hebrides. The reasons for this type of mutilation are uncertain. Probably the idea of distinguishing themselves from lower races was predominant in mort capes, as lor example in that of the Chincok Indians, who deformed the ckull to dinfinguish themselves from their taves. Or it may have been through a deaire to give a farocious appearance to their warriors. The deformation was always done at infancy, and often in the case of both sexes. It was, however, more usually reaerved for boys, and sometimes for a single caste, as at Tahiti. Difiereac methods prevaited: by bands, bandages, boards, compresees of clay and andibags, a concinued premure was applied to the half-formed cranial bones to givo them the deaired shape. Hand-tneading may also possibly have been employed.
3. Mutilations of the body or Frabe by maimint, loppins of or deforming, are far from rere. Certhin race: (Bushmen, Kafirt agd Hottentotib) cut of the finger joints as a ign of mourning especially for parente. The Tongens do the same, in the belief that the evil opirits which bring disesses into the body would eacape by the wound. Diseaged chidren are thus mutilated by them. Contempt for female timidity has caused a curious custom among the Galles (Africa). They amparate the mammate of boys aoon after birth, believing no warrior can poasbly be brave who poasesacs them. The fation of distorting the feet of Chinese Iadies of high rank has been of long continuance and oniy recently prohibited.
4. Mutilationt of the teeth are smong the mot common and the meet varied. They are by breaking, extracting, fling, inlaying or cutting awny the crown of the teeth. Nearly every variety of dental mutilation is wet with in Africi. In a tribe north-eset of the Abert Nyanes it is umall to pry out with a piece of metal the four lower incisors in children of both sermes. The wonen of certain tribes on the Senegal force the growth of the upper incioors outwards an as to make them project beyond the lower tpe. Many of the aboriginal tribee of Australia extract teeth, and at puberty the Austrelian boys have a sooth hnocked out. The Eelcimos of the Mackensic River curt down the crown of the upper itscisory to at not to resemble dogst Some Malay races, too, are etid to blacken their teeth because dogs have white teech. This deaire to be unlike animale teems to be at the bottom of many dental mptilations. Another reaton is the wish to dietinguich tribe from tribe. Thus come Papaans break their teeth in onder to be unliwe other Papasan tribes which they deepise. In this way urch practices become traditional. Finally, like many mutilations, thoee of the teeth tre trials of endurance of physical pain, and take place at ceremonies of initintion and at puberty. The Mols (Stientss) of Cochin-Chin break tbe two upper middle incisors with a fint. This is always ceremonioudy done at puberty to the accompsniment of feating and prayere for, those gutilated, who will shus, it it thought, be preacrved from sictmess Among Malay races the filing of teeth tatres place with similar ceremony at puberty. la Java, Sumatre ind Bormeo the incisort are thinned down and chortened. Deep transverse'grooves are also made with a Gie, a stome, bemboo or sapd, and the teeth fited to a point. The Dyaks of Borneor make a emall hole in the transverse groove and inaert a pin of brase, which is hammered to a nailhead shape in the hollow, or they inlay the teeth with gold and other metals. The ancient Mexicans aloo inlaid the tecth with precious stones.
5. Mutilations of the sexual organs are more echnically important chan any. They have played a great part in buman history, and mill have much signilicance in many countriea. Their antiquity fandoubtedly great, and nearly all originate with the idea of Initiation into full werual iffe. The moot important, circumeision (g.v.), bea been transformed into a religious rite. Infibulation (Lat. forde, a clasp), or the attaching a ring, clasp, or buckle to the cerual organa, in females through the labia majorn, in males through the prepuce, was an operation to preserve chastity very commonly practimed in entiguity. At Rome it was in use; Strabo mays it was prevalent in Arebis and in Egypt, and it is still native to thoee regions (Lane, Moders ELeppliass, E. 73; Arabic Lexicon, s.e. "Hefade"). Niebuhr heard that it was practised on both shores of the Persian Gulf and at Bagdad (Description de EA rabic, p. 70). It is common in Arica (see Sir H. H. Johnston, Kitimanjaro Expeditiow, 1886), hut is there ofteh repiaced by an operation which consists in stitching the hbia majora together when the girl is four or five years old. Castration is practised in the East to mupply guards for harems, and Was employed in Italy until the time of Pope Leo XiII. to provide "sopranl "for the gapal choir; it has also been voluntarily submitted to from religious motives (see EONuCH). The operation has, however, been resorted to for ocher purposes. Thus in Africa it is gaid to have been used as a means of annihilating conquered tribes. The Hottentots and Bushmen. too, have the curious custom of removing one testicle when a boy is eight or nime years old, in the belief that this partial emasculation render the victim feeter of foot for the chase. The most dreadful of these mutilation is that practised by certio in Australian tribes on their boys. It consists of cutting open and leaving exposed the whole length of the urethral canal and thus rendering sexual intercourne impowithe. According
to some authorities it is hatred of the white mann and dxead of cinvers which are the reasons of this racial suicide. Among the Dyake and in many of the Melanesian islands curious modes of ornamentation of the organa (uach as the holag!) prevail, which are in the anture of mutilatioma

Ponal Use.-Mutilation as a method of punishment was commen in the criminal law of many ancient nations. In the earliest laws of England mutilation, maming and diamemberment had a prominent place. "Men branded on the forehead, without hands, feet, of tomguen, lived as exampies of the diager which atteoded the coper mivion of petty crimes and et a warning to all churls " (Pike's Bidery of Crims is Englase, 1873). The Danes were mone severt than the Saxons. Under their roles eyes were plucleed out; noses. ears and upper lipe cut off; calpe town away a and sometimet the whole body flayed alive. The earlient forest-t wis of which there is record are those of Cannee (ror6). Under these, if a froedman offered violence to a keeper of the king's deer he was lisble to love freedom and property; if a serf, he lost his right hand, and on a second offence was to die. One who killed a deer was fither to have his cyen put out or loee his wife. Under the first two Norman lving mutilation was the punishment for poaching. It was, however, bot reserved for that, as during the reign of Henry I. some coiners were taken to Winchester, there their right hands were lopped of and they were castrated. Under the kinge of the West Saxon dymasty the lose of hands had been a common perality for coinin. (Thy Obsolete Pemirimyend of Shropibin, by S. Meeson Marria). Morri quotes a cane in John's reigu at the Salop Assires in 1203 , where one Alice Crithecreche and others were accused of murdering an ald woman at Lilleshall. Convicted of being accessory, Crithecreche was entepnced to death, but the peralty was altered to that of havios her eyte plucked out. Duriog the Tudot and Stuart parioda mutilations were a common form of - punishment extra-juficinlly inficted by order of the privy council and the Star Chamber. There are said to be preserved at Playiord Hall, Ipswich, instrumenta of Henr VILI.'s time for cutting of ears. This penatty appeare to bewe bean inflicted for not attending church. By an act of Henry Vili. (33 Hen. Vili, $C_{0}$ 12) the punishment for " atriting in the king's court or house" was the loes of the right hand. For writing a tract on The Monstrons Repincer of Women a Nonconformist divine (Dr W. Stubbs) hed his right hand lopped off. Anong many cavee of eovere matilation during Stuart timet may be meationed thome of Prynne, Burton, Bantwick and Titus Oates

EUTIIT (from an old verb " mutine," O. Fr. mudin, mextix, a sedition; cf. mod. Fr. 'Emeute; the original is the Late Lat. mola, commotion, from movere, to move), a resistance by force to recognized authority, an insurrection, especially applied to a sedition in any military or naval forces of the state. Such offences are dealt with by courtomartial. (See Mmenary Lant and Court Martial.)

MUTEO, MUMEMISU, COUNT (1848-1896), Japanese statesman, was born in 1842 in Wakayama. A vehement opponent of "clan government "-that is, usurpation of idministrative posts by men of two or three fiefs, an abuse which threatened to follow the overthrow of the Tokugawa shagmale-be conspired to assist Saigo's rebellion and. was imprisoned from 1878 until 1883. While in prison he translated Bentham's Ubilitarianism. In 1886, after a visit to Europe, he received a diplomatic appointment, and held the portolio of foreign affairs daring the China-Japan War ( $8894-95$ ), being associated with Prince (then Count) Ito as peace plenipotentiary. He negotiated the first of the revised treaties (that with Great Britain), and for these various services be rectived the title of coant. He died in Tokyo in 1896. Hit statue in bronve stands before the foreign office in Tokyb.
 was born on the 3rd of November 1852, succeeded his father Ogahito, the former emperor, in January 186\%, and was crowned at Osaka on the 31 st of October 1868. The country was then in a ferment owing to the concessions which had been granted to foreigners by the preceding shogun Iyemochi, who in $\mathbf{y 8 5 4}$ concluded a treaty with Commodore Perry by which it was agreed that certain ports should be open to toreign trade: This convention gave great offence to the more conservative daimios; and on their initiative the mikado suddenly decided to abolish the shogunate. This resolution wa, not carried out without strong opposition. The reigning shögun, Refki; yrielded to the decree, but many of his followers were not so complaisant, and it wes only by force of arms that the new order of things was imposed on the coontry. The main object of those who had advocated the change was to lead to 1 teversion to the
peimitive condition of affairs, when the will of the mineado was absolute and, when the presence in Japan of the hated foreigner was unknown. But the reactionary perty was not to be allowed to monopolize revolutions. To their. aurprise and discomfiture, the powerful daimios of Satsuma and Chóshi suddenly declarad themselves to be in favour of opening the country to forcign intercourse, and of adopting many far-reaching reforphs. Witb this movement Mutsu Hito was cordially in agreement, and of his own motion be invited the foreign represeptatives to an audience on the 23nd of Manch 1868 . As Sir Harry Parket the British minister, was on his way to this assembly, he was attacked by a number of two-sworded samurai, who, but for his guard, would doublless have succeeded in asasssinating him. The outrage was reganded by the eraperor and his ministers as a refection on their hopour, and they readily made all reparacion within their power. While these agitations were afoot, the emperor, with bis advisers, was maturing a political constitution which was to pave the way to the assumption by the emperor of direct personal rule. As a step in this direction, Mutsu Hito transferred his capital from Kioto to Yedo, the fonmer seat of the shoguns' gavernment, and marked the event by remaming the city Tokyb, or Eastern Capital In 1869 the emperor paid a visit to his old capital, and there took as his imperial consort a princest of the house of lehijg. In the same year Matsu. Hito bound himaclf by outh to. institute certain reformes, the first of which wast the extahlishment of a deliberative asceubly. In this optrard movement he was enppocted by the majocity of the daimion, who in aspreme mornent of patriotisnh surrendered their estates and privileges to their sovertign. This was the death-knell of the feudalisu which had existed for so many centurics in Japan, and gave Mutsu Hito the free haud which be desired. A ceatralized buresucracy took the place of the old aystem, and the nation moved rapidly along the road of pergress. Everything Eusopean.was eagerly adopeed, even down to frock-coats and patesti-leather boots for the officials. Torture was abolished ( $\mathbf{1 8 7 3}$ ), apd a judicial code; adapted from the Code Napoleon, was authorimed. The first milway-that from Xokohame to Tokyl-wan openod in 1872; the European calendar mas edopted, and English was introduced into the curriculam of the common schools. In all these reforms Mutsu Hito took a leading part. But it was not to be expected shat buch sweeping changes could be effected without opposition, and thrice during the period betwere 1876 and 2884 the emperor had to face serious rebellious :movements in the provinces. These be aucceeded in suppressing; and even amid these preoccuprations he managed to infitt a check on his huge neighbour, the emapint of Chins. As the government of this state declared that it ras incapable of punishios eertain Formosan pirates for cutrages committed on Japmese ships (1874), Mutsu Hito landed a force on the island, and, having inflicted chastisement on the bandits, remained in posesemion of certain districts until the compensation demanded from Peking was paid. The unparalleled advances which had been made by the government mese bow held by the emperor aad his advisers to justity a demand for the revision of the foreign treaties, and negotiations were opened with this object. They failed, however, and the consequent disappointment gave.rise to $n$ strong reaction against evecything foreige throughout the country. Foreigners were asemalied on the roads, and even the Russian cesarevich, afterwayds the tsar Nicholas 11., wos attacked by would-be assessing in the etreets of Fokyb. A renewed attempt to revise the treation in 1894 was.more suctersini, and in that year Great Britain. Jed the way hy concluding tr revised treaty with Japan Other sations followed, and by rpor all those obsoxious claves nutesestive of political inferiority had finally disappeared from the treaties. In the setpe yeat ( 1894 ) war broke out prith China, and Mutas Fifto, is common with his subjects, shoved the greatest real for the campaign. He reviewed the troops as they left the shones of Japation for Kesea and Manchuria, and personally distribused rewarde, to those who bad won distinction. In the wit rith Ruxia, t904-5, the wamio was the case, and it was to the virtues of their esmorect that his generalabyallygacribed
the Japaoese victories. In his wist patriotism, as in all matters, Mutsu Hito always placed himsell in the van of his countrymen. He led them out of the trammels of feudalism; by his progressive rule be lived to see bis country advanced to the first rank of mations; and he was the first Oriental sovercign to form an offensive and defensive alliance with a first-rate European power. In 1869 Mutsu flito married Princess Haru, daughter of Ichij3. Tadaka, a noble of the first rank. He has one son and severat daughters, his beir-apparent being Yoshi Hita, who was trorn on the 31st of Aogust 1879, and married 'in rgoe Princess Sade, daughter of Priace Kujo, by whom he had three sons before 1909 . Munsu Hito adopted the epithet of Meiji, or "Enlightened Peace," as the mengo or title of tis reign. Thus the year 1901, according to the Japanese calendar; whas the 34th year of Meiji.
IUTIRA, or Mathura, a city and district of British India in the Agra division of the United Provinces. The city is on the right bank of the Jumna, 30 mm . above Agra; it is an important railway junction Pop. (ıpo1), 60,042. It is an ancient town, meationed by Fa Fien as a centre of Buddhism about A.D. 400; his successor Hsalan Tsang, about 650 , states that it then comtained twenty Buddhist monasteries and five Brahmanical temples. Muttra has suffered more from Mahommedan plunder than most towns of northern India. It was sacked by Mabmud of Ghazni in 1017-18; about 1500 Sultan Sikandar Lodi utterly destroyed all the Hindu shrines, temples and images; and in 1036 Shah Jehan appointed a governor expecssly to "stamp out idolatry." In 8669-70 Aurangzeb visited the city and continued the wook of destruction. Muttra was again captured and plundered by Almad Shih with 25,000 Aighan cavalry in 1756 . The town still fcruss a great centre of Hindu devotion, and large numbers of pilgrims flock anmually to the festivals. The special cult of Krishna with which the neighboushood is associated seems to be of comparatively late date. Much of the prosperity of the town is due to the residence of a great family of seths or native bankers, who were conspicuously loyal during the Mutiny. Temples and bathing-stains line the river bank. The majority are modern, but the mosque of Aurangzeb, on a lofty site, dates from 1669. Most of the public buildings are of white stone, handsomely carved. There are an American mission, a Roman Catholic church, a museum of antiquities, and a cantonment for a British cavalry regiment. Cotton, paper and pilgrims' charms are the chief articles of manufacture.
The District or Mutira hes ap area of 1445 sq . m . It consists of an irregular strip of territory lying on both sides of the Jumna. The general level is only broken at the south-western angle by low ranges of limestone hills. The eastern hadf consists for the most part of a rich upland plain, abundantly irrigated by welk, rivers and canals, while the western portion, though rich in mythological association and antiquarian remains, is comparatively unfavourred by nature. For eight months of the year the Jumna shrinks to the dimensions of a mere rivulet, meandering through a waste of sand. During the mains, however, it swells to a mighty stream, a moile or more in breadth. Formerly nearly the whole of Muttra consisted of pasture and woodiand, but the roads constructed as relief works in 183y-1838 have thrown open many large tracts of comntry, and the task of reciamation has since proceeded rapidly. The popriation in 1901 was 763,099 , sbowing an increase of $7 \%$ in the decade. The principal erops are millets, puise, cotton, whest, barley and sugar cane.' The famine of 1878 was severely fett. The enstern half of the distritt is watered by the Agra canad, which is navigable, and the western half by branches of the Ganges canal. A branch of the Rajputana railway, from Achmera to Hathras, crosess the district; the chotd line of the East Imdia; from Agra to Delhi, traverses it from nort b to south; and anew line, connecting with the Great Indian Peninsula, was opened in rgos.

The central portion of Mrttra district forms one of the mont sacred spots in Hinden mythology. A circuit of 84 kos around Gakul and Brindibatin beans the name of the Braj-Mandal, and
carries with it many associations of eariest Aryan times. Here Krishna and his brother Balarama fed their catte upon the plain, and numerous relics of antiquity in the towns of Mottra, Gohardhan, Gokul, Mahaban and Brindaban still attest the sanctity with which this holy tract was invested. During the Buddhist period Mustra became a centre of the new faith. After the invasion of Mabmad of Ghazni the city fell into insignificance till the reign of Akbar; and thenceforward its history merges in that of the Jats of Bharatpur, until it ngain scquired separate individuality under Suraj Mal is the middle of the $18 \%$ century. The Bharatpar chiels took an active part in the disturbances consequent on the declining power of the Mogul emperors, sometimes on the imperial side, and at others with the Mahrattas. The whole of Mutura passed under. Britinh rule in 1804 .
See F. S. Crowse, Medkre (Alhhabad, 189s).
MbTULE (Lat. madeles, a stay or bracket), in architecture the rectangular block under the soffit of the cormice of the Greek Daric temple, which is studded with guttac. It is supposed to represent the piece of timber through which the wooden pegs were driven in order to hold the rafter in position, and it follows the rate of the roof. In the Roman Doric order the mutule was horizontal, with sometimes a crowning fillet, so that it virtually fulfilied the purpose of the modilion in the Corinthian cornice.

HUKAFFAR-ED-Din, shah of Persia (1853-1907), the second son of Shah Nasreed-Din, was born on thd 25th of March 1853. He was in due cousse declared sabl akd, or heir-apparent, and invested with the governorship of Azerbajian, but on the assassination of his lather in $\mathbf{3 8 0 6}$ it was feared that his elder brother, Zill-es-Sultan, the governor of Iskahan, might prove a dangerous rival, especially when it was remembered that Murafiar-ed-Din had been recalled to Teheran toy his father upon his failure to suppress a Kurd rising in his province. The British and Russian govermments, in order to avoid wideapread disturbances, agreed however to give him their support. All opposition was thus obvisted, and Muzaflar-ed-Din was duly enthroned on the 8th of June 2896 , the Russian general Kosakowsky, commander of the Persian Cosstcks, presiding over the ceremony with drawn sword. On this occasion the new shah announced the sappression of all purchase of civil and military posts, and then proceeded to remit in perpetuity all taxes on hread and meat, thus lighlening the taxation on lood, which had caused the only disturhances in the last reign. \#nt whatever hopes may have been aroused hy this auspicious beginning of the reign were soon dashed owing to the extravagence and proffigacy of the court, which kept the treasury in a chronic state of depletion. Towards the end of 3806 the Amin-es-Sultan, who had been grand vuier during the last years of Nasr-ed-Din's reign, was disgraced, and Muzaffar-edDin announced his intention of being in futare his'own grand vizier. The Amib-ad-Dowia, a less masterful servant, took office with the lower title of prime minister. During his short ednuinistration an elalhorate scheme of reforms was drawn up on paper, and remained on paper. The treasury contiaued emply, and in the spring of 1898 Amin-es-Sultan was recalled with the special object of filling it. The delay of the Bricish goverament in sanctioning a loan in London geve Russia her opportunity. A Russian loan was followed by the establishment of a Russian bank at Teheran, and the vast expansion of Russian influence generally. At the heginning of 1900 a fresh gold loan was negotiated with Russia, and a lew months bater Muzaffar-ed-Din started on a tour in Europe by way of St Petessharg, where he was received with great state. He subsequently went to Paids to visit the Exhibition of 1900 , and while there an attempt on his life was made by a madman named Francois Salson. In epite of this experience the shah so enjoyed his European toor that be determined to repeat it as soon as possible. By the end of rgo1 his treasury was again empty; bat a fresh Rusatan loan replenished it and in 2902 he again carre to Europe, paying on this occasion a state visit to Ergiand. On his way back
be stopped at St Petereburs, and at a babpuet yiven in han honour by the caar toasts were exchanged of unmitakable significance. Noce the less, during his visit to King Edward VII. the shan had been profuse in his exprescions of friendship for Great Britain, and in the spring of 1903 a special mission was sent to Teheran to invest him with the Order of the Garter.

The shah's misguided policy had created widespread dilyaffection in the country, and the brunt of poputar disfavour fell on the atabeg (the witle by which the Amin-ct-Sultan was now known), wha was once more disgraced in September 1903The war with Japan now relaxed the Russian pressure on Teheran, and at the same time dried up the solurce of supplies; and the clergy, giving voice to the gencral misery and discontent, grew mote and more outapoken in their denumciations of the shah's misrule. Neverthelose Musaffar-ed-Din defied public opinion by making another journey to Europe in 1905; but, though received with the customary distinction at St Petersburg, be faited to obtain further suppliss. In the summer of rgo6 popular discontent culminated in extraordinary dentonstrations at Teheran, which practically amounted to a general atrike. The shah was lorced to yield, and procheimed a liberal constitutlon, the first parliament bring opened by him on the $\mathbf{1 2 t h}$ of October s906. Mazaffar-ed-Din died on the 8th of January 1907. being succeeded by his son Mahommed All Mirza

EUZAFFABGARH, a town and district of British India, in the Multan division of the Puajab. The town is near the right bank of the river Chensb, and has a rallway station. Pop. (1go1), 4018. Its fort and a mosque were built by Nawab Muzafiar Khan in 1794-5796.

The Distaict or Muzarpazcaptr eccupies the lower end of the Sind-Sigyar Doab. Arta, 3635 sq . m . In the worthern balf of the district is the wild thal or central desert, an arid elevated tract with a widtb of 40 m . in the extreme morth, which gradually contracts until it disappears about 10 m . south of Muzafiargerh town. Although apparently a table-tand, it is really composed of separate sandhills, with intermediate valleys lying at a bower level than that of the Indus, and at times flooded. The cowns stand on high sites or are protected by embankments; but the villages ecattered over the towlands are'exposed to annual inundations, daring which the' people abandon their grass-builk huts, and take refuge on moeden platformsattached to each house. Throughout the cold weather large herds of camels, belonging chiefly to the Povindah merchants of Aighanistan, grave upon the sandy waste.
The district possesses hardly any disulinct annals of its own; having always formed part of Mukten (g.n.). The popolation In igor was 405.656, showing an increate of $6.4 \%$ in the decade, due to the extension of Iritgation. The pripcipal crops ase wheat, pulse, rice and indigo. The most important domestic animal is the camel. The district is erossed by the NorthWestem railway, and the boundary rivers are navigtible, betides furnishing numerous irrigation channels; ortginally copatructed under native rule.

MOCAFFARMAGAA, a town and district of British India, in the Meeru division of the United Provinces. The town in 790 ft . above the sea, and has a station on the North-Westere railway. Pop. (Igot), 33.444. It is an important trading centre and has a manrifacture of blankets. It was founded about 2633 by the son of Muzafiar Khan, Khan-l-Jahan, one of the famsur Saydd family who rose to power under the emperor Shah Jahea.

The Disticict or Muluriaximgir has an area of 2666 eq. m. It lies pear the northers extremity of the Doab or great elfuvial plain between the Geages and the Jumnn, and shares to a large extent in the general monotony of that level regtone. A great portion is sandy and anfertile; but under irrigation the suil is rapidly improving, and in many places the villagers have succeeded in introduclag a high state of cultivation. Befort the opening of the canals Muniffarazar was tiable to famlaes caused by droughr; but the danger from this has been minit mized by the spread of incigation. It is traversod by torem main canals, the Ganges, Anupohahr, Deobend and Eustem Jumana. Its trade is confined to the raw matering it produces. The
cifinate of the dixtrict is comparatively cool, owiats to the proximity of the hills; and the average anmal rainfall is 33 in. The popplation in 1901 was 877,188 , showing sn increase of $13.5 \%$ in the decade, which was a period of unerampled propperity. The principal crops are theat, pulse, cotton and sugar-cane. The district is crossed by the North-Weatera pirway from Delhi to Seharanpar.

Hiode trachition represents Mureffarnagar as having formed a portion of the Pandava kingdom of the Mahabldrafo; autbentic hisiory, however, dates from the time of the Moslem conquents in the 13 th contury, from which time it remained a dependency of the various Mahommedan dynasties which ruled at Dethi wntil the practical downfall of the Mogul Empire in the middle of the 18 ith centwry. In 1788 the district fell into the-bands of the Mahraters. After the fall of Aligarh, the whote Dowb as far porth as the Siwaliz hills passed into the hands of tbe British without a blow, and Muzaffarnagar became part of Saharanpur. It was created a separate jurisdiction in 1824 . During ibe Mutiny these was some disorder, chiefly occasfoned by offeal weaknes, but no severe fighting.

See- Mraffarmegar District Gavetleer (Allahabad, 1903).
yUzappapput, a town and district of British'India, in the Pazng division of Bengal. The town is on the right bank of the Little Gandak river, and has a milway station. Pop. (igot), 45,617. The town is well laid out, and is an important centre of trade, being on the direct route from Patna to Nepal. It is the headquarters of the Bebar Light Honse volunteer corps and has a college established in 1899.

The District or Muzartariug has an area of 3035 sq. m. It was formed in January 2875 out of the great district of Tirboot, which up to that time was the Jargest and mest populous district of Lower Bengal. The district is an alluvial plain between the Ganges and the Great Gandak, the Baghmat and Little Gandak being the principal rivers within it. Soulh of the Little Gandak the land is somewhat elevated, with depressions, containing lakes toward tbe routh-east. North of the Baghmat the land is lower and marshy, but is traversed by elevated dry ridges. The tract between the two rivers is lowest of all and liable to soods. Pop. (1901), 2,754,790, showing an increase of $\mathbf{1 . 5 \%}$ In the decade. Average density, 914 per sq. m., being exceeded in all Indis only by the neighbouring district of Saran. Indigo (superseded to some extent, owing to the fall in price, by augar) and opium are largely grown. Rice is the chief grain crop, and cloth, carpets and pottery are manufactured. The district is traversed in several directions by the Tirboot system of the Bengal and North-Western railway. It suffered from drought in 1873-1874, and again in 1897-1898.

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moramm; ampiamo (1518-1592), Italian painter, was born at Acquafredda, near Brescia, in 1528 . Undet Romanino, an infitator of Titian, he studied his art, designing and colouring eccording to the principles of the Venetian school. But it was mot until be had left his native place, still in early youth, and had repaired to Rome about 1550 . that he came into notice. There his pictures scon gained for him the surname of Il Giovane do poesi (the young man of the landscapes); chestrut-trees are predasoinant In these works. He next tried the more elevated style of historical painting. He imitated Michelangelo in giving great prominence to the anatomy of his figures, and became fond of painting persons emaciated by abstinence or even dinease. His great picture of the "Resurrection of Lararus" al once established his fame. Michelangelo praised h, and pronounced its aulhor one of the first artists of that age. It was placed in the church of Santa Maria Maggiore, but was afterwards traisferred to the Qultinal Palace. Muziano, with dosged perseverance (at one time he shaved his head, so as not to be tempted to go out of doors), continued to proceed in the peth on which he had entered. He grew excellent in depicting foreign and militery costumes, and in introducing landscapes into his Mistorical pieces after the manner of Titian. Mosaic working aloo occupied ils atteation while he was employed as
mupriatandent at the Vatican; and it became under his bands e perfect ingitation of painting. His ability and industry soon gaised for him a handsome fortune. Part of this he expended in assinting to found the Academy of St Lake in Rome. He died in 1592, and was buried in the church of Santa Maria Magiore.
Many of Murinno's works are in the churchen and palaces of Rome; be also worked in Orvieto and Loreto. In Santa Marta deati Augeli. Rome, is ene of this chief works. "St Jerome preaching to Monks in the Desert "; his "Circumcision"" is in the church of the Gend, his "Ascension " in the Araceli, and his "St Francis receiv: Ing the Stigmata "in the church of the Conception. A picture by him, representing Chris washing the feet of His dixciples, is in the cathedral of Reinm.

MUZALOLI, GOVARIR (185f-1894), Italian painter, was born in Modena, whither his family had removed from Castelvetao, on the soth of February 1854 . From the time that be began to attend the local academy at the age of thirteen be was recognized as a prodigy, and four years later, by the unanimols vote of the judges, be galned the Poleti scholarship entitling him to four years' residence in Rome and Ftorence. After his return to Modena, Muzzioli visited the Paris Exhibition, and there came under the influence of Sir L. Alma Tadema. His first important picture was "In the Temple of Bacchus " (185i); and his masterpiece, "The Funeral of Britannicus," was one of the chief successes of the Boiogna Exhibition of 1888 . From 1878 to his death (Argust 5 , 1894) Muztioli lived in Florence, where be painted the altar-piect for the church of Castelvetro.
See Histery of Modern Ilalian Art, by A. R. Willard (London, 1898).

IVERD. a large lake of Eastern Central Arrica, traversed by the Luapula or upper Congo. It lies 3000 ft . above the sea; measures about 76 m . in length by some 25 in breadit, and is roughly rectangular, the axis running from S.S.W. to N.N.E. It is cut a litule south of its centre by $9^{\circ} \mathrm{S}$. and through its N.E. corner passes $29^{\circ}$ E. At the south end a shallow bay extends to $9^{\circ} 31^{\prime}$ S. Eest of this, and some miles further north, the Luapula coters from a vast marsh inundated at high water; it leaves the lake at the north-west corner, making a sharp bend to the west beiore assuming a northerly direction. Besides the Luapula, the principal influent is tbe Kalungwizi, from the east. Near the south end of the lake lies the island of Kilwa, about 8 m . in lengt h, rising into plateaus 600 ft . above the lake. Here the air is cool and balmy, the soil dry, with short tarf and clumps of ahady trees, affording every requirement for a sanatorium. Mweru was reached by David Livingstone in 1867, but its western shore was first explored in 1890 by Sir Alfred Sharpe, who two years later effected its circumnavigation. The eastern shores from the Luapula entrance to its exit, together with Kilwa Island, belong to British Central Africa, the western to the Belgian Congo.

MYAURGIYA, a district in the Irrawaddy division of lower Burma, formed In 1893 out of a portion of Basscin district, and reconstituted in 2903 . It has an area of 2663 sg . m ., and a population (1901) of 278,119 , showing an increase of $49 \%$ in the decade and a density of 104 inhabitants to the square mile. Among the population were about 12,800 Christians, mostly Karens. The district is a deltaic tract, bordering south on the sea and traversed by many tidal creeks. Rice cultivation and fishing occupy practically all the inhabitants of the district. The town of Myaungmya had 4711 inhabitants in 1901.
MYCENAE one of the most ancient citics of Greece, was situated on a hill above the northern extremity of the fertile Argive plain-mixy "Apyes irroßboco. Its situation is exceedingly strong, and it commands all the roads leading from Corinth and Achata into the Argive plain. The walls of Mycenae are the greatest monument that remains of the Heroic age in Greece; part of them is similar in style and doubtless contemporary in date with the walls of the neighbouring town Tiryns. There can therefore be little doubt that the two towns were the strongholds of a singie race. Tiryns commanding the sea-coast and Mycenae the Inner country. Legend tells of the rivalry between the dynasties of the Pelopidae at Mycenae
and of the Proctidae at Argos. In early historic times Arpos bad ohtained the predominance. The Mycenaemas, who had temporarily regained their independence with the help of Sparta, fought on the Greek side at Platace in 479 B.C. The long wariare between the two cilies lasted till 468 B.c., when Mycenae was dismantled and its inhabitants dispersed. The city never revived; Strabo asserts that no trace of it remained In his time, hut Pausanias describes the ruins. For the character of Mycenacan art and of the antiquities found at Mycenae see Aggean Civilization.

The extant remains of the town of Mycenae are spread over the hill between the village of Charvati and the Acropolis. They consist of some traces of town walls and of housea, and of an early bridge over the stream to the east, on the toad leading to the Heraeum. The walls of the Acropolis are in
of thin slabe of stone the up on eod, with othiers uld acroes the top of them; at the part of this enclosure ndaren to the Lion Gate is an entrance. Some have supposed the circle of siabe to be the retaining wall of ectumias; but its structare is not solid enough for such a purpose, and'it can hardly be anything but a sacred encloshre. It was within this circle that Dr H. Schliemann found the five greves that contained it inarvellons wealth of gold ornaments and other objects; a sixth was subcequently found. Above one of the graves wes a armall circuibr allar, and there were also several sculptured slabs set up above them. The graves themselves were mere shafts sunk in the rock. Dr Schliemann identified them with the gravea of Agamemnon, Cassandra, and their companions, which were shown to Pausanias within the walls; and there can be ithtle doubt that they are the graves that gave rise to the tradition,


Fig. 1.-Plan of the Citadel of Mycenae.
the shape of an irregular triangle, and occupy a position of great natural strength between two valleys. They are preserved to a considerable height on all sides, except where tbe ravine is precipitous and they have been carried away by a landslip, they are for the most part huilt of irregular blocks of great size in the so-called "Cyclopian" style, but certain portions. notably that near the chief gate, are huilt in almost regular courses of squared stones; there are also some later repairs in polygonal masonry. The main entrance is called the Lion Gate. from the famous triangular relief which fills the space above its massive lintel. This represents two lions confronted, resting their front legs on a low altar-like structure on which is a pillar which stands between them. The device is a translation into stone of a type not uncommon in gem-cutter's and goldsmith's work of the "Mycenacan" age. The gate is approached by a road commanded on one side hy the city wall, on the other by a projecting tower. There is also is postern gate on the north side of the wall, and at its eastern extremity are two apertures in the thickness of the wall. Ope of these leads out on to the rocks above the southern ravine, the other leads to a long staircase, completely concealed in the wall and the rocks, leading down to a subterrancan well or spring. Just within the Lion Gate is a projection of the wall surrounding a curious circular enclosure, consisting of two concentric circles
though the historical Identity of the persons actually buried in them is a more difficult question. Owtade the circle, especially to the south of it, numerous remains of houses of the Mycensean age have been found, and others, terraced up at various levels, occupy almost the whole of the Acropolis. On the summit, approached by a well-preserved flight of steps, are the remains of 2 palace of the Mycenacan age, similar to that found at Tiryns, though not so complicated or extensive. Above thent are the foundations of a Doric temple, probably dating from the last days of Mycenaean independence in the sth century.

Numerous graves have been found in the slopes of the hills adjoining the town of Mycenae. Most of these consist merely of a chamber, usually square, excavated in the rock, and approeched by a "dromos" or horizontal approach in the side of a bill. They are sometimes provided with doorways faced with stucco, and these have painted ornamentalion. Many of these tombe have been opened, and their contents are in the Athens museum. Another and much mere conspicuous hind of tomb is that known as the beehive tomb. There are cight of them at Mycenae itself, and others in the neighbourhood. Some of them were visible in the time of Pausanias, who calls them the placea where Atreus and his sons kept their treasures. There-can, however, be no doubt that they were the tombs of princely families. The largest and best preserved of them, now
eonmmonly called the Tremsury of Atreas, ia just outside the Lion Gate It consists of a circular domed chamber, nearly 50 It in diameter and in height, a smaller square chamber opens out of it It is approached by a horisontal avenue soft wide and $1: 5 \mathrm{ft}$. long, with side watk of squared stone sloping up to a height of 45 ft . The doorway was lanked with columis of alabaster, with rich spiral ornament, now in the British Museum, and the rest of the facade was very richly decorated, as may be seen from Chipiez's fine restoration The mside of the vault was ornamented with attached bronze ornaments, but not, as is sometumes stated, entirely lined with hronze. It is generally supposed that these tombs, as well as those excavated in the rock, helong to a later date thath the shaft-tombs on the Acropolis.
See H Schliemann. Myecnae (1879), C Schuchhardr. Schtremamn's Excamathons (Eng. trans., IR91), Chr Tsountas, Menimen aed Mmpraneh roderuaben (189j): Tsountas and Mianatt. The Mycrnacam Age (i897); Perrot and Chyicz. Hustorre de Part dans l'anthquile. vol. vi, Leart Sycendenne Various reports in Hparruad rîs dox trandar and in

(E. GR.)

MYEETOZOA (Myxamycetes. Schleimpilec). in zoology. a group of organusms reproducing themselves by spores. These are produced in or on sporangin which are lormed in the air and the spores are distrihuted by the currents of air They thus differ from other spore-bearing members of the anmal kingdom (which produce their spores while immersed in water or. in the case of parasutes, within the fluids of their hosts), and resemble the Fungr and many of the lower green plants In relation with this condition of their fructification the structures lormed at the spare-bearing atage to contain or support the spores present a remarkable resemblance to the sporangia of certain groups of Fu.gi, from which, however, the Mycetoros are essentially different.

Although the sporangial and some other phases have long been known. and Fries had enumerated 192 species in 1829, the main features of their life-history were first worked out in $3859^{-}$ 2860 by de Bary (1 and 2). He showed that in the Mycetozoz the spore hatches out as a mass of naked protoplaston which atmost immediately assumes a free-swimming flagellate form (roospore), that after multiplying by division this passes into an amoeboid phase. and that from such amoetac the plasmodia arise, though the mode of their origin was not ascertained hy him.

The plasmodiam of the Mycetozoa is a mass of simple protoplasm. without a differentiated envelope and endowed tith the power of active locomotion. It penetrates the interstices of decaying vegetable matter, or, in the case of the species Badkamic miticularis, spreads' as a film on the surface of living fungi; it may grow almost indefinisely in size, attaining under favourable conditions several feet in extent It constitutes the dominant phase of the life-history From the plasmodium the sporangia take their origin. It was Cienkowski who (in 1863) contributed the important fact that the plasmodia arise by the fusion with one another of numbers of individuals in the amoeboid phase-a mode of origin which is now generally recognized as an essential feature in the conception of a plasmodium, whether as occurring among the Mycetozos or in other groups (7). De Bary clearly expressed the view that the Hife-history of the Mycelozoa shows them to belong Dot to the vegetable but to the animai kingdom.

The individual sporangia of the Mycetozon are, for the most part, minute structures, rarely attaining the size of a mustardseed, though, in the composite form of aethalia, they may form cake-like masses an inch or more across (fig. 21) They are found, stalked or seasile. is small clusters or distributed by the thousand over a wide area many feet in diameter, on the bark of decaying trees, on dead leaves of sticks, in woods and shrubberies, among the stems of phants on wet moors, and. generally, at the gurface in localities where there is a substratum of decaying vegetabte matter sufficiently moist to sllow the plasmodium to live. Tan-heaps have long been known as a favourite habitat of Fulige seplice, the plasmodia of which; emerging in hrighs yellow masces at the surface prior to the sporangial (in this case aethalial) phase. are known as "flowers of tan" The
film-like, expanded condition of the plasmodium, varying in colour in different species and traversed hy a network of veinlike channels (fig. 5), has long been known. The plasmodial stage was at one cime segarded as representing a distunct groap of fungi, to which the generic name Mesentertica was applied. The species of Mycetozoa are widely distrihuted over the world in temperate and tropical latitudes where there is sufficient moisture for them to grow, and they must be regarded as not inconsiderable agents in the disintegraung processes of nature, hy which complex organic substances tre decomposed into simpler and more stable chemical groups.

Classification -The Mycetonoa, as here understood, fall into throe main divisions. The Endosporeac, in which the spores are contaned within sporangia, form together with the Exosporeae, which bear their spures an the surface of sporophores, a natural group characterized by forming true plasmodia. They constitute the Eupiamodida. Standing apact from thent is the small group of the mould-like Sorophora, in which the amoeboid individuala only come together immediately prior to sporeformation and do not completely fuse with one another

A aumber of other organisms living on vegetable and animal bodles, alive or dead, and leading an entirely aquatic life, ane included by Zopl (31) under the Myoetozos, as the "Monadina," in distinction from the "Eumycetozoz," consisting of the three groupa above mentioned. The alliance of some of these (e.g. Protomonas) with the Mycetocos is probyble, and was accepted by de Bary, but the relations of other Monadina ase obscure, and appear to be at least as close with the Heliozoa (with which many bave in fact been classed). The limits bere adopled, following de Bary, include a group of organisms which, as shown by their Mife-history, belong to the animal stock, and yet alone among animals ${ }^{1}$ they have acquired the habit, widely found in the vegetable kingdom, of developing and distributing their spores in air.

## Class MYCETOZOA.

Sub-class 1.-Euplasmompa?
Division 1.-Endosporece.
Cohort 1.-Amaurosporeles.
Sub-cohort 1.-Calcarineae.
Order 1. Physaraceae. Genera: Bodhamia, Physarym, Physarella, Trichanephora, Erionmanc, Cienkonshia, Fuligo. Cralerium, Leocappus. Chondrioderma. Diachaea.
Order 2. Didymiaceac. Geners: Didyminin, Spwmaria, Lepidoderme.

Sub-cohort 2.-Amaurochaetineae.
Order 1. Stemonitacese. Genera: Stemowitis, Comatricha, Emerthenema, Echinostelixm, Lampooderma, Clastoderma.
Order 2 Amaurochactaceac. Genera: Amaurochock, Brefddia.
Cohort 2-Lamprosporales.
Sub-cohort 1.-Anemincae.
Order I Heterodermaceate. Genera: Lindbladia, Cribraria, Dictydimu.
Order 2. Licsoceas. Geners: Licear. Orcadella.
Order 3. Tubulinaceae. Genern: Tubslina, Siphoptychiwm, Alpisia. Order 4 Rericulariaceac. Genert: Ducydiaelhalixm, Enteridism, - Retícularia.

Order 5. Lycogilaceac. Genus: Lycogala.
Sub-cohort 2.-Calonemineac.
Order 1. Triehlaceae Genera: Trichia, Oligonema, Hemitrichia, Cornspia
Order 1. Arcyriaceac. Generz: Arcyria, Lachnobolas, Perichaena.
Order 3. Margaritaceac. Genera: Margarila, Dianeme, Prolobrikkia, Listerella.

Division 2,-Exosporeas.
Order 1. Cerationyxaceac. Gepus: Ceraliomyza.
Sub-clam 2.-Soropgora.
Onder I. Guteulinacese. Genera: Copromyza, Gultwind, Outtwlinspsis.
Order 2. Dictyosteliacese. Gepern: Diclyosldimm. Acrasis, Polysphondytixim.

[^7]
## LIFE-HISTORY OF THE MYCETOZOA

## Ectplasmodida

Endosporcac.
We may begin oup survey of the fife-history at the point where the spores. borne on currents of air, have settled among wet decaying vegetable matter Shrunken when dry, they rapidly absorb water


Aler A Litere
Fic. ILStages in the Hatching of the Spores of Didymixm diforma.
e, The unapuptured spore.
d. The protoplasmic contents of the spore emerging. It contains a mucleus with the (light) nucleolus, and a contractile vacuole (shaded)
c. The same, free from the spore wall.
d. Zoospore. With nucleus at the base of the flageilum. and contractiie vacuole.
e, A zoospore with pseudopodial processes at the posterior end, to one of which a bacillus adheres. Two digestive vacuoles in the interior contain ingested bacilli
f. Amocboid phase with retracted flage llum. zoospors, thus equipped. away with a characteristic danciag motion. The protoplasm is granular within but hyaline externally (fig. 1. d). The nucleus. lying at the end of the body where it tapers into the flagellum, is iimited by a definite wall and contains a nuclear
 network and a nucleotus. It often presents the appearance of being drawn out into a point towards the flagellum, and a bell-like structure (first described by Plenge (27)). staining more darkly than the rest of the protoplasm, extends from the base of the flagellum and invests the nucteus (fig. 7, and $c$ ). The other end of the zoospore may be evenly rounded (fig. I. d) or it may be produced into short pseudopodia (ag. B,e). By means of these the zooppore capturea baeteria which are drawn into the body and enclosed in digestive vacuotes A contractile vacuole is also present near the hind eod. Coasiderable movement may be observed among the granules of the interior, and

Fig. 2.-Zoospores of Badhamia
panicea, stained.
In a and $c$ the bell-like structure investing the nucleus is clearly seen. and resume the spherical shape which is found in neary all species. Each is surrounded by a spore wall, sheiterad by which the protoplasro. though losing moisture by drying, may remain alive for as many as four yeara. In ecveral cases it has been found togive the chemical reaction of cellulosc. It is smooth or variously sculpured according to the species Withia the protoplasm may be seen the niclens. and one or more contractile vacuoles make their appearance. After the spore has lain in water for a period varying from a few hours to a day or two the wall burcts and the contained protoplasm slipn out and lies free in the water as a minute colourless mass, presenting amoeboid movements (fig. 1, c). It conn astui mes an elongated piriform shape. and a fagellum is developed at the narrow end, attaining a length equal to the rest of the body. The minute och in the large zoospores of Amex actual streaming. though without the rhythm characteristic of the plasmodial stage.
Other chapes may be temporarily assumed by the zoospore-


Aflex A. Lister.
Fig. 3.-Three stages in the division of the Zoospore of Reticularia Lycoperdon. Attaching itself to an object it may become amoeboid. either with (Gig. 3. $\mathcal{O}$ or without (fig. 2. ©) the temporary retraction of the flagellum: or it may take on elongated slug-tike shape and creep with the flagellum extended in front. with tactile and apparently exploratory movements
That the 200spores of many species of the Endosporeae feed on bacteria has been khown by A. Lister (18). New light has recently been thrown on the matter by Pinoy (26), who hat worked chiefly with Sorophora, in which. as shown below, the active phase of the life-history is passed
${ }^{1}$ Figures 1. 4. and $11-22$ are from the British Muscum Guide to the British Mycetozoa. The other figures are from Lankeater': Treotise on Zoology, part I. Introduction and Protozoa. Fascicle 1. Article Mycetoroa.
mannly in the state of rolated ampeboe. Pinoy finds that the amoebar of this group live on particular apecies of bacteria, and that the presence of the latter is a necessary condition for the development of the Sorophora, and even (as has been recognized by other workers) for the hatching of their sporea. Pinoyit results indicate. though not so conclusively, that bacteria are like wiec the esential food of the Euplasmodida in the early phases of their life-history. The ruospores do, however, ingest other solid bodies, e.t. carmine granules (Saville Kent. 15).
The zoospores multiply by binary fiseion, the fagellum being withdrawn and the nucleus undergoing mitotic division, with the formation of a well-marked achromatic spindle (fig. 3).

It is probable that fission occurs more than once in the zoospore atage. bue there is not satninactory evidence to show how often it nay be repeated.'

At this, as at other phases of the lifephisfory, a resting stage may be assumed as the result of drying, but also from other and unknown causes. The flagetlum is withdrawn and the protoplasm, becoming spherical, secretes a cyst wall. The organism thus passes into the condition of a mecrecysr. from which when dry it may be awakened to ronewed activity by wetting.
At the end of the $2005 p o r e$ stage the organism finatly withdrawa its lagellum and assymes the amoeboid shape. 1 is now known as an amoe oula. The amochulae become endowed, as was first recog. nized by Cirnkowski, with mutual attraction. and on meeting fuse with one another. Fig. 4 represents a group of such amoebulae. Several have already united to form a common mass to which others, still free, are converging. The protoplasmic mass thus arising is the plas.


## Afto A. Inet.

Fic. 4.-Amoebulae of Didymismm defferme uniting to form a Plasmodium. The common mass contains digestive vacuoles (o). The clear spherical bodies are microcysta and an empty sporeshell is seen to the left. modixm. The fusion between the protoplasmic bodies of the amotbulae which unite to form it ie complere. Their nuclei may be traced for some time in the young plasmodium and no fusion between them has been observed at this stage (2D). As the plasmodium increases in size by the addition of amoebulae the rask of following the fate of the individual nuktei by direct observation becomes impossible
The appearance of an active plasenodiurn of Badhamia mirculars. which, as we have seen. lives and feeds on certain fungi. is shown in fig. 5. It consists of a film of protoplasm, of a bright yellow colour, varying in size up to a foot or more in diameter. Jt lo traversed by a retwork ol branching and anastomosing chunnets, which divide up and are gradually lost as they approach the margin where the protoplasm forms a uniform and lobate border. Elsewhere the


Fic. 5.-Part of the Pasmodium of Badhamea nincularss.
main trunks of the network may lie free with litile or no connecting film between them and their neighbours. The plasmodia of other spocies, which live in the interstices of decasing vegetable matter. are-less easily observed, but on emerging on the surface prior to

[^8]spore formation they prement an ementilly simplar appearmoce. There ia, however. great variety in the degree of concentration or expantion presented by plasmodia, in refation with food supply, moiscure and other circumstances. The plasmodia zoove dowly about over or in the sabstratumes concentrating in regions where fodd supply is abundant, and lea ving thome where it is echausted.
On examining under the microccope a film which has spread over a cover-slip, the channels are scen to be streame of rapidfy moving granular protoplasm. This movement is rhychmic in character. being difucted alternately towards the margin of an advancing region of the plasmodium, and away from it. As a channel is wratched the stream of granules is meen to become slower, and after a momentary pause to begin in the opposite direction. In an active plasmodium the duration of the flow in either direction varies from a minute and a half to two minutes, though it is always louger when in the direction of the general advance over the substratum. When the flow of the protoplasm is in this latter direction the border becomes turgid, and lobes of hyaline protoplasm are seen (under a high magnification) to start forward, and coon to become filled with granular contence. When the fow is reversed, the margin beconses thin from the drainge away of its contenta. A delicate hyaline layer iavests the plansodium, and is apparently lese fluid than the material fowing in the channels. The phenomena of the thythmic movement of the protoplasm are not inconsistent with the view that they remult from alternating contraction and relaxation of the outer layer in different regions of the plasmodium, but any dogmatic statement as $\omega$ their causation appears at present inadvisable.


Fig. 6.
2. Part of a stained Plasmodium of Badhamia merienloris.
n. Nucki
b. Nuclei, some in process of simple (amitotic) division.
c. Part of a Plasmodium in which the nuclei are in simultaneous mitootic division.
$d-f$, Other stages in this process.
Minute contractile pacwoles may be seen in great numbers in the thin parta of the plasmodium between the channels. In stained preparations noclei, varying (in Badhomia udricularis) from 2.510 5 micromillimeters in diameter, are found abundantly in the granular protoplasm (6g. 6, b). They contain a nuclear reticulum and one or more well-marked nucleoli. In any stained plasmodium some nucki may be found, as shown in the figure $b$, which appear to be in some stage of simple (amitotic) division, and this is, presumably, the chief mode in which the number of the nuclei kecps pace with the rapidly growing plaspodium. There is, however, another mode of nuclear division in the plasmodium which has hitherto been observed in one recorded instance ( $19, \mathrm{p} .541$ ), the mitotic (fig. $6, ~ c-f$ ), and this appears to befall all the nuclei of a plamodium simul: caneously. What the relation of these two modes of nuclear division may be to the life-history is obscure.
That the amitotic is the usual mode of nucleardivision is indicated by the very frequent oocurrence of thesc apparently dividing nuclei and also by the following experiment. A plasmodium of Badhamig zetricularis spreading over pieces of tho fungue A wricudarie was observed to ipcrease in size about fourfold is fourteen bours, and during this time a small sample was removed and cained every guarter of an hour. The later stainings showed no diminution in the number of nuclei in proportion to the protoplasm and yet none of the sample showed any sign of mitotic division ( $20, p .9$ ). It would appear therefore that the mode of increase of the nuclei during this period was amitotic.

Prownele (28) las recently seferted to nuciar staget, gimitur to those here regarded as of amitotic division, but mas interpreted thers as nuclear fusions, He dots not, however, discust the mode of multiplication of nuclet in the plesmodium.

In the group of the Calcareae, granules of carbonate of lime are sbundant in the plamodia, and tin all Mycetosoa other sranules of undetermined nature are present. The colow of plasnodia varies in different species, and may be yellow, white, pink, purple or green. The colouring matter is in the form of minute drops, and in the Calcareae these invest the lime granules.

Nabrition.- The plasmodium of Bedhemia whicularis, advancing over the pilci of suitable f ung i, fceds on the superficial layer dissolving the walls of the hyphace (if). The protoplasm may be seen to contain abundant foreign bodies such as spores of fungi or aclerotium cysts (vide infra) which have been taken in and are undergoing digestion. It has been found experimentally (it) that pieces of coagulated proteids are tilkewise taken in and digested in vacuoles. On the other hand it has been found that plasmodia will live, ultimately producing sporangia, in nutrient solutions ( 9 ). it would appear therefore that the nutrition of plasmodia is effected in part by the ingestion of solid foodstufls, and in part by the absorption of material in solution, and that there is great variety in the complexity of the substances which serve as their food.
Scleravium.-As the result of drought, the plasmodium, having become much denser by loss of water, pasees into the sclerocia condition. Drawing together into a thickish layer, the protoplasm divides up into a number of distinct masses, cach containing some 10 to 20 nuckei, and a cyst wall is excreted round each mass (fig. 7). The whole has now a hard brittle consistency. In this state the protoplasm will remain alive for two or three years. On the addition of water the cyst walls are ruptured and in part absorbed, their contents join together, and the active streaming condition of the plasmodiura is resumed. It is to be noted, however, that the sclerotial condition may be


Fic. 7.-Section of the Plasmodium of Bodhamis utricularis when passing into the condition of sclerotium, $n$. The nuclei contained in the the young sclerotial cysts. even be formed in water.

The existence of the sclerotial stage affords a ready means of obtaining the plasmodium for experimental purpones. If a cultiva: tion of the plasmodium of Badhamia wlricularis on suitable fungi (Slercum, A wricularia) is allowed to become partially dry the plasmodium draws together and would, if drying were continued, pass into the sclerotial stage on the fungus. If now strips of wet blot tingpaper are placed so as to touch the plasmodium, the latter, attracted by the moisture, crawis on the hiotting-paper. If this is now removed and allowed to dry rapidly, the plasmodium passes into sclerotium on it. ${ }^{2}$ By this means the plasmodium is removed from the partially disintegrated and decayed fungus on which it has been feeding, and a clean sclerotium is obtained, which. as above stated, remains alive for years ( $2 I_{1}$ p. 7). An easy method for obtaining small plasmodia for microscopic examination is to scatter small fragments, acraped from a piece of the hard sclerotium. over cover-shps wetted with rain-water and kept in a moist at mosphere. In twelve to twent yfour hours small plasmodia will be seen spreading on the cover-slips and these may be mointed for observation.

The plasmodiai stage ends by the formation of the sporangia. The plasmodium withdraws from the interstices of the material among which it has fed, and emerges on the surface in a diffuse or concentrated mass. In the case of Badhawia wricularis it may withdraw from the fungus on which it has beenr feeding. or change into sporangia on it. The mode of formation of the eporangia will be described in the case of Badhamia, some of the chief differences in the process and in the structure of the sporangia in other forms being subsequentiy noticed.

Whes the change to sporangia begins the protoplasm of the plasmodium bocomes gradually maseed in discrete rounded lobes. about a half to one miltimeter in diameter and ecattered in clasters over the area occupied by the plasmodium. The reticulum of channcls of the plasmodium becomes meanwhile less and leas marked. When the whole of the protoplasm is drawn in to the lobes, the circulation ceases. The lobes are the young sporangiz. Meanwhile foreign bodies, taken in with the food, are cjected, and the protoplasm secretes on its outer surfate a pellicle of mucoid, transparent substance which driet as the sporangia ripen. This inverte the young eporantia, and as they tise above the eobstrature falls-together at their bascs forming the stalks; extended over the tubstratum it forms the hypothallus, and in contact with the rounded eurface of the sporangium it forms the sporangium-wall, While the sporangium-wall is formed externally a secretion of

IA solution which has thus been found favorarable containa the following mineral salts: $\mathrm{KH}_{3} \mathrm{PO}_{4} \mathrm{~K}_{2} \mathrm{HPO}_{4} \mathrm{MgSO}_{4}, \mathrm{KNO}$ CA (NOi), a free acid, and $5 \%$ of dextrine.

1 If the planodium is stowly dried tit is very apt to pass into sporangia.
simily material ocepre alons brapching and amastomonipg tracta throwh the protoplasm of the sporangium, giving rise to the copilltiwn. The greater part of the lime granules pasa out of the protoplasm and are deposited in the capillitium, which in the ripe coorangit of Badhamia is white and brittle with the containod lime (cl. fig. 8). In thie genus some granule are found also in the eporangium-wall. Seraburger concludes that the aporangium-wall of Trichie ie modification of cellulowe (29).


Fic. 8.-Sporangia of Badhamia panicea, some intact, others (to left) ruptured, exposing the black masica of apores and the capillitium. The latter is white with deposited lime granules. An empty sporangium is seen above.

It has been stated (16). but the obvervation requires confirmation. that a fusion of the nuclei in pairs occurs early in the development of the sporangium.


Fig. 9.-Part of a section through a young Sporangium of Trichiparia, showing tho mltotic division of the nuclei ( $n$ ) prior to spore formation.
c, Capillitium thread.
At a later stage, al ter the capillitium is formed, the nuclei undergo a mitotic division which affects all the nuclei of a sprangium simul. taneoudy. This was first described by Strabourger (29). While it


Fic. 11.-Badhemio moricularts. a, Sporangia. b. Copillitium and cluster of spores.


Fic. 10.-Part of a section through a Sporangium of Trichic earis after the spores are formed is in progress the protoplasm of the sporangium divides, into successively smaller masses, until each daughter nucleus is the centre of a single mass of protoplasm. ${ }^{\text {t }}$ These nucleated masses are the young

[^9] nesolved itself into a mane of spores, traversed by the sarands of the capillitinm and encloned in a eporangium-wall, congocted with the mbotratum by a stalk. As ripening proceeds, the wall beoomes membranous and readily rupturea, and the dry apores anty be carried abroad on the currents of air or wathed out by rain.


Fic. 13.-Chondruaderme vestaccum.
a. Group of three Sporangia.
b. Capillitinm, fragment of epor. angium-wall and spores.

Fic. 14-Cralerinie platacte twio.
a. Two Sporangia, in one the lid has fallen away.
b, Capillitium with line knots and spores.
We may now review some of the main differences in structure prescried by the sporingia. They may be stalked or seasile (fiy. 13). If the former, the scalk is usually, as in Badhamia ubricularis,


FiG. 15-Didymiche efmsman
a. Two Sporangia. one ghowing the columella and capillitium.
b, Capillitium, fragment of spor-angium-wall with carbonate of lime in cryatals, and spores.


Fig. 16.-Lepidoderma tignineme. a. Sporangium; the crystal-line disks of lime are sen atrached to the sporangium-mall.

## b, Capillitium and spores.

the continuation of the sporangium-walls (figs. Is and 12), but in Stemonifis and its allice (Gige 17 and 18 ) it is an axinl structureA central colmmella may project into the interior of the sporangium, either in stalked (G.g. 15) or sessile (fig. 13) forme


Fig. 17.-Lamproderma irlaenm a, Sporangia.
b. A Sporangium deprived of spores, showing the capillitium and remains of the sporangium. wall.
The aporangium-wall may be most delicate and evanement (fig- t7). or consist of a superficial network of threads (frg. 18), which in Dichydiwm (fig. 19) prescat a beautifully regular arrangement.


Fig. 19. -Dictydium moblicalum. a, Group of Sporangia, nat. size. b. A Sporangium after dispersion of the sporcs.


Fig. 20.-Arcyris phuicep.
a. Group of Sporangia.
8. Capilitium.
c. Spore.

In Chondrioderma (fig, 13) the wall is double, the inner layer being membranous, the outer thiskly encrusted with lime granules. In Craterium the upper part of the sporangium-wall is lid-like and falla away, leaving the spores in an open cup (fig. 14).

The coodition of the capillitium is very yarious. In the Calcarineae the lime may be generally distributed through it (fig. 11), or esgregated at the nodes of the net work in "lime-knots " (fgs. 12 and 14) or it may be absent from the capillitium altogether. The capilitium axtain its highent development in the Calonernicione in which the threads, distinct (in which cate they are known as claters, figs, 9 and 10) or united into a network (ig. 20), present regular thickenings in the form of spiral bands or transverse bars. These threads, altering their shape with varying geates of moisture. are efficient agents in distributing the spores. In another group, the Anemineac, the capillitium is absent altogether.
The Didymiacese are characterized by the fact that the lime, thoogh present in a granular form in the plasmodium, is deposited on the eporangium-wall in the form of crystals, either in radiating eromps (6. 15) or in disks (5g. t6).

1. mont Endoeporese the sporangis are meperate sympetrical bodies, but in many genera a form of fructification occurs in which


Fic. 21.-Fuligo septica. a. Aethalium. 6. Capillition threads (with lime-knots) and two spores.


Fic. 22.-Licea ficruosa. a, Group of Plasmodiocarps. b, A continuous Mamodiocarp c, Spores.
the spores are produced in masses of more or less irregular outline, retaining in extreme cases much of the diffuse character of the plassnexium. With the apores they contain capillitium, but there are no traces of eporangal walls to be found in their interior. They are known as plasmodiocarps (ig, 22). They are characteristic of certain species, but in others they may be formed side by side with separate sporangia from the same plasmodiura. There is indeed no sharp lame to be drawn between sporangia and plasmodiocarps. On the other hand, the crowded condition of the sporangia of same species forms a transition to the large compound fructifications lonown as ecthalia (fig. 21). These, either in their young stages or up to maturity, retain some evidence of their formation by a coalescence of sporangia, and in addition to the capillitium they are generally penetrated by the remaise of the walls of the sporangia which have thus united.

## Exosporace.

It will be convenient to begia our aurvey of the life-history


 Fic. 25.-Cerationjus mucida. c, Ripe sporophore.
b, Maturing eporophore showiag the development of the spores.
c. Ripe epore Instead of the ingie mucieus bere indicated there should be four muclei, as in $d$.
4. Hatching epore
-H, Stages in the development of the zoorpores.
plasm, with its nuelei, having become arranged in an even Gyer, madergoes cleswage and chus forms a pavement-like layer of peotopiasmic manes, ench occupied by a ingle aucleus
(fig. 23, b). Each of theme masien now growe out perpendicularty to the surface of the sporophote. As it does 00 en envelope fa secreted, which, closing in about the base forme a thender stalt. The miaute mase, borne oo the stalk, becomes the ellipsoid spore, surrounded by the spore-wall. In this manner the whole of the protoplatmic subatanct of the plasmodium is converted into tpones, borme on supporting enncturet (btalke and sporophores), which are formed by tecretion of the procoplasm.

In the course of the development of which the external featuret have now been traced nuclear changes occur of which accounts have been given by Jahn (14) and by Otive ( 24 end 25). Jahn hat strown that prior to the cleavege of the protoplamen a mitotac division of the nuclei takes place, the daughter nuclei of which are thowe occupying the protoplasmic masacs seen in fig. 33 3.1 Aiter the spore has risen on itestalk two further mitotic divisiona ocenr ia rapid acoemion, and the four-mucleated condition characteristic of the spore of Cerationgra, is thus attained. The spones, on beis, brought into water, moor hatch (fig. 23, ${ }^{\circ}$ ), and the four nucle contained in them undergo a mitotic division. Meanwhile the protopiamen divides, at Girst into four, then into eight masees, and the latter acquire flagella, aithough for some time remaining consected with their fellown (6g. 23, a-h). On separating each is a free zoospore.

From observation of cultivations of zonepores the impression in that here, as in the Eadosporeae, thry multiply by binary division, though no exact observations of the process have been reconded. The zocporea lose their flagella and become ameebulac, but the fusion of the latter to form plamodis has not been divectly obeerved in Ceratiomyra, although from analogy with the Endowporene it can hardly be doubted that such funions occur.

Sorophora.
The Sorophora of Zopf (Acraciae of Van Tieghem) are a group of microscopic organisms inhabiting the dung of herbivorous anmals and other decaying veretable matter, As Proy (26) has shown, the presence of a particular species of bacteria with the spores is neocseary for their hatching and as the essential food of the amoebulae which emerge from them. There is no flagelate stage, and it is in the form of arnoebulae. multiplying by gemon, that the vegetative tage of the tifehistory is pasted. At the end of this stage numbers of amoebulae draw together to form a "preudo-plasmodium." This appears to be merdy an aggregation of smoebulae prior to spore formation. The outhines of the individual amoebulae are maintained, and there is no fusion between them, as in the formation of the plasmodium of the Euplasmodida.

In mome genera certain of the amocbulae constituting the pseudo-plamodium are modjfed into a stalk (simple in Guthulina and Dictyosidism. branched in. Polysphondytion. fig. 24, d), along which tive other units creep to encyst and become spores at the end or ends of the stalk. In other cascs (Copromyra, fig. 24. 0 and b) the pendo-plasnodium is translormed into a mase of encysted spores vithout the differentiation of supporting structures

It is not imponible that the Myiobecteriaceae of Thaxter may, as that author sugzests, be allied to the Sorophora (30).

Reviey of the Lifo-Fistorier of the MJectoman. The data for a comparison of the life-history of the Mycetozoa with thone of other Protozoa in respect of nuclear changes are at present incomplete.
IJahn (14) described two mitotic divisions at this agage, but in "Myxomycetenstudien 7-Cerasiomyra," Ber. dem4 bal. Gesollsch xxvi. 2 (1908) he shows that only one mitotic division oceury in the maturing sporophore prior to cleavage. Olive gives a preliminary account of a fusion of nuclei prior to cieavage, but as he has not seen the mitotic division which certainly cocure at this wage hin results cannot be accepted as secure.

At eone etage or other we aro fad by analogy to expect that a divinion of auclei would occur in which the nucuber of cisomowomes would the reduced by one half, that this would be followed by the formation of grmetes, and that the nuclai of the latter would subtequently fuse in karyogamy.
It is clear that both in the Endosporene and Eucuporeas an mitocic division of nuclei immediately precedes eporeformation. This is regarded by Jahn as a reduction division. If this is the case, the soompores or the amoebulate must in some winy repreaent the wametes. The fution of the latter to form ptasmodia appears to offer a process comparable with the ocajugition of gemetes, but though the fusion of the protoplasm of the amoebuloe has been often observed no (usion of their nuclei (karyogamy) has been found to soconapany is. A fusion of nuctei has indeed been described as occurrims in the platuodium, or at etages in the development of the sporangia or sporophores, but in no case can the evidence be reparded an setis factory. Until we have clear evidence on this point the nuclear history of the mycetoroa nust remaim incomplete.
Jahn's observation of the mitotic division of nuclei preceding epore-formation in Ceratiomsyes gives a fixed point for comparison of the Exosporeqe vith the Endoeporeac. Starting from this divition it necme clear that the apore of Cerationyme is comparable with the spore of the Endosporeac except that the nucleus of the (ormer has undergone two mitotic divisions.

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U. J. LR.)

HYCONIDI, FAIFDRICR (1490-1546), Lutheran divine, was born on the 26th of December z490, at Lichtenfels on the Main, of worthy and pious parents, whose family mame, Mecum, gave

In the woris cited in the last footnote fahn described a fusion of auclei as occurring in Ceratlomyre at the utage at which the plasmadium is emering to form sporophores. Jahn was at first imclined to regrard this fasion as the mexual karyogarmy of the lifecycle, but the writer learns hy correapondence (July inio) that he ia inclined to regard this fution as gathological, and to look for the emential karyogamy elsewhere.
rise to proud uses of the word as It appeas in virions pleces in the Vulgate, whereas Myconius, from the isiand Myconus, was a proverb for meanness. His scheoling was in Lichtenfels and at Anarberg, where he had a memorable encounter with the Dominican, Tetzel, his point being that indulgences should be given pamperibus gratis. His teacher, Staffelstein, persuaded him to enter (July 14, 2510) the Francican cloister. That anane night a pictorial dream turned his thoughta towards the religious standpoint which he subsequently reached as a Lutheran. From Anaaberg he passed to Franciscan communities at Leipzig and Weimar, where he was ordained prieat ( 1516 ); be had endeavoured 10 satigly his mind with scholastic divinity, but next year his "eyes and ears were opened "by the theses of Luther, whom he met when Luther touched at Weimar on his way to Augsburg. For six years be preached his new gospel, under difficulties, in various seats of his order, lasty at Zwickan, whence he was called to Gothat (Aug. 1534) by Duke John at the general desire. Here he married Margaret Jacken, a lady of good family. He was intimately connected with the general progress of the reforming movement, and was especially in the confidence of Luther. Trice he whe entrusted (1528 and 1533) with the ordering of the churches and schools in Thuringia. In all the religious disputations and conferences of the time he took a leading part. At the Convention of Smalkald ( 1537 ) he sigmed the articles on his own bebalf and that of his friend Justus Mening. In 1538 he was in England, as theologian to the embassy which hoped to induce Henry VIII. on the basis of the Augsburg Canfession, to make common cause with the Lutheran reformation; a project which Myconfus caustically observed might bave prospered on condition that Henry was allowed to be pope. Nert year he was employed in the cause of the Reformation in Leipzis. Not the least important part of his permanent work in Cothe wat the. founding and endowment of it gymnasium. In 154 b bis bealth was falling, but he lived till the 7 th of April 1546 . He had nine children, four of whom were living in 1542.

Though he published a good many tracts and pemphlets, Myconius was not distinguished as a writer. His Historia reformationif. referring especially to Gotha, was not printed till i7is See Mef: chior Adam, Vitae theolopormw (1706); J. G. Bosseck, F. Mycondi Memoriam - (1739); C. K. G. Lommatusch, Norratio de F. Mycenio (1825); K. F. Ledderhose, F. Myconims (1854); also in AUgemeine deutsche Biog. (1886): O. Schmidt and G. Kamerau in Panclre Realencyilopidie (1903).
(A. Ca.")

ITCONIDS, OSTM 4 (1488-2552), Zwinglian divine, was born at Lucerne in 1488. His family name was Geisshobler; his father was a miller; hence he was slso called Mourronis. The name Myconius seems to have been given hin by Erasunus. From the school at Rottweil, on the Neckar, he went (1510) to the university of Basel, and became a good classic. From I 514 he obtalned schoolmaster posts at Basel, where he married. and made the acquaintance of Erasmus and of Holbein, the painter. In 1516 he was called, as schoolmaster, to Zurich, where ( 1518 ) he attached himself to the reforming party of Zwingli. This led to his being transferred to Lucerne, and again (t523) reinstated at Zitrich. On the death of Zwingli (I SsI) be migrated to Basel, and there held the office of town's preacher, and (till z548) the chair of New Testament exegesis. Itis spirit was comprehensive; in confessionat matters he was for a union of all Protestants; though a Zwinglian, bis readiness to compromise with the advocates of consubstantiation gave him trouble with the 2 wingtian stalwarts. Ife had, however, a distinguished follower in Theodere Bibliander. He died on the 14th of October 1552.

Among his several tractates, the most important is D. FI. Zubingiti oita at obitw (i 336 ), translated into English by Henry Benaet (1561). See Melchior Adam; Vita theologorwh (1620); M. Kirchholer, O. Mycomiws (1813):K. R. Hagenbach, J. Orkolanpaed mad O. Myconims (185g); F. M. Ledderhose, in Alygmeine denloche Biot. (1886): B. Ricgenbach and Eqdi, in Hauck': Reaicneybopddie (1903).
(A. Go.)

MYDDELTOR (ot MiDoleton), 期 IEBR. Bart. (c. 1 g6o z63r), contractor of the New River scheme for rapplyias Loodon with water, was a younger son of Sir Richard Myddelton, governor of Denbigh Custie. Hugh beame a mocemfil London
soldmith, occupying a shop In Bassihav, or Basinghall Street; he made noney by commercial ventures on the Spanish main, being ascociazed in these with Sir Walter Raleigh; and he was also interested in cloch-making. He was an alderman, and then recorder of Deabigh, and was member of parliament for this berough from $x 603$ to 1628. In 1609 Myddeltonitook over from the corporation of London the projected scheme for supplying the city with water ohtained from springs near Ware, in Hertfordshire. For this purpose he made a canal about ro ft. wide and 4 ft . deep and over 38 m . in length, which discharged its waters into a reservoir at Islington called the New River Head. The completion of this great undertaking put a severe strain upon Myddelton'a financial resources, and in 1612 be was succesuful in securing monetary assistance from James I. The work was completed in 1613 and Myddelton was made the first governor of the compeny, whicb, however, was not a financial success until after his death. In recognition of his services he was made a baronet in $\mathbf{1 6 2 2}$. Myddelion was also engaged in working some lead and silver mines in Cardigansbire and in reclaining a piece of the Isie of Wight from the sea. He died on the roth of December 1631, and was buried in the church of St Matthew, Friday Street, London. He had a family of ten sons and six daughters

One of Sir Hugh's brothers was Sir Thomas Myddelton (c. 1550-1631), lord mayor of London, and another was William Myddelton ( $6,1556-1621$ ), poet and seaman, who died at Ant werp on the 27th of March 1621 .

Sir Thomas was a member of parliament under Queen Elisabeth and was chosen lord mayor on the 29th of September 16i3, the day fixed for the opening of the New River. Under James I. and Charles I. he represented the clty of London in parliament, and be helped Rowiand Hieylyn to publish the first popular edition of the Bibie in Weish. He died on the rath of August r63t. Sir Thomas's son and heit, Sir Thomas Myddeleon ( 1586 -1666), was a mertiber of the Long Pariament, being an adherent of the popular party. After the outbreak of the Civil War he merved in Shropshire and in north Wales, gaining a signal success over the royalists at Oswestry in July 16a4, and another at Montgomery in the following September. In 1659 , however, he joined the rising of the royalists under Sir George Booth, and in August of this year he was forced to surrender his residence, Chirk Castle. His eldest son, Thomas (d. 1663), was made a beronet in r660, a digaity wbich became extinct when William the 4 th baronet died in 1788.

ETBEAT, a division of the southem Shan States of Burma, including sixteen states, none of any great size, with a total area of 3723 sq . m., and a poptulation in 1901 of 119,425 . The name properly means "the unoccupied country," but it has been occupied for many centuries. All central Myelat and great parts of the northern and southern portions consist of rolling grassy downs quite denaded of jungle. It has a great varicy of different races, Taungthus and Danus being perhaps the most numerous. They are all moreor less hyhrid races. The chiefs of the Myelat are known by the Burmese title of gwegunhmis, i,s. chiefs paying the revenue in silver. The amount paid by the chiefs to the British government is Rs. 99,567. The largest state, Loi Long, has an area of 1600 sq. m., a great part of which is barren bills. The smallest, Nem Hiton, had no more than 4 sq. m., and has been recently absorbed in a neighbouring state. The majority of the states cover lese than j00 sq. m . Under British adnainistration the chiefs have powers of a magistrate of the second class. The chief cultivation besides rice is sugar-cane, and considerable quantities of crude sugar are exported. There is a considerable potato cultivation, which-can be indefinitely extended when cheaper means of export are provided. Wheat also grows very well.

IThirtis (from Gr. muih, marrow) a disease which hy inflammation induces destructive changes in the tissues composing the spinal cord. In the acute variety the nerve clements in the affected part become disintegrated and softened, but repatr may take place; in the ehrowic form the change is slower, and the diseased area tends to become derser (sclerosed), the
nervesubstance being replaced by connective tissue. Myelitis may affect any portion of the spinal cord, and its symptoms and progress will vary accordingly. Its most frequent site is in the lower part, and its existence there is marked by the sudden or gradual occurrence of weakness of motor power in tbe legs (which tends to pass into complete paralysis), impairment or loss of sensibility in the parts implicated, nutritive changes affecting the skin and giving rise to bed-sores, together with bladder and bowel derangernents. In the acute form, in which there is at first pain in the region of the spine and much constitutional disturbance, death may take place rapidly from extension of the discase to those portions of the cord connected with the muscles of respiration and the heart, from an acute bed-sore, which is very apt to form, or from some intercurrent disease. Recovery to a certain extent may, however, take plate; or, egain, the disease may pass into the chronic form In the latter the progress is usually slow, the general healsh remaining tolerably good for a time, hut. gradually the strength fails, the patient becomes more helpless, and ultimately sinks exhausted or is cut off by some complication. The chief causes of myelitis are injuries or diseases affecting the spinal column, extension of inflammation from the memhranes of the cord to its substance (see Meningiris), exposure to cold and damp, and occasionally some pre-existing constitutional morbid condition, such as syphilis or a lever. Any debilitating cause or excess in mode of life will act powerfully in predisposing to this malady. The disease is most common in adults. The treatment for myelitis in its hcute stage is similar to that for spinal meningitis. When the disease is chronic'the most that can be hoped for is the relief of symptoms by careful nursing and attention to the condition of the body and its functions. Good is sometimes derived from massage and the use of baths and douches to the spine.

MYERS, FRBDEAIC WILLAN EENRY (1843-1901), English poet and essayist, son of Frederic Myers of Keswick-author of Leturcs on Great Jfen (1856) and Catholic Thoughts (first collected 1873), a book marked by a most admirable prose style-wis born at Keswick, Cumberiand, on the 6th of February 1843, and educated at Cheltenham and Trinity College, Cambridge, where he won a long list of honours and in 1865 was appointed classical lecturer. He had no love for teaching, which be soon discontlnued, but he took up his permanent abode at Cambridge in 1877, when he became a school inspector under the Education Department. Meanwhile he publisbed, in 1867, an unsuccessful essay for the Seatonian prize, a poom entitled St Paul, which met at the hands of the general public with a success that would be diffectit to explain, for it lacks sincerity and represents views which the writer rapidly outgrew. It was followed by small volumes of collected verses in 1870 and $188_{2}$ : both are marked by a flow of sbetorical ardour which culminates in a poem of real beauty, "The Renewal of Youth," in the 1882 collection. His best verse is in heroic couplets. Myers is more likely to he remembered by his two volumes of Essays, Classical and Modern ( $\mathbf{1 8 8 3}$ ). The essay on Virgil, by far the best thing he evet wrote, represents the matured ent husiasm of a student and a discipte to whom the exquisite artificiality and refined culture of Virgil's method were profoundly congenial. Next to this in value is the carefully wrought essay on Ancient Greek Oracles (this had first appeared in Hellenica). Scarcely less delicate in phrasing and perception, if less penctrating in insight, is the monograph on Wardswarth (188I) for the "English Men of Letters" series. In 1882, after several years of inquiry and discussion, Myers took the lead among a small band of explorers (including Henry Sidswick and Richard Hodgson, Edimund Gurney and F. Podmore), who founded the society for Psychical Research. He continued tor many years to be the moutbpiece of the society, a position for which his ferforvidum ingenium, still more his abnormal flaency and alertness, admirably fitted him. He coneributed greatly to the coherence of the society by steering a mid-rourse bet ween extremes (the exireme sceptics on the one hand, and the entimsiastie apiritualiata on the other), and by helping to sift and reviae the cumbrous mana of

Proceedings, the chief concrete results being the two volumes of Phantasms of the Living ( 8886 ), to which he contributed the introduction. Like many theorists, he had a faculty for ignoring hard facts, and in his anxiety to generalise plausibly upon the alleged data, and to hammer out striking formulae, his insight into the real character of the evidence may have left momething to he desired. His long series of papers on subliminal consciousness, the results of which were embodied in a posthumous woris called $H$ wman Personality and ils Survioal of Bodily Deach (2 vols. 1903), constitute his own chief contribution to psychical theory. This, as he himself would have been the first to admit, was little more than provisional; but Profemor William James has pointed out that tbe series of papers on sublimimal consciousness is "the first attempt to consider the phenomena of hallucination, hypnotism, automatism, double personality and mediumship; as connected parts of one whole subject." The last wort publisbed in his lifetime was a small collection of esenys, Saience and a Fulure Life ( $\mathrm{s}_{8} 93$ ). He died at Rome on the 17th of January 1go1, but was buried in his native soil at Kerwick.

MYINGYAN, a district in the Meiktila division of Upper Burma. It lies in the valley of the Irrawaddy, to the mouth of Mandalay, on tbe east bank of the river. Area, 3137 sq. m . Pop. (1901), 356,052 , showing an increase of $1 \%$ in the decade and a density of 114 inhabitants to the square mile. The greater part of the district is fiat, especially to the north and along the banks of the Irrawaddy. Inland the country rises in gently undulating slopes. The most noticenble feature is Popa hill, an extinct volcano, in the south-eastern corner of the district. The hlghest peak is 4962 ft . above sea-level. The climate is dry and healthy, with high south winds from March till September. The annual rainlall averages about 35 in. The temperature varies between $100^{\circ}$ and $70^{\circ} \mathrm{F}$. The ordinary crops are miliet, sesamum, cotton, maize, rice, gram, and a great variety of peas and beans. The district as a whole is not well watered, and most of the old irrigation tanks had fallen into disrepair before the annexation. There are no forests, but a great deal of low acrub. The lacquer ware of Nyaung-u and other villages near Pagan is noted throughout Burma. A considerable number of Chinese inhabit Myingyan and tbe larger villages. The headquarters town, Mymegan, stands on the Irrawaddy. and had a population in 1901 of 16,139 . It is the terminus of the branch railway through Meiktila to the main line from Mandalay to Rangoon. The steamers of the Irrawaddy Flotill Company also call here. A cotton-pressing machine was erected bere in the time of Independent Burma, and still exists.

IYITKYINA, the most northerly of the districts of Upper Burma in the Mandalay division, separated from Bhamo district in 1895 . It is cut up into strips by comparatively low parallel ranges of hills ruaning in a general way nortb and south. The chief plain is that of Myitkyina, covering 000 sq . m . To the east of the Irrawaddy, which bisects the district. it is low-lying and marshy. To the west it rises to a higher level, and is mostly dry. Except in the hills inhabited by the Kachin tribes there are practically tho villages off the line of the lrrawaddy. The Indawgyi lake, a fine stretch of water measuring 16 m . by $\delta$, lies in the south-west of the district. A very small amount of cultivation is carried on, mostly wishout irrigation. Aren, ro,640 sq. m.; estimated population (r001) 67,399, showing a density of six persons to the square mile. More than half the total are Kachins, who inhabit the hills on both sides of the Irrawaddy. The headquarters town, Myirxyma, had in sgor a population of 3618. It is the limit of navigation on the Irrawaddy, and the terminus of the railway from Rangoon and Sagaing.

MYLODON (Gr. for " mill-tooth" from $\mu \nu \lambda$ is and $850 i r$ ), a genus of extinct American edentate mammaks, cypifed by 2 species (M. karlani) from the Pleistocene of Kentucky and other parts of the United States, but more abundantly represented in the corresponding formations of South America, expecially Argentina and Brazil. The mylodons belong to the group of ground-sloths, and are generally included in the family Megatheriidac, although sometimes made the aype of a separate fariily. From Megotherium these animals, which rivalled the Indian
rhinoceros in bulk, difter ini the shape of their check-tech; these (five above and four below) being much smaller, with as ovate section, and a cupped instead of a ridged crown-surface, thes resembling those of the true sloths. In ceriain apecies of mylodon the front pair of teeth in each jaw is placed some distance in front of the rest and has the crown surface obliquely bevelled by


Frost Owes.
Skeleton of 1/ylodon robustus (Pleistocene, South America).
wearing against the cortespondint teeth in the opposite jaw. On this account such species have been refereed to a second semus under the name of Lestodom, hut the distinction scarcely seens. necessary. The stull is shorter and lower than in Megalherimang withoul any vertical expansion of the middle of the lower jawr, and the teeth also extend pearly to the front of the jaws; both these features being sloth-like. In the fore feet the three inger toes have large claws, while the two outer ooes are rudimentary and clawless; in the hind-limbs the first toe is wanting, as in Megatherism, hut the second and third are clawed. The skin was strengthened by a number of small deeply-embedded bony nodules.
Although the typical M. harlani is North American, the mylodons are esoentially a South American group, a few of the: representatives of which effected an entrance into North America whea that continent became finally connected with South America. Special interest attaches to the recent discovery in the cavern of Ultima Esperanza, South Patagonia, of remains of the genus Glossotherixm, or Grypotherixm, a near relative of Mylodon, but differing from it in having a bony arch connecting the nasal bones of the skull with the premaxillec; these include a considerable portion of the skin with the hair attached. Ossicles somewhat resembling large coffec-berrics had beem previously found in association with the bones of Mylodom, and in Glossotherinm ncarly similar cassicles occur embedded on the inner side of the thick hide. The coarse and shaggy hair is somewhat like that of the sloths. The remains, which include not only the skeleton and skin, but likewise the droppings, were found hurried in grass which appears to have been chopped up by man, and it thus seems not only evident that these ground-sloths dwelt in the cave, but that there is a considerable probahility of their having been kept there in a semi-domesticated state by the early human inhabitants of Patagonia. The extremely fresh condition of the remains has given rise to tha idea that Closcotherium may still be living in the wilds of Patagonia.

Scalidotherium is another genus of large South American Pleistocene ground-sloths, characterized. among other features, by the clongation and slenderness of the skun, which thus makes a decided approximation to the anteater type, although retaining the full series of cheek-leeth, which were. of coursc, cmential 00 an herbivorous a nimal. The feet resemble those of Legacherism. A much smaller South American species represents the genus Nolhrolherium.

In North America Mylodon was accompanied by another gigantic species typifying the genus Megalonyz, in which the fore part of the skull was usually wide, and the third and Iovith front toen carried clawa. Another genus has been deacribed fiom the Pleistocene
of Nebrasia, as Poremgholon; It has only four pairs of seeth, and an tiongate skull with an inflated muzzle. All the above genera differ From Mepaberiwn in having a formen on the inner side of the lower end of the bumerus A preaumed large ground-sloth from Madagascar has been described, on the evidence of a limb-bone, as Bradytherinus, but it is sugsested by Dr F. Ameghino that the specimen really betongs to a lemuroid. Be this as it may, the North American mammals described as Moropus and Morotherism, in the belief that they were ground-alothe, are really referable to the ungulate group Ancylopoda.

Although a few of the Pleistocene ground-aloths, such as Nelhopas and Nohtroheriuns ( $=$ Codedon), were of comparatively mall sise, in the Santa Cruz beds of Patagonia few of the representatives of the farmily much ewoeded a modern sloth in sive. The bertknown peneric typen are Encholocops, Hopalops and Psendahapalops, of which considerable portions of the skeleton have been disinterred. In these diminutive ground-sloths the crowns of the check-teeth approached the primatic form characteristic of Megaldopherimm. as distinct from the aubcylindrical type occurring in Myledon. Clossenteriwin, \&c

By many palacontologists a group of North American Lower Tertiny mammals, known ss Ganodonta, has been regarded as representing the ancestral stock of the ground-sloths and those of other South American edentates; but according to Profestor W. B. Scott this view is incorrect and there is no affinity between the two groups. If this be 50, we are still in complete darkness as to the tock from which the South American edentates are derived.
See W. B. Scott, Mantmalia of the Santa Crus Beds, Edentata, Rep., Princeton Exped. to Patagonia, vol. V. (tgo3-1904); B. Brown A New Genas of Ground-Slolh from the Pleistocence of Nebraska Bull. Amer. Mus, Nat. Hiex., xix, 569 (1903).
(R. L. ${ }^{\circ}$ )

EYIONETE (Gr. midse, a mill), in petrology, a rock which has been crushed and ground down by earth movement and at the ame time rendered compact by pressure. Mylonites are finegrained, sometimes even flinty, in appearance, and often banded in parallel fashion with stripes of varying composition. The great majocity are quartzoes rocks, such as quartzite and quartzschist; but in almost any type of rock mylonitic structure may be developed. Gneisses of vatious kinds, hornblende-schists, chlorite-schists and limestones are not infrequently found in belts of mylonitic rock. The process of crushing by which mylonites are formed is known also as "granulitization" and "cataciasis," and mylonites are often described as granulites, thongh the two terms are not strictly equivalent in all their epplications. Mylonites occur in regions where there bas been consiterable metamorphism. Thrust planes and great reversed faults are often bounded by rocks which have all been cruabed to fine slabby mylonites, that split readily along planes parallel to the direction in which movement has taken place. These " crush-belts "may be only a few feet or several hundred yards broad. The movements have probably taken place slowly without great rise of temperature, and bence the rocls have not recrystalliesed to any extent.

Crushing and movement on so extensive a scale are to be expected principally in regions consisting of rocks greatly folded and compremed. Hence mylonites are commonest in Archean regions, but may be found also in Cartoniferouy and later rocks where the necesary conditions bave prevailed. Within a short space it is often possible to trace rocks from a normal to a highly mylonized condition, and to lollow by meant of the microscope all the stages of the process. A sanditone, grit, or fine quartzoce conglomerate, (cor example, when it approaches a mylonitic zone begins to lose ite clastic or pebbly structure. The rounded grains of quartz become cracked, especially, near their edges, and are then surrounded by narrow borders, conaisting of detached gra nules: this is due to the pebbles being preped together and forced to pass one another as the rock yields to the pressures which overcome its rigidity. Then each guarte grain breaks up into a mosaic of little angular fragments; the rounded pebbles are flattened out and become lenticular or cakcthaped. Finally only a small oval patch of fine interlocking quartz graiss is left to indicato the position of the pebble, and if the matrix is quartsove this grodually blends with it and a uniform fine-graiped quartaose rock rcsults If felspar is present it may become crushed Ifoe quarts, but often tends to recrystallize as quartz and muscovite, the minute scales of white mien being parallel to the foliation or banding of the rock, and $\boldsymbol{m}$ finely granulitic or mylonltic quarta. chise the product. In homblendle rocks, such as epidiorite. amphibotite and hornblende-schist, the miseral composition may remaia unchanged, but very often chlorite, carbonares and biotite deszlop, epidote and sphene being also frequent. Biotite and mus-covite-gneisaes yield very. perfect mylonites, in which the micas have parallel orientation, givint the cock a Aat banding and raybod

gneises contain pink shrwet (often with lyamite or sillisanibe) they pass into normal granulites; limestones, if fossiliferous, becoma changed into finely crytalline masees, often fissile, sometimes with lenticular or asgan structure. An interesting variety of mylonite, developed in granite-porphyry and gneisa, is fine, dark and almont virreous in appearance, consisting mainly of very minute greins of quartz and felspar and resembling flint in appearance. Theme form threads and vein-like streaks ramifying through the normal rocks. Examples are [umished by the finty-crushes of west Scotland and the "trap-shotten "gneisess of mouth India. (U.S. F.)

EYMBaSIMGF. or Madunsinge, a district of British India, in the Dacca division of Eastern Bengal and Assam. It occupies a portion of the alluvial valley of the Brahmaputra east of the main channel (called the Jamuna) and north of Dacca. The administrative headquarters are at Nasirabad, sometimes called Mymensingh town. Area, 6332 sq. m. Pop. (1901), 3,915,068, showing an increase of $12.8 \%$ in the decade. The district is for the most part level and open, covered with well-cultivated fields, and intersected by numerous rivers. The Madhupur jungle is a slighty elevated tract, extending from the north of Dacca district into the heart of Mymensingh; its average height is about 60 ft . above tbe level of the surrounding country, and it nowhere exceeds 100 ft . The Jungle contains abundance of sal, valunble both as timber and for charcoal. The only other elevated tract in the district is on the southern border, where the Susang hills rise. They are for the most part covered with thick tborny jungle, but in parts are barren and rocky. The Jamuna forms the western boundary of Mymensingh for a course of 94 m . It is navigable for large boats throughout the year; and during the rainy season it expands in many places to 5 or 6 m . in breadth. The Brahmaputra enters Mymensingh at its north-western corner near Karaibari, and flows south-east and south till it joins the Meghna a little below Bhairab Bazar. The gradual formation of chars and bars of sand in the upper part of its course has diverted the main yolume of water into the present channel of the Jamuna, which has in consequence become of much more importance than the Brahmaputra proper. The Meghna only flows for a short distance through the south-east portion of the district, the eastern and south-eastern parts of which abound in marshes. The staple crops of the country are rice, jute and oil-seeds. A branch line of the Eastern Bengal railway runs north from Dacca through Nasirabad, Are, to the Jamuna. The district was severely affected by the earthquake of the 12 th of June 1897.
MYNGS, SIR CHBISTOPHER (t6a5-1666), British admiral, came of a Norfolk fandly. Pepys' story of his humble birth is said to be erroneous. It is probable that he saw a good deal of sea-service before 1648. He first appears prominently as the captain of the "Elisabeth," which after a sharp action brought in a Dutch convoy with two men-of-war as prizes. Erom 1653 to 1655 be continued to command the "Elisabech," high in favour with the council of state and recommended for promotion by. the flag officers under whom he served. In 1655 he was appointed to the "Marston Moor," the crew of which was on the verge of mutiny. His firm measures quelled the insubordinate spirit, and he took the vessel out to the West Indies, where be remained for some years. The Restoration government retained him in his command, and in 1664 he was made vice-admiral in Prince Rupert's squadron. As vice-admiral of the White he flew his flag at Lowestoft in 1665, and for his share in that actien received the honour of knighthood. In the following year he served under the new lord high admiral, Sandwich, as viceadmiral of the Blue. He was on detachment with Prince Rupert when the great Four Days' Battle began, but returned to the main fleet in time to take part, and in this action be reccived a wound of which he dled.

MYONEMEs, in Infusoria and some Flagellates, the differentiated threads of ectosare, which are contractile and doubly refractive, performing the function of muscular fibres in the Melazoa.

MYRA (mod. Dembre), an ancient town of Lycia situated a short distance inland between the rivers Myrus and Andracus. In common with that of most other Lycian towns its early history
is not knows, and it does not play any part of importance in eithet Greek or Roman annals. Its fame bespins with Christianity. There St Paul touched on his last journey westward (A.D. 62), and changed into "a ship of Alexandria sailing into Italy." In the 3rd century the great St Nicholas, born at Patara, was its bishop, and he died and was buried at Myra. His tomb is still shown, but his relics are supposed to heve been translated to Bari in Italy in the Inth century. Theodosius IL. made Myra the Byzantine capital of Lycia, and as such it was besieged and taken by Harun al-Rashid in 808. The town seems shortly afterwards to have decayed. A small Turkish village occupied the plain at the foot of the acropolis, and a little Greek monastery lay about a mile westward by the church of St Nicholas. The latter has formed the nucleus of modern Dembre, which has been increased by settlers from the Greek island of Castelbrizo. Myra has three notable sights, its carved cliff-cemetery, its thentre, and its church of St Nicholas. The first is the most remarkable of the Lycian rock-tomb groups. The western scarp of the acropolis has been sculptured into a number of sepulchres imitating wooden houses with pillared façades, some of which have pediment reliefs and inscriptions in Lycian. The theatre lies at the foot of this cliff and is partly excavated out of it, partly built. It is remarkable for the preservation of its corridors. The auditorium is perfect in the lower part, and the scena still retains some of its decoration-both columns and carved entablature. The church of St Nicholas lies out in the plain, at the western end of Dembre, near a small monastery and new church recently built with Russian money. Its floor is far below the present level of the plain, and until recently the church was half filled with earth. The excavation of it was undertaken by Russians about 1894 and it cost Dembre dear; for the Ottoman government, suspicious of foreign designs on the neighbouring harbout of Kékova, proceeded to inhibit all sale of property in the plain and to place Dembre under a minor state of sicge. The ancient church is of the domed basilica form with throne and seats still existent in the tribunal. In the south aisle as a tomb with marble balustrade which is pointed out as that wherein St Nicholas was laid. The locality of the tomb is very probably genuine, but its present ornament, as well as the greater part of the church, seems of later date (end of 7 th century ?). None tbe less this is among the most interestIng early Christian churches in Asia Minor. There are also extensive ruins of Andriaca, the port of Myra, about 3 m . west, containing churches, baths, and a great grain store, inscribed with Hadrian's name. They lie along the course of the Andraki river, whose navigable estuary is still fringed with ruinous quays.

See E. Petersen and F. v. Luschan, Reisen in Lykien, Efc. (r889).
LYRIAPODA (Gr. for " many-legged "), arthropod animals of which centipedes and millipedes are familiar examples. Linnaeus Included them in his Insecta Aptera together with Crustacea and Arachnida; in $179^{6}$ R. A. Latreille designated them as Myriopoda, making of them, along with the Crustacean Oniscus, one of the seven orders into which he divided the Aptera of Linnaeus. Later on J. C. Savigny, by study of the mouth-parts, clearly distinguished them from Insects and Crustacea. In 1854 W. E. Leach defined them and divided them into Centipedes and Millipedes. In 1825 Latreille carried further the observations of Leach, and suggested that the two groups were very distinct, the millipedes being nearer Crustacea and the centipedes approaching Arachnida and Insecta. Although Latreille's suggestion has not been adopted, it is recognized that centipedes and millipedes are too far apart to be united as Myriapoda, and they are now treated as separate classes of the Arthropoda. See Cenilpede (Chilopoda) and Mirlipede (Diplopoda).

MTRMIDONEs, in Greek legend, an Acbaean race, in Homeric times inhabiting Phthiotis in Thessaly. According to the ancient tradition, their original home was Acgina, whence they crossed over to Thessaly witb Peleus, but the converse view is now more generally accepted. Their name is derived from a supposed
ancestor, son of Zeus and Eurymedusa, who was wooed by the god in the form of an ant (Gr. $\mu \dot{j} \mu \mu \eta$ ); or from the repeopling of Aegina (when all its inhabitants had died of the plague) with ants changed into men by Zeus at the prayer of Aeacus, king of the island. The word "myrmidon" has passed into the English lanzuage to denote a subordinate who carties out the orders of his superior without mercy or consideration for others.
Sce Strabo viit. 375, ix. 433 : Homer, Miad, ii. 681 ; schol. on Pindar Nom. iii. 21 ; Clem. Alex., Protreplicon, p. 34, ed. Potter.

MYROBALARS, the name given to the astringent fruits of several species of Terminalia, largely used in India for dyeing and tanning and exported for the same purpose. They are large deciduous trees and belong to the family Combretaceae. The chief kinds are the chebulic or black myrobalan, from Terminalia Chebula, which are amooth, and the beleric, from T. belerica, which are five-angled and covered with a greyish down.

MYRON, a Greek sculptor of the middle of the 5th century b.C. He was born at Eleutherat on the borders of Boeotia and Attica. He worked almost exclusively in bronze: and though he made some statues of gods and heroes, his fame rested principally upon his representations of athletes, in which he made a revolution, by introducing greater boldness of pose and a more perfect rhythm. His most famous works according to Pliny (Nal. Hist., 34, 57) were a cow, Ladas the runner, who fell dead at the moment of victory, and a discus-thrower. The cow seems to have earned its fame mainly by serving as a peg on which to hang epigrams, which tell us nothing about the pose of the animal. Of the Ladas there is no known copy. But we are fortunate in possessing several copies of the discobolus, of which the best is in the Massimi palace at Rome (see Greek Art, Pl. iv. fig. 68). The example in the British Museum has the bead put on wrongly. The athlete is represented at the moment when he has swung back the discus with the full stretch of his arm, and is abiout to hurl it with the full weight of his body. The head should be turned back toward the discus.

A marble figure in the Leteran Museum (see Geerx Art, Pl. iii. fig. 64), which is now restored as a dencing salyr, is almost certainly a copy of a work of Myron, a Marsyas desirous of picking up the flutes which Athena had thrown away (Pausanias, i. 24, 1). The full group is copied on coins of Athens, on a vase and in a relief which represent Marsyas as oscillating bet ween curiosity aad the fear of the displeasure of Athena

The ancient critics say of Myron that, while be succeeded admirably in giving life and motion to his figures, he did not succeed in rendering the emotions of the mind. This agrees with the extant evidence, in a certain degree, though not perfectly. The bodies of his men are of far greater excellence than the heads. The face of the Marsyas is almost a mask; but from the attitude we gain a vivid impression of the passions which sway him. The face of the discus-thrower is calm and unruffied; but all the muscles of his body are concentrated in an effort.

A considerable number of other extant works are ascribed to the school or the influence of Myron by A. Furtwangler in his suggestive Masterpieces of Greek Scolphure (pp. 168-219). These attributions, however, are anything but certain, nor do the arguments by which Furtwingler supports his attributions bear abridgment.

A recently discovered papyrus from Egypt informs us that Myron made statues of the athlete Timanthes, victorious at Olympia in 456 घ.c., and of Lycinus, victorious in 448 and 444 . This helps us to fx his date. He was a contemporary, but a somewhat older contemporary, of Pheidias and Polyclitus.

MYRRH (from the Latinized form myrrha of Gr. $\mu u p \rho a ;$ the Arabic macr, bitter, was applied to the substance from its bitterness), a gum-resin highly esteemed by the ancients as an unguent and perfume, used for incense in temples and also in embalning. It was one of the gifts offered by the Magi, and a royal oblation of gold, frankincense and myrith is still anoually presented by the sovereign on the feast of Epiphany in the Chapel Royal in London, this custom having been in
existence certainly as early as the reign of Edward I. ${ }^{1}$ True myrrh is the product of Balsomodendron (Commiphora) Myrrho, a small tree of the natural order Amyridacene that grows in eastern Arrica and Arabia, but the name is also applied to gum resins obtained from other species of Balsamodendion.

1. Baisa Bol, Bhasa Bol or Bissa Bol, Irom Balsamodendron Kalaf. resembles true myrrh in appearance, but has a disagreeable caste and is scarcely bitter. It is used in China, mixed with food, to give to milch cows to improve the quality and increase the quantity of milk, and when mixed with lime as a sive to impart a gloss to walls. (2) Opaque bdellium produced by B. Playfairii, Then shaken with water forms a slight but permanent lather, and on this account is used by the Somali women for cleansing their hair, and by the men to whiten their shields; it is known as meena härma in Bornbay, and was formerly used there for the expulsion of the guinea-worm. (3) African bdelifum is froin B. africasum, and like opaque bdellium lacks the white streaks which are characteristic of myrrh and bissa bol, both are acrid, but have scarcely any bitterness or arompe (4) Indian bdellium, probably identical with the Indian drag grogul obtained in Sind and Baluehistan from B. Makul and B. pubescens, Hook, is of a dark reddish colour, has an acrid taste and an odour rescmbling cedar-wood, and soltens in the hand.
As met with in commerce true myrrh occurs in pieces of irregular size and shape, from $\frac{1}{2}$ in. to 2 or 3 in . in diameter, and of a reddish-brown colour. The transverse fracture has a resinous appearance with white streaks; the flavour is bitter and aromatic, and the odour characteristic. It consists of a mixture of resin, gum and essential oil, the resin being present to the extent of 25 to $40 \%$, with $2 \ddagger$ to $8 \%$ of the oil, myrrhol, to which the odour is due.
Myrrh has the properties of other substances which, like it, contain a volatile oil. Its only important application in medicine is as a carminative to lessen the griping caused by some purgatives such as aloes. The volatile oils have for centurics been regarded as of value in disorders of the reproductive organs, and the reputation of myrrh in this connexion is simply a survival of this ancient but ill-founded belief.

MYRTLR The mipros of the Greeks, the myotus of the Romans, and the myrtle, Myrizs communis (set fig.), of botanists, as now found growing wild in many parts of the Mediterrancan region, doubless all belong to one and the same species. It is a low-growing, evergreen shrub, with opposite leaves, varying in


Myrile (Mytus commanis).

1. Vertizal section of flower, enlarged.
2. Plan of flower in horizontal
3. Berry, enlarged.

4 Seed with contained embryo, $e$, much eularged. plane.
dimensions, but always emall, simple, dark-green, thick in texture, and studded with numerous receptacles for oil. When the leaf is held up to the light it appears as if perforated wich pin-

1 Litur quatidiames contra-otulatoris garderobae Edm. I. (London, 1767 , $p p, x=5 i l i$ and 27.
boles owing to the translucency of these oil-cyats. The fragrance of the plant depends upon the presence of this oil. Another peculiarity of the myrtle is the existence of a prominent vein running round the leaf within the margin. The flowers are borme on short stalks in the axils of the leaves. The flower-stalk is dilated at its upper end into a globose or ovoid receptacle enclosing the 2- to 4-partitioned ovary. From its margin proceed the five sepals, and within them the five rounded, spoonshaped, spreading, white petals. The stamens spring from the receptacle within the petals and are very numerous, each consisting of a slcnder white filament and a small yellow two-lobed anther. The style surmounting the ovary is slender, terminating in a small button-like stigma. The fruit is a pusplish berry, consisting of the receptacle and the ovary blended into one succulent investment enclosing very numerous minute seeds. The embryo-plant within the seed is usually curved. In cultivation many varicties are known, dependent on variations in the size and shape of the leaves, the presence of so-called double flowers, \&c. The typical species is quite hardy in the south of England. The Chilean species, MI. Ugni, a shrub with ovate, dark green leaves and white flowers succeeded by globular red or black glossy fruit with a pleasant smell and taste, is a greenhouse shrub; hardy in south-west Britain. The common myrtle is the sole representative in Europe of a large genus which bas its headquarters in extra-tropical South America, whilst other members are found in Australia and New Zealand. The genus Myrtus also gives its name to a very large natural order, Myrtaceae, the general floral structure of which is like that of the myrtle above described, but there are great differences in the nature oi the fruit or seed-vessel according as it is dry or capsular, dehiscent, indehiscent or pulpy; minor differences exist according to the way in which the stamens are arranged. The aromatic oil to which the myrtle owes its fragrance, and its use in medicine and the arts, is a very general attribute of the order, as may be inferred from the fact that the order includes, amongst other genera, Eucolyptus (g.r.), Pimento and Eugenia (cloves). Myrtol, a constituent of myrtle oil, has been given in doses of $5^{-1} 5$ minims on sugar or in capsules for pulmonary tuberculosis, fetid bronchitis, bronchicctasis, and similar conditions. It appears to lessen expectoration in such cases. The leaves of Myrtus chekon are aromatic and expectorant, and have been used in chronic hronchitis.

MYSIA, the district of N.W. Asia Minor in ancient times inhabited by the Mysi. It was bounded hy Lydia and Phrygia on the S., by Bithynia on the N.E., and by the Propontis and Aegean Sea on the N. and W. But its precise limits are difficult to assign, the Phrygian frontier being vague and fluctuating, while in the north-west the Troad was sometimes included in Mysia, sometimes not. Generally speaking, the northern portion was known as Mysia Minor or Hellespontica and the southern as Major or Pergamene.

The chief physical features of Mysia (considered apert from that of the Troad) are the two mountain-chains, Otympus ( 7600 ft .) in the north and Temnus in the south, which for some distance separates Mysia from Lydia, and is afterwards prolonged. through Mysia to the neighbourhood of the Gulf of Adramyttium. The only considerable rivers are the Macestus and its tributary the Rhyndacus in the northern part of the province, both of which rise in Phrygia, and, after diverging widely through Mysia, unite their waters below the lake of Apollonia about 15 m . from the Propontis. The Calcus in the south rises in Temnus, and from thence flows westrard to the Acgean Sea, passing within a few miles of Pergamum. In the northern portion of the province are two considerable lakes, Artynia or Apollonialis (Abulliont Geul), and Aphnitis (Maniyas Geur), which discharge their waters into the Macestus from the east and west respectively.
The most important cities were Pergamum (g.v.) in the valley of the Calcus, and Cyricus ( $q, \mathrm{~s}$.) on the Propantis. But the whole sca-cosst was studded with Greek towns, several of which were places of considerable importance; thus the northern portion included Parium, Lampsecus and Abydos, and the monthern

Assus, Adramyttian, and farther south, on the Elaitic Guff, Elacs, Myrina and Cyme.

Ancient writers agree in describing the Mysians as a distiact peeple, like the Lydians and Phrygians, though they never appear in history as an independent nation. It appears from Herodotus and Strabo that they were kindred with the Lydians and Carians, a fact attested by their common participation in the sacred rites at the great temple of Zeus at Labranda, as well as by the statement of the historian Xanthus of Lydia that their language was a mixture of Lydian and Phrygian. Strabo was of opinion that they came originally from Thrace (cf. Britiynu), and were a branch of the same people as the Mysians or Moesians (sce Mossta) who dwelt on the Danube-a view not inconsistent with the preceding, as be considered the Pbrygians and Lydians also as having migrated from Europe into Asin According to a Carian tradition reported by Herodotus (i. 171) Lydus and Mysus were brothers of Car -an iden which also points to the belief in a common origin of tbe three nations. The Mysians appear in the list of the Trojan allies in Homer and are represented as setticd in the Caicus valley at the coming of Telephus to Pergamum; but nothing else is known of their early history. The story told by Herodotus (vii. 20) of their having invaded Europe in conjuaction with the Teucrians before the Trojan War is probably a fiction; and the first historical fact we learn is their subjugation, together with all the surrounding natious, by Lydian Croesus. After the fall of the Lydian monarchy they remained under the Persian Empire until its overthrow by Alciander. After his death they were annexed to the Syrian monarchy, of which they continued to form a part until the defeat of Antiochus the Great (190 B.c.), after wbich they were transferred by the Romans to the dominion of Eumenes of Pergamum. After the extinction of the Pergamenian dynasty (130 B.C.) Mysia became a part of the Roman province of Asia, and from this time disappears from history. The inhabitants prubably became gradually Hellenized, but none of the towns of the interior, except Pergamum, ever attained to any importance.

See C. Texier, Asie mineure (Paris, 1839); W. J. Hamilton, Researches (London, 1842); J. A. R. Munro in Geogr, Journal (1897; Hellespontica): W. von Diest, Petermanms Milh. (Erganzuapsheft 94; Gotha, 1889; Pergamene).
(F.W. HA.)

MYSLOWITZ, a town of Germany, in the Prussian province of Silesia. Pop. (1905), 15,845. It lies on the navigable Przemsa, across which an iron bridge lends to the Polish town of Modrzejow, 120 m . S.E. from Breslau by rail, and an important junction of lines to Oswiecim-Lemberg and Vienna. It contains a Protestant and three Roman Catholic churches, a palace and a gymnasium, and other schools Extensive coal-mines are worked, and among its other industries are flax-spinning and brick-making. It became a town in 1857 .

See Lustig, Gescikichte son Myslowits (Myslowitz, 1867).
MYSORE, a native state of southern Indin, almost surrounded by the Madras presidency, but in political relations with the governor-general. It is naturally divided into two regions of distinct character-the hill country called the Malnad, on the west, and the more open country known as the Maidan, comprising the greater part of the state, where the wide-spreading valleys and plains are covered with viliages and populous towns. The drainage of the country, with a slight exception, finds its way into the Bay of Bengal, and is divisible finto three great river syeterns-that of the Kistna on the north, the Cauvery on the south, and the Northern and Squthern Peanar and Palar on the east. Owing to either rocky or shallow beds nome of the Mysore rivers is navigable, but some are utilized for flonting down timber at certain seasons. The main streams, especially the Cauvery and its trihutaries, support an extensive system of irrigation by means of channels drawn from immense dams (aniculs), which retain the water at a high level and permit only the overfow to pass down strean. The streans which gather from the hill-sides and-fertiline the valleys are embanked at every favourable point in such a mamer as to form a series of reservatrs or tanks, the outflow from one at a higher level supplyins the next lower, and so 0n, all down the course of the stream
at short intervals. These tanks, varytng in sive from manll ponds to extensive lakes, are dispersed throughout the country to the number of 20000; the targest is the Sulekere lake, 40 m . in circumference.

Mysore is perhaps the most prosperous native state in Indis. Situated on a healthy plateau, it receives the benefit of both the south-west and north-cast monsoons, a natural advantage which, in conjunction with its irrigation system, has brought tc Mysore a larger degree of immunity from famine than almost any other internal tract of India (always excepting the great calamity of 1876-1877, when one-fourth of the population are believed to have perished). Coffee, sandal-wood, silk, gold and ivory are among the chiel products. The famous Kolar gold-fields are worked by electric power, which is conveyed for a distance of 92 m . from the Cauvery Falls. This was the first electric power scheme of magnitude in Asia A long period of administration by British officers led to the introduction of a system based on British models, which has been maintained under a series of exceptionally able native ministers, and the state can boast of public works, hospitals, tesearch laboratorics, \&c., unsurpassed in India.
The total area of the state is 29,433 sq. m ., subdivided into 8 districts, namely: Bangalore, Kolar, Tumkur, Myeore, Hassen, Kadur, Shimoga and Chitaldrug. Pop. (1901), 5,539,399, showing an increase of $18 \%$ between 188 a and 1891 , and of $12 \%$ between 1801 and 1901 . The proportion of Hindus $(92.1 \%$ ) is larger than in any province of India, showing how ineffectual was the persecution of Hyder and Tippoo. The Christians (apart from native converts, whe are chiefly Roman Catholics) largely consist of the garrison at Bangalore, the families of military pensioners at the same town, cofleeplanters and gold-miners. The finances of the state have been very successfully managed under native rule, assisted by large profits from railways and gold-mines. The revenue amounts to about $\{1,400,000$, of which nearly half is derived from land. In accordance with the "instrument of transier," Mysore pays to the British government a tribute of $\mathbf{£ 2 3 4 , 0 0 0}$ as contribution to military defence; but the full amount was not exacted until 1896 . The state maintains military force, consisting of two regiments of sillador caval., and three battalions of infantry-total, about 2800 men; and also a regiment of imperial service lancers, with a transport corps. An interesting political experiment has been made, in the constitution of a representative assembly, composed of 350 representatives of all classes of the community, who meet annually to hear an account of the state administration for the previous year. The assembly has no power to enact laws, to votesupplics, or to pass any resolution binding upon the executive. But it gives to the leading men of the districts a pleasant opportunity of visiting the capital, and to a limited extent brings the force of public opinion to bear upon the minister. Since 1891 this representative assembly has been clected hy local boards and other public bodies.
In the eariest historical times the northern part of Mysore was held by the Kadamba dynasty, whose capital, Banawasi, is mentioned by Ptolemy; they reigned with more or less splendour during fourteen centuries, though latterly they became feudatories of the Chalukyas. The Cheras were contemporary with the Kadambas, and governed the southern part of Mysore till they were subverted by the Cholas in the 8th century. Another ancient race, the Pallavas, held a small portion of the eastern side of Mysore, but were overcome by the Chalukyas in the 7th century. These were overthrown in the iath century by the Ballalas (Hoysalas), an enterprising and warlike race professing the Jain faith. They ruled over the greater part of Mysore, and pertions of the modern districts of Coimbatore, Salem and Dharwar, with their capital at Dwarasamudra (the modern Halebid); but in 1310 the Ballaia king was captured by Malik Kalur, the gemeral of Ala-ud-din; and seventeen years later the town was entirely deatruyed by another force sent by Mahommed Tughlak. After the subversion of the Balale dymasty, a new and powerful Hindu sovereignty arose at Vijayanagar on the Tumgahadra.

In 1565 a confederation of the Mahommedan kingdoms defeated the Vijayanagar sovereign at the battle of Tailkota; and his descendants uhimately became extinct as a ruling house. During the feeble reign of the last king, the petly local chicfs (palegars) asserted their independence. The most important of these was the wedeyar of Mysore, who in 1610 seized the fort of Seringapatam, and so laid the foundation of the present state. His fourth successor, Chikka Deva Raja, during a reign of 34 years, made his kingdom one of the most powerful in southern India. In the middle of the 18 th century the famous Mahommedan adventurer Hyder Ali usurped the throne, and by his military prowess made himself one of the most powerful princes of India. His dynasty, however, was as brief as it was brilliant, and ended with the defeat and death of his son Tippoo at Seringapatam in 1799 . A representative of the ancient Hindu line was then replaced on the throne. This prince, Rrishnaraja Wodeyar, was only five years old, and until he came of age in 1811 the state was under the administration of Purnaiya, the Brahman minister of Hyder and Tippoo. When Krishnaraja took over the management of his state he received an orderly and contented principality with a surplus of two crores of rupees. Within iwenty years he had driven his subjects into rebellion and involved himself and his state in heavy debt. The British government therefore assumed the administration in $\mathbf{1 8 3 1}$, and placed it in the hands of commissioners. In 1862 no less than 88 lakhs of state dehts and of the maharaja's own liabilities had been liquidated; the entire administration had been reformed, a revised system of land revenue introduced, and many public works executed. The maharaja thereiore pressed his chaims to a restoration of his povers, but the British government refused the application as incompatible with the true interests of the people of Mysore, and as not justified by any treaty obligation. In the same year Chamarajendra Wodeyar, afterwards maharaja, was born of the Betlada Kote branch of the ruling house; and in June 1865 Maharaja Krishnaraja adopted him as his son and successor, although he had been informed that no adoption could be recognized except to his own private property, already once more heavily weighted with private debts. In 1867 the policy of government underwent a change; it was determined to secure the continuance of native rule in Mysore, by acknowledging the adoption upon certain conditions which would secure to the people the continued benefits of good administration enjoyed by them under British control. The old maharaja died on the 27th of March 1868, and Chamarajendra Wodeyar was publicly installed as the future ruler of Mysore on the 23rd of September 8868. His education was taken in hand, abuses which had grown up in the palace establishment were reformed, the late maharaja's debts were again paid off, and the whole internal administration perfected in every branch during the minority. On the 25 th of March 1881 Maharaja Chamarajendra, having attained the age of 18 years, was publicly entrusted with the administration of the state. He made over to the British government, with full jurisdiction, a small tract of land at Bangalore, forming the "civil and military station," and received in return the island of Seringapatam. But the most important incident of the change was the signing of the "instrument of transfer," by which the young maharaja, for himself and his successors, undertook to perform the conditions imposed upon him. To that agreement the maharaja steadfastly adhered during his reign, and the instrument is a landmark in the history of British relations with the protected states of India. The maharaja's first minister was Ranga Charlu, who had been trained in the British administration of Mysore. He signalized the restoration of native rule by creating the representative assembly. In 1883 Sheshadr Aiyar succeeded Ranga Chariu, and to him Mysore is indebted for the extension of railways and schemes of frrigztion, the development of the Rolar goldfields, and the maintenance of the bigh standard of its administration. The maharaja died at Calcutta on the 28th of December 2894. His eldest son, Krishnaraja Wodeyar, born in 1884, succeeded him. and his widow, Msharani Vanivilas, wis appointed regent,
until in 1 gon the maharaja wes formally invetted with full powers by the viceroy in person.
See B. L. Rice, Mysarc \{2nd ed., Bangalore, 1897); Myswe and Coorg Casetheer (Calcutta, 1908).

ITSORE, capital of the state of Mysore, India, ro m. S.W. of Seringapatam on the Mysore State railway. Pop. (1901), 68, 111 . The city, which is spread over an area of about 71 sq. m., has its nucleus at the foot of the Chamundi hil, in a valley formed by two parallef ridges running north and south. The fort stands in the south of the town, forming a quarter by itself; the groundplan is quadrangular, each of the sides being about 450 yds. long The old palace of the maharaja within the fort, built in an extravagant style of Hindu architecture, was parlly destroyed by fire in 1897, whereupon a new palace was built on the same site. The principal object of interest in the old palace was the throne, which is said to have been presented to Chikka Deva Raj by the emperor Aurangzeb. The houses of the European residents are for the most part to the east of the town. The residency or government house was built in 1805 . The buidding afterwards used for the district offices was originally built by Colonel Wellesley (duke of Wellington) for his own occupation. The domed building for the public offices in Gordon Park, the Maharaja's College, the Victoria Jubilee Institute, and the law courts are conspicuous. Mysore, though the dynastic capital of the state, was superseded by Seringapatam as the seat of the court from 1610 to 1799 , and in 1831 , on the British occupation, the seat of administration was removed to Bangalore.
MYSTERY (Gr. nuariphov, from mbotis, an initiale, phasp, to shut the mouth), a general English term for what is secret and excites wonder, derived from the religious sense (see below). It is not to be confounded with the other old word "mystery," or more properly " mistery," meaning a trade or handicraft (Lat. ministerium, Fr. metier). For the medieval plays, called mysteries, see Drama; they were so called (Skeat) because acted by craftsmen.
Creck Mystcries.-It is important to obtain a clear conception of the exact significance of the Greek term $\mu$ acripooy, which is often associated and at times appears synonymous with the words reherf, opyca. We may interpret "mystery " in its original Greek meaning as a "secret" worship, to wich only certain specially prepared people-ol $\mu$ mförres-were admitted after a special period of purification or other preliminary probation, and of which the ritual was so important and perilous that the " catechumen" needed a bierophant or expounder to guide him aright. In the ordinary public worship of the state or the private worship of the household the sacrifice with the prayer was the chief act of the ceremony; in the " mysterion " something other than a sacrifice was of the essence of the rite; something was shown to the eyes of the initiated, the mystery was a dpanpa $\mu \nu \sigma \tau u x b y$, and $\delta \rho \hat{\nu}$ and $\delta р \eta \sigma \mu o \sigma i m \eta$ are verbal terms expressive of the mystic act. We have an interesting account given us by Theo Smyrnaeus ${ }^{1}$ of the various elements and moments of the normal mystic ceremony: first is the кafapubs or preliminary purification; secondly, the reherîs rapdooots, the mystic communication which probably included some kind of $\lambda$ byos, sacred exegesis or exhortation; thirdly, the troorreia or the revelation to sight of certain holy things, which is the central point of the whole; fourthly, the crowning with the garland which is henceforth the badge of the privileged; and finally that which is the end and object of all this, the happiness that arises from the friendship or communion with the deity. This exposition is probably applicable to the Greek mysteries in general, though it may well have been derived from his knowledge of the Eleusinian. We may supplement it by a statement of Lucian's that " no mystery was ever celebrated without dancing " (De sallet. 15), which means that it was in some sense a religious drama, ancient Greek dancing being generally mimetic, and represented some depos Xofor or sacred story as the theme of a mystery-play.
Before we approach the problem as to the content of the mysteries, we may naturally raise the question why certain !De.adil. math., Herncher, p. 15 .
anciont culte in Greece were mystic, others apea and public. An explanation often offered is that the mystic cults are the Pelacgic or pre-Hellenic and that the conquered populations desired to shroud their religious ceremonies from the profane eyes of the invaders. But we should then expect to find them administered chiefly by slaves and the lower population; on the contrary they are generally in the hands of the noblest families, and the evidence that slaves possessed in any of them the right of initiation is only slight. Nor does the explanation in other respects fit the facts at all. The deities who are worshipped with mystic rites have in most cases Hellenic names and do not all belong to the earliest stratum of Hellenic religion. Besides those of Demeler, by far the most numerous in the Hellenic world, we have record of the mysteries of Ge at Phlye in Attica, of Aglauros and the Chariics at Athens, of Hecate at Aegina; a shrine of Artemis Muola on the road between Sparta and Areadia points to a mystic cult of this goddess, and we can infer the existence of a similar worship of Themis. Now these are either various forms of the earth-goddess, or are related closely to her, being powers that we call "chthonian," associated with the world below, the realm of the dead. We may surmise tiben that the mystic setting of a cult arose in many cases from the dread of the religious miasma which emanated from the nether world and which suggested a prior ritual of purification as necessary to safeguard the person before approaching the holy presence or handling certain holy ohjects. This would explain the necessity of mysteries in the worship of Dionysus also, the Cretan Zagreus, Trophonius at Lehadeia, Palacmon-Melicertes on the Isthmus of Corinch. They might also be necessary for those who desired communion with the deified ancestor or hero, and thus we hear of the mysteries of Dryops at Asine, of Antinoüs the favourite of Hadrian at Mantineia. Again, wheree there was bope or promise that the mortal should by communion be able to attain temporarily to divinity, so hazardous an experiment would be safeguarded by special preparation, secrecy and mystic ritual; and this may have been the prime motive of the institution of the Attis-Cybele mystery. (See Great Moriez of the Gods.)
For the student of Hellenism, the Eleusinian and Orphic ceremonics are of paramount importance; the Samothracian, which vied with these in attractiveness for the later Hellenic world, were not Hellenic in origin, nor wholly hellenized in characier, and cannot be considered in an article of this compass.

As regards the Elcusinia, we are in a better position for the investigation of them than our predecessors were; for the modern methods of comparative religion and anthropology have at least taught us to ask the right questions and to apply relevant hypotheses; archacology, the atudy of vases, excavations on the site, yielding an ever-increasing hoard of inscriptions, have taught us much concerning the external organization of the mysteries, and have shown us the beautiful figures of the deities as they appeared to the eye or to the mental vision of the initiated.

As regards the inner content, the secret of the mystic celebration, it is in the highest degree unlikely that Greek inscriptions or art would ever reveal it; the Eleusinian scenes that appear on Attic vases of about the 5 th century cannot be supposed to show us the heart of the mystery, for such sacrilegious rashoess would be dangerous for the vase-painter. If we are to discover it, we must turn to the ancient literary records. These must be handled with extreme caution and a more careful ecrutioy than is often applied. We must not expect full enlightenment from the Pagan writers, who convey to us indeed che poetry and the glow of this fascinating ritual, and who attest the deep and purifying influence that it exercised upon the religious temperament, hut who are not likely to tell us more. It is to the Christian Fathers we must turn for more esoteric knowledge, for they would be withheld hy no scruple from revealing what they knew. But we cannot always believe that they knew much, for only those who, like Clement and Arnohius, had been Pagans in their youth, could ever have been initiated, Many of them uacritically confuse in the same context and in one sweeping verdict
of condemnation Orphic, Phrygian-Sabazian and Attis-Mysteriea with the Eleusinian; and we ought not too lightly to infer that these were actually confused and blended at Eleusis. We must also be on our guard against supposing that when Pagan or Christian writers refer vaguely to "mysteria," they always have the Eleusinian in their mind.

The questions that the critical analysis of all the evidence may hope to solve are mainly these: (a) What do we know or what can we infer concerning the personality of the deities to whom the Eleusinian mysteries were originally consecrated, and were new figures admitted at a later period? (b) When was the mystery taken over hy Athens and opened to all Hellas, and what was the state-organization provided? (c) What was the inner significance, essential content or purport of the Eleusinia, and what was the source of their great influence on Hellas? (d) Can we attribute any ethical value to them, and did they strongly impress the popular belief in immortality? Limits of space allow us only to adumbrate the results that research on the lines of these questions has bitherto yielded.

The paramount divine personalities of the mystery were in the earliest period of which we have literary record, the mother and the daughter, Demeter and Kore, the latter being never styled Persephone in the official Language of Eleusis; while the third figure, the god of the lower world known by the cuphemistic names of Pluto (Plouton) and at one time Eubouleus, the ravisher and the husband, is an accessory personage, comparatively in the background. This is the conclusion naturally drawn from the Homeric hymn to Demeter, a composition of great ritualistic value, probably of the 7th century b.C., which describes the abduction of the daughter, the sorrow and search of the mother, her sitting by the sacred well, the drinking of the auxedy or sacred cup and the legend of the pomegranate. An ancient hymn of Pamphos, from which Pausanias freely quotes and which he regards as genuine, ${ }^{1}$ appears to have told much the same story in much the same way. As far as we can say, then, the mother and daughter were there in possession at the very beginning. The other pair of divinities known as $\delta \theta$ eos $\boldsymbol{\eta}$ Acd, that appear in a sth-century inscription and on two dedicatory reliefs iound at Eleusis, have been supposed to descend from an aboriginal period of Eleusinian religion when deities were nameless, and when a peaceful pair of earth-divinities, male and female, were worshipped by the rustic community, before the carth-goddess had pluralized herself as Demeter and Kore, and before the story of the madre dolorasa and the lost daughter had arisen. ${ }^{2}$ But for various reasons the contrary view is more proballe, that $\delta$ Oebs and if $\theta$ ed dre later cult-titles of the married pair Pluto-Cora (Plouton-Kore), the personal names being omitted from that feeling of reverential shyness which was specially timid in regard to the sacred names of the deities of the underworld. And it is a fairly familiar phenomenon in Greek religion that two separate tilles of the same divinity engender two distinct cults.

The question as to the part played by Dionysus In the Eleusinia is important. Some scholars, like M. Foucart, have supposed that he belonged from the beginning to the inner circle of the mystery; others that he forced his way in at a somewhat later period owing to the great influence of the Orphic sects who captured the stronghold of Attic religion and engrafted the Orphic-Sabazian iepos dojos, the story of the incestuous union of Dionysus-Sabazius with Demeter-Kore, and of the death and rendering of Zagreus, upon the primitive Eleusinian faith. A saner and more careful criticism rejects this view. There is no genuine trace discovered as yet in the inner circle of the mysteries of any characteristically Orphic doctrine; the names of Zagreus and Phanes are nowhere heard, the legend of Zagreus and the death of Dionysus are not known to have been mentioned there. Nor is there any print within or in the precincts of the renearifoov: the hall of the Miorau, of the footsteps of the Phrygian deities, Cybele, Altis, Sabazius.
it 38. 3: i. 39, 1.
${ }^{2}$ See Dittenberger; Sylloge. ${ }^{13}$; Corp. inser. att. 2, 1620 c, 3, 1109: Ephems.archaiol (1886), rth. 3 : Heberdey in Frsischrift fir Bemanderf. p. 3. Taf. A; Von Prott in Alhem. Aitheil. (1899), p. 262.

The eract relation of Dienysus to the mystertes involves the question as to the divine personage called lacchus; who and what was Iaceinus? Strabo ( $\mathbf{p}$. 468), who is a poor authority on such matters, detcribes him as "the daemon of Demeter, the founder of the leader of the mysteries", More important is it to note that "Iacchus" is unknown to the author of the Homeric hymn, and that the first titerary notice of him occurs in the well-known passage of Fierodotus (viii. 65), who describes the procession of the mystac-as moving along the sacred way from Athens to Eleasis and as raising the cry Taxye. We find Iacchus the theme of a glowing invocation in an Aristophanic Ode (Frogs, 324-398), and described as a beautiful "young god "; but be is first explicitly identified with Dionysus in the beautiful ode of Sopthocles' Anfigone (IIr9); and that this was in accord with the popular ritualintic lore is proved by the statement of the scholiast on Aristoptanes (Frogs, 482) that the people at the Lenaen, the winter-festival of Djonysus, responded to the command of "Invole the god!" with the invocation "Hail, Iacchus, son of Semele, thou giver of wealthi" We are sure, then, that in the high tide of the Attic religious history lacchus was the youthful Dionysus, a name of the great god peculiar to Attic cult; and this is all that here concerns us to know.

We can now answer the question raised above. This youthful Attic Dionysus has his home at Athens; be accompanies his votaries along the sacred way, filling their souls with the exahation and ecstasy of the Dionysiac spirir; hut at Eleusis he had no temple, altar or abiding home; he comes as a visitor and departs. His image may have boen carried into the Hall of the Mysterics, bat whether it played any part there in a passion-play we do mot know: That he was a primary figure of the essential mystery is hard to believe, for we find no traces of his name in the other Greek communities that at an early period had institated mysteries on the Eleusinian model. Apart from lacchus, Dionysus in his own name was powerful enough at Eleusis as in most other localities. And the volaries carried with them no doubt into the hall the Bacchic exaltation of the Iacchus procession and the nighty revel with the god that preceded the full initiation; many of them also may have belonged to the private Dionyuiac sects and might be tempted to read a Dionysinc signifcance into much that was presented to them. But all this is conjecture. The interpretation of what was shown would naturally change somewhat with the changing sentiment of the ages; but the mother and the daughter, the stately and beautiful figures presented to us hy the author of the homeric hymn, who says no wond of Dionyws, are still found reigning paramount and sapreme at Eleusis just before the Gothic invasion in the latter days of Paganism. Triptolemus the apostle of cornculture, Eubouleus-origisally a euphemistic name of the god of the under-world, "the giver of good counsel," conveying a hint of his oracular functions-these are accessory figures of Eleusinian cult and mythology that may have played some part in the great mystic drams that was enseted in the hall.

The development and organization of the Eleusinia may now be briefly sketched. The legends concorning the initiation of Heracles and the Dioscuri preserve the record of the time when the mysteries were closed against all strangers, and were the privilege of the Eleusinians alone. Now the Homeric hymn in its obvious appeal to the whole of the Greek world to avail themselves of these mysteries gives us to suppose that they had atready been thrown open to Hellas; and this momentous change, abolishing the old gentile barriers, may have naturally coincided with, or have resulted from, the fusion of Eleusis and Athems, an event of equal importance for politica and religion which we may place in the prehistoric period. The reign of Peisistratus was an era of architectural activity at Eleusis; but the construction of the provuris appubs was one of the echievements of the Periclean administration. Two inscriptions, containing decrees passed during the supremacy of Pericles, the one proclaiming a holy truce of three months for the votaries that came from any Greck community, the other bidding the subject allies and inviting the independent states to send ' Corp. inscr. all. i. I.
drapxat or tithe-oilerings of corn to Eleosis, ${ }^{2}$ recoid the fapsighted policy of Periclean Athens, her determination to find a religious support for her hegemony.

At least from the sth century onwards, the external cointrol and all questions of the organization of the mysteries were in the hands of the Athenian state, the rule holding in Attica as elsewhere in Hellas that the state was supreme over the Chutch. The head of the general management was the king-archon (archombasilews) who with his paredros and the four "epimeletai " formed a general committee of supervition, and matters of imporiance connected with the ritual were decided by the Boule or Ecclesia. But the claim of Eleusis as the religious metropolis was not ignored. The chief of the two priestly families, in whose hands lay the mystic celehration itself and the formal right of admission, was the Eleusinian " gens " of the Eumolpidae; it was to their ancestor that Demeter had entrusted her oppua, and the recognition of their claims maintained the principle of apostolic succession. To them belonged the hierophant (lepodtyrns), the high pricst of the Eleusinia, whose function alone it was to "reveal the orgies," to show the sacred inings, and who alone-or perhaps with- his consort-priestess-could penetrate into the innermost shrine in the hall; an impressive figure, so sacred in person that no one could address hism by his personal name, and bound, at one period at least, by a rule of celibacy. We hear also of two "hierophantides," femalo attendants on the older and younger godidesses. In fact, while the male priest predominates in this ritual, the women play a prominent part: as we should expect, considering that the sister-festival of the Thesmophoria was wholly in their hands.

The other old prieatly family was that of the "Kerykes," to whom the $\delta$ didotxon belonged, "the bolder of the torch," the official second in rank to the tepopderps. It is uncertain whether this family was of Eleusinian origin; and in the ath century it seems to have died out, and the office of the sadoixos passed into the hands of the Lycomidae, a priestly hamily of Phlye, suspected of being devotees of Orphism.

Turning now to the celebration itself, we can only sketch the more salient features here. On the igth of Boodromion, the Attic month corresponding roughly to our September, the Ephebi ( $q . v .1$ marched out to Eleusis, and returned to Athens the next day bringing with them the "holy things" (ieph) to the "Eleusinion "in the city; these iepa probably incladed small images of the goddesses. The 16 th was the day of the dyupubs, the gathering of the catechumens, when they met to hear the address of the hierophant, called the rpoppots. This was no sermon, but a proclamation bidding those who were disqualified or for some reason unworthy of initiation to depart. The legally qualified were all Hellenes and subsequently all Romans above a certain-very youthful-limit of age, women, and as it appears even slaves; barbarians, and those uncleansed of some notorious guilt, such as homicide, were disqualified. We are sure that there was no dogmatic test, nor would time allow of any searching moral scrutiny, and only the Samothracian rites, in this respect unique in the world of classical religion, possessed a system of confessional. The hierophant appealed to the conscience of the multitude; but we are not altogether sure of the terms of his proclamation, which can only he approximately restored from late Pagan and carly Christian writers. We know that he demanded of each candidate that he should be "of intelligible speech (i.e. an Heliene) and pure of hand "; and he catechized him as to his condition of ritualistic purity-the food he had eaten or ahstained from. It appears also from Libaniuk that in the later period at least he solemnly proclaimed that the catechumen should be "pure of soul,"s and this spirituad conception of holiness had arisen already in the earlfer periods of Greek religlous thought. On the other hand we must bear in mind the criticism that Diogenes is said to have passed upon the Eleusinia, that many bad characters were admitted to com: munion, thereby securing a promise of higher happiness thay an uninitiated Epaminondas could espire to.

An essential preliminary was purification and lustration, and
${ }^{2}$ Dittenberger, Sylloge, 13. . Or. Corinat, Iv. 356.
after the assembly the "mystae" went to the sea-shore (ainain 'morru) and purified themselves with sea-water, and probably with sprinkling of pigs' blood, a common cathartic medium. After their return from the sea, a sacrifice of some kind was offered as an essential condition of $\mu$ hous, but whether as 2 sacrament or a gift-offering to the goddesaes it is impossible to determine. On the 1 gth of Boedromion the great procession started along the sacred way bearing the "fair young god" Iacchus; and as they visited many shrines by the way the march must have continued long after sunset, so that the 20 h is sometimes spoken of as the day of the erodus of lacchus. On the way each wore a saffron band as an amulet; and the ceremonious reviling to which the " mystai" were subjected as they crossed the bridge of the Cephissus answered the same purpose of averting the evil cye. Upon the arrival at Eleusis, on the same night or on the following, they celebrated a midnight revel under the stars with Lacchus, which Aristophanes glowingly describes.
The question of supreme interest now arises: What was the mystic ceremony in the hall? what was said and what was done? We can distinguish two grudes in the celcbration; the greater was the reinea and enorriad, the full and satisfying celcbration, $t 0$ which only those were admitted who had passed the lesser stage at least a year before. As regards the actual ritual in the hall of the mystae, much remains uncertain in spite of the unwearying efforts of many generations of scholars to construct a reasonable statement out of fragments of often doubtiful evidence. We are certain at least that something was acted there in a religious drama or passion-play, the revelation was partly a pageant of holy figures; the accusations against Aeschylus and Alibiades would suffice to prove this; and Porphyry speaks of the hierophant and the sqioixos acling divine parts. What the subject of this drama was may be gathered partly from the words of Clement-" Deo (Demeter) and Kore became the personages of a mystic drama, and Eleusis with its $\delta q a_{0 i x}$ os celebrates the wandering, the abduction and the sorrow " (Protrept., p. 12 Potter), partly from Psyche's appeal to Demeter in Apuleius (Metamorph. 6)-"' by the unspoken secrets of the mystic chesta, the winged chariots of thy dragon-ministers, the bridal descent of Proserpine. [Persephone], the torch-lit wanderings to find thy daughter and all the other mysteries that the shrine of Attic Eleusis shrouds in secret." We may believe then that the great myth of the mother's sorrow, the loss and the partial recovery of her beloved was part of the Eleusinian passion-play. Did it also include a legos $\gamma$ ducs? We should naturally expect that the sacred story acted in the mystic pegeant would close with the scene of reconciliation, such as a holy marriage of the god and the goddess. But the evidence that this was so is mainly indirect, apart from a doubtful passage in Asterius, a writer of questionable authority in the 4 th century A.D. (Econom. marlyr. p. 194, Combe). At any rate, if a holy marriage formed part of the passion-play, it may well have been acted with solemnity and delicacy. We have no reason to believe that even to a modern taste any part of the ritual would appear coarse or obscene; even Clement, who brings a vague charge of obscenity against all mysteries in general, docs not try to substantiate it in regard to the Eleusinia, and we hear from another Christian writer of the scrupulous purity of the hierophant.

It would he interesting to know if the birth of a holy child, a babe Iacchus, for example, was a motive of the mystic drama. The question seems at first sight to be decided by a definite statement of Hippolytus (Philosoph. 5, 8), that at a certain moment in the mysteries the hierophant cried aloud: "The ladygoddess Brimo has borne Brimos the holy child." But a careful considerntion of the contert elmost destroys the value of his authority. For be does not pretend to be a first-hand witness, bet admits that he is drawing from Gnostic sources, and he goes on at once to speak of Attis and his self-mutilation. The formula may then refer to the Sabazian-Phrygian mystery, which the Gnostics with their usuad spirit of religious syncretism would have no scruple in identifying with the Eleusiaian. And the
archaeological evidence that has been supposed to surpport the statement of Hippolytus is deceptive.

Finally, we must not suppose that there could be any very elaborate sccnic arrangements in the hall for the representation of Paradise and the lnierno, whereby the rewards of the faithiul and the punishments of the damned might be impressively brought home to the mystae. The excavations on the site have proved that the building was witbout substructures or underground passages. A large number of inscriptions present ua with elaborate accounts of Eleusinian expenditure; but there is no item for scenic expenses or painting. We are led to suppose that the pageant-play produced its effect by means of gorgeous raiment, torches and stately figures.
But the mystic action included more than the pageant-play: The bierophant revealed certain boly objects to the eyes of the assembly. There is reason to suppose that these included certain primitive idols of the goddesses of inmemorial sanctity; and, if we accept \& statement of Hippolytus (loc. cil.) we must believe that the epoplac were also sbown "that great and maryellous mystery of perfect revelation, a cut corn-stalk." The value of this definite assertion, which appears to be an explicit revelation of the secret, would be very great, if we could trust it; but unfortunately it occurs in the same suspicious contert as the Brimo-Brimos formula, and we again suspect the same uncritical confusion of Eleusinian with Phrygian ritual, for we know that Attis himself was identified in his mysteries with the " reaped corn," the orkxus $4 \mu$ yros, almost the very phrase used by Hippolytus. Only, it is in the highest degree probable, whether Hippolytms knew anything or not, that a corn-token was shown among the sacred things of a mystery which possessed an original agrarian significance and was intended partly to consecrate and to foster the agricultural life. But to say this is by no means the sume as to admit the view of Lenormant ${ }^{1}$ and Dr Jevons' that the Eleusinians worshipped the actual corn, or revered it as a clan-totem. For of direct corn-worship or of corn-totemism there is no trace either at Eleusis or elsewhere in Greece.

Among the $\delta p \omega_{\mu} \mu v a$ or "things done" may we also include 2 solemn sacrament, the celebration of a holy communion, in which the votary was united to the divinity by partaking of some holy food or drink? We owe to Clement of Alezandria (Proliceps. p. 18, Potter) an exact transcription of the past-word of the Elcusinian mystac; it ran as follows (if we accept Lobeck's emendation of (yrevoduevor for leyeotimeros): "I have fasted, I have druak the barley-drink, I have-taken the things] from the sacred chest, having tasted thereof $I$ have placed them into the basket and again from the basket into the chest." We gather from this that some kind of sacrament was at least a preliminary condition of initiation; the mystae drank of the same cup as the goddess drank in her sorrow, partly-as we say-" in memury of her," partly to unite themselves more closely with her. We know also from an inscription that the priest of the Samothracian mysteries broke sacred bread and poured out driak for the mystae (Anck. spig. Millh. 2882, p. 8, No. If). But neither in these nor in the Eleusinian is there any trace of the more mystic sacramental conception, any. indication that the votaries believed themselves to be partuking of the actual body of their divinity; for there is no evidence that Demeter was identified with the corn, still less with the harley-meal of which the curdis was compounded. Nor is it likely that the sacrament was the pivot of the whole mystery or was part of the essential act of the piopors itself. In the first place we have an almost certain representation of the Eleusinian sacrament on an archaic vase in Naples, ${ }^{\text {a }}$ probably of Altic provemance, and the artistic reproduction of a boly act would have been impions and dangerous, if this had belonged to the inner circle of the mystery. Again, there is no mention of sacrament or sacrifice among the five esential perts of ubprs given by. Theo
${ }^{1}$ Daremberg et Saglio. Dictionnaire, ${ }^{2}$. p. 1066.
Introduction to the Sindy of Relision.

- This is Dr Jevons's supposition-op, cil-on which he beses an important theory of the whole. Eleutinian anyteriea and theis intrinsic attraction.
- Farnell, Culls. vol iii. pl. xv.

Smyrnecus, mor th the inaginary narrative of the late rhetorician Sopatros,' ${ }^{2}$ who aupposes the atrange case of a man botag initieted by the goddesser in a dream: they admit him to their full commanion merely hy telling him something and showing him something.
Besides the dpinyera, then, there were also certain things said in the hall, or in the earlier stages of initiation, which we would gladly discover. Part of these were mystic formulae, one of which has been discussed already, the pass-word of the votarics. We gather also from Proclus and Hippolytus ${ }^{2}$ that in the Eleusinian rites they gazed up to heaven and cried aloud "rain"-in-and gazed down upon the earth and cried "conceive"-rije. This ritual charm-we cannot call it prayer-descends from the old agrarian magic which underlay the primitive mystery. What else the volaries may have uttered, whether by way of thankagiving or sotemn litany, we do not know. ${ }^{3}$ But there was also a certain iepos $\lambda$ dyos, some exposition accompanying the unfolding of the mysteries; for it was part of the pressige of the hierophant that he was chicf spokesman, " who poured forth winning utterance and whose voice the catechumen ardently desired io hear " (Am/h. Pal., app. 246); and Galen apeaks of the rapt atteation paid by the initiated "to the things done and said in the Eleusinian and Samothracian mysteries ". (De usu part. 7. 14). But we have no trustworthy evidence as to the real content of the $\lambda$ dyot of the hierophant. We need not believe that the whole of bis discourse was taken up with corm-symbolism, as Varro seems to imply (Aug. De civid. Dei. 20), or that he taught natural philosophy rather than theology, or again, the special doctrine of Euhemerus, as two passages in Cicero (De netur. deor. i. 42; Tusc. i. 13) might prompt us to suppose. His cbief theme was probably an exposition of the meaning and value of the iepa, as in an Australian initiation rite it is the privilege of the elders to explain the nature of the "churinga" to the youths. And his discourse on these may have been coloured to some extent by the theories carrent in the philosophic speculation of the day. But though in the time of Julian he appears to have been a philosopher of Neo-platonic tendencies, we ought not to suppose that the hierophant as a rule would be able or inclined to rise above the anthropomorphic religion of the times. Whatever symbolism attached to the keph, the sacred objects shown, was probably simple and natural; for instance, in the Eleusinian, as in Egyptian eschatology, the token of the growing corn may have served as an emblem-though not a prool-of man's resurrection. The doctrine of the continuance of the soul after death was already accepted by the popular belief, and the hierophant had no need to preach it as a dogma; the votaries came to Eleusis to ensure themselves a happy immortality. And in our earliest record, the Homeric hymn, we find that the mysteries already hold out this higher promise. How, we may ask, were the votaries assured? M. Foucart in Les groads mystires \&Eleusis has maintained tbat the object of the mysteries was murh the same ${ }^{35}$ that of the Egyptian Book of the Dead; to provide the mystae with elaborate rules for avoiding the dangers that beset the road to the other morld, and for attaining at last to the happy regions; that for this purpose the hierophant recited magic formulac whereby the soul could repel the demons that it might encounter on the path; and that it was to seek this deliverance from the terrors of hell that all Greece focked to Eleusis. This is in accord with his whole "egyptizing" theory concerning the Eleusinia, a theory which, though Egyptian influence cannot - priori he ruled out, is not found in harmony with the facts of the two religious systems. And the particular hypothesis just stated is altogether wanting in direct evidence, or-we may say-in wraisemblance. There is no hint or allusion to

[^10]be forad in the ancient sourtes sagesting that the redital of nuggic formulie was part of the ceremony. The Morof, whatever it was, was comparatively unimportant. And the Greck public in general, in its vigorous period when the Eleusinian religion reached its zenith, was not torsented, as moderis Eunope has at times been, by ghostly terrors of judgment.

The assurance of the hope of the Eleusinian votary was obtainet by the feeling of Iriendship and mystic sympathy, established by mystic contact, with the mother and the daughter, the powers of life after death. Those who won their ftiendship by initiation in this life would by the simple logic of faith regard themselves as certain to win blessing at their hands in the mext.

It is obvious that the mysteries made no direct appeal to the inteflect, nor on the ot her hand revolted it hy any oppressive dogmatism. As regards their psychic effect, we have Aristotle's invaluable judgment: "The initiated do not learn anything so much as feel certain emotions and are put into a certain frame of mind " (Synes. Dien. p. 48u). The appeal was to the eye and to the imagination through a form of religious mesmerism working by means that were solemn, stately and beautifut. To understand the quality and the intensity of the impression. produced, we should borrow something from the modern experiences of Christian communion-service, mass, and pession-play, and bear in mind also the extraordinary susceptibility of the Greek mind to an artistically impressive pageant.

That the Eleusinia preached a higher mortity than that of the current standard is not proved. That they exercised a direct and elevating influence on the individual character is nowhere explicitly maintamed, as Diodorus ( $v .49$ ) maintains concerning the Samothracian. But on general grounds it is reasonable to believe that such powerful religious experience as they afforded would produce moral fruit in many minds. The genial Aristophanes (Frogs, 455) intimates as much, and Andocides ( $D$ emyster: p. 36, 1 31; p. 44, है 125) assumes that those who had been Initiated would take a juster and sterner view of moral innocence and guill, and that foul conduct was a greater sin when committed hy a man who was in the official. service of the mother and the daughter.

Besides the greater mysteries at Eleusis, we hear of the lesser mysteries of Agrac on the banks of the Dissos. Established, perhaps, originally hy Athens hersell at a time when Eleusis was independent and closed her rites to strangers, they became wholly subordinated to the greater, and were put under the same management and served merely as a necessary preliminary to the higher initiation into them. Sacrifice was offered to the same great goddesses at both; but we have the authority of Duris (Alhenae, 253d), the Samian historian, and the evidence of an Attic painting, called the pinax of Nannion, that the predominant goddess in the mysteries at Agrae was Kore. And this agrees with the time of their celebration, in the middle of Anthesterion, when Kore was supposed to return in the young corn. Stephams (s.v. "Aypa), drawing from an unknown source, deciares that the Dionysiac story was the theme of their mystic drama. Hence theorists have supposed that their content was wholly Orphic or that their central motive was the marriage of Dionysus and Kore. The theory has no archaeological or literary support except the passage in Stephanus, nor have we reason for believing that the marriage of these two divinities was recognized in Attic state ritual.

The influence of Eleusis in early times must have been great, for we find offshoots of its cult, whether mystic or not, in olher parts of Greece. In Boeotia, Laconia, Arcadia, Crete and Thera, Demeter brought with her the title of "Eleusinia"; and no other explanation is so probable as the ohvious one that this name designates "the goddess of Eleusis," and though there may have been other places called "Eleusis," the only famous religions centre was the Attic. The initiation rites of Demeter al Celcae near Phlius, at Lerna in Argolis, and at Naples, were organized after the pattern of the Eleusinian. But of these and the other Demeter mysteries in the Greek world,

- Farnell, Cullis of the Grcek Stales, vol. iii. p. 242, pl. xvi.
there is litte to recond shat is certain and at the same time of primary importance for the history of religion. The Arcadian city of Phencus possessed a mystery that boasted an Eleusinian character and origin, yet in the record of it there is no mention of Kore, and we may suspect that, like other Demeter-worships in the Peloponnese, it belonged to a period when the cartbgoddess was revered as a single personality and Kore had not yet emanated from her. We know much more of the details of the great Andanian mysteries in Messenia, owing to the discovery of the important and much-discussed Andanian inscription of 91 b.c. ${ }^{1}$ But what we know are facts of secondary importance only. We gather from Pausanias (4. 33. 4; cl. 4. 8. 5. and 4. 26. 8; 4.27.6) that the rites, which he regards as second in solemnity and prestige to the Eleusinian alone, were consecrated to the Meydiau $\theta \in a i$, . . . the great goddesses, . . . and that Kore enjoyed the mystic title of Hagne, "the boly one." The inscription has been supposed to correct and to refute Pausanias, but it docs not really controvert his statements, which are attested hy other evidence; it proves only that other divinities came at a later time to have a share in the mysteries, such asthe Meydiot $\theta$ ed who were probably the Cabeiri ( $q$. v. $^{\prime}$ ). It is clear that the Andanian mysteries included a sicred drama, in which women personated the goddesses. The priestesses were married women, and were required to take an oath that they had lived "in relation to their husbands a just and holy life." We hear also of grades of initiation, purification-ceremonies, but of no sacrament or eschatologic promise; yet it is probable that these mysteries, like the Eleusinian, maintained and secured the hope of future bappiness.

The Elcusinian faith is not wholly unatested by the graveinscriptions of Hellas, though it speaks but rarely on these. The most interesting example is the epitaph of a hierophant who proclaims that he has found that "death was not an evil, but a blessing.":

Of equal importance for the private religion of Greece were the Orphic mystic societies, bearing a Thraco-Phrygian tradition into Greece, and associated originally with the name of Dionysus, and afterwards with Sabazius also and the later cult-ideas of Phrygia. ${ }^{2}$ The full account of the Dionysiac mysteries would demand a critical study of the Dionysiac religion as a whole, as well as of the private sects that sprang up under its shadow. It is only possible here to indicate the salient characteristics of those which are of primary value for the history of religion.

Originally a great nature-god of the Thraco-Rhrygian stock, powerful over all vegetation and eapecially revealing his power in the vine, Dionysus was forcing his way into Greece at least as eariy as the Homeric period, and by the oth century was received into the public cults of most of the Greek communities. We can gather with some certainty or probability his ahoriginal characteristics and the form of his worship. Being a god of the life of the earth, he was also a nether divinity, the lord of the world of souls, with whom the dead votary entered into privileged communion; his rites were mystic, and nightly celebrations were frequent, marked by wild ecstasy and orgiastic seli-abandonment, in which the votary became at one with the divinity and temporarily possessed his powers; women played a prominent part in the ritual; a cavage form of sacramental communion was in vogue, and the animal victim of whose flesh and blood the votaries partook was at limes regarded as the incarnation of the divinity, so that the god himself might be supposed to die and to rise again; finally we may regard certain cathartic ideas as part of the primevaltradition

[^11]of this religion. Admitted ameng the soberer cute of the Groek communities, it loet mose of its wildness and sevagery. while still retaining a more emotional ecstatic character that the rest. But this cooling process was arreated by a new wave of Dionysiac fervour that spread over Greece from the 7 th century onwards, bringing with it the name of Orpheus, ${ }^{4}$ and engendering at some later date the Orphic brotherhoods (thiast). This religious movement may bave started like the earlier one from the lands north of Greese; but Crete and even Egypt are supposed to have contributed much to the Orphic doctrine and ritual. Our earlieat authority for the proceedings of the mystery-practilioner who used the name of Orpheus is the well-known passage in Plato's Republic (p. 3640), in which he apeaks contempe uously of the itimerant ritualists who knock at the doors of the rich, the vendors of magic incantations, who promise absolution from sins and happiness in the next world to he altained by a ritual of purification and mystic initiation. This record brings to our notice a phenomenos unknown clsewhere in Greek religion; the missionary spirit, the impulse to preach to all who vould hear, which foreshadow the breaking down of the gentile religions barriers of the ancient world. And it is probable that some kind of "Orphic" propagandism, whether through books or itinerant mystery-priests, or bol $h$, had been in vague some time before Plato. We may fairly conjecture that it has to some exlent inspired the glowing eschatology of Pindar, who describes the next world as a place of penance and purgation from ancestral or personal taint and of final reward for the purified soul, and who unites this belief with a doctrine of reincarnation. In the Hippolytus of Euripides, Theseus taunts bis son with clooking his immorality under hypocritical "Orphic" pretensions to purity, the pharisaic affectation, for instanct, of a vegetarian diet (952-954). Still more important is the fragment of the Crolans of Euripides, attesting the strength of the antiquity of these mystic Dionysiac associations in Creto. The initiated votary proclaims himself as aanctified to Zeus of Ida, to Zagreus-the Orphic name of the nether-worid Dionysus -and to the mountain-goddess Rhea-Cybele; the has fulfilled "the solemn rite of the banquet of raw Eesh," and henceforth he "robes himself in pure white and avoids the taint of childhirth and funerals and abstains from meat." And-what is most significant-he calls himself by the very name of his god he is himself Berxor. In spirit and in most of its details the passage accords well with the Bacchoe of Euripides, which refiects nol so much the public worship of Greece, but rathes the mystic Dionysiac brotherhoods. Throughout this inspired drama the votary rejoices to be one with bis divinity and to call himself by his name, and this mystic uaion is brought about partly, though Euripides may not have known it, through "the meal of raw liesh" or the drinking of the blood of the goat or the kid or the bull. The sacramental intention of this is confirmed by abundant proof; even in the state-cult of Tenedos they dressed up a bull-calf as Dionysus and reverentially sacrificed it (Ael. Net. 0\%. 12. 34); those who partook of the fiesh were partaking of what was temporarily the body of their god. The Christian fathers at once express their abhorrence of this savage duopayia and reveal its true significance (Arnob. Ado. nat. 5. irg); and Firmicus Maternus (De arror, p. 84) attests that the Cretans of his own day celebrated a funeral festival in honour of Dionysus in which they enacted the lifo and the death of the god in a passion-piay and "rent a living bull with their teeth."

But the most speaking record of the aspirations and ideas of the Orphic mystic is preserved in the famous gold tablets found in tombs near Sybaris, one near Rome, and one in Crete. These have been frequenily published and discussed; and here it is only possible to allude to the salient features that concern the general history of religion. They contain fragments of a sacred hymn that must have been in vogue at least as early as the 3 rd century s.c., and which was inacribed in order to

4 The name 'Opdads first occurs in Ibycus, Freg. 10: bopaceurdo Opdi.
be berried with the dofunct, as an amiulet that might protect him from the dangers of his journay through the under-worid and open to him the gates of Paradise: The verses have the power of an incantation. The initiated soul procleims its divine descent: "I am the son of Earth and Hieaven ": "I am perishing with thirst, give me to drink of the waters of memory ":" I come from the pure ": "I have paid the penalty of unrightecusness ": "I beve flown out of the weary, sorrowful circle of life." His reward is ascured him: "O blessed and happy one, thou hast pat off thy mortality and shak become divine." The strange
 has boen interpreted by Dieterich (Eine Miduras-Lisurgie, p. 174) with great probability as alluding to a conception of Diopysus himself as dolprof, the divine kid, and to a ritual of milk-baptism in which the initiated was born again.
We discern, then, in these mystic brotherhoods the germs of a high retigion and the prevalence of conceptions that have played a great part in the religious history of Europe. And as late as the days of Plutarch they retained their power of consoling the afficted (Consol. ad uxer., c. zo).
The Phrygian-Sabazian mysteries, associated with Attis, Cybele and Sabazias, which invaded latet Greece and early imperial Rome, were originally akin to these and contained maty concepts in commoa with them. But their orgiastic ecstasy was more violent, and the paychical aberrations to which the votaries were prone through their passionate desire tor divine communion were more dangerous. Emanculation was practised by the devotes, probably in order to massimilate chemselves as far as possible to their goddess by abolishing the distinction of sex, and the high-priest himself bore the god's seacne. Or cormmunion with the deity might be atteined by the priest through the bath of blood in the taurobolion (q.9.), or by the gashing of the arm over the altar. A more questionable method which lent itself to obvious abuses, or at least to the impotation of indecency, was the simulation of a sacred marriage, in which the catechumen was corporeally united with ibe great goddess in hes bridal chaniber (Dieterich, op. cif. pp. 121-134). Prominent akso in these Phrygian mysteries were the conception of rebirth and the belicf, vividly impressed by solemn pageant and religious drama, in the death and resurrection of the beloved Attis. The Hileria in which these were represented fell about the time of our Easter; and Firmicus Maternus reluctantly conlesses its resemblance to the Christian celebration. ${ }^{1}$
The Eleusinian mysteries are far more characteristic of the older Hellenic mind. These later rites breathe an Oriental spirit, and though their lorms appear strange and distorted they have more in common with the subsequent religious phenomena of Christendom. And the Orphic doctrine may have even contributed something to the later European ideals of private and personal morality. ${ }^{2}$
Liferaturz-For citation of pamages in classical fiterature bearing on Greek mysteries in general see Lobeck's Aplaophamws (1829): and the collection of material lor Demeter mystefics in I. R. Famell. Culds of the Greck Slates (1906), iiii. 343-367. For general theory and discussion see Dr Jevons, Iniroduction to the Siudy of Redigion: Famell, Cults of the Greek Slates, iii. 227-213: Dyer's The Gods of Groce (i891). ch. v.; M. P. Foucart. Les Grands mysteres dElensis (1900): Andrew Lang, My th, Riturd and Relision (1887). pp. $364-376 ;$ Goblet d'Alviella, Elewinia ( 1903 ). See further artiches Dionysus: Great Mothea of the Gods: Demeter. (L. R. F.)
MYSTICISM (Irom Gr. misu, to shut the eyes; $\mu$ forws, one iniziated into the mysteries), a phase of thought, or rather perhaps of feeling, which from its very nature is hardiy susceptible of exact definition. It appears in connexion with the endeavour of the human mind to grasp the divine essence or the ultimate reality of things, and to exjoy the blessedness of actual communion with the Higbest. The first is the philosophic side of mysticism; the second, its religious side. The first effort is theoretical or specutative; the second, practical. The thought that is most intensely present wilh the mystic is that
IFarmell, Cults, jii. 299-302.
${ }^{2}$ See Archiziz fut Religionsoiss. (1906), article by Salomon Reinach.
of m supreme, all-pervading, and indvelling power, in whom all things apo onc. Hence the speculative atterances - of mysticism are always more or less pantheisdic in charucter. On the practical side, mysticism maintains the posaibility of direct istercourse with this Belas of being--istercource, not thyough any external media suck as an historical sevelation, oracles, answers to prayer, and the like, but by a species of ecstatic tranfusion or identification, in which the individual becomes in very tfuth "partaker of the:divine nature." Cod ceasen to be an object to him and becomes an euperience. In the writings of the mystios, ingenuity exhansta itself tn the invention of phrases to express the closenass of this union. Mysticism differs, therefore, from ordinary pantheism in that its inmost motive is religious; but, whereas religion is ordinarily occupied with a practical problem and develops its theory in an ethical refer. ence, mysticism displays a predominatingly speculative bent, starting from the divine nature zather than from man and his surroundings, taking the symbolism of religious feeling as literally or metaphysically true, and strairing after the presend realization of an ineffable union. The union which sound religious teaching represents as realized in the submission of the will and the ethical harmony of the whole life is then reduced to a passive experience, to something which comes and goes in time, and whicb may be of only momentary dotation. Mysticisan, it will be seen, is not a name applicable'to any particular system. It may be the outgrowh of many differing modes of thought and feeling. Most frequently it appears historically, in relation to some definite system-of beliff, as a reaction of the spirit against the letter. When a religion begins to ossify into a system of formulas and obnervances, those who protest in the name of heart-religion are not unfrequently known by the name of mystics. At times they merely hring into prominence again the ever-fresh fact of personal religions experience; at other times mysticiam develops itself at a powerfal solvent of definite dogmas.

A review of the historical appearances of mysticism will serve to show how far the above characteristics are to he found, separately or in combination, in its different phases.

In the East, mysticism is not so much a specific phenomenon as a natural deduction from the dominant philosophic systems, and the normal expression of religious feeling in the lands in which it appears. Brahmapic pantheism and Buddhistic sibilism alike teach the unreality of

Restern
Syevanas the seeming world, and preacb mystical absorption as the highest goal; in both, the sense of the worth of human personality is lost. India consequently has always been the fertile mother of practical mystics and devolees. The climate itself encourages to passivity, and the very foxuriance of vegetable and anlmal life tends to blunt the feeling of the value of life. Silent contemplation and the total deadening of consciouspess by perseverance for years in unnatural attitudes are among the commonest forms assumed by this mysticad asceticism. But the most revolting methods of self-torture and sell-destruction are also practised as a means of rising in sanctity. The sense of sin can hardly he said to enter into these excrises-that ts, they are not undertaken as penknce for personal transgreasion. They are a despite done to the principle of individual or separate exftence.

The so-called mysticism of the Persian Suis is less intense and practical, more airy and literary in character. Safism (g.a.) appears in'the oth century among the Mahommedans of Persia as a kind of reaction against the rigid monotheism and formalism of Islan, It is doubtless to be regarded as a revival of anciemt hahits of thought and feeling among a people who hat adopted the Koran, not by affinity, but by compulsion. Persian literatare after that date, and especially Persian poctry, is full of an andent matiual pantheism, in which a myatic apprehension of the untity and divinity of all thingsi heightent the delight in patural and in human beauty. Sucb is tibe poetry of Yafis and Sandi, whose verses are chiefly devoted to the praises of wind and wornen. Even the most Hecritious of these have been fittod by Mahommodan theolopians with a mystital interpretation.

The dellghts of love are made to stand for the raptures of union with the diviac, the ravern symbolizes an oratory, and intorication in tho bewilderment of seme before the surpeasing vision. Very often, if not most frequently, it cannot be doubted that the occalt religious ignificance depends on an artificial excgens; but there are aloo poems of Hafia, Saadi, and other writers, religious in their first intentions. These are unequivocally pantheistip in tome, and the desire of the toul to escape and rest with God is expressed with all the fervour of Eastern poetry. This speculative mood, in which nalure and beauty and earthly satiafaction appear as a vain show, is the counterpart of the former mood of aensuous enjoyment.

For opposite reasons, meither the Greek nor the Jewinh mind lent itself readily to mysticism: the Greek, because of its ciear and sunny naturalism; the Jewish, because of its rigid monotheism and its turn towards woridly reatism and statutory observance. It is caly with the exhaustion of Greek and Jewish civilization that mysticism becomes a prominent factor in Western thought. It appears, therefore, contemporaneously with Christianity, and is a sign of the world-weariness and deep religious need that mark the decay of the old world. Whereas Plato's main probitm had been the organization of the perfect state, and Aristote's intellect had ranged with fresh interest over all departments of tbe knowahle, political speculation had become a mockery with the extinction of free political life, and knowledge as such had lost its Ireshness for the Greeks of the Roman Empire. Knowiedge is nothing to these men if it does not show them the infinite reality which is able to fill the aching void within. Accordingly, the last age of Greek philosophy is theosophical in character, and its ultimate end is a practical satisfaction. Neoplatonism secks this in the ecstatic intuition of the ineffable One. The systematic theocophy of Plotiaus and his successors does not belong to the present article, except 00 far as it is the presupposition of their mysticism; but, inasmuch as the mysticism of the medieval Church is directly derived from Neoplatonism through the apeculations of the pseudo-Dionysius, Neoplatonic mysticism fills an important section in any historical review of the subject.

Neoplatonism owes its form to Plato, but its underlying motive is the widespread feellng of self-despair and the longing Nos for divine illumination characteristic of the age in which it appears. Before the rise of Neoplatonism proper we meet with various mystical or semimystrcal expressions of the same religious craving The contemplative saceticism of the Essenes of Judaea may be mentioned, and, somewhat later, the life of the Therapeutae on the shores of Lake Moerts. In Philo, Alexandrian Judaism had already seized upon Plato as "the Attic Moses," and done its best to combine his speculations with the teaching of his Jewish prototype. Philo's Cod is described in terms of absolute transcendency; his doctrine of the Logos or Divine Sophia is a theistical transformation of the Platonic world of ideas; his allegorical interpretation of the OHd Testament represents the spiritualistic dissolution of historical Judaism. Philo's ethical ideal is renunciation, contemplation, complete surrender to the divine influence. Apollonius of Tyana and the so-called Neopythagoreans drew similar ethical consequences from their eclectic study of Plato. Wonder-workers like Alexander the Paphlagonian exhibit the grosser side of the longing for spiritual communion. The traits common to Neoplatonism and all these speculations are well summed up by Zeller (Philos. der Griechen, iii. 2. 214) as consiating in: "(1) the dualistic opposition ol the divine and the earthly; (2) an abstract conception of Cod, excluding all hnowledge of the divine nature: (3) contempt for the warld of the senses, on the ground of the Platonic doctrines of matter and of the desceat of the soul from a superior wordd into the body: (4) the theory of intermediate potencies or beings, through whom God acts upon the world of phenomena; (s) the requirement of an ascetic self-emancipation from the bondage of sense and faith in a higher revelation to man when in a state called enthusiasm." Neoplatonism appears in the first balf of the grd century, and has its
greatest representative in Plotinus. Fie develops the Phatovic philosophy into an elaborate syptem by means of the doctrint of emanation. The One, the Good, and the Iden of the Good were identical in Plato's mind, and the Good was therefore not deprived of intelligible estence. It was not ecparated from the worid of idens, of which it was represented as either the crown or the sum. By Plotimus, on the contrary, the One if explicitly exalied above the vois and the " idees"; it transcends existence altogether (brimespa tâs ovolas), and ia not cognizable by reason. Remaining itself in repose, it xaye out, as it were, from its own fullnest an image of itself, which is called meirs, and which constitutes the system of ideas of the intelligible worid. The soul is in turn the image or product of the nois, and the soul by its motion begets corporeal matter. The soul thus laces two ways-lowards the notis, from which it springs, and towards the material life, which is its own product. Ethical endeavour consists in the reperdiation of the sensible; material existence is itself estrangement from God. (Porphyry tells us that Plotinus was unwilling to meme his parents or his birthplace, and seemed astanaed of being in the body.) Beyond the mostoras, or virtues which purify from sin, lies the further stage of complete identification with Cod (oinc IEw dmaprias divar; dihd oodo eivan). To reach the ultimate goal, thought itself must be left behind; for thought is a lorm of motion, and the desire of the soul is for the motionless rest which belongs to the One. The union with transceadent deity is not so much knowledge or vision as ecatasy, coalescence, contact (Kкoracts द̈xhwoss, dфf, Enmead., vi. 9. 8-9). But in our present state of existence the moments of this ecstatic union must be few and short; "I myself," cays Plotinus simply, "have realized it but three times as yet, and Porphyry hitherto not once."

It will be seen from the above that Neoplatonism is not mystical as regards the faculty by which it claims to apprebend philosophic truth. It is first of all a system of complete rationalism; it is assumed, in other words, that reason is capable ol mapping out the whole systern of things. But, inasmuch as a Cod is affirmed beyond reason, the mysticism becomes in a sense the necessary complement of the would-be all-embracing rationalism. The system culminates in a mystical act, and in the sequel, especially with Iamblichus and the Syrian Neoplatonists, mystical practice tended more and more to overshadow the theoretical groundwork.

It was probably about the end of the sth century, just as ancient philosophy was dying out in the schools of Athens, that the speculative mysticism of Neoplatonism made a definite lodgment in Christian thought through the literary forgeries of the pseudo-Dionysius (see Dronysius the AreophcITE). The doctrines of Christianity were by tbat lime so firmly established that the Church couid look upon a symbolical or mystical interpretation of them without anxiety. The author of the Theologic mystica and the other works ascribed to the Arcopagite proceeds, therelore, to develop the doctrines of Proclus with very little modification into a system of esoteric Christianity. God is the nameless and supra-essential One, elevated above goodness itself. Hence " negative theology," which ascends from the creature to God by dropping one alter another every determinate predicate, leads us nearest to the truih. The return to God (Ereoos, ancoos) is the consummation of all things and the goal indicated by Christian teaching. The same doctrines were preached with more of churchly fervour hy Maximus the Confessor ( $580-622$ ). St Maximus represents almost the last speculative activity of the Greek Church, but the influence of the pseudo-Dionysian writings were transmitted to the West in the gth century by Erigena, in whose speculative spirit both the scholasticism and the mysticism of the middle ages have their rise. Erigena translated Dionysius into Latin along with the commentaries of Maximus, and his system in essentially based upon theirs. The negative theology is adopted, and Cod is stated to he predicateless Being. above all categories, and therefore not improperly called Nothing. Out of this Nothing or incomprehensible cssence the world of ideas or
primordial causes is eternally created. This is the Word or Son of God, in whom all thinge crist, so far as they have substantial existence. All existence is a theophany, and as God is the beginning of all things, so abso is He the end. Erigena teaches the restitution of all thingss under che form of tbe Diony$\sin$ edunatio or deificatio. These are the permanent outlines of what may be called tbe philosophy of mysticism in Christian times, and it is remarkable with how little variation they are repeated from ace to age.

In Erigena mysticism has not yet separated itself in any way from the dogma of the Church. There is no revulsian, as later, from dogma as such, nor is more stress hid upon one dogma than upon another; all are treated upon the same footing, and the whale dogmatic system is held, as it were, in solution by the philosophic medium in whicb it is presented. No distinction is drawn, indeed, bet wees what is reachad by reason and what is given by authority; the iwo are immediately identical for Erigena. In this he agrees with the speculative mystics everywhere, and differenciates himsell from the scholastics who followed him. The distinguishing characteristic of scholasticism is the acceptance by reason of a given matter, the truth of which is independent of rational grounds, and which remains a presuppostion even when it cannot be understood. Scholasticism aims, it is true, in its chief representatives, at demonstrating that the content oi revelation and the teaching of renson are identical. But what was matter of immanent assumption with Erigena is in them an equating of two things which have been dealt with on the hypothesis that they are separate, and which, therefore, still retain that external relation to one another. This externality of religious truth to the mind is condamedtal in scholasticism, while the opposite view is equally fundamental in mysticism. Mysticism is not the voluntary demission of reason and its subjection to an external authority. In that case, all who accept a revelation without professing to understand its content would require to be ranked as mystics; the ferce sincerity of Tertullian's crodo quia absurdxw, Pascal's reconciliation of contradictions in Jesus Christ, and Bayle's hall-sneering subordination of reason to faith would all be marks oi this standpoint. But such a temper of mind is much more akin to scepticism than to mysticism; it is characteristic of those who either do not leel \&be need of philosophizing tbeir beliefs, or who have failed in doing so and take refuge in sheer acceptance. Mysticism, on the other hand, is marked on its specullative side by even an overweening confidence in haman reason. Nor need this be wondered at if we consider that the unity of the human mind with the divine is its underlying presupposition. Hence where reason is discarded by the mystic it is mercly reason overleaping itself; it occurs at the end and not at the beginning of his speculations. Even then there is no appeal to authority; nothing is accepted from without. The appeal is still to the individual, who, if not hy reason then by some higher faculty, claims to realize absolute truth and to taste absolute blessedness.
Mysticism first appears in the medieval Church as the protest of practical religion against the predominance of the dialectical anreveor spirit. It is so with Bernard of Clairveur (1090reasonings as externalizing and degrading the faith. St Bernard's mysticism is of a practical cast, dealing mainly with the means by which man may attain to the knowkedge and enjoyment of God. Reason bas three stages, in the highest of which the mind is able, by abstruction from earthly things, to rise to contemplatio or the vision of the divine. More exalted still, howerer, is the sudden ecsiatic vision, such as was granted, for example, to Paul. This is the reward of those Who are dead to the body and the world. Asceticism is thus the counterpart of medieval mysticism; and, by his example as well as by hin teaching in such passages, St Bernard unhappily encouraged practices which necessarily resulted in self-delusion. Love grows with the knowidge of its ohject, he procreds, and at the highest stage self-love is so merged in love to God that we love ourselves oniy for God's sake or because God has. loved un.
"To lose thyself in some sort, as if thou wert not, and to have no consciousness of thyself at all-to be emptied of thyself and almost annihilated-such is heavenly conversation. . . So to be affected is to become God." "At the little water-drop poured into a large measure of wine scems to lose its own nature entirely and to take on both the taste and the colour of the wine; or as iron heated red-bot lones its uwn appearance and glows like fire; or as air filled with sumlight is transfarmed into the same brightnese so that it does not so much appear to be illuminated as to be itself light $\rightarrow 0$ must all human feeling towards the Holy One be seli-dissolved in unspeakable wise, and wholly transfused into the will of God. For how shall God be all in all is asything of man remains in man? The substance will indeed remain, but in another form, another glory, another power " (De diligende Deo, c. so). These are the favourite similes of mysticism, wherever it is found.

Mysticism was more systematically developed by Bernard's contemporary Hugh of St Victor (1096-s14). The Auguctiain monastery of St Yictor near Paris became the headquarters of mysticism during the zath century. It Tho had a wide influence in awakening popular piety, and the works that issued from it formed the textbooks of mystical and pietistic minds in the centuries that followed. Hugh's pupil, Richard ol St Victor, declares, in opposition to dialectic scholasticism, that the ohjects of myztic contemplation are partly above reason, and partly, as in the intuition of the Trinity, contraty to reason. He enters at length into the conditions oi ecstasy and the yearnings that precede it. Walter, the thind of the Victorines, carried on the polemic againat the dialecticians. Bonaventura ( $\mathbf{2} 22 \mathrm{I}-\mathrm{r} 274$ ) was a diligent student of the Victorines, and in his Itinerarium mentis ad Doum mapa out the human faculties in a similar fashion. He introduces the terms "aper mentis" and "scintilla" (also "synderesis" or sumphpmoss) to describe the faculty of mystic intuition. Bonaventura runs riot in phrases to describe the union with God, and his devotional works werc much drawn upan by mystical preachers. Fully a century later, when the system of scholasticism was gradually breaking up under the predominance of Occam's nominalism, Pierre d'Ailly (1350-1425), and his more famous scholar John Gerson ( 1363 -1429), chancellor of the university of Paris, are found endeavouring to combine the doctrines of the Victorines and Bonaventura with a nominalistic philosophy. They are the last representatives of mysticism within the limitations imposed by scholasticism.
From the 12 th and 13 th centuries onward there is observable in the different countries of Europe a widespread reaction against the growing formalism and worldliness of the Church and the scandalous lives of many of the clergy. Men began to feel a desire for a theology
cerman of the heart and an unworldly simplicity of life. Thus there arose in the Netherlands the Beguines and Beghards, in Italy the Waldenses (without, however, any mystical leaning), in the south of France and elsewhere the numerous sect or sects of the Cathari, and in Calebria the apocalyptic gospet of Joachim of Floris, all bearing witness to the commotion of the time, The lay societies of the Beghards and the Begwines (for men and women respectively) date from the end of the rith century, and soon became extremely popular both in the Low Countries and on the Rhine. They were free at the outset from any beretical taint, but were never much in favour with the Church. In the beginning of the ${ }^{2} 3^{\text {th }}$ century the foundation of the Dominican and Franciscan orders turnished a more ecclesiastical and regular means of supplying the same wants, and numerous convents sprans up at once throughout Germany. The German mind was a peculiarly fruitful soil for mysticism, and, in connexion either with the Beguiges or the Church organization, a number of women appear about this time, combiniag a spirit of mystical piety and asceticism with sturdy reformatory zeal directed against the abuses of the time. Even before thin we hear-of the prophetic visions of Hildegard of Bingen (a contemporary of St Bernard) and Elizabeth of Schönau. In the isth contury

Elizabeth of Fungary, the pious landgraviae of Thuringia, assisted in the foundation of many convents in the north of Cermany. (For an account of the chief of these female saints see the first volume of W. Preger's Geschichte der dewischen Mystih.) Mechthild of Magdeburg appears to have been the most influential, and ber book Das fiessende Licht der Gotlheit is important as the oldest work of its kind in German. It proves that much of the terminology of German mysticism was current before Eckhart's time. Mechthild's clerico-political utterances show that she was acquainted with the "eternal gospel" of Joachim of Fioris. Joachim had proclaimed the doctrine of three world-ages-lhe kingdom of the Father, of the Son, and of the Spirit. The reign of the Spirit was to begin with the year 1260, when the ahuses of the world and the Church were to be effectually cured by the general adoption of the monastic life of contemplation. Very similar to this in appearsance is the teaching of Amalric of Bena (d. 1207); but, while the movements just mentioned were reformatory without being beretical, this is very far from being the case with the mystical pantheism derived by Amalric from the writings of Erigena. His followers held a progressive revelation of God in the ages of the Father, Son, and Holy Spirit. Just as the Mosaic dispensation came to an end with the appearance of Christ, so the sacraments of the new dispensation have lost their meaning and efficacy since the incarnation of God as Holy Spirit in the Amalricans. With this opposition to the Church they combine a complete antinomianism, through the identification of all their desires with the impulses of the divine Spirit. Amalric's teaching was condemned by the Church, and his heresies led to the public burning of Erigena's De divisione naturae in 1225 . The sect of the New Spirit, or of the Free Spirit as it was afterwards called, spread widely through the north of France and into Switzerland and Germany. They were especially numerous in the Rhineland in the end of the rgth and during the 14th century; and they seem to have corrupted the originally orthodox communities of Beghards, for Beghards and Brethren of the Free Spirit are used henceforward as convertible terms, and the same immoralities are related of both. Such was the seedground in which what is specifically known as German mysticism sprang up.

In Meister Eckhart (? $1260-1327$ ) the German mind definitively asserts its pre-eminence in the sphere of speculative mysticism. Eckhart was a distinguished son of the Church; Bcthors but in reading his works we feel at once that we have passed into quite a different sphere of thought from that of the churchly mystics; we seem to leave the cloister behind and to breathe a freer atmosphere. The scholastic mysticism was, for the most part, practical and psychological in character. It was largely a devotional aid to the realization of present union with God; and, so far as it was theoretical, it was a theory of the faculties by which such a union is attainable. Mysticism was pieced on somewhat incongruously to a scholastically accepted theology; the feelings and the intellect were not brought together. But in Eckhart tbe attitude of the churchman and traditionalist is entirely abandoned. Instead of systematizing dogmas, he appears to evolve a philosophy by the tree exercise of reason. His system enables him to give a profound significance to the doctrines of the Church; but, instead of the tystem being accommodated to the doctrines, the doctrines-and especially the historical facts-acquire a new sense in the system, and often become only a mythical representation of speculative truth. The freedom with which Eckhart treats historical Christianity allies him much more to the German idealists of the 19th century than to his scholastic predecessors.

The political circumstances of Germany in the first half of the 14th century were in the last degree disastrous. The war between the rival emperors, Frederick of Austria and Louis of Bavaria, and the interdict under which the latter was placed in 1324 inficted extreme misery upon the unhappy people. From some places the interdict was not removed for twenty-six years. Men's minds were pained and disquieted by the conflict of duties and the absence of spiritual consolation. The country
was also visited by a succession of famines and floods, and in 1348 the Black Death swept over Europe like a terrible scourge. In the midst of these unhappy surroundings religion became more inward in men of real piety and the deaire grew among them to draw closer the bonds that united them to one another. Thus arose the society of the Friends of God (Gottesfremende) in the south and west of Germany, spreading as far as Switzeriand on the one side and the Netherlands on the other. They formed no exclusive sect. They often took opposite sides in politics and they also differed in the type of their religious bie; but they uniformly desired to strengthen one another in living intercourse with God. Among them chiefly the followers of Eckhart were to be found. Such were Heinrich Suso of Con-stance(1295-1366) and Johann Tauker of Strassburg (1300-1361), the two most celebrated of his immediate disciples. Nicolas of Basel, the mysterious layman from whose visit Tauler dates his true religious life, seems to bave been the chief organizing force among the Gottesfreunde. The society counted many members among the pious women in the convents of southern Germany. Such were Christina Ebner of Engelthal near Nuremberg, and Margaretha Ehner of Medingen in Swabia. Laymen also belonged to it. like Hermann of Fritalar and Rulman Merswin, the rich banker of Strassburg (author of a mystical work, Buck der newn Fedses, on the nime rocks or upwards steps of contemplation). It was doubtless one of the Friends who sent forth anonymously from the house of the Teutonic Order in Frankiort the famous handbook of mystical devotion called Eine deulsche Theolagie, first pablished in 1516 by Luther.
Jan van Ruysbroeck (1294-1381), the father of mysticism in the Neiherlands, stood in connexion with the Friends of God. and Tauler is sald to have visited him in his seclusion
at Groenendal (Vauvert, Granthal) near Brussels. Rerabroct. He was decisively influenced by Eckhart, though there is noticeable occasionally a shrinking back from some of Eckhart's phraseology. Ruysbroeck's mysticism is more of a practical than a speculative cast. He is chiefly occupied with the means whereby the wnio mystica is to be attained, whereas Eckhart dwells on the union as an ever-present fact, and dilates on ita metaphysical implications. Towards the end of Ruysbroeck's life, in 1378, be was visited by the fervid lay-preacher Gerhard Groot (1340-1 384), who was so impressed by the life of the community at Groenendal that he conceived the iden of founding a Christian brotherhood, bound by no monastic vows, but living together in simplicity and piety with all things in common, after the apostolic pattern. This was tbe origin of the Brethren of the Common Lot (or Common Life). The first house of the Brethren was founded at Deventer by Gerhard Groot and his youthful friend Florentius Radewyn; and here Thomas a Kempis (q...) received his training. Similar brother-houses soon sprang up in different places throughout the Low Countries and Westphalia, and even Sarony.
It has been customary for Protestant writers to represent the mystics of Germany and Holland as precursors of the Reformation. In a sense this is true. But myrfos it would be false to say that these men protested andise Ros. against the doctrines of the Church in the way the formation. Reformers felt themselves called upon to do. There is no sign that Tauter, for exampie, or Ruysbroeck, or. Thomas a Kempis had felt the dogmatic teaching of the Church jar in any single point upon their religious consciousness. Nevertheless, mysticism did prepare men in a very real way for a break with the traditional system. Mysticism instinctively recedes from formulas that have become atereolyped and mechanical. On the other hand its claim for spiritual freedom was soon to be found in opposition also to the Reformers.

The wild doctrines of Thomas Manser and the Zwickau prophets, merging eventually into the excesses of the Peasants' War and the doings of the Anabaptists in Manster, first roused Luther to the dangerous posaibilitien of mysticham as a disfotegrating force.
aloo called upon to do beltue for his principle againat men like Caspar Schwenkfeld (1490-1561) and Sebastian Franck (is001545), the latter of whom developed a system of pantheistic mysticism, and went so far in bis opposition to the letter as to declare the whole of the historical element in Scripture to be bat a mythical representetion of eternal truth. Valentin Weigel ( 1533 -1 588), who stands under manifold obligations to Franck, represents also the influence of the semi-mystical physical speculation that marked the transition from echolasticism to modern times. The final breakdown of scholasticism as a rationalized system of dogma may be seen in Nicolas (or Nicolaus) of Cusa (1401-1464), who distinguishes between the indelloctus and the discursively acting-ratio almost precisely in the style of later distinctions between the reason and the understanding. The intellect combines what the understanding separates; hence Nicolas teaches the principle of the coincidentia contradictoriorme. If the results of the understanding so by the name of knowledge, then the higher teaching of the intellectual intuition may be called ignorance-ignorance, however, that is conscious of itself, docla ignorantia. "Intuitio," " speculatio," "visio sine comprehensione," "comprehemsio incomprehensibilis," " mystica theologia," "tertius caelus," are some of the terms he applies to this knowledge above knowledge; but in the working out of his system he is remarkahly free from extravagance. Nicolas's doctrines were of influence upon Giordano Brano and other physical philosophers of the istb and 16th centurics. All these physical theories are blended with a mystical theosophy, of which the most remarkable example is, perhaps, the chemico-astrological speculations of Paracelsus (1493-1541). The influence of Nicolas of Cusa and Paracelsus mingled in Valentin Weigel with that of the Deutsche Theologic, Andreas Osiander, Schwenkfeld and Franck. Weigel, in turn, handed on these influences to Jakob Boehme ( $\mathbf{1 5 7 5 - 1 6 2 4 \text { ), philosophus teutonicus, and father of the chicf }}$ developments of theosophy in modern Germany (see Bozin(s).

Mysticism did not cease within the Catholic Church at the Reformation. In St Theresa ( $\mathbf{1 5 1 5}^{51582 \text { ) and John of the Cross }}$ orase the counter-reformation can boast of saints second forrer of to none in the calendar for the austerity of their Alrstichmern mortifications and the rapture of the visions to which they were admitted. But,' as was to be expected, their mysticism moves in that comparatively narrow round, and consists simply in the heaping up of these sensuous experiences. The speculative character has entirely faded out of it, or rather has been crushed out by the tightness with which tbe directors of the Roman Church now held the reins of discipline. Their mysticism represents, therefore, no widening or spiritualizing of their theology; in all matters of belief they remain the docile children of their Church. The gloom and harshness of these Spanish mystics are absent from the tender, contemplative spirit of François de Sales (1567-1622); and in the quietism of Mme Guyon (i648-1717) and Miguel de Molinos (1627-1696) there is again a sufficient implication of mystical doctrine to rouse the suspicion of the ecclesiastical authorities. Quietism, name and thing, became the talk of all the world through the bitter and protracted controversy to which it gave rise between Fénelon and Bossuet.

In the 171 h century mysticism is represented in the philosophical field by the so-called Cambridge Platonists, and especially by Henry More ( $1614-1687$ ), in whom tbe influence of the Kabbalah is combined with a species of christianized Neoplatonism. Pierre Poirt (1646-1719) exhihiss a violent reaction against the mechanical philosophy of Descartes, and especially against its consequences in Spinoza. He was an ardent student of Tauler and Thomas à Kempis, and became an adherent of the quietistic doctrines of Mme Bourignon. His philosophical works emphasive the passivity of the reason. The first influence of Boehme was in the direction of an obscure religious mysticism. J. G. Gichtel ( 1638 -1710), the first editor of his complete works, became the founder of a sect called the Angel-Brethren. All Boehme's works were transhated into English in the time of the Commonwealth, and regular cocieties
of Bochmeniete were formed in England and Holland. Later in the century he was much stadied by the members of the Philadelphian Society, John Pordage, Thomas Bromiley, Jane Lead, and others. The mysticism of William Law (1686-1761) and of Louis Claude de Saint Martin in France (1743-1803), who were also students of Boehroe, is of a much mare elevated and spiritual type. The "Cheruhic Wanderer," and other poems, of Johann Scheffier (1624-1677), known as Angelus Silesius, are more closely related in style and thought to Eckhart than to Boehme.

The religiosity of the Quakers, with their doctrines of the "inner light" and the infuence of the Spirit, has decided affinities with mysticism; and the autobiography of George Fox ( $1624-1691$ ), the founder of the sect, proceeds throughout on the assumption of supernatural guidance. Stripped of its definitely miraculous character, the doctrine of the inner light. may be regarded as the familiar mystical protest against formalism, literalism, and scripture-worship. Swedenborg, though selected by Emerson in his Representative Men as the typical mystic, belongs rather to the history of spiritualism than to that of mysticism as understood in this article. He possesses the cool temperament of the man of science rather than the fervid Godward aspiration of the mystic proper; and the speculative impulse which lies at the root of this form of thought is almost eutirely absent from his writings. Accordingly, his supernatural revelations resemble a course of lessons in celestial gcography more than a description of the beatific vision.

Philosophy since the end of the 18th century has frequently shown a tendency to diverge into mysticism. This has been eapecially so in Germany. The term myaticism is indeed often extended by popular usage and philosophical partiasnship to the whole activity of the poct-Kantian idealista. In this usage the word would be equivalent to the more recent and scarcely less abused term, tranecendentaliam. and as such it is used even by a sympathetic writer like Carlyle; but this loosenes of phraseology only merves to blur important distinctions. However absolute a philosopher's idealism may be, he is erroneously styled a mystic il he moves towards his conclusions only by the patient labour of the reason. Hegel thercfore, to take an instance, can no more fitly be classed as a mystic than Spinora can. It would be much nearer the truth to take both as typer of a choroughgoing ratiomalism. In either case it is of course open to anyone to maintaia that the apparent completeness of synthesia really rests on the subtle intrusion of elements of feeling into the rational process. But in that case it might be difficult to find ze systematic philosopher who would escape the charge of mysticism; and it is better to remain by longenatabliahed and serviceable distinctiona. So, again, when Recejac defines mysticism as "t the tendency to draw near to the Absolute in moral union by symbolic means," the definition, as developed by him, is one which would apply to the philosophy of Kant. Recefjac's interesting work, Les Fomdements de ta comaissance mystique (Eng, traps, 1899). though it touches mysticism at various points, and quotes (rom mystic writers, is in fact a protest against the limitations of experience to the data of the senses and the pure reason to the exclusion of the moral consciousness and the deliverances of "the heart." But euch a position is not describable as mysticism in any recognized scose. On the other hand, where philosophy despairs of itself. exults in its own overthrow, and yet revels in the " mysterics " of a speculative Christianity, as' in J. G. Iharaann ( $1730-1788$ ). the term mysticism may be fitly applied. So, again it is in place where the movement of revulsion from a mechanical philosophy takes the form rather of immediate assertion than of reasoned demonstration, and where the writers, afier insisting generally on the spiritual basis of phenomena, either leave the position without further definition or expressly declare that the ultimate problems of philosophy cannot be reduced to articulate lormulas. Examples of this are men like Novalis, Caryle and Emerson, in whom philosophy may be said to be impatient of its own task. Schelling's explicit appeal in the Identidits-philosophie to an intellectual intuition of the Absoluic, is of the essence of mysticism, both as an appeal to a suprarational faculty and as a claim not merely to know but to realize Cod. The opposition of the reason to the understanding, as formulated by S. T. Coleridge, is not free from the first of these faults. The later philosophy of Schelling and the philosophy of Franz von Baader, both largely founded upon Boehme, belong rather to theosophy (q.e.) than 10 mysticism proper.
Atithonities.-Besides the scetions on mysticism in the general histories of philooophy by Erdmann. Ueberwes and Windelband. and in works on church history and the history of dogma. reference may be made for the medieval period to Heinrich Schmid, Der Mysticismus in seintr Entstekungsperiode (1824): Charies Schmidt. Eisai sur les mystigwes du $14^{\text {mo }}$ sidicle (1836): Ad. Helferich. Die chrisuliche Mystik (1\&q); La Noack, Die chrislliche Mystik des
 1800): Rufus IM. Jonem Smdias in Myttical Redisiom (1909). On. the Cerman mystics see W. Preger's Geschichute der dentschen M ystit (vol. 1.1874 ; vol. it. 1881 ; vol. iii. 1893). The works of Eckhart and his precursors are contained in $F$. Pfeiffer's Dewdsche Mystiter des 14 . fakihnonderts (1845-1857).
(A.S. P.-P.)

MYTHOLOCY (Gr. $\mu$ u00 0 oja, the science which examines $\mu \mathrm{itax}$, myths or legends of cosmogony and of gods and heroes. Mythology is also used as a term for these legends themselves. Thus when we speak of " the mythology of Greece" we mean the whole body of Greek divine and heroic and cosmogonic legends. When we speak of the "science of mythology" we refer to the various attempts which have been made to explain these ancient narratives. Very early indeed in the history of human thought men awoke to the consciousness that their religious stories were much in want of explanatuon. The myths of civilized peoples, as of Greeks and the Aryans of India, contain two elements, the rational and what to modern minds seems the irrational. The rational myths are those which represent the gods as beautiful and wise beings. The Artemis of the Odyssey "taking her pastime in the chase of boars and swift deer, while with her the wild wood-nymphs disport them, and high over them all she rears her brow, and is easily to be known where all are fair," is a perfectly rational mythic representation of a divine being. We feel, even now, that the conception of a "queen and huntress, chaste and lair," the lady warden of the woodiands, is a beautiful and natural fancy which requires no explanation. On the other band, the Artemis of Arcadia, who is confused with the nymph Callisto, who, again, is said to have become a she-bear, and later a star, and the Brauronian Artemis, whose maiden ministers danced a bear-dance, are goddesses whose legend seems unnatural, and is felt to need explanation. Or, again, there is nothing not explicable and natural in the conception of the Olympian Zeus as represented by the great chryselephantine statue of Zeus at Olympia, or in the Homeric conception of Zeus as a god who "turns everywhere his shining eyes" and beholds all things. But the Zeus whose grave was shown in Crete, or the Zeus who played Demeter an obscene trick by the sid of a ram, or the Zeus who, in the shape of a swan, became the father of Castor and Pollux, or the Zeus who was merely a rough stone, or the Zeus who deceived Hera by means of a feigned marriage with an inanimate object, or the Zeus who was afraid of Aues, is a being whose myth is felt to be unnatural and In great need of explanation. It is this irrational and unnatural elementas Max Müller says, "the silly, savage and senselest clement" -that makes mythology the puzzle which men have so long found it.

Early Explanations of Myths.-The earliest attempts at a crude science of mythology were efforts to reconcile the legends of the gods and beroes with the religious sentiment which recognized in these beings objects of worship and respect. Closely as religion and myth are intertwined, it is necessary to hold them apart for the purposes of this discussion. Religion may here be defined as the conception of divine, or at least supernatural powers entertained by men in moments of gratitude or of need and distress, in hours of weakness, when, as Homer says, "all folk yearn after the gods." Now this conception may be rude enough, and it is neariy related to purely magical ideas, to efforts to secure supernatural aid by magical ceremonies. Still the roughest form of spintual prayer has for its basis the hypothesis of beneficent beings, visible or invisible. The senseless stories or mylhs about the gods are soon felt to be at variance with this hypothesis. As an example we may take the instance of Qing, the Bushman hunter. Qing, when first he met white men, was asked about his religion. He began to explain, and mentioned Cagn. Mr Orpen, the chief magistrate of St John's Territory, asked: "Is Cagn good or malicious? how do you pray to him?" Answer (in a low imploring tone): "O Cagn! 0 Cagn! are we not your children? do you not see our hunger? give us food;' and he gives us both hands full " (Cape Monflly Magasine, July 1874). Here we see the religions
view of Caga, the Bumhasan god. But in the mythologica: account of Cagn given by Qing he appears as a kind of grast hopper, supernaturally endowed, the hero of a moet absurd cycle of senseless adventures. Even religion is affected by these irrational notions, and the gods of savages and of many civilized peoples are worshipped with cruel, obacene, and irrational rites. But, on the whole, the religious sentiment atrives to transcend the mythical conceptions of the gods, and is shocked and puzaled by the puythical narratives. As soon as this sense of perplesity is felt by pocts, by priesta, or by mott men in an age of nascent criticism, explanations of what is most crude and absurd in the myths are put forward. Men ask themselves why their gods are worshipped in the form of beasts, birds, and fishes; why their gods are said to have prosecuted their amours in bestial shapes; why they are represented as lustful and passion-ate-chieves, robbers, murderers and adulterers. The answers to these questions sometimes become myths themselves. Thus both the Mangaians and the Egyptians have been puasled by their own gods in the form of beasts. The Egyptians invented an explanation-itself a myth-that in some moment of danger the gods conceated themselves from their loes in the shapes of animals. ${ }^{1}$ The Mangaians, eccording to W. W. Gill, bold that "the heavenly family had taken up their abode in these birds, fishes, and reptiles."2

A people so curious and refined as the Greeks were certain to be greatly perplexed by even such comparatively pure mythical narratives as they found in Homer, still more by the coarser legends of Hesiod, and above all by the ancient local myths preserved by local priesthoods. Thus, in the 6th ceatury before Christ, Xenophanes of Colophon severely blamed the poets for their unbecoming legends, and boldly called certain myths "the fables of men of old."' Theagenes of Rhegium ( 520 b.c.?), according to the scholiast on Hiad, xx. 67,' was the author of a very ancient system of mythology. Admitting that the fable of the battle of the gods was "unbecoming," if literally understood, Theagenes represented it as an allegorical account of the war of the elements. Apollo, Helios, and Hephaestus were fire, Hera was air, Poseidon was water, Artemis was the moon, kai rd 入omed duolcos. Or, by another system, the names of the gods represented moral and intellectual qualities. Heraclitus, too, disposed of the myth of the bondage of Hers as allegorical philosophy. Socrates, in the Cratylus of Plato, expounds " a philosophy which came to him all in an instant." an explanation of the divine beings based on crude philological analyses of their names. Metrodorus, rivalling some recent fiights of conjecture, resolved not only the gods but even heroes like Agamemnon, Hector and Achilles "into elernental combinations and physical agencies." s Euripides makes Pentheus (but he was notoriously impious) advance a "rationalistic" theory of the story that Dionysus was slitched up in the thigh of Zeus.

When Christianity became powerful the heathen philosophers evaded its satire by making more and more use of the allegorical and non-natural system of explanation. That method has iwo faults. First (as Amohius and Eusehius reminded their beathen opponents). the allegorical explanations are purely arhitrary, depend upon the fancy of their author, and are all equally plausible and equally unsupported by evidence. Secondly, there is no proof at all that. in the distant age when the myths were developed, men entertained the moral notions and physical philosophies which are supposed to be " wrapped up. " as Cicero says, "in impious lables." Another system of explanation is that associated with the name of Euemerus ( 316 B.C.). According to this author, the myths are history in disguise. All the gods were once men, whose real feats have been decorated and distorted hy later fancy. This view suited Lactantius, St Augustine and other carly Christian writers
${ }^{1}$ Plutarch. De Pside et Osivide.
a Myths and Sones from the South Pacifici p. 33 (1876).
${ }^{3}$ Xcnoph. Fr. i. 42.
-Grote. Hisl. of Greece, (ed. 1869 ) i. 404.
-Cf. Lobeck. Agloophamws, i, 15i-152, on allegorical interpretation of myphy in the myoteries.
very weli. They were pleased to believe that Euemerus " by historical research had ascertained that the gods were once but mortal men." Precisely the same convenient live wis taken by Sahagun in his account of Mexican religious myhhs. As there can be no doubt that the ghoux of dead men have been worshipped in many lands, and as the gods of many faiths are tricked out with attributes derived from ancestor-worship, the aystem of Enemerus retains some measure of plausibility. While we noed not betieve with Evemerus and with Herbert Spencer that the god of Greece or the god of the Hotientots was once a man, we cannot deny that the myths of both these gods have passed through and been coloured by the imaginations of merr who practised the worship of real ancestors. For example, the Cretans showed the tomh of Zeus, and the Phocians (Pansanizs $x$ s) daily poured blood of victims into the tomb of a bero, obviously by way of leeding his ghost. The Hottentots show many tombs of their god, Tsud-Gosb, and tel tales about his death; they also pray regularly for aid at the tombs of their own parents ${ }^{3}$. We may therefore say that, while it is rather absurd to believe that Zews and Tsui-Goab were once real men, yet their mythe are such as would be developed by people accustomed, among other forms of religion, to the worship of dead men. Very probably portions of the legends of real men have been altracted into the mythic accounts of gods of another character, and this is the element of truth et the botiom of Euemerism.
Later Explanations of Mytholoty.-The anclent systems of expleining what needed explanation in myths were, then physical, ethical, religious and historical. One student, Hike Theagenes, would see a physical philosophy underiying Homeric legends. Another, like Porphyry, would imagine that the meaning was partly moral, pertly of a dark theosophic and seigions character. Another would detect moral allegory slone, and Aristotle expresses the opinion that the myths were the inventions of legislators" to persunde the many, and to he used in support of law" (Mal. xi. 8, 19). A lourth, like Evemerus, would get rid of the supernatoral element altogether, and find only an imaginative rendering of sectual history. When Christiana approached the prohlem of heathen mythology, they sometimes beld, with St Augustine, a form of the doctrine of Euemerns:' In other wonds, they regarded Zeus, Aphrodite and the reas as real persons, diabolical not divine. Some later philosophers, especially of the iph century, misled by the resemblance between Bihical narratives and ancient myths, came to the conctusion that the Bible contains a pure, the myths a dixtorted, form of an original revelation. The abbe Banier pabbisbed a mythological compilation in which be systematically resolved all the Greek myths into ordinary history. ${ }^{3}$ Bryant pablisbed (1774) A Nam Systom, ar an Analysis of Ancient Mrthology, wherein as Amempl is mada to divest Tradition of Fable, in which he talked very learnedly of "that wonderful people, the descendants of Cush,"" and saw everywhere symbols of the ark and traces of the Noachian deluge. Thomas Taylor, at the end of the ${ }^{88 t h}$ century, indulged in much mystical allegorizing of myths, as in the notes to his translation of Pausanias ( $179 \dot{9} 4)$. At an earlier date (1760) De Brosses struck on the true line of interpretation in his little work $D_{m}$ Cude des diesux fetiches, ou parallite de fonciemne religions de PE Esypte avec la religion actuclle de Nigritie. In this tract De Brosses explained the animat-worship of the Egyptians as a survival among a civilized people of ideas and practices springing from the intellectual copdition of mavages, and actually extsing among negroes. A vast symbolical explanation of myths and mysteries was attempted by Friedrich Creuzer.' The learning and sound serse of Lobeck, in his Aglaophamus, exploded the idea that the Eleusinian and other mysteries revealed or concealed matter of momentous religious importance. It ought not to he forgotten
${ }^{2}$ Heha, Tsusi-Goam, ine Supreme Being of the Khoi-Thoi, p . 113 .
D De cta. dei., viit ${ }^{18}$; viii. 26 .

- La My yhologie el les jables expligutes par rhistoire (Paris, 1738: 3 wole 440 ).
 meade 183(-1043)
that Lafitur, a Jesult minsionary in North America, whilo inclined to take a mystical view of the recrets cancealed by Iroquois mytbs, had also pointed out the savage element surviving in Greek mythology. ${ }^{\text {b }}$

Recent Mythological Systems.-Up to a very recent date students of mythology were hampered by orthodox traditions, and still more by ignorance of the ancient languages and of the natural history of man. Only recently have Sanakrit and the Egyptian and Babylonian languages become books not absolutely sealed. Again, the study of the evolution of human institutions from the lowest savagery to civilization is escentially a sovel branch of reacarch, though idens derived from an unsystematic study of amthropology are at least as old as Aristotle. The new theories of mythology are based on the belief that "it is man, it is human thought and human language combined, which naturally and necessarily produced the strange conglomerate of ancient fable." But, while there is now universal agreement so far, modern mythologists differed essentially on one poist. There was a school (with internal divisions) which regarded ancient fahle as almost entirely "a disease of language," that is, as the result of confusions arising from misuinderstood terms that have survived in speech after their original significance was lost. Another school (also somewbat divided against itself) helieves that misunderstood cengmage played but a very slight part in the evolution of mytbology, and that the irrational eiement in mytha is merely the survival from a condition of thought which was once common, if not universal, but is now found chiefly among savages, and to a certain extent among children. The former school considered that the state of thought out of which myths were developed was produced by decaying language; the latter maintains that the corresponding phenomena of language were the reflection of thought. For the sake of brevily we might call the former the "philological" system, as it rests chiefly on the study of language, while the latter might he styled the "historical" or "anthropological" school, as it is based on the study of man in the sum of his manners, ideas and Institutions.

The Syrtem of Max Myinler. The most distinguished and popular advocate of the philological school was Max Moller, whow views may be found in his Selected Esscays and Letelures on Language. The problem was to explain what he calls "the willy, suage and ecnacleme element " in mythology (Sel. Ess. i. 578). Max Mufler mya (speaking of the Creeks), "their poets had an listinctive aversion to everything excemsive or monstrous, yet they would relate of tbeir gode what would make the most savage of Red lndians creep and shudder "-storics, that ins of the camnibalism of Demeter. of the mutiation of Uranusa the cannibalism of Cronua, who swallowed his own children, and the like. "Amoog the loweat tribes of Africa and Armerica we hardly find anything more bidecus and revolting."
Max Malier refers the beginning of his system of maythology to the discovery, of the connaexion of the Indo-Europena or. as they are called. Aryan "languagea. Celts, Germano, ppenkers of Sanskrit and Zend. Lating and Creeks, all prove by their languapes that their tonguce may be traced to one family of speech. The comparison of the various words which, in diferent formm, are combmon to all Indo-European languagee muse inevitably throw moch light on the original meaning of these words Take, for example, the name of a pod, Zeus, or Arbene. or any other. The word may have no intelligible meaning in Greek, but its counterpart in the allied tongues, eqpecially in Sanskrit or Zend. may reveal the original dignificance of the terms $"$ To understand the origin and meanion of the names of the Greek gods, and to enter inito the original nntention of the fables sode of eack. we must take into account the collareral evidence mupplied by Latin. German, Sanskrit and Zend phibloogy."
 Sanskrit which has no sense in Creek. Thus Athene is a divine nome withour meaning in Greck, but Max Malier advances reasons for supposing that it is identical with ahana, "the dawn." in Sanakrit. It is his opinion, apparensly, that whatever axory is told of Azhene must have originally been toid of the da wn. and that we must leep this belore us in attempting to understand the legends of Athene. Thus aqain ( $O$ p, cil. p. 410), be says. "" we have a right to explain all that is told of him "(Agni, "fire ") "as originally meant lor fire." The aytern is simply thiss the original meaning of the names of gode must be asoertained by comparative philology. The names. as a rule. will be found to denote elemental phenomena. And the wily,

5 Meurs des samages (Pario, 1724).

savge and senmelem elements in the legends of the gods ribil be ahown to have a natural aignificance, as descriptione of sky, torms, sunset, water, fire, dawn, twilight, the Jite of earth, and other celestial and bertestial existences. Stated in the bareat form, thene reaults do not differ greatly from the conclusions of Theagenes of Rhegium, who held that "Hephaestue was fire, Hern was air, Poseidon was water, Artemis was the moon, nal rd Aosa a 4olers." But Max Moller's pystem is based on scientific philology, not on conjecture, and is supported by theory of the various procemes in the evolution of mythe out of language.

It is no longer meceseary to give an efthorate analyais of this theory, because neither in ite philological nor mythological nide has it any advocates who need be reckoned with. The attermpt to disengage the history of times forgotten and unknown, by means of analysis of roots and moods in Aryan languages, has been unsurcearul, or has at best produced disputable results. Max Moller's system was a result of the philological theories that indicated the linguistic unity of the Indo-European or "Aryan " peoples, and was founded on an analytis of their language. But mysths pecisely similar in irrational and repulaive character, even in minute detaile, to those of the Aryan races, exist among Australians, South Sea Islanders, Eskimo, Bushmen in Arica, among Solomon Islanders, Iroquois, and wo forth. The facts being identical, an identical explanation thould be sought, and, as the languages ia which the myths exist are casentially difrerent, an explamation founded on the Aryan language is likely to prove too nasrow. Once more, even if we discover the original meaning of a god's name, it does not follow that we can explain by aid of the significance of the name the myths about the sod. For nothing is more common than the attraction of a more ancient story into the legend of a later god or hero. Myths of unknown antiquity, for example, have been attracted into the legend of Charlemagne, just ns the boms mots of old wits are transferred to liviag humorists. Therelore, though we may ascertain that Zeul means " sky " and Agni" fire," we cannot sseert, with Max Moher, that all the myths about Agni and Zens were origimally told of fire and sky. When these gods becarne popular they would inevitably inherit any current exploits of earlior heroes or gods. These exploits would therefore be explained erroneously if regarded as originally myths of sky or fire. We cannot convert Max Maller's proponition 'there was nothing told of the sky that could not in come form or other be ascribed to Zeus" into " there was nothing ascribed to Zeus that had not at tome timeor other been told of the sky." This is also, perhaps, the proper place to observe that names derived from natural phenomena-sky, clouds, dawn and sunare habitually assigned by Brasilians, Ojibways, Australians and other snvages to living men and women. Thos "the story originally, told of a man or woman bearing the name " cun," "dawn," cloud," may be mixed up later with myths nbout the real celestial dawn, cloud or sun. For all these reasons the information ohtained from philologicat analysis of names is to be distrusted. We must also bear in mind that carly men when they conceived, and savage men when they conceive, of the sun, moon, wind, earth, sky and so forth, have no such ideas in their minds as we attach to these names. They think of sun, moon, wind, earth and sky as of living human beings with bodily parte and passions. Thus, even when we discover an elemental meaning in a god's name, that meaning may be ull unlike what the word sugesta to civilized men. A final objection is that philologists differ widely as to the true analysia and real meaning of the divine names. Max Maller, for example, connects Kronos (Tpobas) with xpbor, "time"; Preller with spelin, "I fulfil," and so forth.

The civilized men of the Mythopoeic age were not obliged, as Max Moller held, to believe that all phenomena were persons, because the words which denoted the phenomena had genderterminations. On the other hand, the gender-terminations were murvivals from an eariy stage of thought in which personal characteristics including sex. had been attributed to all phenomena. This condition of thought is demonstrated to be, and to have been, universal among pavagcs, and it may notoriously be observed among children. Thus Max Muller" theory that myths are "a disease of language " seema destitute of evidence, and inconsistent with what Is hatorically known about the relations between the language and the social, political and literary condition of men.

Theory of Herbert Spencer.-The aystem of Herbert Spencer, as explained in Principles of Sociology, has many points in common with that of Max Moller. Spencer attempts to account for the state of mind (the foundation of myths) in which man personifies and animates all phenomena. According to his theory, too, this hathit of mind may be regarded as the regult of degencration, for in his view, as in Max Molier's, it is not primary, but the refult of misconceptions. But. while language is the chicf cause of misconceptions with Max Matter, with Spencer it Is onfy one of several forceis an working to the ame reault. Statements which originally had a different eignificance are misinterpreted, he thinks, and names of bumun beings are also misinterpreted in such a manner that early races are gradually led to believe in the personality of phenomena. He too notes " the defect in early speech"-that is, the "lack of wonts free from Implications of vitality "-as one of the causes which "favour personalization." Here, of course, we have to ask Spencer, with Max Mitter, why words in carly lamguages "imply
vitality." Theme morde must reflect the thount of the men whe mate them before they react upon that thought and confirm it in its minconceptions So far Spencer eeans at one with the philological school of mythologists, but he warne us that the misconstruction of language in his system are "3 difierent in tind, and che erroweon course of thought is opposite in direction." Aceording to Spencer (and his premises, at least, are correct), the names of human being In an early state of society are derived from incidents of the moment. and often refer to the period of the day or the nature of the weather. We find, emong Australima mativen amom Abipones in South America, and among Ojibways in the North, ectul people named Dawn, Cold Flower of Day, Dark Cloud, Sun, apd $s 0$ forth. Spencer'e argument is that, given a story about real people so named, in procese of time and forgetfulsess the anecdote which was once current about a man named Storm and a woman named Sunshine will be transferred to the meteorological phenomena of ann and tempest. Thus these purely natural agents wilt come to be " personaliced" (Prin. Soc. 392 ), and to be credited with purely human origin and human adventures. Another misconception would arise when mea had a tradition that they came to their actual seats from this mountain, or that lake or river, or from lands acrome the sea. They will mistake this tradition of local orisin for one of actual parentage, and witl come to believe that, tike certain Homeric heroes, they are the sons of a river (now personified), or of a mountain. or, like a tribe mentioned by Garcilasso de la Vega, that they are descended from the sea. Once more, if their old legend toid thern that they came from the rising sun, they will hold, the many races, that they are actually the children of the sun. By this process of forget fulnces and misinterpretation, mountains, rivers, lakes, sun and sea would receive human attrihutes, while men would degenerate from a more acnaible condition into a belicf in the personality and vitality of imanimate objects. As Spencer thinks ancestor-worship the firat form of religion, and as he holds that persons with much names as unn, moon and the like became worshipped as ancestors, his theory results in the belief that nature-worship and the mytha aboat natural phenomena-dawn, wind, sky, night and the rest-are a kind of transmuted worship of ancestors and transmuted myths about real men and women. Partly hy confounding the parentage of the race with a conspicuous ohject marking the natal region of the race, partiy by literal interpretation of birth names, and partly by literai interpretation of namee given in eulogy " (such as Sun and Bull. among the Egyptian kings), and also through " implicit belief in the statements of lorefathers," there has been produced belief in descent from mountains, sea, dawn, from animals which have become constellations, and from persons once on carth who now appear as tum and moon. A very common ctan of myths (see Tormisisu) aseures us that certain stocks of men are deacended from beases, or from gods in the shape of beasts. Spencer explains these by the theory that the remembered ancestor of a stock had, as savagen often have, an animal name, as Bear, Wolf, Coyote, or what not. In time his descendants came to forget that the name wita a mere name, and were mided into the opinion that chey were children of a real coyote, wolf or bear. This idea, once current, would nsturally stimulate and diffuse the belief that such descents were posable, and that the animals are closely akin to men.

The chief objection to thete procesees is thite they requife, an a necesary condition, a singular amount of memory on the one hand and of forgetlulness on the other. The lowest consemporary eavage remember little or nothing of any ancestor farther back than the grandfather. But men in Spencer's Mythopocie age had much longer menories. On the other hand, the most ordinary aavage does not misunderstand 30 universal a custom as the imposition of names peculiar to animnls or derived from atmospheric phenomena. He calls his own child Dawn or Cloud, his own name is Sitting Bull or Running Wolf, and he is not tempted to explain his great-grandfather's name of Bright Sun or Lively Raccoon on the hypothesid that the ancestor really was a raccoce or the sun. Mormover envages do not worship ancestremses or retain lively memories of their great-grandmothers, yet it is through the female line in the minjority of cases that the animal or other ancestral name is derived. The son of an Australiatimale, whose kin or totem name is Crane, takes, in many tribes, his mother's kin-mame, Swan or Cockatog or whatever it may be, and the same is a common rule in Africa and America among races who rarely remember their great-grandfathers On the whole, then (though degeneracy, as well as progress, is force in human evolution), we are not tempted to belicve in so utrange a combination of forgetfulness with long memory, nor so excebsive a degeneration from common aense into a belief in the perwonality of phenomena, as are required no lem by Spencer's system than hy that of Max Maller.

Preliminary Problems.-We have stated and criticized the more prominent modern theories of mythology. It is now necessary first to recapitulate the chief points in the problem, and then to attempt to explain them by a comparison of the myths of various races. The difficuley of mythology is to sccount for the following among other apparently Irrational elements in myths: the wild and senseless storics of the
beginnings of things, of the origin of men, sun, atans, animats, death, and the world in general; the infamous and absurd adventures of the gods; why divine beings are regarded as incestuous, aduherous, murderous, thievish, cruel, cannibals, and addicted to wearing the shapes of animals, and subject to death in some storics; the myths of metamorphosis into plants, beasts and tars; the repulaive stories of the state of the dead; the descenta of the gods into the place of the dead, and their return thence. It is extremely difficult to keep these different categories of myths separate from each other. If we investigate myths of the origin of the morld, we often find gods in animal form active in tho work of world-making. If we examine myths of human descent froma animala, we find gods busy there, and if we try to investigate the myths of the origin of the gods, the subject gets mixed up with the mythical origins of things in general.

Our first question will be, Is there any stage of human society, and of the human intellect, in which facts that appear to us to be monstrons and irrational are accepted as ordinary occurrences of every day life 3 E . W. Lane, in his preface to the Arabian Nights, says that the Arabs bave an advantage over us as story-tellers. They can introduce such incidents as the change of a man into a horse, or of a woman into a dog, or the intervention of an afrees, without any more scruple than our own novelists feel in describing a duel or the concealment of a. will Among the Arabs the actions of magic and of spirits are regarded as at least as probable and common as duels and concealments of wills in Eusopean society. It is obvious that we need look no farther for the explanation of the supernatural events in Arah romances. Now let us apply this system to mythoiogy. It is admitted that Greeks, Romans, Aryans of India in the age of the Sanskrit commentators, Egyptians of the Ptolemaic and earlier ages, were as much puzzled as we are by the mythical adventures of their gods. But is there any known stage of the human intellect in which these divine adventures, and the metamorphoses of men into animals, trees, stars, and converse with the dead, and all clse that puzzles us in the civilized mythologies, are regarded as possihle incidents of daily human life? Our answer is that everything in the civilized mythologies which we regard as irrational seems only part of the accepted and rationsl order of things (at least in the case of "medicine-men" or magicians) to contemporary mavages, and in the past seemed equally rational and matural to savages concerning whom we have historical information. Our theory is, therefore, that the savage and senseless element in maythology is, for the most part, a legacy from ancestors of the civilized races who were in an intellectual state not higher than that of Australinns, Bushmen, Red Indians, the lower races of South America, Mincopies, and other worse than barbaric peoples. As the ancestors of the Grecks, with the Aryans of India, the Egyptians, and others advanced in civilization, their religious thought was shocked and surprised by myths (originally dating from the period of savagery, and natural in that period) which were preserved down to the time of Pausonias by local priesthoods, or which were stereotyped in the ancient poems of Hesiod and Homer, or in the Brakmanas and Yodas of India, or were retained in the popular religion of Egypt. This theory recommended itself to Lobeck. "We may believe that ancient and carly tribes framed gods like themelves in action and in experience, and that the allegorical element in myths is the addition of later peoples who had attained to purer ideas of divinity, yet dared not reject the religion of their ancestors" (Aglaoph. i. 153). The senseless element in the myths would by this theory be for the most part " "survival." And the age and condition of human thought from which it survived would be one in which our most ordinary ideas about the nature of things and the limits of possibility did not yet exist, when all things were conceived of in quite other fashion-the age, that is, of gavagery. It is universally admitted that "sturvivals" of this kind do account for many anomalies in out institutions, in haw, politics, society, even in dresa and manners. If isolated fragments of an carlier age abide in. these, it is still more probable that other fragments
will survive in anything so closely connected at mythology with the conservative religious sentiment.

If this view of mythology can be proved, much will have been done to explain a problem which we have not yet touched, namely, the distribution of myths. The science of mythology hat toaccouns, if it can, not only for the existence of certain stories in the legend of certain races, but also for the presence of stories practically the same among almost all races. In the long history of mankind it is imposaible to deny that stories may conceivably have spread from a single centre, and been handed on from races like the Indo-European and the Semitic to races as far removed from them in every way as the Zulus, the Australians, the Eskimo, the natives of the South Sea Islands. But, while the possibility of the difusion of mythe by borrowing and transmission must be allowed for, the hypothesis of the origin of myths in the savage state of the intellect supplies a ready explanation of their wide diffusion. Archaeologists are acquainted with objects of carly art and craftsmanship, rude clay pipkins and stone weapons, which can only be classed as "human," and which do not bear much impress of any one national taste and skill. Many myths may be called "human" in this sense. They are the rough products of the early human mind, and are not yet characterized by the differentiations of race and culture. Such myths tinght spring up anywhere among untutored men, and anywhere might survive into civilized literatore. Therefore where similar myths are found among Greeks, Australians, Egyptians, Mangaians and others, it is unnecessary to account for their wide diffusion by any hypothesia of borrowing, early or late. The Greek "key" pattern found on objects in Peruvian graves was not necessarily borrowed from Greece, nor did Greeks necessarily borrow from Aztecs the "wave" pattern which is common to both. The same explanation may be applied to Greck and Aztec myths of the deluge, to Australian and Greek myths of the original theft of fire. Borrowed they may have been, but they may as probably have been independent inventions.

It is troe that some philologiste deprecate as unscientific the comparison of myths which are lound in lenguagen not connected with each other. The objection rests on the theary that mythe are a disease of language, a morbid offshoot of language, and that the legeads in unoonnected languages must therefore be kept apart. But, as the theory which we are explaining docs not admit that language is more than a subordinate cause in the development of myths. as it seeks for the origin of myths ln a given condition of thoughi through which all races have passed, we peed do no more than record the objection.

The Intellectual Condition of Sarages.-Our next step must be briefly to examine the intellectual condition of savages, that is, of races varying from the condition of the Andaman Islanders to that of the Solomon Islanders and the nuder Red Men of the American continent. In a developed treatise on the subject of mythology it would be necessary to criticize, with a minuteness which is impossible here, our evidence for the very peculiar mental condition of the lower races. Max Muller asked (when speaking of the mental condition of men when myths were developed), "was there a period of temporary madness through which the human mind had to pass, and was it a madness identically the same in the south of India and the north of Ireland?" To this we may answer that the human mind had to pass through the savage stage of thought, that this stage was for all practical purposes "identically the same" everywhere, and that to civilized observers it does resemble "a temporary madness." Many races are still abandoned to that temporary madness; many others which have escaped from it were observed and described while still labouring nader its delusions. Our evidence for the intellectual ideas of man in the period of savagery we derive partly from the reports of voyagers, historians, missionaries, partly from an examinatiod of the customs, institutions, and laws in which the lower races gave expression to their notions.

As to the first kind of evidence, we must be on our guard against several sources of error. Where religion is conecrned, travellers in general and missionariea in paricular are biased in several distinct
 can ouly come by revelation, and that certain tribes, having rocelved so revelation, have no religion or religious myths at all. Sometimes the missionary, on the other hand, is anxious to demonstrate that the myths of fia beathen flock are a corrupted version of the Biblical anerrative. In the former care be neglocts the atudy of savage myths; in the letter he unconsciously eccommodates what he hean to what be calls "the truth." The traveller who is not a misionary may either have the same prejudices, or be may be a scepric about revealed religion. In the hatter case he is perhapi unconacioudy moved to pat buifenque versions of Biblical peries inso the mouth of his native informantis, or to reprepent the asvages as ridiculing the Scriptural traditions which be communicates to them. Yet again we muat remember that the leading quextions of a European inquirer may furnish a savage with a thread on which to atring answers which the questions themselven have sargested. "Have you ever had a great flood?" "Yes" "Was any one saved?" The question scarts the invention of the eavage on a deluge-myth, of which, perhape, the idea has never before easered his mind. There still remain the difficulties of all conversation between civilized men and unsophisticated avases, the tendency to hoas, and other cources of error and confusion. By thin time, too, almost every explorer $o f$ eavage life is a theorist. He is a Spencerian, or a believer in the universal prevalence of the laith in an "All-Father," or he looks everywhere for gods who are "apirits of vegetation." In receiving this kind of evidence, then, we need to tnow the character of our informant, his moans of communicatine with the heathem, his power of testing evidence, and his good faith. His teatimony will have additional weight if supported by the "undesigned coincidences "of other evidence, ancient and modera. It Strabo and Herodotus and-Pomponius Mela. for example, deacribe a custom, rite or strange notion in the Old World, and if mariners and miseionaries find the same notion or custom or rite in Polymesia or Australia or Kamchatka, we can scarcely doubt the truth of the reports. The evidence is best when given by ignorant men, who are astonished at meeting with an institution which echmologists are familiar with in other parte of the wordd.
Another method of obtaining evidence in by the comparative study of avage lawa and institutions. Thus we find in Asia. Africa. America and Australia that the marriage laws of the tower racm are.connected with a belier in kinship or octher relationship with animala. The evidence for this belief in thus entirely beyond anspicion. We find, too, that political power, way and social influenoe are based on the ideas of magic, of metamorphonis, and of the power which certain meo posess to talk with the dead and to visit the abodes of death. All these ideas are the stuff of which mythe are made, and the evidence of savage institutions, in every part of the world, proves that these ideas are the univerval inheritance of savagee.
Savage men are like ourselves in curlosity and anriety causar cognoscere rerum, but with our curiosity they do not possess semerefone our powers of attention. They are as easily satisfied aberitio Werth with an explanation of phenomena as they are eager to possess an explanation. Inevitably they furnish themselves with their philosophy out of their scanty stock of acquired ideas, and these ideas and general conceptions seem almost imbecile to civilized men. Curiosity and credulity, then, are the characteristics of the savage intellect, When a phenomonon presents itself the savage requires an explanation, and that explanation he makes for himself, or receives from tradition, in the shape of a myth. The basis of these myths, which are just as much a part of early conjectural science as of early religion, is maturally the experience of the savage as constrmed by himself. Man's craving to know "the reason why" is already "among rude savages an intellectual appetite," and "even to the Australian scientific speculation has its germ in actual experience." 1 How does he try to satisly this craving? E. B. Tylor replics, "When the attention of a map in the myth-making stage of intellect is drawn to any phenomenon or custom which has to him no obvious reason, he invents and tells a story to account for it "Against this statement it has been urged that men in the lower stages of culture are not curious, but take all phenomena for granted. If there were no direct evidence in favour of Tylor's opinion, it would be erough to point to the nature of savage myths themseives. It is not arguing in a circle to point out that almost all of then are nothing more than explanations of intellectual difficulties, answers to the question; How came this or that phenomenon to be what it is? Thus savage myths answer the questions-What was the origin of the world, and of men, and of beasts? How came the stars by their arrangement

IE. B. Tylor, Primitias Cnllura, i. 369 (t871).
and movements? How ase the mations of sun and amon to be accounted for? Why has this tree a red flower, and this bird a black mark on the tail? What was the onigin of the tribal dances, or of this or that law of custom or etiquette? Savage mythology, which is also savage science, has a reply to all these and all similar questions, and that reply is alwiys found in the shape of a story. The answers cannot be acevonted for without the previoas existence of the questions.

We have now shown how savages come to have a mythology. It is their way of satisfying the early form of scientific cariosity, their way of realizing the world in which they move. But they frame their stories, necessarily and naturally, in harmony with their general theory of thinge, with what we may call "savage metaphysics." Now early man, as Max Maller sayn, "not only did not think as we think, but did not think as we suppose he ought to have thought." The chiel distinction between his mode of conceiving the world and ours is his vast extemion of the theory of personality. To the savage, and apparently to men more backward than the most backward peoples we know, all nature was a congerics of animated personalities. The amage's notion of personality is more a universally diffused feeling than a reasoned conception, and this feeling of a pernonal self be impartially distributes all over the world as known to him. One of the Jesuit missionarics in North America thus describes the Red Man's philosophy: " Les sauvages se persuadent que non seulement les homaos et les autres animaux, mais ausi que toutes les atutres choses sont animees." Crevaux, in the Andes, found that the Indians believed that the beasks have piays (eorcerets and doctors) like themselves. ${ }^{2}$ This opinion we may name personafism, and it is the necessary condition of savage (and, at will be scen, of civilized) mythology. The Jesuits could not understand how spherical bodies like sun and moon could be mistaken for human beings. Their catechumens put them of with the answer that the drawn bows of the beavenly bodies gave them their round appearance. "The wind was formetly a person; he became a bird,"say the Buahmen, and of 8 hal kai, a respectable Bushman once saw the personal wind at Haarfontein. The Egyptians, acconding to Herodotus (iii. 16), believed fire to be Anplow tapluxor, a live beast. The Bushman who saw the Wind meant to throw a stone at it, but it ran into a hill. From the wind as a person the Bhinyas in India (Dalton, p. 140) claim descent, and in Indian epic tradition the leader of the ape army was the son of the wind. The Wind, by certain mares, became the father of wind-swift steeds mentioned in the lliad. The loves of Boreas are well known. These are examples of the animistic theory applied to what, in our minds, seems ons of the least personal of natural phenomena. The sky (which appears to us even less personal) has been regarded as a personsl being by Samoyeds, Red Indinns, Zulus, ${ }^{\text {b }}$ and traces of this beliof survive in Chinese, Greck and Roman religion.
We most remember, however, that to the savage, Sky, Sun, Sea, Wind, are not only persons, but they are savage persons, Their conduct is not what civilized men would attribute to chatacters so august; it is what uncivilized men think probable and befitting among beings tike themsetves.
The savage regards ald animals as endowed with personality. " Ils tiennent les poiseons raisonnables, comme ausoi les cerf," says a Jeauit fnther about the North-American Indians (Redations, loc. cit.). In Australia the natives believe that the wild dog has the power Man'ametr of speech, bike the cat of the Covericy whteh in the atons whet Spectater. The Breton peasants, according to $\mathbf{P}$.
Sébillot, credit all birds with language, which they even attempt to inteppet. The old English and the Arab superstitions about the language of beasts are examples of this opinion surviving amone civilised reces. The bear is Norway is regarded as almost a man, and his dead body is addressed and hia wrath deprecated by Samoyeds and Red Indians. "The native bear

1 Redations (1636).p. 114 . Voyages. p. 159

- Soulh African Fork-Lore Sournal (May 1800).
- E. B. Tylor, op. cil. II. 256.

K $=$ - - orac is the sage counselior of the aborigines in all ther difficultiea. When bent on a dangerous expedition, the men win seek belp from this clumsy creature, but in what way his opinions are made known is nowhere recorded." ' H.R. Schoolcraft mentions a Red Indian story explaining how "the bear does not die," but this tale Schookralt (like Herodotus in Egypt) "cannot bring himself to relate." He also gives examples of Lowna conversing with serpents. These may serve as examples of the savage belief in the human inteligence of animals. Man is on an even footing with them, and with them can interchange his ideas. But savages carry this opinion much further. Man in their view is actually, and in no figurative sense, akin to the beasts. Certain tribes in Java "belicve that women when deliverod of a child are frequently delivered at the same time of a young crocodile." ${ }^{2}$ The common European story of a queen accused of giving birth to puppies shows the survival of the belief in the posesibility of such births among civilized races, while the Axtecs had the idea that women who saw the moon in certain circumstances would produce mice. But the chief evidence for the savage theory of man's close kinship witb the lower animals is found in the institution called sotemism (q.e.) -the belief that certain stocks of men in the various tribes are descended by blood descent from, or are developed out of, or otherwise connected with, certain objects animate or inanimate, but especially with beasts. The strength of the opinion is proved by its connexion with very stringent marriage laws. No man (according to the rigour of the custom) may marry a voman who bears the same kin name as himself, that is, who is descended from the same inanimate object or animal. Nor may people (if they can possibly avoid it) eat the flesh of animals who are their kindred. Savage man also believes that many of his own tribe-Cellows have the power of assuming the shapes of apimals, and that the souls of his dead kinsfolk revert to animal ferms.
E. W. Lane, in his introduction to the Arabian Nighs (e $\mathbf{5 8}$ ), eays be found the belief in these transmigrations accepped seriously in Cairo. H. H. Bancroft brings evidence to prove that the Mexicans supposed pregnant women would turn inio boasts, and sleeping chldren into mice, if thinge went wrong in the ritual of a certain eolema sacrifice. There io a well-known Scottich legend to the effect that a certain ofd witch was once Gred at in hes bhape as a hare, and that where the hiare was hit there the old woman was found to be woundod. J. F. Lafitau tells the same story as current among his Red Indian flock, except that the old witch and her won took the form of birds, not of hares. A Scandinavian witch does the same in the Eqil saga. In Lafitau's tale the birde were wounded by the magic arrows of a medicine man, and the arrow-heads were found in the bodics of the human culprits. In Japan ${ }^{3}$ poople chicfly transorm theractycs into badgers The porcerern of Honduras (Bancroth, i. 740) " possessed the power of translorming men into wild beasta." J. F. Regnard, the French dramatist, found in Lapland (1681) that witches could turn men into cato, and could themeclves amume the forms of swane, crows, fakcons and geese. Among the Bushmen '" sorcerers ascume the form of beassia and jackala? M. Dobrizholer, a missionary in Paraguay (1717-1791), learnod that sorcerers arrogate to themaclves the power of changing men into cigers" (Eng. crana, i. 63 ). He was present at a conversion of this ort, though the miracle feheld by the people was ipvisible to the missionary. Near Loanda Livingstone noted that "a chief may metamorphose himperl intoa lion, lill any one he choones, and resume his proper form." The same accomplishmented distinguish the Barotse and Balonda.' Among the Mayas of Central America porcerers could uransform themselves in into dogat piga and other animals; their clance was doath to a victim (Bancrost, ii. 797). The Thinketts hold that their shamans have the same powern A bamboo in Sarawak is known to have been a man. Mctamorphosen into stones are as copmmon among Red Indians and Australians as in Greek mythology, Compare the cayes of Nobe and the victima of the Corgon's head. 7 Zulum, Red Indiann, Aztect,' Andaraan Islanders and other races believe that their dead amume the shapea of gerpents and of other creatures, often reverting to the form of the animal frome which they originally dencended. In ancient Egypt

[^12]"the nmal prayers dentand for the decaucd the power of poing and coming from and to everywhere under any form they fhes.": A trace of this opinion may be noticed in the Aeweid. The serpent that appeared at the sacrifice of Aencas wes regarded as posibly a " manifestation" of the soul of Anchises (A everd, v. 84)-
" Dixerat haec, adytis quum lubricus anguis ab imis Septem ingena gyros, septena volumina, traxit,"
and Aceneas is
"Incertus, geniumne loci, famulumne parentis Emer putet.'
On the death of Plotinus, as he gave up the ghost, a anake glided from under bis bed into a hole in the wall. Compare Pliny ${ }^{11}$ on the cave "in quo manes Scipionis Arricani majoris custodire draco dicitur."
The last peculiarity in savage philosophy to which we need call attention here is the belief in spirits and in human intercourse with the shades of the dead. With the savage natural death is not a universal and inevitahle ordinance. "All men must die" is a gencralization which he has scarcely reached; in his philosophy the proposition is more like this-" all men who die die hy violence." A natural death is explained as the result of a sorcerer's spiritual violence, and the discase is attributed to magic or tn the action of hostile spirits. After death the man survives as a spirit, sometimes taking an animal form, sometimes invisible, sometimes to be observed "in his habit as he lived" (see Apparmons). The philosophy of the subject is shortly put in the speech of Achilles (Iliad, xxiii. 103) after he has beheld the dead Patroclus in a dream: "Ay me, there remaineth then even in the house of Hades a spirit and phantom of the dead, for all night long hath the ghost of hapless Patroclus stood over me, wailing and making moan." It is almost superfluous to quote here the voluminous evidence for the intercourse with spirits which savage chiefs and medicine men are believed to maintain. They can call up ghosts, or can go to the ghosts, in Australia, New Caledonia, New Zealand, North America, Zululand, among the Eskimo, and gencrally in every quarter of the giobe. The men who enjoy this power are the same as they who can change themselves and others into animals. They too command the weather, and, says an old French missionary, "are regarded as very Jupiters, having in their hands the ligbtning and the thunder " (Rclations, loc. cil.). They make good or had scasons, and control the vast animals who, among ancient Persians and Aryans of Indin, as among Zulus and Iroquois, are supposed to grant or withhold the rain, and to thunder with their enormous wings in the region of the clouds.

Another fertile source of myth is mazic, especially the magic designed to produce fertility, vegetahle and animal. From the natives of northern and central Australia to the actors in the ritual of Adonis, or the folk among whom arose the customs of crowning the May king or the king of the May, all peoples have done magic to encourage the breeding of animals as part of the food supply, and to stimulate the growth of plants, wild or cultivated. In the opinion of J. G. Frazer, the buman representatives or animal representatives, in the rites, of the spirit of vegetation; of the corn spirit; of the changing scasons, winter or summer, have been developed into many forms of gods, with appropriate myths, explanatory of the magic, and of the sacrifice of the chief performer. In the same way the adoratioa of living human beings, the deification of living kings-whose Litle survives in our king or queen of the May, and in the rex nemorensis, the priest of Diana in the grove of Aricia-has been most fruitful in myths of divine beings. These buman beings are often sacrificed, for various reasons, actual or hypothetical, and gods and heroes are almost as likely to be explained as spirits of vegetation now, as they were likely to become solar mythological figures in the system of Max Miller. It is certainly true that divine beings in most mythologies are apt to acquire solar with other elemental nttributes, including vegetable attributes. But that the origins of such mythical beings were, ab inilio, either solar or vegetable, or, for that matter, animal, it would often be hard to prove.

Fraser's ideas are to be found in a work of immense erudition, The Golden Bowgh (London, 1900). Two studics by him. pursuing

[^13]${ }^{4}$ H. N. xv. 4, as.
the mame net of idoas in more detail, sre Adonis. Allis, Osiris (1906) and Lectures on the Eariy Hislory of the Kingship (1905). Sce A. Lang, Magic and Raligion (London, 1901), (or a criticism in detait of the gencral theory as set forth in The Golden Bough. Whatever may be said, Fraver has certainly made the nost important of recent contributions to the study of mythology. He has fixed the attention of students on a mass of early ideas, previously much neglected save by W. Mannhardi, and on the facts of ritual, which preserve these ideas and represent them in a kind of mystery plays.

We are now in a position to sum up the ideas of savages about man's relations to the world. We started on this inquiry because we found that savages regarded sky, wind, sun, carth and so forth as practically men, and we had then to ask, what sort of men, men with what powers? The result of our examination, so far, is that in savage opinion sky, wind, sun, sea and many other phenomena have, being personal, all the powers attributed to real human persons. These powers and qualities are: ( 1 ) relationship to animals and ahility to be transformed and to transform others into animals and other objects; (2) magical accomplishments, as-(a) power to visit or to procure the visits of the dead; (b) other magical powers, such as control over the weather and over the fertility of nature in all departments. Once more, the great forces of nature, considered as persons, are involved in that inextricable confusion in which men, beasts, plants, stones, stars, are all on one level of personality and animated existence. This is the philosophy of savage life, and it is on these principles that the savage constructs his myths, while these, again, are all the scientific explanations of the universe with which he has been able to supply himself.

Examples of Mythology.-Myths of the origin of the world and man are naturally most widely diffused. Man has everywhere asked himself whence things came and how, and his myths are his carliest extant form of answer to this question. So confused and inconsistent are the mythical answers that it is very difficult to chassify them according to any system. If we try beginning with myths of creative gods, we find that the world is sometimes represcnted as pre-existent to the divine race. If we try beginning with myths of the origin of the world, we frequently find that it owes its origin to the activity of preexistent supernatural beings. According to all modern views of creation, the creative mind is prior to the universe which it created. There is no such consistency of opinion in myths, whether of civilized or savage races. Perhaps the plan least open to objection is to legin with myths of the gods. But when we speak of gods, we must-not give to the word a modern signif. cance. As used here, gods merely mean non-natural and powerful beings, sometimes "magnifed non-natural men," sometimes beasts, birds or insects, sometimes the larger forces and phenomena of the universe conceived of as endowed with human personality and passions. When Plutarch examined the Osirian myth (De Isid. xxv.) he saw that the "gods" in the tale were really "demons," "stronger than men, but having the divine part not wholly unalloyed "-" magnificd nonnatural men," in short. And such are the gods of mythology.

In examining the myths of the gods we shall begin with the conceptions of the most backward tribes, and advance to the divine legends of the ancient civilized raccs. It will appear that, while the non-civilized gods are of ten theriomorphic, made in accordance with the ideas of non-civilized men, the civilized gods retain many characteristics of the savage gods, and these characteristics are the "irrational element" in the divine myths.

Mylhs of Gods: Savage Ideas.-It is not easy to sepparate the discussion of savage myths of gods from the problem, Whence and how arose the savage belief in gods? The orthodox anthropological explanation has been that of E. B., Tylor, which closely resembles Herbert Spencer's " ghost theory." By reflection on dreams, in which the sell, or "spirit," of the savage seems to wander free from the bounds of time and space, to see things remote, and to mect and recognize dead friends or foes; by speculation on the experiences of trance and of phantasms of the dead or living, beheld with waking eycs: by pondering on the phenomena of shadows, of breath, of death and life, the savage evolved the idea of a separabie soul or spirit capable of surviving bodily death; The spirit of the dead may tenant a material object. a "letish." or may roam hungry and comfortless and need propitiation by food, for umpropitiated it is dangerous, or may be reincarnated, or may "go to its owa berd"
in another morld. Again, it is naturally kind to its living kinsfork, and so may bo addressed in pkayer. These are the doctrines of animism ( $q . v$. ), and, according to the usual anthropological theory, these spirits come to thrive to god's estate in favourable circiumstances, as where the dead man, when alive, had great mana or seokas, a great share of the cther, so to speak, which, in savage metaphysics, is the vicwless vehicle of magical influences. Thus the ghost of the hero or medicine man of a kin or tribe may be raised to divine rank. while again-the doctrine of spirits once developed, and spirits once allotted to the great ctemental lorces and phenomena of nature, sky. thunder, the sea, the forest-we have the beginningt of departmental deitics, such as Agni, god of fire; Poseidon, god of the sea: Zcus, god of the sky-though in recent theorics Zeus appears to be regarded as primarily the god of the oak tree, a spirit of vegetation On this theory animism, the doctrine of spirits, is the souree of all belief in gods. But it is found that among the lowest or least cultured races, such as the south-eastern tribes of Australia, who do not propitiate ancestral spirits by offerings of lood, or address them in prayer, there often exists a belief in an "All-Father," to use Howitt's convenient expression. This being cannot have been evolved out of the cult of ancestors, where ancestors are not worshipped; and he is not even regarded as a spirit, but, in Marthew Arnok's phrase, as "a magnificd non-natural man.: He existed belore death came into the world, and he still exists. His home is in or above the sky, but there was a time when he walked the carth. a potent magic-worker; endowed mankind wilh such arts and institutions as they possess; and left to them certain rules of life, ethics and ritual. Often he is regarded as the maker of things, or of most things, and of mankind; or mankind are his children, descended from disobedient sons of his, whom he cast out of heaven. Very frequently be is the judge of souls, and sends the good and bad to their own places of reward and punishment. He is usually supposed to watch over human conduct, but this is by no means invariably the case. Sometimes he, like the Atnatu of the Kaitish tribe of central Australia, is only vigilant in matters of ritual, such as circumcision, subincision and the use of the sacred bull-roarer, the Greck $\mu_{\mu}$ Aos. As an almost universal ruke, in the lowest culture, no prayers are addressed to this being; he has no sacrifices, no dwelling made with hands; and the images of him, in clay. that are made and danced round with invocations of his name at the tribal ceremonies of initiation, are destroyed at the close of the performances If the name ol "god" is denied to such beings becausc they receive little cult, it may still be admitted that the belicf might casily develop into a form of theism, independent of and underived from animism, or the ghost theory.

The best account of this All-Father belief in the lowest culture is to beread in R. Howitt's Natise Races of South-Eass Australia. Under the names of Baiame, Pundjel, Mulkari, Daramulun and many others, the south-castern tribes (both those Aastrelle who reckon descent in the female and those who reckon Servase by the male line) have this faith in an All.Father, the attributes rarying ln various communitics. The most highly developed All-Father is the Baiame or Byamee of the Euahlayi tribe of north-western New South Wales, to whom prayers for the welfare of the souls of the dead ase, or recently were, addressed-the tribe dwelling a hundred miles away from the nearest missionary station (Protestant). ${ }^{1}$

In the centre of Australia, Atnatu, welf-created, is known, as has been said, to the Kaitish tribe, next ncighbours of the Arunta of the Macdonnell Hitls. Among the Arunta, Mr Strehlow (Globus, May 1907) finds such a being as Atnatu, and also among some other adjacent tribes, as the Luritja. Sce, too, Strehlow and von Leonhardi, in Veroffentichunger aus dem sladisishen Volker-Musewm (Frankfurt-am-Main, 1907, voi. i.). But Messrs B. Spencer and F. J. Gillen, who discovercd Atnatu, did not find any trace of an Ali-Father among the Arunta, or any other of the tribes to the north and northeast of the centre. Mr Strehlow's branch of the Arunta they did not examine.
It is plain that the All. Father belief, in favourable circumstances, especially if ghost worship remnined undeveloped, might he evolved iato theism. But all over the savage worid, especially in Africa, tpirit, worship lass sprung up and choced the All-Father, who, bowever, in most savage regions, abides as a name, receiving no cacrifice, and. save among the Masai. scldom being addressed in prayer. $\boldsymbol{A}$ list of such otiose great beings in the background of religion is given in Lang's The Making of Redigion (i8g8). Since the publication of that boci much additional evidence has accrued from Africa and Melanesia, here the belief occurs in a few islands, but, in the ma jority, is alw it or unrecorded. Most of the fresh evidence ia giv in in La $N_{i}$ on de l'ture suprame ches les penples non-civilisht, by Rend Hoffin in (Gencva, 1907). Sce also the Jourral of the Anthropological instidule (1899-1907), vols xxix., xxxii., xoxiv.. xxxv., and the vorks of Miss Mary kingsley, and Spieth, Dio Emo: Stamme, Reimer (Berlin, 1906), and Sundermann in Warpect's All emeine Missionszeitsch rift. vol. xi. An excellent statement is that of Pere Schmidt, S.V.D., in Anthropos, Bd. III., Hit. 3 ( 1908 ), pp. 559-611. Tylor's cforts to show that these All-Fathers vere derived from missionary or other European influences (Nineloenth
${ }^{1}$ Sce Mrs Langloh Parker's The Emahlayi Tribe.

Cutury, Il9a) havenot beensuccevful (ces Lang, Maftc and Religion, "The Theory of Loan Gods ") and N.W.Thomas in MA: (1905), v., 49 tet seq The All-Father belief is moat potent arnong the lowest recen, and alwaye tends to become obsolete under the competition of serviceable ancestral spirity, or gode made in the image of such epirity, who can be bribed by sacrifices or induced by prayers to help man in bis various needs.
The belif in the All-Father in socsth-eastern Australia is concealed from the women and children who, at most, know his ewoteric mame, often meaning "Our Father;" and is revealed only to the lnitiafe, among whom are a very few, white men, libee Howitt. Mrs Langlon Parter, of course, wat not initiated (indeed, no white man hase gove throngh the setual and very painful rites), but confidences vere made to her with great secrecy. The All-Father, even at his bert, among the Kurnal, Kamilaroi and Euahlayi, is the centre of many grotenque and sportive mythe. He usually has a wife and childrem not in all casem born, but rather they are emanations. One of these children is of tea thia mediator with men, and has the charge of the rites and the mytic bull-roarer. The relation is that of Apollo to Zeme in Greek myth.

Many of the wiider myths are the expreselons of the eportive and humorous factivies Some arise naturally thus: Bawame, say. originated everything, therelore be originated the grotesque mummeries and danoes of the mysteries. To explain these, myths have been developed to show that they arose in some grotesque incident of Baiane's personal existence on earth. Many Greek mythe, most derogatory to the dignity of Demeter, Dionysus, Zeus or Hern, arome in the same way, at explanations of buffooneries in the Eleusinian or other mysterica. In medieval literature the most eacred persons of our religion have grotesque associations attached to them in the mame manner.

While the All-Father belief is common in the tribes of southeastern Aureralia, the tribes round Lake Eyre, the Arunta (as known to Mesme Spencer and Gillen), and the other ceatral and morthern tribes, are crectited with no germs of belief in what is called a suprowe, and may truly be styled a superior being. That being, in many casea, but not so commonly in Australia, has a malevolent opposite who thwarts his work, an Ahriman to his Ormuzd. In one diaterfet, where the superior being is a crow, his opposite is an eagle-hawle. These two birds in many tribes give mames to the two great exogamous and intermarrying divisions; in their case there is a - ef simh of divise, human and theriomorphic elements, just as in the Greek myths of Zeus As a rule, however, the Australian AnFather is anthropomorphic, and fairly well described in the native term when they speak English as "t the Big Man," powerful. deathlesa, Iriendly, "able to go everywhere and do everything" " to see whatever you do". The existence of the belief in this being was accepted by T. Waits, and, though disputed by many squarters and most anthrogologista, is now admitted on the strength of the evidence of Howitr, Cameron, Mre Langioh Parker, Dawson, W. E. Roth in Echnolegical Studies, and many other close observers. The belief being esoteric, a eecret of the initiated, necemarily excaped casual inguirers.

Meanwhile, among some of the Arunta of the centre, among the Dieri and Urabunan tribes near Lake Eyre and their congeners, and among the tribes north by east of the Arunta, no such belied Has been discovered by Mewris Spencer and Gillen, from whom the tribes bept no secrets, or by Mr Siebert, a missionary among the now all but extinct Dieri. There is just a trace of a dim aky-dwelling being, Arawotja. poosibly an all but obliterated survival of an AIfFather. Howitt speaks too of the Dieri Kutchi, who inspires medicine-men with ideas, but about him our information is scanty. Among all these tribea religion now takes another line, the belief in a supernormal race of Titanic beings, with no superior, who were the first dwellers on earth; who possessed powers lar exceeding those of the mediclon-men of to-day; and who, in one way or another, were connected with, or devcloped from, the totem animals, vege sables and other objecta. These beings modified the lace of the country; in Arunta belief rocks and trees arose to mark the places Where chey gnally "went into the ground " (Oknanikilla), and their epirits etill haunt certain places such as these; and are reincarnated in mative women who pass by. These beings, in Arunta called "the people of the Alcheringa, or dream time" (but of. Strehlow in Cobhas, $\boldsymbol{e} \boldsymbol{f}$ smpra), originated the tribal rites of initiation. In Dieri they are ealled Mwn-Mura, and to them proyers are made for rain, socompanied by rain-making magic ceremonies, which in this case may be a symbolical expression of the prayers. There is a large body of myths about the Alcheringe lolk, or Mure-Mura (gee Spencer and Gilien, Natise Tribes of Centrol A ustrolia, Native Tribes of Northern Australis, and Howitt, Native Triber of SonthEastern Austratia), and the myths of their wanderines, prodigies and inatitution of rites and magic are represented in the dances of the myrteries. Mont of the magic is worked (Insichimma in Arunta) by the members of cach totem kin or qroup for the behoof of the eoter ess an article of food supply. These rites are common in North America, but are worked by members of gilds or societies, mor by totem kins

The belief is these Mara-Mura or Alcheringa folk may obviously develop, in fa wourable circumstances, into a polytheism like that of Greco, or of Esypt, or of the Maoris. The ald Irish gods in the
poetic romances appear to have the same origin and ahade away iato the Gairies. The baser Greek myths of the wanderingh amours and adventure of the gods, myths ignored by Homer, are paralled to the adventures of the Alcheringa people, and the fable of the mutilation of Osiris and the search for the lost organ by Isis, actually occurs among the Atcheringa tales of Mesars Spencer and Gilien. Among the Arunta, the Alcheringz lolk are part of a otrangely elaborate theory of evolution and of animism, which leaven no room for a creative being, or for a future life of the spirit, which is merely reincarnated at intervals.
Thus the doctrines of evolution and of creation, or the making of things, stand apart, or blend. in the metaphysics and religion of the lowest and least progressive of known peoples. The question as to which theory came first, whether Alcheringaism is a scientific effort that swept a way All. Fatherism, or whether All-Fatherism is a religious reaction in despair of science and of the evofutionary doctrine, is settled by each inquirer in accordance with his personal bias. It has been argued that All-Fatherism is an advance. conditioned by coastal infuences-more rain and more food-concomitant with a social advance to individual marriage, and reckoning of kin in the male line. But tribes far from the sea, as in northern New South Wales and Queensland. have the All-Father belief, with individual marriage and female descent, while tribes of the north coast, with male descent, are credited with no All-Father; and the Arunta, as far as possible from the sca, have no All-Father (save in Strehlow's district), and have individual marriage and male reckon. ing of descent in matters of inheritance; while the Urabunna and Dieri, with female descent and the custom" of pirrauru (called "group marriage" by Howitt), are not credited with the All-Father beliel. Thus coastal conditions have clearly no causal influence on the development of the All. Father belice. If they had, the natives of central Queensland, remote from the sea, should not have their All-Father (Mulkari), and the natives of the northern and northeastern coasts should have an All-Father, who is still to seek. The Arunta of Messrs Spencer and Gillen may have posscessed and deposed the Altjira superior being of the Arunta known to Mr Strehlow, like the Atnatu of the adjacent Kaitish, or the All. Father of the neighbouring Luritja; or these beings may be more recent divergences of doctrine, departures from pure Alcheringaism with no AllFather. At present, at least, it is premature to dogmatize on these prohiems. ${ }^{1}$
The chief being among the supernatural characters of Bnshman mythology is the insect called the Mantis. ${ }^{3}$ Cagn or Ikaggen, the Mantis, is sometimes regarded with religious respect as a benevolent god. But his adventures are the merest Andoen nightmares of puerile fancy. He has a wife, an adopted

Saratia daughter, whose real father is the " swallower " in Bushman swallowing myths, and the daughter has a son, who is the Ichneumon. The Mantis made an eland out of the shoe of his son-in-law. The moon was also created by the Mantis out of his shoc, and it is red, because the shoe was covered with the red dust of Bushman-land. The Mantis is defeated in an encounter with a cat which happened to be singing a song about a lynx. The Mantis (like Poseidon, Hades, Metis and other Greek gods) was once swallowed, hut dissorged alive. The swallower was the monster Ilkhwii-hemm Like Heracles when he feaped into the belly of the monster which was about to swallow Hesone, the Mantis once jumped down the throat of a hostile elephant, and so destroyed him. The heavenly bodies are gods among the Bushmen, hut their mature and adventures must be discussed among other myths of sun, moon and stars. As a creator Cagn is sometimes said to have "given orders, and caused all things to appear to be made." He struck snakes with hls staff and turned them into men, as Zeus did with the ants in Aegina. But the Bushmen's mythical theory of the origin of things must, as far as possible, be kept apart from the lables of the Mantis, the Ichneumon and other divine beings. Though animals, these gods have human passions and character, and possess the usual magical powers attributed to sorcerers.
Concerning the mythology of the Hottentots and Namas, we have a great deal of information in a book named Tsuni-Goam, the Supreme Being of the Khoi-Khoi (s881), by Dr T. Hahn. This author collected the old notices of Hottentot myths, and added material from hit own researches. The chief god of the Hottentots is a being narned Tsuni-Goam, who is universally reganded by his worshippers as a deceased sorcerer. According to one old believer. "Tsui-Goab " (an alternative reading of the god's name)" was a great powerful chief of the Khoi-Khol-in fact, he was the first Khoi-Khoib from whom all the Khoi-Khoi tribes took their name." He is aiwaye
'The drawback to knowledge is the rarity of full acquaintance with native languages. Strehlow, Roth and Ridley gemm beut equipped on the linguistic side. Spencer and Gillen do not tell us that they have a colloquial knowledge of any Australian language Gason, author of a work on the Dieri tribe, knew their language Fell, but several of his statements appear to be inaccurnte. Mn Langloh Parker describes her methods of checking and controlling native statements made in English.
Accounts of the Mantis and of his performances wifl be found in the Cape Mornty Magasine(Iuly 1874), and in Dr Bleck' Briaf Accound of Byuminan Pbll-Lores.
represented as at war (in the usual cruda dualion of savages) with "another chicf" named Gaunab. The prayers addresped to TsuiCoab are simple and natural io character, the" private ejaculations" of men in moments of need or distress. As usual, religion is more advanced than mytholony. It appears that, by come accounts, Tsui-Goab lives in the red sky and Gaunsh in the dark sky. The neighbouring race of Namas have another old chief for god, a beiog called Heitss Eibib. His graves are shown in many places, like those of Osiris, which, says Plutarch, abounded in Egypt. He is propitiated by passers-by at his sepulchres. He has intimate relations in peace and war with a variety of animals whose habits are cometimes explained (like those of the serpent in Genesis) as the result of the curse of Heitsi Fibib. Heitsi Eibih was born in a mysterious way from a cow, as Inura in the Black Yajur-Vede entered into and was born from the womb of a being who also bore a cow. The Rig-Veda (iv. 18, 1) remarks," His mother, a cow, bore Indra, an unlicked calf "-probably a metaphorical way of speaking. Heitsi Eibih, like countless other gods and heroes, is also said to have been the son of a virgin who tasted a particular plant, and so became pregnant, as in the German and Gallophrygizn marchen of the almond tree, given hy Grimm and Pausanias. Incest is one of the feats of Heitsi Eibib. Tsui-Goab, in the opinion of his worshippers, as we have seen, is a deified dead sorcerer, whose mame means Wounded Knce, the sorccrer having been injured in the knee by an enemy, Dr Hahn tries to prove (by philology's "artful aid ") that the name really means " red dawn," and is a Hottentot way of spcaking of the infinite. The philological arguments advanced are extremely weak, and by no means convincing. If we grant, however, for the sake of argument, that the carly Hottentots worshipped the infinite under the figure of the dawn, and that, hy forgetting their own meaning. they came to belicve that the words which really meant "red dawn" meant " wounded knee"" we must still admit that the devout have assigned to their deity all the attributes ol an ancestral sorcerer. In short, "their Red Dawn" if red dawn he be, is a person, and a savage person, adored exactly as the actual fathers and grandiathers of the Hottentots are adored. We must explain this legend, then, on these principles, and not as an allegory of the dawn as the diwn appears to civilized pcople. About Gaunab (the Ahriman to Tsui-Goah's Ormuzd) Dr Hahn gives two distinct opinions. "Caunab was at first a ghost, a mischicf-maker and evil-docr " (op. cit. p. 85). But Gaunab he dechares to be "the night-sky " (p. 126). Whether we regard Gaunah. Heitsi Eihib and Tsul-Goab as originally mythological representations of natural phenomena, or as deified dead men, it is plain that they are now venerated as non-natural human beings, possessing the custom ary attributes of sorcercrs. Thus of Tsui-Coab it is said." He could do wonderful things which no other man could do, because he was very wise. He could tell what would happen in future times. He died several times, and several times he rose again" (statement of old Kxarab in Hahn, p. 61).

The mythology of the Zulusas reported by H. Callaway (Unkilun$k u / u, 1868-1870$ ) is very thin and unintcresting. The Zulut are great worshippers of ancestors (who appear to men in the form of snakes), and they regard a being called Unkulunkulu as their first ancestor, and sometimes as the creator, or at least as the maker of nen. "It does not appear they identify Unkülunkülu, as a rule, with "the lord of heaven," who, like Indra, causes the thunder. The word answering to our lord is also applied," even to beasts, as the lion and the boa." The Zulus, like many distant raccs sometimes attribute thunder to the " thunder-hird." which, as in North America, is occasionally seen and even killed by men. "It is said to have a red bill, red legs and a short red tail like fire. The bird is boiled for the sake of the fat, which is used by the heavendoctors to pufi on their bodies, and to anoint their lightning-rods." The Zulus are so absorbed in propitiating the shades of their dead (who, though in serpentine bodics, have human dispositions) that they appear to take little pleasure in mythological narratives. At the same time, the Zulus have many "nursery tales," the plots and incidents of which often bear the closest resemblance to the heroic myths of Greece, and to the marchen of European peoples. 1 These indications wdl give a gencral idea of Arrican divine mytha On the west coast the " ananxi" or spider takes the place of the mantis insect among the Bushmen. For some of his exploits Dasent's Tales from the Norse (2nd ed., Appendix) may be consulted. For South African religion ace Lang. Magic and Religion: Dennett, At the Back of the Black Man's Mind: Junod, Les Barotso; Spicth, Die Ewe-Sidimme; Frazer, The Golden Bough.

Turning from the natives of Australia, and from African races of various degrces of culture, to the Papuan inhabitants of Melanesia, Weterenting We find that mythological ideas are scarcely on a higher Sarape level. An exceilent account of the myths of the Banks Anthropol. Insl. (Feb. 188i) by the Rev. R. H. Codrington. The article contains a critical description of the difficulty with which missionaries obtain information about the prior creeds. The people of the
${ }^{1}$ These are collected by Callaway, Zulu Nursery Taks (i868). Similar Kafir etorics, also closely resembling the popular fictions of European races, have been published by Theal. Many other examples are publisbed in the South Africas Foll-Lore Jownal (1879, 1890).

Banks Islande are chiefly anceator-worshippert, bat they also believe in, and occasionally pray to, a being named Qat, one of the prehuman race endowed with supernatural powers who here, as elewhere, do duty as gods. Here is an example of a prayer to Qat- the devotee is suppoed to be in danger with his canoe: "Qate! Marawa! look down on me, emooth the mea for us two that I may go safely on the ses. Beat down for me the crests of the tide-rip: let the cide-rip ectile down away from me, beat it down level that it may sink and roll away, and I may come to a quiet landing-ploce." Compare the prayer of Odyaneua to the river, whose mouth be had reachod after three days' swimming on the tempeatuous sea. "'Hear me, O king. whosover thou art, unto thee I am come as to one to whom prayer is made . . . nay, pity me, O king, for I avow mymelf thy suppliant." So spake he, and the god stayed his stream, and withheld his waves, and made the water smooth belore him " (OXyssey $\mathbf{v . 4 5 0 )}$. The prayer of the Melanesian is on rather a higher religious level than that of the Homeric hero. The myths of Qat's adventures, however, are very crude. though not 50 wild as some of the Scandinavian myths about Odin and Loki, while they are leas immoral than the adventures of Indra and Zeus. Qat was born in the isle of Vanua Levu; his mother was either a stone at the time of his birth, or was turned into a stone afterwards, like Niobe. The mother of Apollo, according to Aclian, had she misforture to be changed into a woll. Qa! had eleven brothers, not much more reputabie than the Osbaldistoncs in Rob Roy. The youngent brother was "Tangaso Lologong, the Fool." His pastime was to make wrong all that Qat made right, and he is sometimes the Ahriman to Qat's Ormuzd. The creative achievements of Qat must be treated of in the next eection Here it may be mentroned that, like the hero in the Breton marchen, Qat "brought the dawn" by introducing birds whose notes proclaimed the coming of morning. Before Qat's time there bad been no night, bus be purchased a sufficient allowance of darkness from I Qong, that is, night considered as a person in accordance with the law of savage thought already explained, Night is a person in Greck mythology, and in the lourteenth book of the Iliod we read that Zeus abstained from punishing Sleep "because he fearcd to offend swift Night:" Qat produced dawn, for the first time, by cutting the darknean with a knife of red obsidian. Afterwards "the fowls and birds showed the morning." On one occasion an evil power (Vuj) sew all Qat's brothers, and hid them in a food-chest. As in the common "swallowing-myths": which we have met among bushmen and Australians, and will find among the Greeks, Qat restored his brethren to life. Qat is alwayw. accompanied by a powerful supernatural spider named Marawa. He first made Marawn's acquaintance when he was cutting down a tree for a canoe. Every night (as in the common European story about bridge-building and church-building) the work was all undone by Marawa, whom Qat found means to conciliate. In all his future adventures the spider was as serviceable as the cat in Puss in Boots or the other grateful animals in European legend. Qat'm ereat enemy. Qasavara. was dashed against the hard sky, and was turned into stone, like the foes of Perseus. The stone is still shown is Vanue Levu, like the stone which was Zcus in Laconia. Qat, like $s 0$ many. other "culture-heroes," disappearod mysteriouly, and white men arriving in the island have been mistaken for Qat. His departure is sometimes connected with the myth of the deluge. In the Nev Hebrides, Tagar takes the role of Qat, and Suqe of the bad prisciple. Loki, Ahriman, Tangaro Loloqong, the Australian Crow and so forth. These are the best known divine myths of the Melanesians. For their All-Fathers ace Iolmes, J. A. I. Vol. xxxv., and O'Farrell. J.A.I., vol. xxxiv., with Sundermann in Warneck's Allgemeime Missionszeilschrif, vol. xi. 1884 .

It is " a far cry" from Vanua Levi so Vancouver Isiand, and, ethnologically, the Ahts of the latter region are extremely remote from the Papuans with their mixture of Malay snd Polynesian blood. The Ahts, however, differ but little Amarian in their mythological beliefs from the races of the Banka Islands or of the New Hebrides. In Sproat's Scames from Sosege Life (1868) there is a good account of Aht opinions by a eettler who had won the confidence of the natives between 1860 and 1868 . "There is no end to the storics which an old Indias will relate," saya Mr Sproas, when "one quite possesses his confidence." "The Girst Indian who ever lived" is a divine being, something of a creator, something of a first father, like Unkulunkalu among the Zulut His na me is Qua wteaht. He married a pre-existent bird, the thuaderbird Tootah (we have met him amoog the Zulus), and by the bird he became the father of lodians. Wispohahp is the Aht Noah, who, with his wife, his two brothers and their wives escaped from the deluge in a canoe. Quawteaht is inferior as a deity to the Sun and Moon. He is the Yama of an Aht paradise, or home of the dead, where "everything is beautiful and abundant." Frora all that is told of Quawteaht he scems to be an ideal and powerful Ahc, imaginatively placed at the beginning of things, and quite capable of intermarriage with a bird. His creative exploite must be considlered Later. Quawteaht is the Aht Prometheus Purphoron, of fire-stealer.

Passing down the American continent from the north-west, wh Gid Ychil the chicf hero-god and mythical personage among the Tlingits. like many other heroes or gods, Yehl had miraculous birth. His mother, a Tlingit woman, whose sons tad at bees

Hin, met a friendly dolphin, which advied her to awnilow a pebble and a little sea-waber. The birth of Yehl was the remult. In lis youth be shot a supernatural crane, and can always gy about in its leathers, like Odin and Loki in Scandinavian mayth. He in usually, bowever, reganded as a raven, and holds the same relation to men and the world as the eagle-hawk Pund-jel does in Australia His great opponent (for the eternal duatism comes in) is Khanukh, who at wolf, and the ancestor or totem of the woll-race of men ata Yeh is of the raven. The opposition between the Crow and Eagle-hawk in Australia will he remembered. Both animals or mea or pods take part in creation. Ychl is the Prometheus Purphorot of the Tlingits, but myths of the frestealer would form matter for a eeparate scction. Yehl also stole water, in his bird-ahape, exactly as Odin atole "Suttung's mend" when in the shape of an eagle. Yehl's powers of metamorphonis and of flyiag into the alr are the common accomplishomenta of sorcerers, and be is a rather crude form of fint father. "culture-hero" and creator!"

Among the Karok Indians we find the great bero and divise benefactor in the shape of, not a raven, nor an eagle-hawh, nor a mantis insect, cor a spider, but a coyoto. Amont both Karok and Navaho the coyote is the Prometheus Purphoros, or, as the Aryans of India call him, Matarivan the fire-stealer. Among the Papapos, on the eastern side of the Gulf of Califortin, the coyote or praire woll is the creative hero and chief supernatural being. In Oregca the coyote is aloo the "demiurge," but moet of the mathe about hing refer to his creetive exploits, and will be more appropriately trented in the next rection.

Moving up the Pacific coast to Britich Columbia, we find the musst-rst taking the part played by Vishnu, when in his avatar toe a boar he fashed up the earth from the waters. Among the Tinneh a miraculoun dog, who, like an enchanted lairy prince, could ansurme the form of a handsome youag man, is the chief divine being of the mythe. He too is chiefy a creative or demiurgic being, answering to Purtuaba in the Rig Vada. So far the peculiar mark of the wilder American tribe legends is the beatial character of the divine beinge which is also illustrated in Australia and Africa, while the beatial clothing, feathers or fur, drope but slowhy of Indra, Zeus and the Egyptian Ammon, and the Scandimavian Odin. All thene are more or leta anthropomorphic, but retain, it will be seen, aumerous relica of a theriomorphic condition.

See C. Hill-Tout and F. Boas in variogs publicationa, and, generally, the volumes of the Bureau of American Ethnology, Washimgton, U.S.A. For Ti-ra-wa, "the Ruler of the Universe," also styled A-ti-us, " (ather," among the Pawneet, see G. B. Grinnell, Pawner Hero Slaries ( 1893 ).

Maeri and Polynesian Belicfs.-Paasing from the lower asvage myths, of which space does not permit us to offer a larger selection. we tarn to races in the spper etrata of barbarism. Among these the Maoris of New Zealand, and the Polynecsian people generally. are remarkable for a mythology largely latermixed with early attempts at more philosophical speculation. The Maoris and Mangaians, and other peoples, have had apeculators among theru not very far removed from the mental condition of the eartiest Greek philowphers, Empedocies, Anaximander, and the rest. In fact the process from the view of nature which we call personalism to the crudest theories of the physicists was apparently besun in New Zealand before the arrival of Europeana. In Maori mythology it is more than usually dificult to keep apart the origin of the world and the origin and nature of the gods. Long craditional hymne give an account of the "becoming out of nothing" which resulted in the evolution of the gods and the world. In the begianing (as in the Greck myths of Uranus and Gaea), Heaven (Rangi, conocived of as a person) was indimolubly united to his wife Earth (Papa), and between them they begat gods which necesparily dwelt in darkness. These gods were come in vegetable, wome in animal form; some traditions place among these gode Tiki the demiurge, who (like Prometheus) made men out of clay. The ofspring of Rand and Papa (kept in the dark as they were) held a council to determise how they should treat their parents, Shall we clay them, or shall we separate them?" In the Hesiodic lable, Cronus eeparates the heavenly pair by mutilating his oppreasive father Uraums. Among the Maoris the god Tutengamhan cut the sinews which united Earth and Heaven, and Tane Mahuta wrenched them apart, and kept them eternally asunder. The new dynasty now had earth to thempelves, but Tawhiramatea, the wind abode aloft with his lather. Some of the gode were in the forms of lizarda and fabea; come went co the land, some to the water. As among the goda and Asuras of the Vedas, there were many wars in the duvine race, and as the incartations of the Indian Brahmamas are derived from thooe old experiences of the Vedic gods, wo are the incantations of the Maoris. The gods of New Zealand, the greater gods at louot, may he called "departumental "; each perpon who is an elementary force is aloo the god of that force. As To Hex, a powerful chise. maid, there is divition of labour among men. and to there fo among sods. "One made thin, another that; Tane made trees, $k u$ mountaing, Tanga-rom fish, and so forth." "The "departmental" arrangement prevaits among the polytheisen of civilased peonics,
${ }^{1}$ Dawent, Bragi's Talling; Younger Edda, p. 94

- Bancrót, voliv.
- Taylor, New Zealond, p. IOB
and is familitr to all from the Greek examples. Leaving the hight pods whote functions are solarge, while their forms (as of tizard fash and tree) are often so mean, we come to Maui, the great divine hero of the supermatural race in Polynesia. Maui in some respecta answers to the chief of the Adityas in Vedic mythology; in others he answers to Qat, Quawteaht, and other mavage divine personages. Like the son of the Vedic Aditi, Maui is a rejected and abortive child of his mother, but afterwards attains to the highest reputation. As Qut brought the hitherto unknown night, so Maui settled the sun and moon in their proper courmes. He induced the gan to move orderly by giving him a violent beating. A similar feat was performed by the Sun-trapper, a famoun Red Indian chief. These tales belong properly to the department of solar mythn. Maui himoelf is thought by E. B. Tylor to be a myth of the sun, but the sua could hardly give the sun a drubbing. Maui slew monsters, invented barbe for fish-hooks, frequently adopted the form of various birds acted an Prometheus Purphoros the fire-stealer, drew a whole island up from the bottom of the deep; be was a great morcerer and magician. Had Maui succeeded in his attempt to pass through the body of Night (considered as a woman) men would have been immorral. But a little bird which sings at sunset wakened Night, she anapped up Maui, and men die. This has been called a myth of sunset, but the sun does what Maui failed to do, he pasees through the body of Night unharmed. The adventure is one of the myths of the origin of death, which are almont universally diffused. Maul, though reganded as a god, is not often addresed in prayer.

The whole syitem, as far at it can be called a cystem, of Maori mythology is obviously based on the savage conceptions of the world which have already been explained. The Polynesian system differs mandy in detail; we have the eeparation of beaven and carth the animal-shaped gods, the fire-utealing, the exploits of Maui, and scores of minor mythe in W. W. Gill's Irylhs and Sones of the South Pacific, in the researches of W. Ellis, of Williams, in G. Turser's Polywesia, and in many orker socessible works.
I crican and Perwian Beliefs.- The Maoris and other Polynenian peoplea are perhaps the best examples of a race which has risen lat above the savagery of Bushmen and Australiana, but has not yet arrived at the stage in which great centralized monarchies appear The Mexican and Peruvian civilizations were far ahead of Maori culture, in so far as they posseseed the ejements of a mach more eettled and highly-organized nociecy. Their religion had ita fine Iucid intervals, but their mythology and ritual were littie better than mvage ideme, elaborately worked up by the imagination of a cruel and superstitions priesthood. In crueity the Astecs surpassed perbape all peoples of the Old World, except certain Semitic stocks, and their gods, of course, eurpased almost all other gods in bloodthistinema. But in grotemque and savage points of faith the ancient Egyptians, the Greeks, and the Vedic lndians tan even the Axtec: pretty clowe.
Berual Diaz, the old "cooquiktador," has described the hideous aspect of the idols which Cortea deatroyed, "t idols in the chape of bideous dragons as big as calves," kolols hall in the form of men, half of doge, and serpents which were worahipped as divine. The old contemporary musuionary Sahagua has lert one of the earties detailed accounts of the natures and myths of these gods, but, though Sahagun took great pains in collecting facts, hio epeculations munt be accepted with caution. He wate convinced (like Caxton in hia Dessuction of Troy, and like St Augustine) that the heathen gods vere only dead men worshipped. Ancestor-worship is a great force in early refigion, and the qualities of dead chiefs and sorcevers are freely attributed to gods, but it does not follow that each god wat once a real man, as Sahagun wuppones. Eucmerism' cannot he judiciously carried so far as this. Of Huitzilopochtli. the famed god, Sahagun saye that he was a necromancer, loved "chape"hifting," like Odin, metamorphosed himself into animal lorms, was mirmaliously conceived, and, among animala, is confused with the hummint-bird, whose feathers adorned his otatues." This hum-ming-bind god shoculd be compared with the Roman Picus (Serviut, 189). That the humming-bird (Nuitziton), which was the god's ofd ahape, ehould become merely his attendant (ike the owl of Pallat the mouse of Apolio, the goose of Priapus, the cuckoo of Hern), when the god received anthropomorphic form, is an example of a procem common ia all mythologies. Plutarch observes that the Greeks, though mocustomed to the conceptions of the animal attendints of their own gods, were amased when they found animala worshipped as gods by the Egyptians. Maller ${ }^{\text { }}$ mentions the view that the humming-bird, as the most beautiful fying thing, is a proper symbol of the heaven, and mof the heaven-rod, Huitzilopochti. This vein of symbolism is mo eary to work that it muat be regarded with distrust. Perhape it is aner co attribute theriomorphic shapes of
${ }^{4}$ Rif Veda, x, 79, 1.8; Muir, Sanskril Taxs, iv. 13, where the lable Irom the Salapalha-Brahmana is given.

* The beat authorities for the New Zealand mythe are the old traditional prieatly bymns, collected and translated in the works of Sir George Grey. in Taylor's New Zealam, in Shortland's Trodnaions of New Lealand (2857). in Bastian's Heilige Sage der Polynesier, and in White's Ancient fristory of the Maori. 2. 8-13.
- See aloo Bancroft, iil. 288-290, and Acosta, pp. 352-361.

P Gaschichle der amerilanitcien Urreligionen, p. 592.
sode, not to symbolism (Zeus was a cuckoo), but to eprvivals from that quality of early thought which draws no line between man and god and beast and bird and fich. If epideris may be great gode, why not the more attractive humming-birds? Like many other gods, Huitailopochtli slew his foes at his birth, and hence received names analogous to sypbs and \$dfor: Tylor (Primifiad Culhare, ii. 307) calls Huitzilopochti an "inextricable' compound parthenogenctic god." His sacrament, when paste idols of him were eaten by the communicante, was at the winter solstice, whence it may, perhaps, be inferred that Huitzilopochti was not only a war-god but a nature-god-in both respects anthropomorphic, and in both bearing traces of the time when he was but a humoning-bird, as Ychi was a raven (Maller, op. cit. p. 595). As a humming-bird, Huitzitopochtli led the Aztecs to a new home, as a woll led the Hirpini, and as a woodpecker led the Sabinew Quetralcoath, the Toltec deity, is as much a sparrow (or similar small bird) as Huitrilopuchtli is a humming-hird. Acosta says he retained the sparrow's head in his statue. For the composite character of Quetzalcoatl as a "cuhurehero " (a more polished version of Qat), as a "nature-god" and as a theriomorphic god see Moller (op, cit. pp. 583-584). Maller frankly recognizes that not only are animals symbols of deity and its attributes, not only are they companions and messengers of deity (as in the period of anthropomorphic religion), but they have been divine beings in and for themselves during the eartier stages of thought. The Mexican "departmental "gods answer to those of other polytheisms; there is an Axtec Cercs, an Aztec Lucina, an Aztec Vulcan, an Artec Flora, an Aztec Venus. Thecreative myths and mun myths are crude and very early in character.

Egplias Myhs. On a much larger and more magnificent scale. and on a much more permanent baris, the society of ancient Egypt somewhat resembled that of ancient Mexico. The divine myths of the two nations had points in common, but there are few topics more obscure than Egyptian mythology. Writers are apt to speak of Egyptian religion as il it were a single phenomenon of which all the aspects could be observed at a given time. In point of fact Egyptian religion (conservative though it was) lasted through perhaps Give thousand years, was subject to innumerable infuencen, historical, ethnological, philoeophical, and was variously represented by various schools of prests. We cannot take the Platonic specutations of lamblichus about the nature and manifeatations of Egyptian godhead as evidence for the belief of the peoples who first worshpped the Esyptian gods an innumerable meries of ages before larmblichus and Plutarch. Nor can the esoteric and pantheistic theorie of priests (according to which the various beast-gods were symbolic manifestations of the divine eseence) be received as an hastorical account of the origin of the local animal-morshipas It has alrcady been shown that the lowest and least intellectual races indulge in bocal animal-worship, each stock having its parent hird, beast, Gish, or even plant, or inanimate object. It has also been thown that these backward peoples recognize a mon-natural race of men or enimals, or both, as the first fathers, heroes, and, in a sense, gods Such ideas ase consonant with, and may be traced to the conlused and nebulous condition of, eavage thought. Precively the aanse ideas are found at various periods among the ancient Esyptians, II we ase to regard the Egyptian mythe about the gods in animal shape, and about the non-natural superhuman heroes, and their wars and boves, as cooteric allegories devised by civilized priests. perhape we should also explain Pund-jel, Qat, Quawteaht, the Mantis god, the Spider creator, the Coyote and Riven gods as priestly inventions, put forth in a civiliesd age, and retained by Australians, Bushmen, Hottentots, Ahte, Thlinicects, Papurans, who preserve no other veatiges of high civilization. Or we may taice the opposite view, and regard the story of Osiris and his war with Seth (who shut him up in a box and mutilated him) as a dualistic myth, originally on the level of the battle between Gaunab andTsui-Goab, or between Tagar and Suqe. We may regard the local beast- and plant-gods of egypt as survivale of totems and totem-gods fike those of Australia, India, America, Africa, Siberia and other countries. In this article the latter view is adopted. The beast-gods and dualistic and creative myths of asages are looked on as the natural product of the savage reason and fancy. The came beast-gods and myths in civilized Egypt are looked on as survivals from the rude and early condition of thought to which arch eonceptions are natural.

In the most ancient Egyptian records the gods are not pictorially sepremented, and we have not obtained from theme records any descriptions of adoration and sacrifice. There is a prayer to the Sty on the coffin of the king of Dynasty IV.. known as Mycerinus to the Grecks. The king dewcribes himself as the child of Sky and Earth. He also eomewhat obscurely identifies himsell with Osiris

We thus find Oniris very near the beginming of what is known about Egyptian retioion. This being in rather a culturehero, a member of a non-natural race of men like Qat or Manabotho, than a god. His myth, to be afterwards narrated, is found pictorially fepresented in a tomb and In the late temple of Philac, is frequently thluded to in the litanies of the dend about 1400 B.C., is indicated with reverent awe by Herodotus, and after the Christian era is described at full length by Plutarch. Whether the same myth was current in the far more distant days of Mycerinus, it is, of course, impomible to say with dogmatic certainty. The religious history of Egype, from perhape Dynasty X. to Dynaty XX., 觡 interrupted
by an invarion of Semitic comqueroes and Semitio ideas Pricr to that invasion the gods, when mentioned in monuments, are always represented by animats, and these animals ane the object of strictly local worship. The mame of each god is apelled in hicroglyphes beside the beast or bird. The jackal stands for Amup, the hawk for Har, the frog for Hekt, the baboon for Tahuti, and Puh, Asiri, Hean, Nebhat, Hat-hor, Neit, Khnura and Amun-hor are ali written ont phonetically, but never repreatented in picturet. Different citiea had their different benst-gods. Pasht, the cat, was the god of Bubastis; Apis, the bull. of Memphis; Hapi. the woll, of Sioot: Ba, the goat, of Mendes. The evidence of Herodotus, Plutarch and the ocher whtors thom that the Egyptians of each district refused to eat the flesh of the animal they held pacred. So far the identity of custom with savage totention it aboolute. Of all the explanations, then, of Egyptina animal-worthip, that which regards the prectice as a survival of totemism and of envagery mems the mort satis factory. So far Egyptian religion only represented her gode in theriomorphic shape. Beatsts also appeared in the royal genealogien, as if the eariy Egyptians had Glled up the metsure of toternisen by regnoding themelves as actually descended Irom animaia

With one or two exceptions "the frot (eemi-anthropomorplic) Ggures of gods known in the civilized parts of Egypt are on the granite obelisk of Bexig in the Fayydm, erected by Usertesen I. of Dynaty XII., and here we find the forme all full-biown at once. The firs group of deities belongs to a period and a dietrict in which Semitic influences had undoubtedly begun to woric: (Petrie). Erom this period the mixed and monstrous figures, eemi-theriomorphic, Eenio anthroponorphic, hawk-headed and ram-headed and jaclentheaded gods become common. This may be attributed to Semitic infuemce, or we may suppote that the procesp of anthropomorphitiag theriomorphic gods was maturally developing itself; for Mexico has chown us and Greece can show us abundint examples of these mixed Ggures, in which the anthropomorphic god retains traces of hip theriomorphic pate. The heretical worship of the wolar disk interrupted the courte of Egyptian religion tunder some reforming kinge, but the great and giorious Ramesside Dynaety (XIX.) restored "Onus and Isis and the dog Anubis" with the rest of the wemitheriomnrphic deities. These euvived even their defeat by the splendid human gods of Rome, and only "fiod from the folding star of Bethlehem."

Though Egypt was rich in goda, ber literature is not fertue in uyths. The religious compositions which have survived are, as a rule, hymns and litanies, the funereal service, the "Book of the Dead." In these works the myths are taben for granted, are alluded to in the course of addresses to the divine beings, but, naturally, are not told in full. As in the case of the Vedas, hymna are poor sonrces for the atudy of mythology, just as the hymas of the Church woukd throw little light on the incidents of the gospel story or of the Old Tertament. The "stacred legeads" which the prients or temple eervante freely communicated to Herodotuin are lost through the pious reserve of the traveller. Herodotus constantly alludes to the most fampus Egyptian myth, that of Osiris, and be recognises the analogies between the Osirian myth and myskerien and those of Dionysus. But we have to turn to the very late authority of Plutarch (De Iside ef Osiride) for an account, confessedly incomplete and expurgated, of what mythology. had to tell about the great Epyptian "culture-hero"" "daemon." and pod. Opiris, Horus, Typhon (Seth). Isis and Nephthys were the chtldsen of Seb (whom the Greeks identified with Cronus); the myths of their birth were peculiarly savage and obscenc. Osuris introduced civilization into Egypt and then wandered over the vorld, maling mea acquainted with agriculture and the arts, as Pund-jel in his humbles way did in Australia. On his return Typhon laid a plot for him. He had a beautiful carved chert mide which exnctly fitted Osiris, and at an entertainment offered to give it to any one who could lie down in it. As soon as Osiris tried, Typhon had the box nailied up, and threw it into the Tanaite branch of the Nile. Isit wandered, mourning, in search of the body, as Demeter sought Persephone, and perhapa in Plutarch's late version some incidents may be borrowed from the Eleusinian logend. At length she found the chest, which in her absence was again discovered by Typhon. He mangled the body of Osiris (as 80 many gods of all races were mangled). and towsed the fragments about. Wherever Isis found a portion of Osiris she buried it; hence Egypt was as rich in graves of Ociris as Namaqualand in graves of Hertsi Eibib. The phallus alone whe did not find, but she consecrated a model thereof; hence (gays the myth) care the phallus-worship of Egypt. Afterwards Ostris returned from the shades, and (in the form of a wolf) uryed his son Horus to revenge him on Typhon. The gods fought in animal shape (Birch, in Wilkinson, ii. 144). Plutarch purposely omite as "too blasphemons ${ }^{\text {th }}$ the legend of the manghag of Horus Though the staves of theme non-natural beinge are shown, the prients (De Is. af Os. mid.) also show the stars into which they were metarnorphoted, at the Eakimo and Australians and Aryana of India and Greeks haverecog. nised in the constelations their ancient heroes. Plutarch remarked the fact that the Greels myths of Cronus, of Dionywus, of Apoilo and the Python, and of Demeter, " all the chinge that ere chrouded in mystic ceremonies and are presented in rites, ${ }^{\text {at }}$ do not fall ghort in absurdity of the legends about Osiris and Typhon." Plutareh paturally preaured that the mythe which meem absend churouded
some gneat miceal or phytical myytery. But we apply no such explamion to similar saymel legends, and our theory 1 th that the Ofrine wy th is oaly one of these retained to the time of Plutarch by the religious connervatiem of 1 race which, to the time of Ptutarch. preserved in full vigour mont of the practiocs of totemism. As a alight confirmation of the posmbibity of this theory we may memtion that Greck myoterice retained twoo the features of pavage mymetries The frat was the rite of daubing the initinted wish clay ${ }^{1}$ This custom prevails ia Arrican mysterico, in Guiana, amony Australians, Papuans, and Andaman islanders. The other custom is the use of the turginm, as the Australians call a tirte fist-shuped piece of wood tied to a string, and waved so as to produce a boud booming and whirring noive and keep away the profane, especially women. It is employed in New Mexioo, South Africa, New Zealand and Australia. This instrument, the wiono, was abo used in Greck mysterics: Neither the yse of the ajom nor of the clay can very well be regarded as a civilized practice retained by savagen. The bypothesie that the ritee and the stories are savage inventions emrviving into civilized religion seeme better to meet the dififculty. That the Oiriin myth (much as it was elaborated and ullegorixed) originated in the same nort of fancy $2 s$ the Taculic wory of the dismembered beaver out of whose body things were made is a cont dusion not devoid ol plaumibility. Typhon's Later career, "com mitting dreadful crimes out of envy and spite, and throwing ell things into confusion," was parallel to the proceedings of mosat of the divine bcinge who put everything wrong. in opposition to the being who manke everything right. This is perhaps an early "duatitucic' myth

Among ocher mythic Egyptian Gigures we have Ra, who once destroyed men in his wrath with circumstanoes suggestive of the Deluge; Khnum, a demiurge, is represented at Philee as making man out of clay on a pocter's wheel. Here the wheed is added to the Maori cooception of the making of man. Kbnum is sidd to have rcoonstructed the bimbs of the dismembered Owiris. Ptah is the Esyptian Heptacestus; he is represented as a dwari; mea are said to bave come out of his eye, gods out of his mouth -a story like tha of Purusha in the Rig Vodo. As creator of man, Ptah is a lros Bubastis became a cat to avoid the wrath of Typhon. Ra, the cunn, lought the big serpent Apap, as Indra fought Vrittra. Seb is: coose. calied "the great cackler"'; he laid the creative egs. "
Ditine Iryhs of ine Aryans of India. Indra. - The gods of the Fodas and Brokmonas (the ancient hymns and canonized ritual-books of Aryan India) are, on the whole, of the ussual polytheistic type. Wore than many other gods they retain in their titless and attributes the character of elemental phenomena personified. That personification is, as a rule, anthropomorphic, but traces of theriomorphic personification are still very apparent. The ideas which may be gathered about the gods from the hymng are (as is usual in heachen relipions) without consistency. There is no strict orthodoxy. As each band of each bardic family celebrates his favourite god he is apt to make him for the moment the preeminent deity of ell. This way of thinling about the gods heade naturally in the direction of a pantheistic monotheism in which each divine being may be regarded an a manifestation of the one divine essence. No doubr this point of view was attained in centuries extremely remote by ayges of the civilized Vedic world. It is easy, however, to detect certain peculiar characteristica of each god. Ai among races much less advanced in civilization than the Vedic Indians, each of the greater powers has his own separate department. however much his worshippers may be inclined to regard him as an absolute premier with undisputed latitude of perwonal goverament. Thus Indra is mainly concerned vith thunder and other atmospheric phenomena; but Vayu is the wiod, the Marute are wind-gods. Agni is fire or the god of fire, and to connected with lightning. Powerful as Indra is in the celestial world, Mitra and Varuna preside over night and day. Ushas is the dawn, and Tvashtri is the mechanic among the gods, correaponding to the Egypeian Prah and the Greck Hephacstus Though lofty moral quafities and deep concern aboot the conduct of men are attributed eo the gods in the Vedic hymns, yet the hymms contain traces (and these are amplified in the ritual books) of a divine chromique scandaleuse. In this chrowique the gods, like other gods, are adventurous warrions, adulterers, incestuous, homicidal, , piven to animal tramsformations, cowardly, and in fact charged with all buman rices, and credited with magicai powers. It would be difficult to speak too highly of the ethical nobility of many Vedic hymnse. The "hunger and thirss alter righteouspess " of the sacred
 Expaltrue rî
 Se los5i. Quoted by Lobeck, Aglaophamus, i. 700 from Bastius ad Grepon, 24t, and from other sources; d. Arnobiuh, v. c. 19, where the mord barions is the Latin term.
Willineon, iii. 62، see note by Dr Birch. A more detailed socoust of Exypaian roligelon is given under EgY Pr. Unfortunately Esproto inter have rarely a wide knowledze of the my the of the lower rocen whic anthropologitts are meldonn or never Egyptologista
© For examples of the lofty moondity monmetimen etributed to the


poet recalis the noblest aspirations and regrets of the Fiebrew posalmist. But this aspect of the Vedic deities is eseentially matter for the soience of retigion rather than of mytholugy, which is coneerned with the stonct told about the gode. Religion is al ways forgetting or explaining away, or apologizing for thene storien Now the Vedic dcitics, so imposing when regarded at vant natural forcos (as such forces seem to us), so benignant when appeated to as locgivers of sins, have aloo their mythological appect. In this aspect thcy are matural phemomena still, but phenomena as originally conceived of by the personifying imarination of the savage, and credited, tike the gods of the Maori or the Australian, with all manner of freaks, adventures and disguises. The Veda, it is trua, docs not usually dilate much on the worst of these adventures. The Veda contains devotional hymns; we can no more expect much narrative here than in the Psalms of David. Again, the religions sentiment of the Veda is hall-consciously hostive to the stories. As M. A. Barth aays, "Le sentiment religieux a bcarte la plupart de ces mythes, mais id ne les a bcartia tous." The Brahmames, on the other hand, hater compilationa, canonized books for the direction of ritual and sacifice, are rict in senseless and irrational mythr Sometimes these myths are probably hater than the Velo, mere explamations of ritual incidents derised by the priesta. Sometimes a myth probably oldcr than the Vedas. and manmtained in popuiar iradition, is reported in the Brahmanas. The gods in the Veda are by no means always regarded as equal in supremacy. There were great and small, young and old gods (R.Y. i. 27, 13). Ebewhere this is Aatly contradicted: "None of you, oh gods, is amall or young. ye are all great " (R.V. viii. 30. 1). As to the immortality and the ocigin of the gods, there is no orthodox opinion in the Veda. Maey of the myths of the origin of the divine beinge are on a level with the Maori theory that Heaven and Earth begat them in the ordinary way. Agnin, the gods were represented as the childrea of Aditi. This may be taloen ether in a refined cense, as if Aditi were the "infinite region from which the solar deities rise,' ar we may hold with the Tailtiry-Brakmana " that Aditi was a female who, being desirous of offspring, cooked a brahmandana offering for the Sadhyas. Various other fathers and mothers of the gods are mentioned. Some goda, particularly Indra, are said to have won divine rank by "austere lervour" and asceticism, which is one of the procesaes that makes gods out of mortale even now in India. ${ }^{\text {a }}$ The gods are not alwaye even credited with inherent immortality. Like men, they were subject to death. which they overcame in verious ways. Like most gode, they had struggles for pre-eminence with Titanic opponents, the Asuras, who partly answer to the Grock Titans and the Ha walian foes of the divine race, or to the Scandimavian giants and the enemies who bevet the savage creative beings. Early man, living in a state of endless warfare maturally believes that his gode also have their battles. The chici loes of Indra are Vrittra and Ahi, serpents which swallow up the waters, precisely as frogs do in Australian and Californian and Andaman mytha It has already been shown that such creaturcs, thunder-birds, anakes, dragons, sand what not, people the sky in the imagination of Zulus, Red Men, Chinese, Peruvians, and sil the races who believe that beasts hunt the aun and moon and cause eclipsens: Though hostile to Asuras, Inctra was once entangled in an intrigue with a woman of that race, according to the Ahharsa-Veda (Muir, S. T. v. 82). The gods were less numerous than the Asuras, but by a magical stratagem turned some bricks into gods (like a creation of new peens to canty a vote)-to say the Black Yajur-Vada.'
Turning to separate gods, Indra first claims attention, for stories of Heaven and Earth are better atudied under the heading of mythe of the origin of things. Indra has this soomorphic fenture in common with Heitsi Eibib, the Namaqua god, that his mother, or one of his mothers, was a cow ( $R$. V. iv. 18, 1). This statement may be a mere way of speaking in the Veda, but it is a rather Hotentot way. 1 I Indra is also relerred to as a ram in the Veda, and in one myth this ram couid fly, like the Greek ram of the ficece of goid. He was certainly so far connected with sheep that he and shecp and the Kshatriya caste sprang from the breast and arms of Prajapati. a kind of creative being. Indra was a great drinker of soma juice; a drinking-song by Indra, much bemused with soma, is in $\boldsymbol{R}$. $\boldsymbol{V}$. 119. On one occasion Indra got at the soma by assuming the shape of a quail. In the Taiut. Samb (i1. 5; i. 1) Indra is said to have been guilty of that most hideous crime, the lilling of a Brahmana." in Once, though uninvited, Indra drank some soma that had been prepared for another being. The coma disagreed with Indra; part of it which was not drunk up becanse Vritera the serpent, Indra's

[^14]enemy. Indre cut himi in two, and made the moon out of half of his body. This serpent was a universal devourer of everything and everybody, like Kwi Hermm, the all-devourer in Bushman mythology. If this invention is a late prieatly one, the perton who introduced it into the Salapelha-Brahimame must have reverted to the inceliectual condition of Buchmen. In the Gqgt with Vrittra, Indra lost his eneryy, which fell to the earth and produced plante and thrubs. In the same way plante, among the lroquois, were made of pieces knocked of Chokanipok in his Gight with Manaboasho. Vines, in particular, are the entrails of Chokanipok In Egypt, wine wat the blood of the enemies of the gods. The Aryan veralons of this sensible legend will be found in Salag fatho-Brahmanai The civilized mind coon mearies of this stuff, and perhape enough has been said to prove that, in the traditions of Yedic devotoce, Indra was not a god wishous an irrational element in his myth. Our argumeat ia that all these legenda about Indra, of which only a sample is given, have no necenary connexion with the worship of a pure niture-god as a nature-god would now be constructed by men. The legeads are survivals of a time in which natural phenomena were regarded, not at we regard them, but as persons, and zavage permons, Alcheringe folk, in fact, and became the centres of legends in the savaye manner. Spmee doess not permit us to recount the equally puerile and barbanorus. legends of Vishau, Apni, the loves of Vivasvat in the form of a horse, the adventures of Soma, nor the Vedic amours (paraileled in several mavge mythologies) of Pururavas and Urvati:
Dioime Mythy of Greece.- If any ancient people was thoroughly civilised the Greeks were that people. Yet in the mythology and religion of Grecee we find abundant survivels of sevage manners and of sivage myths. As to the religion, it is enough to point to the traces of human ancrifice and to the worship of rude petish otones. Tree humanman secifices at Salamis in Cyprus and rud Alos in Achaia Phthiocis may be aaid to have continued almost to the converion of the empire (Grote i. 125, ed. 1869). Pauganias cecmas to have
found human macrifices to Zeus atill lingering in Arcadis in the znd century of oar era. "On this altar on the Lycacan bill they merifice to Zeus in a manner that may not be erpoken, and little liking had 1 to pry far into that sacrifice. But let if be as it is, and as it hath been lrom the beginning." Now "from the beginning "the acrifice. according to Arcadian tradition, had been a human sacrifice. In other places there were manifest commutations of human secrifice, as at the altar of Artemis the Implacable at Patrae, where Pansanias asw the wild beasta being driven into the flames: Many ocher examples of human sacrifice are mentioned in Greek legend. Pausanias gives full and interenting details of the worship of rude cones, the oldert worship, he ays, among the Greeks Almoat every temple had its fetish stone ona kevel with the pumice stone, which is the Poseidon of the Mangaians.' The Argives had a large stone called Zeus Ceppotas. The oldest idol of the Thespians wat a rude otone. Another has been found beneath the pedestat of Apollo In Delos. In Achacan Pharae were thirty equared otones, each named by the name of a god. Among monstrous inages of tbe gode which Pausanias, who saw them, regarded as the oldeat idola, were the threeheaded Artemls, each bead being that of an animal, the Demeter with the horse's head. the Artengs with the fish's tail, the Zeus with three cyes, the ithyphallic Hermes, represented after the fashion of the Priapic figures in paintinge on tbe walls of caves among the Bushmen. We also hear of the bull and tbe bull-looted Dionysus. Phallic and other obscene emblems were carried abroad in processions in Attica both by women and men. The Greek custom of daubing people all over with clay in tbe mysteries results as we $n$ win the mysteries of negroes; Australians and American races, while the Autralian turndus was exhibited among the toys at the mysteries of Dionysus. The survivals of rites, objects of worahip, and sacrifices like these prove that religious conservatism in Greece retained much of savage practice, and the Greek mythology is not less full of ideas familiar to the lowest races. The authorities for Greek mythology are numerous and various in character. The oldest mourcea as literary documents are the Homeric and Hesiodic poems. In the Ilhad and Odyssey the gods and goddesses are beautiful, powerful and immortal anthropomorphic beings. The name of Zeus (Skr. Dyaws) clearly indicates his connexion with the sky. But in Homer he has long ceased to be merely the aky conceived of as a person; he is the

## ${ }^{2}$ Sacred Books of the Eact, xii. 176, 177 .

On the whole subject, Dr Muir's Arcient Sanstrit Taxts, with translations, Ludwig's trancation of the Rig Vela, the version of the Salapatia-Brahmana already referred to. and the translation of the Aidareyo-Brahmance by Haug, are the pources most open to English readers Max Moller's trenslation of tbe Ris Veda unfortunately oniy deals with the hymns to the Maruts. The Indian epics and the Puramas belong to a much later date, and are full of deities either unknown to or undeveloped in tbe Rig Veda and the Brahmanas. It is much to be regretted that the Aitiarmo-Vada, which contains the magical formular and incantations of the Vedic Indians, is atill untranslated, though, by the very nature of its theme, it must contain matter of extreme antiquity and interest.
: Pausanias iii. 16; vii. 18. Human pacrifice to Dionyous, Pase. tri. 21. Plutarch. De Is. et Os, 35: Porphyry, De Abst in. 53.
i Gull, Modth and Sones from ile South Pacific, p. 60 .
chief permontige th a society of tumportile, organized on the type of contemporary human society. "There is a great deal of haman nature "in his wife Hera (Scr. Swa, Heaven). It is to be remembered that philologists differ widely as to the oripia and meaning of the manes of almost all the Greak pods. Thus the light whict the ecience of language throws on Greek myths is extremely macertain. Hera is erphained as "the feminine side of henven" by some authoricies The quarrele of Hera with Zeus (which are a humorove anthropomorphic et udy in Homer) are represented as a way of apeak. lag about winter and rough weather. The other chiel Homeric deities are Apollo and Artemis, children of Zeus by Leto, a mortal mother raised to diviaity. Apollo is clearly conaected in mome ray Fith light, as his name foifon seems to indicate, and with parity. Homer known the legend that a giant sought to lay violent hands on Leto (Od. xi. 580). Smintbeus, one of Xpollo's titles in Homer, is connected with the freld-mouse (oubion). oos of his many sacred animale Hia names, Alucos, Aucryohts. were connected by anulquity with the woll, by mont modern writert with the light. Accordiag to some legends Leto had been a wert-wolf. The whole mubject of the relations of Greek gods to animals is best set forth in the words of Plutarch (De Is. at Os. kxxi.), where be ways that the Egyptians worship actual beasth, "whereas the Greeks both speak and believe correctly, saying that the dove in the ancred animal of Aphrodite, the raven of Apollo, the dog of Artemis," and no forth. Each Greek sod had a mall menagere of mered animals, and it may be conjectured that them animals were originally the totemi of various rocks, subsumed into the worship of the anthropomorphic god. For the new theory of vegetation gpirits and corn spiritit diee The Golden Bough. Apolo, in any case, is the young and beautiful archer-god of Homer; Artemis, his mister, is the goddess of archery, who takes her pastime in the chase. She holds no considerable place in the Iliad; in the Odyssey, Nausicas is compared to her, as to the pure and lovely lady of maidenhood. Her na me is commonly connected with doremt--pure, unpolluted. Her close relations (un-Homeric) with the bear and bear-worship have zuggested a derivation from 4error--Aquremus. In Homer her "gentle stafts" deal sudden and painless death; she is a beantiful Ampel. A much more important daushter of Zeus in Horner is Athene, the " grey eyed "or (as some take, A acocirsss, rather improbably) the "Fowhcaded "goddess. Her birth from the head of Zeus is not explicitly alluded to in Homer? In Homer, Athene is a wariike maiden, the patron-goddesa of wisdom and manly resolution. In the twentysecond book of the Odyssey she assumes the form of a swallow, and ahe can put on the shape of any man. She bears the aegis, the awful thield of Zeus. Another Homeric chiid of Zeus, or, according to Hesiod (Th. 927), of Hera alone. is Hephaestus, the lame craltstman and artificer. In the Ilied" will be found some of the crudest Homeric myths. Zeus or Hers throws Hephaestus or Are out of heaven, as in the lroquofs myth of the tossing from beaven of Ataentic. Tbere is, as usual, no agreement as to the ctymology of the mame of Hephaestua. Prefler inclines to a connexion with About to kindle Gire, but Max Maller differs from this theory. About the close selations of Hephacstus with fire there can be no doubt. He is a rough, kind, good-humoured being in the Iliad. In the Odyssey he is maturally ansoyed by the adultery of his wife, Aphrodite, with Ares. Ares is a god with whom Homer has no gympathy. He it a mon of Hera, and detested by Zeus (Iliad, v. 8go). He fo cowardly in war, and on one occasion was shut up for ycars in a huge brazen pot. This adventure was even more iprominious than that of Posecdon and Apollo when they were compelled to serve Laomedon (or hire. The payment he relused, and threatened to "cut of their ears with the sword " (Iliad xxi. 455). Poscidon is to the sea what Zeus is to the air, and Hades to the underworld in Homer. His own view of his mocial position may be stated in his own words (Iliad, xv. 183, 211). "Thiree brethren are we, and sona of Cronus, zons whorn Rhea bare, even Zeus and myself, and Hades is the third, the ruler of the people in the underworld. And in three lote were all things divided, and each drew a lot of his own, ${ }^{11}$ and to me fell the hoary mea, and Hades drew tbe mirky darkness, and Zeus the wide heaven in clear air and clouds, but the carth and high Oympus are yet common to all."
Zeus, however, is, as Poscidon admits, the elder-born, and therefore the revered head of the lamily. Thus Homer adopts the syster
${ }^{1}$ Cf. Prelier, Griechische Mydhologic, -i. 128, note I, for chis and other philological conjectures.
"The derivation of 'Ardidem remaina obecure. The etrivation of Leto from 入abeit, and the conclusion that her name means "the concealer "-that is, the night, whence the aun is born-is disputed by Curtius (Prelicr i. 190, 191, note 4), but appears to be accepted by Max Muller (Selected Euscys, i. 386) Latmos being derived from the same root as Leto, Latona, the night-
; Aristotle, H. An. 6; Aelin, N. A. iv. 4
Her name, as usual, is variously interpreted by various ecymolo gista

- xiv. 257; xviit. 395 ; xix. 91, 132.

WThe root of his mame is mought in ach words as mbes and toracit.
${ }^{1} 1$ We leam from the Olyssey (xiv. 209) that this wan the cutcom of cons on the death of their father.
 cartier curtom of Jhanglew-reche, and makes sapretre Zous the youngere of the wons of Cronge Amone she ocher gode Dionytum In but stightly alhuded to in Homer as the mon of Zeus and Semele as tire object of perwecution, and as cornereted with the myth of Ariadre. The name of Hermen is derived from various sources, at from hpmes and 4mp, of, by Max Maller, the name is connected with Sarameya (Sity). If he had originaliy an elemental character. it is now dificult to diatinguish, though interpreters connect him with the wind. He in the memenger of the gods, the bringer of good Luch, and the conductor of men's roula down the dark waye of death. In addition to the great Homeric gods, the poet knowe a whole - Olympian consistory" of deitien, aympho, pereids ree-gode and soddesses, river-gods, lris the rainbow goddesa, Sleep, Dempeter who lay with a mortal. Aptrodite the goddese of love. wife of Hephzeetua and heman of Ares, and +0 forth. As to the origin of the gods. Homer is not very explicit. He is acquainted with the existence of an older dynasty mow deposed, the dynasty of Cronus and the Titans. In the lliod (viii. 478) Zeus says to Hera, "For thine anger reck I not, not even though thou go to the nethermost bounds of earth and sea, where sit lapetus and Croums . . . and deep Tartarus is round about them." "The gode below that are with Cronus "are memtioned (II. xiv. 274: xiv. 225). Rumours of old divive wars echo in the IIod, as (i. 400) where it is said that when the other immortals revolted againit and bound zeus, Thetis brought to his aid Aegacon of the hundred arms. The streams of Oceanus (II. xiv. 246) are spoken of as the source of all the gods, and In the same book (290) "Oceanus and mooher Tethys "are regarded as the perenta of the immortals. Zeus is usually called Cronion and Croniden, which Fomer certalnily understood to mean "son of Cronus," yet it is expressly mated that Zeus a Imprisoned Cronms hencath the earth and the unvimeged sea." The whole subject is only alluded to incidentally. On the whole it may be said that the Hormeric deities are powerful anthropomorphic beings, departmental rubers, united by the ordinary social and lamily ties of the Homeric age. capable of pain and pleasure, living on heavenly food, but refrestied by the sacrifices of men ( $\mathrm{Od} . \mathrm{v}$. 100, to2), able to assume all forms at will, and to intermarry and propagete the species with mortal men and women. Their past has been stormy, and their ruler has attained power after defeating and mediatizing a more ancient dynasty of hia own kindred.

From Hesiod we receive a much more elaborate-probably a wore ancient, certainly a more barbarous-story of the gods and their origin. In the begiming the gods (bere used in a wide sense to denote an early non-matural race) were begotten by Earth and heaven, conceived of as beings with human parts and passlons (Hesiod, Theop; 45). This idea recurs in Maori, Vedic and Chinese mythology. Feaven and Earth, united in an endless embrace. produced children which never caw the light. In New Zealand Chinese. Vedic, Indian and Greek miyths the pair had to he sundered. ${ }^{\text {i }}$ Hesiod eaumerates the children whom Earth bore " when couched in love with Heaven." They are Ocean, Coeus, Crius, Hyperion, lapetus, Theia, Rhea, Themis, Mnemosyne, Phoebe, Tethys and the youngest, Cronus, "and he hated his glorious father." Others of this earty race were the Cyclopes, Bronte, Sterope and Arge, and three children of enormous strength, Cottus, Briareus (Acgaeon) and Gyes, each with one hundred hands and fifty heads. Oranua detested his offapring, and hid them in cranmes of Earth. Earth excited Cronus to attack the father, whom he castrated with a sictie. From the blood of Uranus (this leature is common in Red Indian.and Egyption mytba) were born luries, plants, ach-nymphs and Aphrodite. A number of monsters, as Echidna, Ceryon and the hournd of hell. were born of the loves of various efemental powers. The chief stock of the divine species was continued by the marriage of Rhea (probably another lorm of the Earth) with Cronuss Their childreh were Hestia, Demeter. Hera, Hades and Poscidon. All these Cronus swallowed; and this "ewallow-myth" occurs in Australia, among the Bushmen, in Guiana, In Brittany (where Gargantua did the swallow-trick) and elsewhere. At last Rhen bore Zeum, and gave Cronus o stone in swaddling bands, which he disposed of in the usual way. Zeus grew up administered an emetic to Cronas (some say Metis did this), and had the satisfaction of weing all mis brochert and cisters disgorged afive. The tone came forth first, and Pausanins maw it at Delphi (Paus. x. 24). Then followed the were between Zeus and the sods he had reacued from the maw of Cronus againat the gods of the elder branch, the chindren of Uramue and Ceaen-Heaven and Earth. The victory Femained fith the younger branch, the immortat Olympiams of Homer. The mystern of Heatod is a medley of later physical apeculation and of poecic elliegory, with matter which we, at least, regend as arvage murvivals, tike the mutilation of Heaven and the rogend a-myth?

1 Sop Tylor, Prim. Culf i. 336.

- Biect, Bembman Foilh-Lire, pp 6-8. Max Mather sugenats another theory (Sideted Ecomy:, i. 460): "Mpimen did nor exint
 jooks fike a petronymic. Mether, however, thinke it originally, meant only "connected with tirne, exintiag through all fime. Very much later the name was mittaben for a gemuin petroaymic,

In Howner and in Hesiod mytha enter the region of tikernerre and become, an it were, national. But it is probable that the local myths of various cities and templea, of the "sacred chapcers ${ }^{n}$ which were told by the prieass to traveliere and in the mysteries 00 the initiated, were ofder in (lorm than the epic and national myths Of theee "sacred chapters " me have fragmentes and hinsa in Herodocus, Pausanime, in the mythographera, liks Apollodorua, in the tragic poets, and in the ancient schetia or notes on the classica From these sources come almost all the more inhuman, beriai and diacreditable miyths of the gods. In these we more dissinctly perocive the savage element. The eqda asoume animal forms: Cronus becomes a borse, Rhea a mare; Zess begets separate familien of men in the shape of a bull, an ant, a serpent, a swan. His mistrest from whom the Arcadians chaim descent becornes a she-bear. It is usual with mythologists to eay that Zeus is the "All-Father." and that his amours are only a poctic way of atating that he in the parent or men. But why does the aseume to many animal shapes? Why did varions royal hovese chaim deucent froms the ant, the swas, the she-bear. the serpent, the borme and no forth? We have already seen that this is the ordinary pedigree of savage stocks in Asia, Africa, Australia and Anscrica, while animals appear among Irish tribes and in Egyptian and ancient. Engianh gencalogica. ${ }^{2}$ It is a plausible hypothens that stocky which once claimed deacent from animals, sans phrase, afterwardin regarded the animale as avatarn of Zeus. In the same way "the Minas, a non-Aryan tribe of Rajputana, used to worship the pig: when the Brahmans got a turn at them, the pug became an avatar of Vishnu "(lyall. Asiatic Sludies). The takes of divine cannibalism to which Pindar refers with awe. the mutiation of Dionysus Zagreus, the unspeakable abominations of Dionysus, the loves of Hern in the shape of a cuckoo, the divine powers of metamorphoing men and women into beaste and stars $\rightarrow$ these tales come to us as echoes of the period of savage thought. Further evidence on this point will he given below in a dassification of the principal mythic legends. The general conclusion in that many of the Greek deities were orieinally elemental, the elementa being personified in accordance with the laws of savate imaginations. But we cannot explain each detail in the legends as a myth of this or that matural phenomenon or process as understood by ourselves. Various stages of late and enrly fancy have contributed to the legends. Zeus in the sky, hut not our sky, he had originatly a perwonal character, and that a eavage or barbarous charmcter. He probably attracted into his lesend stories that did not originally helong to him. He became anthropomorphic, and his myth was handled by local priesta, by family bards, by national poets by early phitosophers. His legend is a complex embroidery on a very ancient tissue. The other divine myths are equally consples. See L. R. Farnell, Cwits of the Groak Slates; Mise Jane Harrison. Proleqamema 15 Grock Redigion: and Frazer. The Golden Bomgh especially as regards the vegetable or "probably artoreal" aspect or Zeum

Scandinavian Divina Myehs.-The Scandinavian mythe of the gods are numerous and interesting, but the evidence on which they have reached us demands criticism for which we lack apace. That there are in the Eddas and Sages early ideas and later ideas tinged by Christian legend scems indubitable, but philological and hietorical learning has by no means setted the queations of relative purity and antiquity in the myths The Eddic sangm, according so F. Y. Powell. one of the editors of the Corpus pocticwm septembrionale (the best work on the tubject), "canot date earlier" in their present form "than the 9 th century" and may be vaguely placed betweer A.D. 800-1100. The collector of the Edda probably had the old poems recited to him is the I3th century, and where there was a break in the memory of the reciters the lacuna was Gilled up in prose. "As one goes through the poems, one is ever and anon face to face with a myth of the mont childith and barbaric type." which "carrics one back to prac-Aryan days." Side by side with these old sories come fragments of a dillerent straturn of thought, Chriatian ideas, the belief in a supreme God, the notion of Doomeday. The Scandinavian comonognic muyth (with ite parallels among races savage and civilized is given eloewhere. The most important god is Odir, the aon $\alpha$ Bestla and Bor, the husboand of Frity, the father of Balder and many other cons, the head of the Aeetr stock of gods Odin's name is connected with that of Wwotan, and referred to the Old High-Cerman verb malam wnol m meare, cum impela ferri (Grimm, Tew. Mydh, Eng. transh, and " Zeus the ancient of days" became "Zeus the gon of Cromm" Having thus got a Cronus, the Greeks-and "the misunderstanding coukd have happened in Greece only "-needed a myth of Cronum They therefore invented or adapted the "swailow-myth " so famitiar to Buahmen and Auseralians. This singular reveruion to savagery itself needs some explanation. But the hypothemis that Cronus is a late derivation from K pation and Kaonve is by no means universally mocepted. Others derive gaves from repimp, and connect it writh eplme, a kind of harvent-borme reatival Schwarta (Prdhiclorischosulheppologische Sladien) readily proves Cronue to he the atorm, swallowing the clouds Perhaps we may say of Schyrartz's view, as he saye of Preller"o-" den inc Codinloesapich aber nimapermehr Mytholotie.'

Elton, Origins of English Bistery, pp. 298-3or.
i. 133). Odin would thus (if we admit the etymology) be the swift goer, the "ganger," and it seems superfluous to make him (with Grimm) "the all-powerifl, all-permeating being," a very abstract and marcely an early conception. Odin'o brethren (in Gyfi's Mocking) are Vike and Ve, who with him slew Ymir the giant, and made all chings out of the fragments of his body. They abso made man out of two stocks, In the Howo-Mal Odin claims for himself most of the attributes of the medicine-man. In Lako Senms, Loki, the evit god, says that Odin destr in magic ia Samsey." The podden Frigg remarks, "Ye should never talk of your old doings before men, of what ye two Acsir went through in old times:" But many relics of these "old times," many traces of the medicine-man and the "skin-shifter," survive in the myth of Odin. When he stole Suttung's mead (which answers somewhat to nectar and the Indian soma), he flew away in the shope of an eagle.t The hawk is sacred to Odin; one of his names is "the Raven-god." He was usually represented as one-cyed, having left an eye in pawn that he might purchase a draught from Mimir's well. This one eye is often explained as the sun. Odin's wife was Frigs; their mons were Thor (the thunder-god) and Baider, whose ayyh is well known in English poetry. The gods were divided into two-not alwayz friendly-stocks, the Aesir and Vanir. Their retations are, on the whole, much more amicable than those of the Asuras and Devas in Indian mythology. Not necessanity immortal. the gods restored their vigour by eating the apples of Iduna. Asn Loki was a being of mixed race, half god, half giams, and wholly mischievous and evil. His legend includes animal metamorphowes of the most obscene character. In the shape of a mare he became the mother of the eigat-jegged horse of Odin. He borrowed the hawlodress of Freya, when he recovered the apples of iduni. Another Eddic god, Hocne, is described in phrases from lose pocms as "the longelegged one," "lond of the dose," and his mame is connected with that of the cranc. The constant enemica of the gods, the giants, could also assume animal forms. Thus in Thiodolf's Hausi-lomg (composed after the settlement of Iceland) we read about a shield on which cvents from mythology were painted; among these was the fight of "giant Thisxsi in an ancient eagle's feathers." The god Herindal and Loki once fought a battle in the shapes of acals. On the whole, the Ecandimavian gods are a society on an carly human model, of beings indifferently human, animal and divine-some of them derived from clemental forces personified, holding sway over the elements, and akilled in sorcery. Probably after the viking days came in the conceptions of the last war of gods, and the end of all, and the theory of Odin All-Father as a kind of emperor in the heavenly world. The famous tree that lives chrough all the world is regarded as "foreiga, Cbristian, and confined to few poems" There is, almost undoubtedly, a touch of the Christian dawn on the figure and math of the pure and boloved and illiated god Balder, and his descent into hell. The whole subject is beset with critical dififcoltics, and we have chichy noted features which can hardly be cegarded as late, and which correspond with widely distributed mythical ideas.
Dasent's Pross of Youryect Edda (Stockholm. 184a); the Corpus Septemerionale already, referred to; C. F. Keary's My chology of the Eddas ( 1882 ); Pigati's Marmal of Scandinavian Míuholoty (1838): and Leing's Earty Kings of Nornoy may be consulted by English mudents.
Classificulion of Mycks.-It is now necessary to cast a hasty glance over the chief divisions of myths. These correspond to the chief prohlems which the world presents to the curiosity of untutored men. They ask themselves (and the answers are given in myths) the following questions: What is the Origin of the World? The Origin of Man? Whence came the Arts of Life? Whence the Stars? Whence the Sun and Moon? What is the Origin of Death? How was Fire procured by Man? The question of the origin of the marks and characteristics of various animais and plants has also produced a class of myths in which the marks are said to survive from some memorable adveature, or the plants and animals to be metamorpbosed human beings. Examples of all these myths are found among savages and in the legends of the ancient civilizations. A few such examples may now be given.
Myths of the Origis of the World.-We have found it difficult to keep myths of the gods apart from myths of the origin of the world and of man, because gods are frequently regarded as creative powers. The origin of things is a prohlem which has everywhere
${ }^{1}$ Indra was mawk when, "being well-winged, he carried to men the food tarted by the gods " (R. V. iv. 26, 4). Yehl, the Tlingit god-bero, tras a raven or a crane when he stole the water (Bancroft ifi. $100-102$ ). The prevalence of animals, or of godanimali, in mythe of the stealing of water, soma and fire, is very remartable. Among the Andamman Islanders, a kingfisher veafs fire for men from the god Puluga (Amblop. Jowrol, Noveneber 1882).
excreleed thought, and been rudely solved in apthe These wary in quality with che civilization of the races in which they ert current, but the same ideas which we proceed to state pervande all cownogonical myths, savage and civilized. Al these legends waver between the theory of creation, or rather of manufacture, and the theory of evolution. The earth, as a ruie, is supposed to have grown out of some original matter, perhape an animal, perhaps an esg which floated on the waters, pertapa a fragment of noil tished up out of the floods by a beast or a god. But chis conception docm not exclude the idea that many of the things in the workd-mincrals, plants, people, and what noi-are fragments of the frame of an animal or non-nazural magnificd mana or are cxeretions from the body of a god. We proceed to state briefly the various forms of these ideas The mosk backward races usually ascume the prior existence of the earth.

The aborigines of the northern parts of Victoria (Australia) believe that the earth was made by Pund-jel. the bird-creator who sliced the valleys with a knife. Another Aumralian sheory is that the mex of a peevious race, the Nooralle (very old oces), made the earth.

The problem of the origin of the worid neems scarcely to have troubled the Bualumen. They know about "men who brought the sun," but their doctrines are revealed in mysteries, and Oine the informant of Mr Orpen (Cape Mouthly Magasise, July $\mathbf{1 8 7 4}^{\text {B }}$ ) ""did not dance that dance" "hat is, had not been initiated into all the secret doctrines of his tribe. According to Qiag, creation was the work of Cagn (the mantis insect), "he gave orders and caused all things to appear." Enewhere in the myth Cagn made or manulactured things by bio sklll.
As a rute the most backwand races, while sich in myths of the origin of men, animals, plaats, stones and stars, do not say much about the making of the world. Amtong people a little more advanced, the carth ls presumed to have grown out of the waters. In the Iroquois myth (Lafitau, Mcurt des sampapes, 1724), a beaveniy woman was toseed out of heavea, and fell on a turtle, which developed into the world. Another North-American myth assumes a single inland in the midst of the waters, and this island grew into the world. The Navaho and the Digecr Indians take earth for granted as a starting-point in their myths. The Winnebagom, not untouched by Christian doetrise, do not go larther beck. The Great Manitou awoke and found himself alone. He took a piece of his body and a piece of carth and made a man. Here the exiatence of eatth is assumed (Bancroft iv. 228). Even in Guatemala, though the younger sons of a divine race succeed in making the earth where the elder con (as usual) failed, they all had a supply of clay as first material. The Pima, a Central-American tribe, say the earth was made by a powerful being, and at first appeared "Hike a epider's web." This reminds one of the Ananzi or spider creator of Weat Arrica. The more metaphysical Taculliga of British Columbia say that in the beginning nought existed but water and a musk-rat. The musk-rat sought his food at the hottom of the water, and his mouth was frequently filled with mud. This he kept spitting out, and ooformed an sland, which developed into the world. Among the Tinneh, the frame of a dog (which could asoume the form of a hemdsome young man) became the firat material of most things. The dog, ijke Osiris, Dionywus, Purushs and other pods, was tom to pieces by giants; the fragments became many of the things In the world (Bancrelt i. 106). Even here the existence of earth for the dog to live in is assumed.
Coming to races more advanced in civilization. we find the New Zealanders in possession of ancient hymns ia which the origin of things is traced back to nothing! 10 darknors, and to a mecappysical procen from nothing to something, from being to becoming. The hymna may be read in Sir Gearge Grey's Polymesias Lothology, and in Taylor's Net Zealasd. It has been suggested that these hymns bear traces of Buddhist and Indian infuence; in any case. they are rather metaphysical than mystical. Myth comen in when the Maoris represent Rangi and Papa. Heaven and Earth, as two vast beings, male and femaie, united in a secular embrace, and fnally severed by their children, among whom Tane Mahala cakes the part of Cronus in the Greek myth. The gods were partly elementah partly animal in charmeter; the lists of their titles show that every human crime was freely atributed to chem. In the South Sel Islands, generally, the fable of the unioe and separation of Heaven and Earth is current; other forms will be found in Gill's Myths and Songs frome the Sonich Pacific.
The cosmogonic myths of the Aryans of India are pecultarly intenesting, as we find in the Vadet and Brahmamas and Puronas almost every fiction familiar to manese side by side with the mont abstract metaphysical ppeculations. We have the theory that earth grew. as in the froquois story of the turthe, from a being named Uttanapad (Muir v. 335). We find that Brahmanespat "'bley the gods forth from lis mouth." and one of the goda, Tvashtri, the mechanic among the deities, is credited with hevins fashioned the earth and the heaven (Muir v. 354). The "Purusha Sukta." the goth hymn of the tenth book of the Rig Vade, gives we the Indian version of the theory that all things were made out of the manjled limbs of Purusha, a magnified non-matural sman, who was sacrificed by the yoda, As this bymn gives an account of the origin of the chates (whith eleewhere are ocarcely recognised io the
 scastely think the main conception late, as it is too widely cottered that it meets us in most mythologies, including thome of Chaldaea and Epypt, and various North-Annerican tribes. Not matisfied wich this myth, the Aryans of fadia accounted for the origin of epecies in the collowing barbaric style. A being named Puruisha was alone io the world. He diferentiated himsell into two beinge, husband and wife. The wife, regardipg union with her producer as incest, iled from his embraces as Nemesis did from those of Zeus, and Rhea from Cronus, assuming various animal dimataes. The husband pursued in the form of the male of each animal and from there unions sprang the varions species of beaste (SutapmileBrahmane, xiv. 4, 2; Muir i 25). The myth of the comencegs Irom which all things were produced is also current in the Bral/ mamas. In the Paranas we find the legend of many successive creations and destructions of the world a myth of world-wide dideriburion

As a rule, destruction by a deluge is the most favourite myth, but destructions by fire and wind and by the wrath of a god are common In Australian. Peruvian and Egyptian tradition. The iden that a boar, or a god in the shape of a Goar, fished up a bit of parth, which subsequently became the world, out of the writers, is very well krown to the Aryans of India, and recalls the fents of American musk-rats and coyotes already described. The tortoise from which all things sprang, in a myth of the Salapolhe-Brahmena, remizde us of the lroquois turtle. The Greek and Mangaian myth of the marrizge of Heaven and Earth and its diseolution is found in the Aikarcyo-Brehmane (Hang's trans it. 308; Riz Veda, i. Ixili.).

So much for the Indian cosmogonic myths, which are a collection of ideas faniliar to savages, blended with sacerdotal theorics and nitual mummeries. The philosophical theory of the origin of things, n hymm of remarkable stateliness, is in kis Vede, $x$. 129. The Scapdinavian cosmogonic myth starts from the abyss, Ginnungagap, a chaos of ice, from which, as it thawed, wep produced the giant Ymir. Y mir is the Scandinavian Purusha. A man and woman sprang from his armpit. like Athene from the fiead of Zeus. A cow liched the hoar-frove, whence rose Bur, whose children, Odin, Vie and Ve, slew the giant Ymir. "Of his flesh they formed the earth. of his blood seas and waters, of his bones mountains, of his teeth rocks and stones, of his hair all manner of plants." This is the story in the Prose Edda, derived from older bongs, such as the Grimaersmal. However the dietribution of this singular myth may he explained, its origin can scarcely be sought in the imagination of races higher in culture than the Tinneh and Tacullies, amone whom dogs and beavers are the therioworphic form of Purusha or Ymir.

Mythe of the Origin of Man.-Thate partake of the conceptions of evolution and of creation. Man wns made out of clay by a tupermatural being. A wstralio: man was made by Pund-jel. New Zealasd; man was made by Tiki; " he took red clay, and kneaded it with his own blood." Mangaia: the woman of the abyss made E child frown apiece of flesh plucked out of her own side. Af lanesia: ${ }^{4}$ man was made of clay, red from the marshy tide of Vanua Leva"; woman was made by Qat of willow twigs Grece: men were: Fhborara mphoi, figures baked in clay by Prometheus.2 India: men were made after many efforts, in which the experimental beings did not barmonise with their environment, by Prajapati. In another chan of mylhs, man mascroived out of the lower a nimals -limard in Australia; coyotes, beavers, apes and other beasts in Ancrica. The Greek myths of the descent of the Arcadians, Myrmidons, children of the awan, the cow, and so forth, may he compared. Yet again. men canse out of trees or plante or rocks: av from the Anstralian watale-gum, the Zulu bed of reeds, the great tree of the Ovaheremos, the rock of the tribes in Central Airica, the cave of Bushruan and North-American and Peruvian myth, "from tree or stone" (Odyssey, yix. 163). This view was common among the Grecks, who boasted of being putochthonous. The Cephisian marsh was one scene of man's birth according to fragment of Piodar, who mentions Egyptian and Libyan legende of the same description.
Cyts of the Ars of Life.-These ase almose unsnimously ettributed to ": culture-heroes;" beings therionorphic or anthropomorphic, who, like Pund-jel, Qat, Quawteaht, Promethews, Mantoolvo, Quetzalcontl, Cagn and the rest, taught men the use of the bow. the processes (where known) of pottery, agriculture (a) Denpeter), the due course of the mysterics, divipation, and everything cloe they knew, Commonly the teacher disappears mpateriouth. He is often regarded by modern mythologisis as the sun
Shar Myht.-"The start came othervise," bys Browning's Caliban In savage and civilized mythe thy are usually metaEarphowed men, women and beasts. In Australia, the fletades, as in Greece, were girls. Castor and Pollurs in Greece, as in Australia, west young men. Or Bear was a bear. soconding to Chariovoix and Lotitat, mmong the Nerth-American Indians: the Eskimo,

## Black Yajur-Vedo and Satopalha-Brakmana: Muir, i. 52.

- Aristophancs, Aves, 686; Elym. Mogn., s.p. Iobros. Pausanias oaw the clay (Pause $x$. iv.). The story is also quoted by Lactantius Irom Hesiod.
acoording to Eovie who attled the Dartich ootony In Greenland, regarded the otare "0 very nonsentichtly, "As as oo many of their ancemtors' had been Isis and Otiris. Aristophares, in the Pax, thows us that the belief in the change of men into stars survived in his own day it Grecce. The Bushmen (Bleek) bave the same opinion. The Satapateobratimana. (Sacred Bonte of the East; xit. 284) abows how Prajapati, in his incettuovs love, tarned himself into a roebuch, his daughter into a doe, and how both became constellations. This is a thoroughly good example of the savage myths (es in Peru, according to Aconta) by which beasts and anthropomorphic gods and otarm are all jumbled together. The Rit Vede contains examples of the iden that the good becone stars.

Solar and Lamar Mylhs-These are untiversally found, and are too numerous to he exramined here. The gun and moon, as in the Bulparian billad of the Samie Bride (a mortal girl), are looked on as living beirge. In Mexico they were two men, or gods of a human character who were burned. The Eskimo know the moon as a man who visits earth, and, again, as a girl who had her face apotted by astes which the Sun thurew at her. The Khasias make the sun a voman, who daubs the face of the moon, a man. The Homerit bymn to Helios, as Max Miller observes, " looks on the sun as 3 half-god, almost a hero, who had onoe lived on earth." This is precisely the Bushman view; she sun was a man who irradiated fight from his armpit. In New Zealand and In North America the sun is a beast, whom adventurens have trapped and beaten. Medicine has been made with his blood. In the Andaman Islands the Sua is the wife of the Moon (Sour. of As:lh. Soc., 1882). Among aboriginal tribes in Imdia (Dalton, p. 186) the Moon is the Sun's bride; the was faithlers and he cut her in two. but occadionally lets her, shine in full beauty. The Andaman Islanders account for the white brilliance of the moon by saying that he is danbing himself with white clay, a custom common in savage and Greel mysteries. The Red Men accounted to the Jesuits for the spherical forms of aun and moon by saying that their appearasce was caused by their hended bows. The Moom in Greek myths loved Endytaion, and was bribed to be the mistress of Pan by the present of a fiecce, like the Dawn in Australis., whose unchastity was remurded by a gift of a red cloak of opossam skin. Solar and lunar trythe unvally sccount for the observed phenomena of eclipee, waning and waxing, sunset, spots on the moon, and soforth by various mythical adventures of the animated heavenly beings. In moders folk-lore the moon is place to which bad people are sent, rather than a woman or a man. The mark of the hare in the moon has struck the imagination of Germans, Mexicans, Hottestors, Sinhalems, and produced myths among all these races. ${ }^{4}$

Moths of Deoth.- Eew savage races regard death as a natural event. All natural deaths are mpernaturnl with them. Men are assumed to he maturaliy immortal, hence a series of myths to account for the oripin of death. Usually some custom or "taboo" is represented as having been broleen, when death has followed. In New Zealand, Maui was not properly baptized. In Australia, a woman was told not to go near a certain tree where a bat lived; she infringed the prohibition, the bat fluttered out, and men died. The Ningphoos were dismiseed Irom Paradise and became mortal, because one of them bathed in water which had been tabooed (Dalton, p. 13). In the Acharea Veda. Yama, like Maui in New Zealand, first "spied out the path to the other world," which all men after him have taken. In the Rig Vcde (x. 14). Yama " sought out a road lor many.". In the Solomon Islands (Jour. Arath, Irath., Feb. 1881), "Koevari was the author of death. by resuming her cast-off skin." The eame story is told in the Banks Islands. In the Greek myth (Hesiod. Works and Days, 90), men lived without "ill diseases that give death to men "f till the cover tras Hifted from the forbidden bor of Pandora. As to the myths of Haded the place of the dead, they are far too many to he mentioned in detail. In almost all the gates of hell are guarded by fierce beasts and in Ojlbway, Finnish, Greek, Papuan and Japanese myths no mortal visitor may excape from Hades who has once tasted the tood of the dead.

Myth of Firc-stealing-Those current in North America (where an animal is commonly the thief) will be found in Bancroft, vol. iv, The Australian version, sidgularly tike one Greek legend, is given by Brough Smyth. Stories of the theft of Prometheus are recorded by Hesiod, Aeschylus, and their commentators. Muir and Kuha may he conaulted for Vedic fine-stealing.

Heroic and Romavic MyAr.-In addition to myths which are clearly intended to enplain facte of the universe, most mations have theit heroic and romantic myths. Familiar examples are the stories of Perseus, Odysseus, Sigund, the Indian epic stories, the adventurea of limarinen and Wainamoinen in the Kadevala, and 50 forth. To diacuss these myths as far as they cin be considered apart from divine and explanatory tales would demand more space than we have at our dapowal. It will become ocident to any otudent of the romantic mythe that they constat of different arrange-

[^15]ments of a rather tinaited aet of incidnnet There incidente have been rouphly claseified by You Hohn' We may modiry his arrangemear as lollows

There is (1) the story of a bride or bridegroom who tranagreseses a commandment of a myitic nature, and dimppears as a result of the sin. The bride sing as is Eros and Poyche. Freja and Oddur, Pururavas and Urvatis. The sin of Urvati and Psyche wase wecing their hugbande-natwed in the latter cane. The cin was againkt "the manner of women." Now the rule of etiquette which forbids eceing or maming the husband (eapecially the lacter) is of the wident distribution. The offence in the Weha form of the story is naming the partner-t ching forbidden among early Greekn and modern Zulus. Presumably the tale (with ite example of the sanction) survives the rule in many cases. (2) "Penelope formulin." The man leaves the wife and returas alter many years A good example occur: in Chinese legend. (3) Formula of the attempt to avoid late or the prophecy of an oracle. This incident talos numenous chapes, as in the story of the fatal birth of Persens, Paris, the Egyptian prince chus up in a cower, the birth of Oedipus (4) Slaughter of a monster. This is best known in the case of Andromedz and Perseus. (5) Flight, by aid of an animal usually. from cannibalism, human encrifice, or incent. The Careek emample is Phrixus, Helle, and the ram of the golden fleece. (6) Fiight of a lady and her lover from a giant Galher or wizted father. Jason and Medea (urnish the Greek example. (7) The youngest brother the succearful adventurer, and the hoad of the family. We have seen the example of Creek mythic illustrations of "a Jongatenrecht," or eupremacy of the youngest. in the Hesiodic myth of Zews, the youmgett child of Cromus (8) Bride given to whoever will accomplish difficuls adventures or vanquime ginl in race. The custom of giving a bride without demanding bride-price, in reward for a great exploit, is everal times alluded to in the Ifoal. In Greck heroic myth Jason thus wins Medea, and (in the race) Mifianion wins Atalanta. In the Katewala much of the Jason cycle. including this part, recurs. The rider throagh the fire wins Brunhild but this mey belons to another cyele of ideas. (9) The gratcful beasts, Who, havint been aided by the hero, aid him in his adventures Meinimpus and the nnakes in a Greek example. This story is but ope specimen of the personal htaman character of enimals in myths, elready referred to the intellectinal condition of avages. (10) Story of the atrong man and his adventures, and storics of the comrades Keen-eye. Quick-ear, and the rest. Jason has cormrades Hike these, as had limarinen and Heracles, the Greek "atrong man." (11) Advencure with an ogre, who is blinded and deceived by a pua of the hero'm Odytieus and Polyphemur is the Greek example. (12) Descent into Hades of the hero. Fieracles, Odysueus, Wamemoinen in the Kelewalo, are the best-known examples in epic literatwre. Thete are twelve epeciment of the incidents, to which we may add (i3) "the false bride,' as in the poem of Berle exic grans Pils, and (Is) the legend of the bride apd to produce beatechildren. The belief in the latter phenomenon is very common in Africa. and in the Arabios Nights, and we have seen it in Americe.
Of these formalate (chooen because illustrated by Greek heroic legepds)-(1) is a sanction of barbarous nuptial etiquette: (2) is an obvious ordinary incident: (3) is moral, and borh (3) and (1) may pair off with all the myths of the origin of death from the infringement of a taboo or sacred command; (4) would maturally occur Wherever, as on the West Coapt of Arica, human victims have been offered to sharles or other beasts; (5) the story of Aighe from a horrible crime. occurs in some stellar myhhs, and is an easy and matural invention: (6) flight Irom wimard father or husband, is found in Buchman and Namaqua myth, where the husband is an clephant: (7) success of youngeat brother, may have been an explanation and enaction of " Jaggaten-recht :-M aui in New Zealand is an example, and Herodorus found the tory arnong the Scythians: (8) the bride given to successind adventurer, is consonant with heroic mancers ts late as Homer; (9) is no lese consonant with the belief that beast have human sentiments and supernatural powera; (to) the "etrong minn." is found among Estimo and Zuhus, and was an obvious invention when strength was the most admired of qualities; (it) the baffled ogre, is found aroong Basques and Irish, end turns on a form of punning which inspires an "ananxi" story in West Africa; (12) descent into Hades, is the natural regult of the anvare conception of Hades, and the tale is tofd of actual living people in the Solomon Islands and in New. Caledonia; Eskimo Angekoke can and do dencend into Hades-it is the prerogative of the necromantic magician; (I3) "the false bride." (ound among the Zulus does not permie of such easy explanation-naturally in Zululand, the false bride is an animal; (14) the bride accused of bearint beest-children, has aiready been disponed of; the belief is inceitalue where no dintinction worth mentioning is teken between men and animals English folk-iore has its moman who bore rabbits.
The formulae bere ammarized, with otherg, are familiar in the nimehen of Samoyeds, Zulus, Bustmen, Hoteentots and Red Indians. For an argument intended to show that Greek beroic

[^16]mythe may te worned and clanibed mirciven, in themsches
 and Fairy Taies." The old explanetion was that mirchen are degenerate heroic mytha. This does not explain the milrchen of Arican, and pertupa not of Siberian races.

In this sketch of mythology that of Roone is not included, becatase its most picturesque parts are borrowed from or adapted into harmony fith the mythology of Greece. Greece, India and Scandimavia will supply a fair example of Aryan mythology (without entering on the dificult Slavoaic and Celtic fields).
(A. L.)

ETYONDEAA (or ellyrea), the medical term for a constitutional diseate (see METabouc Drszases) due to the degeperation of the thyroid gland, and occurring in adults; it may be contrasted with cretinism, which is a condilion appearing in early childhood. There are iwo forms, myxoedema proper and operalive myxoedema (cachexia strumipripa). (t) Myroedema has been termed "Guil's Discase" from Sir Williem Gull's observations in 1873. Women are more often the victims than men, in a ratio of 6 to z . It frequently affects members of the meme family and may be transmitted through the mother, and it has been observed sometimes to follow exophthalmic goitre. The symptoms are a marked increase in bulk and weight of the body. puffy appearance of skin which does not pit on pressure, the line of the features becoming obliterated and getting coarse and broad, the lips thick and nostrils eniarged, with loss of hair, subnormal temperature and marked mental changes. There is striking slowness of thought and action, the memory becomes defective, and the patient becomes irritable and suspicions. In some instances the condition progresses to that of dementia. The thyroid gland itself is diminished in size, and may become completely atrophied and converted into a fibrows mase. The unirested discase is progressive, but the courec is slow and the symptoms may extend over 12 to 15 years, death from asthenia or tuberculosis being the most frequent ending. (2) Symptoms similar to the above may follow complete removal of the thyroid gland. Kocher of Bern lound that, in the total removal of the gland by operation, out of 408 cases operative mywoedemas occurred in 69, but it is thought that if a small portion of the gland is left, or if accessory glands are present, thete symploms will not develop. The treatment of mymoedenn is timilar to that of cretinism.

MYZOSTOMIDA, a remarkable group of small parasitic worms which live on crinoid echinoderms; they were first discovered by Leuckart in 2827. Some species, such is Myantomes cirri/aram, move about on the host; others, such as M. glabram, remain stationary with the pharynx inserted in the mouth of the crinoid. M. deformator gives rise to a "gall" on the arm of the host, one joint of the pinnule growing round the worm to as to enclose it in a cyst (see fig. E); whilst M. pulvinar lives actually in the alimentary canal of a species of Ardedon.

A typical myzontomid (see A. B. C) is of a flattence rounded thape, with a thin edge drawn out into delicate radiating cirri The skin it ciliated. The dortal surface is amooth; ventrally thero are five pairs of parapodia. armed with supporting and hooked ectae, by meens of which the worm adberes to irs how. Beyond the parapodia are lour pairs of organs, often calied suckers, but probably of sensory nature, and comparable to the lateral cense ortens of Capitellids (Whecler). The mouth and cloacel aperture are generally at opposite ends of the ventral surface. The former leads to a protruable pharynx (B), from which the oesophagus opens into a wide intestinal chamber wish branching lateral diver ticula. There appears to be no vascular system. The mervoas tystem consists of a circumocsophageal nerve. with scarcely differentiated brain, joining below a large enagtionit mass no doubt representing many fused ganglia (B). The doraventral and the parapodial mucles are much developed. Whitst the coelow it 5 duced mostly to branched opaces is which the genital prodacte ripen. Fuil-grown myzostomids are hermaphrodite. The male organ (C) consists of branched wec opening to the exterfor on each wide. The pained ovaries discharge their products into a medinn coelemic chamber with lateral braneles (C), often called the uteris, from which the ripe ova are discharged by E median dorsal pore into the eermimal region of the rectum (clonca). Inte chis eme cloncal chamber opem ventraily a par of cilialed tubes communicating by funache with the coelon (Nansen and Wheeler): these are possibly nephirdin, and excretory in furction.

The Myzostomida are protandric bermaphrodites, behte functional males when small, bermaphrodite later, and finally
functional (emales (Whecter). Small " males " are in some species constantly associated with large hermaphrodites, hut according to Beard there are in some cases true dwerf males, comparable to the complementary males described hy Darwin in the Cirripedia. The embryology of Myrostoma has been

A. Ventral view of Myzostoma.
B. Diagratu of Mywsloma, showing the nervous and alimentary symems.
C. Diagram of $\mathcal{M}$ yzostoma, showing the genital organs from 3. Graf and Whecker).
D. Larya of Myzostoma elabrwm. (After Beard.)
E, Portion of the arm of Pontacrinus. , dhowing a cyat containing Myostoma.
c. Cloncal aperture.
ar, Arm.
r. Cirros
d. "Cloaca."
coe, Coclorm.
d, Swollen pinnule formios a crux.
i, Inteatine and its caces.
Ls, Larval meta.
m, Mouth.
lons provisional setse. The mesoderm becomes megmented, and the parapodia subsequently develop from before back wards; but almost all internal traces of segmentation are lost in the adult. The structure and development of the Myzostomida seem to show that they are nearly related to Polychaeta (s.e Cenetopoon), though highly modified in relation to thelr parasitic mode of life.

Authonities.-L. v. Graff, Das Genns Myeostoma (Leipzig. 1877) ; and " The Myroatomida," Challenger Reports (1884), vul. x.: E. Metchnikoff, Zeif. Wiss. Zool. (1866), vols. v.t xvi.; J. Beatd Mith. Z. St Neapel (1884), vol. v.; W. M. Wheeler. ibid. (1896). vol. xii.
(E.S.G.)

MZABITEs, or Bent-Mzas, a confederation of Berber tribes, now under the direct authority of France. Of all the Berber peoples the Mzabites have remained freest from lorcign admixture. Their own country is a region of the Algerian Sahara, about 100 m . south of El-Aghuat. It consists of five oases close together, viz. Ghardaia, Beni-Isguen, El-Ateuf, Mclika and Bu Nura, and two isolated oases farther north, Berrian and Guerrara. The total population numbered at the 1906 census 45.996 , of whom about 100 were Europeans and a very small proportion Arabs and Jews. The Mizabites are of small and slender figure, with very short necks and under-developed legs. Their faces are flat, with short nose, thick lips and very deep-set eyes, and their complexion pale. Their dress is a shirt of thick wool, usually many-coloured. They are agriculturists, and are also famed as traders. The butchers, fruiterers, bath-house keepers, road-sweepers and carriers of the African littoral from Tangier to Tripoli are nearly all Mzabites. Their industrics, too, are highly organized. The Mzabite burnouses and carpets are found throughout North Africa. Their commercial bonesty is proverbial. Nearly all read and write Arabic, thougb in talking among themselves they use the Zenata dialect of the Berber language, for which, in common with other Berber peoples, they bave no written form surviving. They are Mahommodans, of the lbadite sect, and are regarded as heretics by the Sunnites.
According to tradition the Ibadites, after their overthrow at Tiaret by the Fatimitcs, took refuge during the roth century in the country to the south-west of Wargla, where they founded an independent state. In 1012, owing to further persecutions, they fed to their present quarters, where they long remained invulnerable. After the capture of El-Agbuat by the French, the Mzabites concluded with the Algerian government, in 1853. a convention by which they engaged to pay an annual contribution of fi 800 in return for their independence. In November 1882 the Mizab country was definitely annexed to Algeria. Ghardaia (pop. 7868) is the capital of the confederation, and next in importance is Beni-Isguen ( 4916 ), the chief commercial centre. Siace the establishment of French control, Beni-Isguen has become the dépot for the sale of European goods. French engineers have rendered the oases much more lertile than they used to be by a system of irrigation works. (See also Alceria.)
See A. Coyne, Le Mxab (Algiers. 1879); Rinn. Occypation du Mzab (Algiers. 1885); Amat. Le MCZZab al les LC'Zabiks (Paris, 1888). Alwo Algeria and Berbers.
studied by Metchnikoff and Beard. Cleavage leads to the Cormation of an epibolic gastrula and ciliated embryo which batches as a free-swimming larva remarkably like that of a Polychaete worm (D). The larva is provided with posiora! and perianal ciliated banda, and on either side with a hunch of

NA letter which regularly follows $M$ in the alphabet, and, I important part in the so-called "Yankee" probunciation of like it in its early forms has the first limb longer than the others; thus, writuen from right to left, $n$. The Semitic languages gradually diminish the size of the other two limbs, while the Greek and Latin alphabets tend to make all three of equal length. The earliest name of the symbol was $N \bar{u} n$, whence comes the Greek ny ( $\tilde{u}^{\boldsymbol{u}}$ ). The sound of $n$ varies according to the point at which the contact of the tongue with the roof of the mouth is made; it may be dental, alveolar, palatal or guttural. In Sanskrit these four sounds are distinguished by different symbols; the last two occur in combination with stops or affricates of the same serics. The French or German $n$ when standing by itself is dental, the English alveolar, i.e. pronounced like the English $t$ and $d$ against the sockets of the teeth instead of the teeth themselves. The guttural nasal is written in English $n g$ as in ring; for the palatal $n$ as in lynch there is no separate symbol. The sound of $n$ stands in the same relation to $d$ as $m$ stands to $b$; both are ordinarily voiced and the mouth position for both is the same, but in pronouncing $n$ the nasal passage is left open, so that the sound of $n$ can be continued while that of $d$ cannot. This is best observed by pronouncing syllables where the consonant comes last as in and id. When the nasal passage is closed, as when one has a bad cold, m and $n$ cannot be pronounced; attempts to pronounce moon result only in bood. Two important points arise in connexion with nasals: ( 1 ) sonant nasals, (2) nasalization of vowels. The discovery of sonant nasals by Dr Karl Brugman in 1876 (Curtius, Studien, 9, pp. 285-338) explained many lacts of langunge which had been hitherto obscure and elucidnted many difficulties in the Indo-European vowel system. It had been observed, for example, that the same original negatlve prefix was represcnted in Sanskrit by $\dot{d}$, Greek by a, in Latin by in and in Gcrmanic by uns, and these differences had not been accounted for satisfactorily. Dr Brugman argued that in these and similar cases the syllable was made by the consonant alone, and the nasal so used was termed a sonant nasal and written \%. In most cases Sanskrit and Greek lost the nasal sound altogether and replaced it by a vowel a, a, while in Latin and Germanic a vowel was developed indepeodently before the nasal. In the accusative singular of consonant stems Sans. podam, Gr. zbSa, Lat. pedem, Sanskrit and Greek did not, as generally, agree, but it was shown that in such cases there were originally two forms according to the nature of the sound beginning the next word in the sentence. Thus an original Indo-European "ped\%, would not be treated precisely in the same way if the next word began with a vowel as it would when a consonant followed. Sanskrit had adopted the form used before vowels, Greck the form before consonants and each had dropped the alternative form. The second pointthe nasalizing of vowels-is difficult for an Englishman to understand or to produce, as the sounds do not exist in his haguage. Thus in learning to pronounce French he tends to replace the nasalized vowels by the nearest sounds in English, making the Fr. on a nasalized vowel ( $\rho$ ), into Eng. ong, a vowel followed by a guttural consonant. The nasalized vowels are produced by drawing forward the uvula, the "tab" at the end of the soft palate, so that the breath escapes through the nose as well as the mouth. In the French nasalized vowels, however, many phoneticians hold that, besides the leaving of the nasal passage open, there is a change in the position of the tongue in passing from a to a. The nasalized vowels are generally written with a book below, upon the analogy of the transliteration of such sounds in the Slavonic languages, but as the same symbol is often used to distinguish an " open "vowel from a " close" one, the use is not without ambiguity. On the other hand, it is not admissible to write in for the nasalized vowel in languages which have accent signs, e.g. Lithuanian. It is possible in nasalize some consonants as well as vowels; maselized spirants play an

Americans.
(P. G.)

NAAS (pron. Nace, as in place), a market town of Co. Kildare, Ireland, 20 m . S.W. from Dublin on branches of the Great Soulhern and Western railway and of the Grand Canal. Pop. (igor) $3^{836}$. It is situated among the foothills of the Wicklow Mountains, close to the river Liffey. The cown is of great antiquity, and was a residence of the kings of Leinster, the place of whose assemblies is marked by a neighbouring rath or mound. Naas returned two members to the Irish parliament from is59 until the union in $\mathbf{1 8 0 0}$. Of a castle talen by Cromwell in r6so, and of several former abbeys, there are no remaina. Punchestown racecourse, 21 m . S.E., is the scene of well-known steeplechases.

MABATARANS, a people of ancient Arabia, whose settements in the time of Josephus (Ant. i. 12. 4; comp. Jerome, Quaest. in Ges. xxv.) gave the name of Nabatene to the border-land between Syria and Arabia from the Euphrates to the Red Sea. Josephus suggests, and Jerome, apparcnily following him, affirms, that the name is identical with that of the Ishmaclite tribe of Nebzioth (Gen. xxv. 13; Isa. 1x. 7), which in later Old Testament times had a leading place among the northern Arabs, and is associated with Kedar (Isa. Ix. 7) much as Pliny v. II (12) associates Nabalaci and Cedrei. The identification is rendered uncertain by the fact that the name Nabatiean is properly spelled with \& not ( (on the inscriptions, cf. also Arabic Naba!, Nabty, \&c.). Thus the history of the Nabataeans cannot certainly be carried back beyond 312 B.C., at which datc they were attacked without success by Antigonus I. Cyclops in their mountain fortress of Petra. They are described by Diodorus (xix. 94 seq.) as being at this time a strong tribe of some 10,000 warriors, pre-cminent among the nomadic Arabs, eschewing agriculture, fixed houses and the use of wine, but adding to pastoral pursuits a profitable trade with the seaports in myrrh and spices from Arabia Fclix, as well as a trade with Egypt in bitumen from the Dead Sea. Their arid country was the best saicguard of their cherished liberty; for the botule-shaped cisterns for rain-water which they cxeavated in the rocky or argillaceous soll were carefully concealed from invaders. Petra (q.v.) or Sela' was the ancient capital of Edom; the Nabatacans must have occupied the old Edomite country, and succeeded to its commerce, after the Edomites took advantage of the Babylonian caplivity to press forward into southern Judaea! This migration, the date of which cannot be determined, also made them masters of the shores of the Gulf of 'Akaba and the important harbour of Elath. Here, according to Agatharchides (Gcog. Gr. Min., i. 178), they were for a time very troublesome, as wreckers and pirates, to the reopened commerce between Egypt and the East, till they were chastised by the Greek sovercigns of Alexandria

The Nabataeans had already some tincture of foreign culture when they first appear In history. That culture was naturally Aramair; they wrote a letter to Antigonus "in Syriac letters," and Aramaic continued to be the language of their coins and inscriptions when the tribe grew into a kingdom, and profited by the decay of the Seleucids to extend its borders northward over the more fertile country east of the Jordan. They occupied Haurin, and about 85 B.c. their king Aretas (Hiritha) became lord of Damascus and Coele-Syria. Allies of the first Hasmonseans in their struggles against the Greeks (i Macc. v. 25, ix. 35; 2 Mace. v. 8), they became the rivals of the Judaean dynasty in the period of its eplendour, and a chief clement in the disorders which invited Pompey's intervention in Palestine. The Roman arms were not very successful, and King Aretas retained his whole possessions, including Damascus; as a Roman

I See Enom, and (for the view that Mal. I. I-5, relers to the expulaion of Edomites from their land) Malachi.
varal. 1 As "allies " of the Roman the Nabatacans comtinued to Bourigh throughout the first Christian century. Their power extended far into Arabia, particularly along the Red Sea; and Peara was a orectins-place of many nations, though its conamerce was diminished by the rise of tho Eastern tradeaonte from Myonbormus to Coptos on the Nile. Under the Roman peace they lost their warlike and nomadic habits, and wera a sober, acquisitive, axderly people, wholly intent on trade and agriculture (Strabo xvi. 4). They might have long been a buiwark bet wreen Rome and the wild hordos of the desert but for the shortsighted cupidity of Trajan, who reduced Petra and troke up the Nabataean mationality (rog A.D.). The new Arab invaders who soon pressed forward into their meats found the remnants of the Nabatacans transformed into fcllotint, and epeaking Aramaic like their aeighbours. Hence Nabataeann bectume tbe Arabic mame for Arammenns, whether in Syrin or Irats, a fact which has been incorrectly held to prove that the Nabataenn were originally Arameen tromigrants from Babylonia. It is now known, however, that they were true Arabs-as the proper names on their imscriptions show-who had come under Aramaic influence.

See eapecially on this last point (agrinat Quatremite, Jaturs. asjiat ivv, vol. ii., 18;5). Nobdeke in Zail. d. margembind. Gesell. zvii. 705 seq., Xuv. 122 seq. The co-called "Nabataean Agriculture" (Falates Nabafiya), which prolesses to be an Arabic translation by iba Wabahiya from an ancient Nabatacan source. is a forgery of the roth century (ese A. von Gutichmid. 2. d. morgent. Ces. xv. 1 seq.: Noldeke, ib. xxiz. 45 seq.). Complete bibliggraphical information is efiven by E. Schirer in his sketch of Nabackacan bistory appended to Cesch. d. Jüd. Volkes (Igo1, vol. i.: cf. Eng. edition. 1890, i. 2. pp. 345 sqq .) ; to this may be added the artitle by H. Vincent, Rev. bibl. vii. 567 sgg ., and, for more gencral information, R Dumeudi, Les, Arabes on Syrie (1907). For early external evidence see H. Winckler, Kcil. 4 . Alte Tesi' P. 151 seq-: M. Streak. Mfiseil. d. evorderasiat. Gesell. (1906). pt. iii. and K (io, $1906, \mathrm{p} .206$ seq. The Nabataean inscriptions (see Semitic Languages) are collected in the Cerpats Ifser. Semiticarmon of the Franch Acadeny, pe. ii.; soe also the Academy's Rtpertoine d'tpigr. sfm. ; and the discustiona, dec, in the writings of Clermont-Ganneasu (Rec. d'archtol. Orient.) and M. Lidzbarski (Handbuch d. nord-semul. Epif.; Ephemeris). sem. Epis.). For English readers the getection in G. A. Cooke, Nerl-Semitic Inscriptions (Oxford, 1903) is the most useful.
(W. R. S: S. A. C.)

IABEES, THOMAS (b. r605), English dramatist, was born in humble circumstances in Worcestershire. He entered Exeter College, Oxford, in $\mathbf{5 6 2 x}$, but left the university without taking a degree, and about 1630 began a career in London as a dramatist. His works include: Cosent Garden (acted 8633 , printed 1638), a prose comedy of small merit; Toutenham Court (acted 1634, printed 1638 ), a comedy the scene of which is laid in a boliday resort of the London tradesmen; Hannibal and Scipio (acted 1635, printed 1637), a historical tragedy; The Bride (1638), a comedy; The Unfortunate Mother (1640), an unacted tragedy; Microcosmus, e Morall Maske (printed $\mathbf{x} 637$ ); two other masques, Spring's Glory and Presentation iulended for the Prince his Highmarse on his Birthdsy (printed together in 1638); and a coatinuation of Richard Knoiles's Cenerall Historie of the Turbes (1638). His verse is smooth and musical, and il his language is sometimes coarse, his general attitude is moral. The masque of Microcosmus-really a morality play, in whicb Physander after much error is reunited to his wife Bellanima, who personifies the soul-is admirable in its own kind, and the ot her two masques, slighter in construction but ingenious, show Nabbes at his best.

Nabbes's plays were collected in 1639; and Microcosmess was printed in Dodsley's Old Plays ( 7744 ). All his works, with the exception of his continuation of Knolles's history, were reprinted by A. H. Bullen in his OLd English Plays (second series, 1887). See aloo F. G. Fleay, Biog. Chron. of the Englisk Drama (1891).

MaBHa, a native state of India, within the Punjab. Area, و66 sq. m. Pop. (rgoi) 297,949. Ita territories are scattered; one section, divided into twelve separate tracts, lies among the cerritories of Patiala and Jind, in the east and south of the Punjab; the other section is in the extreme south-east. The whole of the territories belong physically to a plain; but they vary in character lrom the great fertility of the Pawadh region to the aridity of tbe Rajputana desert. Nabha is one of the Sikh
${ }^{1}$ Compare 2 Cor. xi. 32. The Nabatacan Aretas or Aeneas there meationed reigned from 9 E.c. to A.D. 4 a
states, founded by a member of the Prultion family, whicb established its independence about 1763. The first relations of the state with the Britich were in $1807-1808$, when the raja obtained protection agalnot the tbreatened encroachments of Ranjit Singh. During the Mutiny in 1857 the raja showed distingulahed loyalty, and was rewarded by grants of territory to the value of over fro,000. Tho imperial nervice troops of the raja Hirt Singh (b. c. 1843; grucceaded in 1871) did good service during the Tirah camplagn of r897-98. The chief products of the state are wheat, millets, puises, cotton and sugar. The estimated gross revepue is $\{109,000 ;$ no tribute is paid. The territory is crossed by the main line and also by several branches of the NorthWeatern railway, and is irrigeted by the Sirhind canal.
The town of Nabha, founded in 1755, has a station on the Rajpura-Bhatinda branch of the North-Western railway. Pop. (igoi) 18,468.
See Phublian Srates Gaseltwor (Lahore, 1909).
HEBIGHA DHUBYEMI [Ziyid lbn Mu'awlyya] (6th and 7tb centuries), Arabian poct, was one of the last pocts of pre-Islamic times. His tribe, the Bani Dhubyan, belonged to the district mear Mecca, but ke himself spent most of his time at the courts of Hira and Ghassin. In Hira he remained under Mondhir (Mundhir) III., and under his successor in 562. After a sojourn at the court of Ghassin, he returned to Hira under Nu'man. He was, however, compelled to flee to Ghassin, owing to some verses he had written on the queen, but retumed again about 600. When Nu'man died some five years later he withdrew to his own tribe. The date of his deatb is uncertain, but he does not seem to have known Islam. His poems consist largely of eulogies and satires, and are concerned with the strife of Hira and Ghassinn, and of the Banl Ahs and the Bani Dhubyan. He is one of the six eminent pre-Islamic poets whose poems were collected before the middle of the and century of Islam, and have been regarded as the standard of Arabian poetry. Some writers consider him the first of the six.
His poems have been edited by W. Ahlwardt in the Dirooms of ghe sixt antient Arabic Poets (London, 1870). and separately by H. Derenbourg (Paris, 2869, a reprint from the Jourmal asiatigne for 1868).
(G.W.T.)

NABOB, a corruption of the Hindostani momab, originally used for native rulers. In the 18th century, when Clive's victories made Indian terms lamiliar in England, it began to he applied to Anglo-Indians who retumed with fortunes from the East.
MAPUA, a town in the extreme S. of the province of Ambos Camarines, Luzon, Pbilippine Istands, on the Bicol river, about 22 m . S.S.E. of Nueva Caceres, the capital. Pop. (1903) 18,893. Nabua is in the district known is La Rinconada-a name originally given to it on account of lis inaccessibility. It is connected hy road, railway and the Bicol river (navigable for light-draft boats) witb Nueva Ciceres. Nabua is the centre of an agricultural region, whicb produces much sice and some Indian corn, sugar and pepper. The language is Bicol.
NACAIRE, Nayte, Naquaire (Arab. nequra), the medieval name for the kettlodrum, the eartiest representation of which appeare in the unique MS. known as the Vienna Genesis (5th or 6th century). The nackire was, according to Froissart, among the instruments used at the triumphal entry of Edward IEI. Into Calais. The Chronicles of Jolnville describe the inst rument as a kind of drum: "Lorin fist sonner les tabours que l'on appelle nacaires." Chaucer, in his description of the tournament in the Kmights Tale, line 1653 , also refers to this early kettiedrum.
NACHMANIDES (NaHManides), the usual mame of Moses ben Napman (known also as Ramban), Jewish scholar, was bom in Cerona in irg4 and died in Palestine c. 127a. His chlef work, the Commentary on the Pentateuch, is distiaguished by originality and charm. The author was a mystic as well as a philologist, and his works unite with peculiar harmony the qualities of reason and feeling. He was also a Talmudist of high repute, and wrote glosses on various Tractates, Responsa and other legal works. Though not a philosopher, he was drawn into the controversy that arose over the scholastic method of Maimomides (q.v.), He endeavoured tasteer a middie course bet ween the wormbippers
and the ersommonifators of Maimonides, but he did not succeed in healing the breacb. His homiletic books, Epistle on Sanctily (lagerath he-qodesh) and Laso of Man (Toratk ha-Adam), which dual respectively with the sanctity of marringe and the solemnity of dealh, are full of intense spirituality, while at the same time treating of ritual cugtome-a combination which shows essentin Rabbinism at its best. He occupies an impertant position in the history of the acceptance by medieval Jews of the Kabbala ( $q . a$. ); for, though he made no fresh contributions to the philosophy of mysticism, the fact that this famons rabbi was himself a mystic induced a favourable altitude in many who would otherwise have rejected mysticism as Maimonides did. In 1263 Nabmanides was forced to enter into a public disputation with a: Jewish-Christian, Pablo Christiani, in the presence of King James of Aragon. Though Niachmanidea wras essured that perfect freedom of speech was conceded to him, his defence was pronounced blasphemous and he was banished for life. In 1367 he went to Palestine and settled at Acre. He died about 1270 .

Sce S. Schechter, Studies in Judaism, first series, pp. 120 seq.: Gractz. Fistory of the Jews (English translation vol. iii. ch. xvi. and $x$ vil.).
(I.A.)

HRCBOD, a town of Bohemia, Austria, 109 m . E.N.E. of Prague by rail. Pop. ( 1900 ) s899, mostly Czech. It is situated on the Mettau river, at the entrance of the Lewin-Nachod pass. The old castle contains a collection of historical paintings and archives, and there are several old churches, of which that of St Lawrenee is mentioned as the parish church in 1350. The town originally gathered round the castle of Náchod, of which the first lord was a member of the powerful family of Hron, in the middle of the rath century. It suffered much during the Hussite Wars, and in 4437 was captured by the celebrated robber Enight Kolda of Zampach, and retaken by Gcorge of Podebrad in 1456 and included in his estates. It was sold in 1623 , and in 1634 given to Outavio Piccolomini; finally, after many changes of ownership, the caste end titular lordship came in 1840 to the princes of Schaumburg-Lippe. The important engagements fought near the town on the 27 th and 28 th of June 1866 opened Bohemia to the victorious Prussians.

NACHTIGAL, GUSTAV (1834-1885), German explorer in Central Africa, son of a Lutheran pastor, was born at Eichstedt in the Mark of Brandenburg, on the 23rd of February 1834 After medical study at the universities of Halle, Warzburg and Greifswald, he practised for a few years as a military surgeon. Finding the climate of his native country injutious to his health, he went to Algiers and Tunis, and took part, as a surgeon, in eeveral expeditions into the interior. Cornmissioned by the king of Prusija to carry gifts to the sultan of Bornu in ecknowledgment of kindness shown to German travellers, he set out in 1869 from Tripoli, and succeeded after two years' journeyings in accomplishing his mission. During this period he visited Tibesti and Boriku, regions of the central Sahara not previously known to Europeans. From Bornu he went to Bagirmi, and, proceeding by way of Wadai and Kordofan, emerged from darkest Africa, after having been given up for lost, at Khartum in the winter of 1874.' His journey, graphically described in his Sahara wnd Swdan ( 3 vols., 1879-1889), placed the intrepid explorer in the front rank of discoverers. On the establishoment of a protectorate over Tunisia by France, Nachligal was sent thither as consul-general for the German empire, and remained there until r884, when he was despatched by Prince Bismarck to West Africa as special commissioner, ostensihly to inquite into the condition of German commeroe, but really to annex territories to the German lag. As.the result of his mission Togolend and Camercon were added to the German empire. On his return voyage he died at sea off Cape Palmas on the 20th of April 1885, and was buried at Grand Bassam.

Nachtigal's travels are summarized in Custas Nachigat's Reisen in der Sahara sund im Sudan, by Dr Albert Frankel (Leipzig, 1887 ). A Freach tranalation, by J. van Vollenhoven, of that pert of his work coacerning Wadai, appeared in the Bull. du comide de IAfrig. frampaise for 1903 under the title of "Le Voyage de Nachtiyal au Ouadai." Nachtigal died before transeribing his notes on Wadai, and ther, were edited in the Cerman edition by E. Groddeck.

MIDASDY. TAMIS I. Comnr, called the great palatine (149-1562), Hungarian staterman, was the son of Francis I. Nedaedy and was educated at Graz, Bolosina and Rome. In 1521 he accompanied Cardinal Cajetan (whom the pope had sent to Hungary to preach a crusade ageinst the Turts) to Buda as his interpreter. In 1525 he became a member of the conncil of state and was sent by King Louis II. to the diet of Spires to ank for help in the imminent Turkish war. During his absence the Mohics catastropbe took place, and Nedasdy only returned to Hungary in time to escort the queen-widow from Komirom to Pressburg. He was sent to offer the Hungarian crown to the archduke Ferdinand, and on his coronation (Nov. 3rd, 1527 ) was made commandant of Buda. On the capture of Buda by Sulciman the Magnificent, Nedasdy went over to John Zapolyt. In 1530 he successfully defeaded Buda against the imperinlists. In 1533 his jealousy of the dominant influence of Ludovic Griti caused him to desert John for Ferdinand, to whom be afterwards remained faithful. He was endowed with enormous estates hy the emperor, and from 1537 onwards became Ferdinand's secret but most influential counselfor. Subsequeprly, as ban of Croatin-Slavonin, he valiantly defended that border province against the Turks: He did his utmost to promote education, and the scbool which he founded at 0j-Sziget, wbere he also set up a printing-press, received a warm eulogy from Philip Melanchthon. In 1540 Nádasdy was appointed grandjusticiar; in 1547 he presided over the diet of Nagyssombat, and finally, in 1559, was elected palatine by the diet of Pressburg In his declining years be aided tbe heroic Miklos Zrinyi against the Turks.
Sce Mibaly Horvith, The Liff of Thomas Nodasdy (Hung.) (Budn, 1838): T. Nadasdy. Family correspondence of thomas Nadasdy (Hung.) (Budapest, $\mathbf{1 8 8 2 \text { ). }}$
(R.N.B.)

NADES, COLSTANCE CAROLNE WOODHILL (1858-1889), English author, was born at Edgbaston, on the 24 th of Jenuary 1858, her father being an architect. Her mother died just after the child's birth, and Constance was brought up in the home of her grandfather. In 1881 she began to study physical science at Mason College, Birmingham. In 1881 she published Songs and Sonnets of Springlime; in 1887, A Modern Apostle, and other Poems. Her poems made such an impression on W. E. Gladstone that he included her, in an article in tbe Speaker, among the foremost English poetesses of the day. After her grandiather's death Miss Naden found herself rich, and she travelied in the East and tben (1888) settled in London. She died on the 13 rrd of December 1889 . After 1876 she had paid increasing attention to philosophy, with her friend Dr Robert Lewins, and the two had formulated a system of their own, which they called "HyloIdealism." Her main ideas on the subject are contained in a posthumous volume of her essays (Induction and Daduction, 1890), edited by Dr Lewins.

NADIA or NuDDEA, $a$ district of British India, in the Presidency division of Bengal. The administrative beadquarters are it Krishnager. Area, 1793 sq. m.; pop. (1gor) r.667.491. It is a district ol great rivers. Standing at the head of the Gangetic delia, its alluvial surface, though still liable to periodical inundation, has been raised by ancient deposits of silt sufficiently high to be permanent dry land. Along the entire north-eastern boundary flows the main stream of the Ganges or Padma, of which all the remaining rivers of the district are offshoots. The Bhagirathl on the eastern border, and the Jalangl and the Matabhanga meandering throukh the centre of the district. are the chief of those offshoots, called distinctively the "Nedia rivers." But the whole surface of the coumery is interlaced with a network of minor streams, communicaling writh one anotber by side channels. All the rivers are amvigablo in the rainy scason for boats of the largest burthen, but during the rest of the year they dwindle down to shallow streama, with dangerous sandbanks and bars. In former times the Nadis rivers afforded the regular means of communication between the upper valley of the Ganges and the meaboard; and mach of the trade of the district still cones down to Calcutta by this route during the heighe of the taing senson. Bat the railways;

With the moin etreion of the Canges and the Sundorian route, nove carry by far the larger portion of the trafici. Rice is the staple crop; but the district is not as a whole fertile, the soil being sandy and the methods of cultivation backward. It is traveraed by the main line and also by aeveral branohes of the Eastern Benpll raitway. The hattlefield of Plaspey was situated In this district, but the floods of the Bhagirathi have washed awrey some part of it.

Nadu or NazaDwr, an ancient capitel of Bemgal, was formerly situated on the east bank of the Bhipirathl, which has since changed its cousse Pop. (1901) 10,88a It is celebrated for the sanctity and learning of its pundits, and as the birthplace of Chaitanya, the Vaishnav refotneer of the a6th century. Its Sanakrit mehools, called tols, are well known and of ancient foundation.
nadili [Abulfaraj Mahommed ibn Iabiqq ibm abr Ya'qub an-Nadim] (d. 995), of Bagdad, $i^{\circ}$ a author of one of the most interesting works in Arabic literature, the Eikrist $w^{-}$-Ulum (" list of the books of all nations that were to be found in Arabie") with notices of the aurthors and other-particuinrs, carried down to the year 988. A note in the Leiden MS. places the death of the author eight years later. Of his life we know nothing. His werk gives us a complete picture of the most'active intellectual period of the Arabian empire. He traces the rise and growth of philology and belles-lettres, of theology, aribodox and heretieal, of haw and history, of mathemation and astronomy, of medicine and alchenny; herdoea not despise the histories of knights erratat, the fables of Kalite and Dimma, the facetiac of the "boon companions", the morks of magic and divination. But to ws no part of his work is more interating than his account of the betieds of sects and peoples beyond Itlam. Here, fortunately, still more than in ofber parts of his work, he goes beyond the functions of the mere cataloguer; he telle what he learned of Chine from a Christian mifsionary of Nejrin, of India from a description of fts religioni compiled for the Barmecide Yebya; his full cccounts of the Sabians of Harran and of the doctrines of Mani are of the first importance for the historian of Asiatic religions.
Imperfoct maturecripts of the Fihrist exiat in Paris, Leiden and Vieana. The text wist prepared for publication by G. Flugel, and sdited after his death by J. Rodiger aad A. Mailer (2 vols, Leipzig, $8871-187^{2}$ ). Flogel had already given a full analysls of the work in the Journal of the Germas Oriental Society, vol. xiii. (1859). pp. 559-650; cf. E. G. Browne, A Litenery History of Persia (London, iopa). pp ${ }^{383}$ 387. T. Hortama aupplied a lacuna in Fliget's edition in the Frema Oriental Jowrmal, vol. iv. pp. 217 sq9.

MapIR (Arabic mador, "oppodite to," used elliptially for madir-asacisk, "opposite to the zenith"), a term used in astronomy for the point bo the heavens exactly opposite to the senith, the senith and nadir being the two poles of the horizon. It is thus used figuratively of the loweat depth of a person's spirits or the lowest point in a cureer.
 botanist, was born on the 27th of March 1817 near Zurich. He stodied botany under A. P. de Candolle at Geneva, and graduated vith i botanical thesis at Zurich in 1840 . His attention having been directed by M. J. Schleiden, then professor of botany at Jena, to the microsoopical study of plants, he engaged more particularly in that branch of research. Soom after graduation he became Priaddosans and subsequently professor extraordipary, in the university of Zarich; in 1852 be was called to fill the chair of botany in the university of Freiburg-inBrenger; and in 1857 he wal promoted to Munich, where he remained as professor until his death on the zith of May 189 g . Among his more important contributions to science were a series of papers in the Zeitischrift for wisecnechafuliche Bolanik (18441846); Die newern Algensysteme (1847); Gathwngen eineediger Algos (1849); Plansemphysiblogische Untersuchtangen (185518s8), with C. E. Cramerk. Beimetsem witsenschafllichem Bolarit ( $1858-1868$ ); a number of papers contributed to the Royal Bavarian Academy of Sciences, forming three volumes of Botaricche Milleilworgen ( r 861 -1881); and, finally, his volume, Monhoniseh-phyoiclogische Theorie der Abelammangighelre, petblished in 1884

Tha ppore teilingeg of his many and varied dircoveries ereembodied in the Zoiscch fitr wiss. Bol. In this we begin with Nacpeli's extencion of Robert Brown's discovery of the nucleus to the principal families of Cryptogams, and she assertion of its universal occurrence in plants, together with the recognition of its vesicular scructure. There is further bis inveatigation of the "mucous layer" (Schieimuchicht) lining the wall of all normal cells, where he dhown that it consists of granular " mucus," which, at an carlier stage. Gilied the cell-cavity, and which differs chemically from the cell-wali in that it is nitrogropous. Thie layor he proved to be never absens from Iiving cellsto be, in fact, itedf the fiving part of the cell. a discovery which was simultaneously (1846) made by Hugo von Mohl (1805-1872). who等浪 to the living matter of the plati-body the rame "protoplasm." Incothnexion with thesediecoveries, Nacgell controverted Schlciden', view of the univernality of free-cellformation tes the mode of cellmultiplication, and ahomed that in the vegetative organs, at least, new cells are formed by division. In the Zeitschrift, too, is Nacgcli's most important algological work-such as the paper on Caulerpa, which broaght to light the remarkable unseptate otructure of the Siphoneac, and his research, on Decesserias, which, resylited in the discovery of growth by a ningle apial oclt. This discovery hod Naegeli on to the study of the growing-point in other. plants. He consequently gave the first accutate acocourt of the apical cell. and of the mode of growth of the stem in various Mosses and Liverworts. Subsequently be observed that in Exoopodium and in Angiosperms the growing-point masis no apical cell, but consises of a smiati-celled meristem, in wich the first differentiation of the permanent timued can be traced. One of the most remarkable discoverica recorded in the Zeitschrift is that of the antheridia and spermatosoids of Ferras
 entirely of remeanchea into the amatomy of vacular planta, white the main feature of the Pflomaemphysiologivche Utherruchwagen is the eahaustive work on the structure, development and varione forma of starch-graina, The Belomische Willeilmazten include. number of papers an all departroents of botany, many of them brisg continuations and extentions of his earlier work. In his $T$ mevrie dar Abotammangslehre Naegeli introduced the idca of a definite material basis for herodity: the substance be termed "" idioplasm." His theory of evolution is that the idioplasm of any one genoration it not identical with that of either its progenitors or its progeny: it is always increasing in complecity, with the remult that ench smoccetsive generation marlae an advance upon its predecesoor. Hence variation takes place determinatcly, and In the higher direction only; while variability is the result of internal causes, and natural melection plays but a manall part in ewolution Whereas, on the Derwinian theory. all organization is adaptive, sccording to Naegeli the dovelopment of higher organization in she outcome of the spontancous evolution of the idioplasm.
More detailed accounts of Naegeli's life and work are to be found in Naberne, 16th October regi, and in Proc. Roy. Soc, vol. ti.
(S. H. V.')

HAESIVED, a town of Dermark, in the ami (county) of Praesto, pear the S.W. coast of Zealand, 59 m . by rail S.W. of Copenhagen. Pop. (2901) 7162. From 1140 to the Reformation it was one of the most important towns of the kingdom, though dependent upon the monnstery of St Peter (founded here in 1135). North of the town ( $1 \frac{\mathrm{~m}}{\mathrm{~m}}$.) lies Herlufsholm, where Admiral. Herluf Trolle founded a Latin school in 2567 , atill extant.
masyids, Ganevs (c. 264-7 194 s.c.), Latin epic poet and dramatist. There is great uncertainty in regard to his life. From the expreasion of Geilius (1. 24. 1) characterizing his epilaph as written in a veln of "Campanian arrogance" it has been inferred that he was born in one of the Latin communities settled in Campania. But the phrase "Campanian arrogance" seems to have been used proverbially for "gasconade"; and, as there was a plebeian gens Nacvia in Rome, it is quite as probahle that he was by birth a Roman citizen. He served either in the Roman army or among the socii in the first Punic War, and thus must have reached manhood before 241. His career as a dramatic author began with the exhibition of a drama in or about the year e35, and continued for thirty years. Towards the close he incurred the hostility of some of the nobility, especially, it is said, of the Metelli, by the attacks which he made upon them on the stage, and at their instance be was froprisoned (Plautus, Mid. Glor. 2II). After writing two plays during hils imprisonment, in which he is said to have apologised for his former rademesa (Gellius iii. 3. 15), he was liberated throust the interference of the tribunes of the commons; but he had shartly afterwards to retire from Rome (in or about 204) to Utica. It may have been during his cxile, when withdrawn from his active career as a dramatist, that he composed or completed his
poem on the frost Punic war. Probably his latest composition was the epitaph already referred to, written Hike the epic in Saturnian verse:-
" Imanortales mortales si foret fas fiere, Flerent divee Camenae Naevium poctam:
Itague postquam est Onci Inaditus thesauro Obliti sunt Romai loquier lingua Lacina-*
If these lines were dictated by a jealousy of the growing ascendancy of Ennius, the life of Naevius must have been prolonged considerably beyond 204, the year in which Ennius began his career as an author in Rome. Aa diatinguished from Livius Andronicus, Neevius was a native Italian, not a Greek; he was also an original writer, not a mere adapter or translator. If it was due to Livius that the forms of Latin literature were, from the first, moulded on those of Greek literature, it was cue to Naevius that mach of its spirit and substance was of native growth.

Like Livias, Naevius profened to adapt Greeik tragedies and comedien to the Roman stage. Among the ticles of tias tragedies are Aegishtur, Lycurgar, Andromache or Hoctor Proficiscens, Equms Trojamar, the lest named being periocmed at the opening of Pompey's theatre (55). The mational cast of his geaius and temper was shown by his deviating from his Greek ariginals, and produciny at least two specimens of the fobmia praeterta (national drama) one founded on the childhood of Romulus and Remus ( $L$ wpas or Akimoniman Rownali at Rems), the other called Clastidime, which celebrated the victory of M. Claudius Marcellus over the Celts (222). But it was at a writer of comedy that be was mont famoms, most productive and most original. While be is never rankod as a writer of tragedy with Ennios, Pacuvius or Accius, be is placed in the canon of ehe grammarian Volcacius Sedigitus third (immediatcly after Caecilius and Plautus) in the rank of Roman comic authorn He is there characterized as ardent and impetuous in character and style. He is also appealed to, with Plautus and Ennius, as a master of his art in one of the prologues of Terence. His comedy, like that of Plautus, seems to have been rather a free adapration of his origimals than a rude copy of them, as those of Livius probably were. or an artistic eopy like those of Terence. The titles of most of them, like those of Plautus, and unlike those of Capeilius and Terence, are Latin, not Greek. He drew from the writers of the old political comedy of Albens, as well as from the new comedy of manners, and be attempted to make the stage at Rome, as it had been at Athens, an arena of poitical and personal warfare. A strong epirit of partiesaship fis recognized in more than one of the fragments; and this spirit is thoroughly popolar and adverve to the senatorial ascendancy which became more and more confirmed with the progress of the eccond Punic war. Besides his attack on the Metelik and other members of the aristocracy, the great Scipio is the object of a censorious criticism on account of a youthful escapade attributed to him. Among the few lines still remaining from his lost comedies, we seem to recognite the idiomatic force and rapidity of movement characteristic of the style of Plautus. There is also found that bove of alliteration which is a marked feature in all the older Latin poets down even to Lucretius In one considerable comic Iragmeat attributed to him-the description of a coquette-cthere is great truth and shrewdness of observation. But we find no trace of the exuberant comic power and geniality of his great contemporary.

He was not only the oldest native dramatist, bat the frat anthor of an epic poera (Bollwes Penicmom-which, by combining the representation of actual contemporary history with a mythical background, may be said to have created the Roman type of epic poetry. The poem was one continuous work, but was divided into scven books by a grammarian of a bater age. The earlier part of it treated of the mythical adventures of Aemeas in Sicily. Carthage and Italy, and borrowed Irom the intervicw of Zeus and thetis in the anst book of the Iliad the idca of the interview of Jupiter and Venus: which Virgil has made one of the cardinal pasages in the Aenetd. The later part treated of the events of the first Punic war in the style of a metrical chronicle. An lmportant infuenct in Roman literature and betief. which had its origin in. Sicily. frse appeared in this poem-the recognition of the mythical consexion of Aencas and his Trojans with the foundation of Rome. The few remaining Irapments produce the impresaion of vivid and rapid narrative, to which the flow of the native Saturnian verne, in contradistinction to the weighty and complex structure of the hexameter, mas naturally adapted.

The impression we get of the man is that, whether or not he actually enjoyed the full rights of Roman citimenship, he was a
" "If it were permitted that immortals should weep for mortals, the divine Camenae would weep for Naevius the poet; for since he hath passed into the treasure-house of death men have forgection at Rome bow to speak in the Latis tongue."
vigorous repereontative of the boid combethe spint of the ancient Roman commons. He was one of those who made the Latin languase into a great organ of Eterature. The phrases still quoted from him have nothing of an antiquated eoand, while they have a genuinely idfomatic ring. As a dramatist he worked more in the splrit of Plautus than of Ennius, Pacovius, Arcles or Terencr; but the great Umbrian hurworist is separated from his older contemporary, not only by his breadth of comic power, but by his general attitude of moril and political indifiference. The power of Nuovius was the more genuine Italian gift-the power of satiric criticism-which was employed in making men ridiculous, not, fike that of Plautus, in extricting amusement from the humours, follies and eccentricitics of life. Although our means of forming a fatr eximate of Necvius are meanty, all that we do know of him leads to the conclusion that he was far from being the least among the makens of Roman literature, and that with the loss of his writings there was lost a veln of national fecling and genims which rarely reappeass.
Fragments (dramas) in L. Maller. Livi Androvid at Ca Read Fabslarum Reliquice (1885), and (Bellum Punicum) in his edition of Ennius ( 1884 ): monographs by E. Klussmana (1843): M. J. Berchem (i861): D. de Moor (1877): Mommsen, Fistory of Ronite, bk. ili., ch. If On Virgit's indebtedness to Nackius and Ennive, sce V. Crivellari, Qmee pracripuc mansit Vergilims ex Nowio at Emaio (1889).

HAEVDS a term in surgery signifying that forme of tumour which is almost entirely composed of enlarged blood-vemelt. There are three principal varieties: (i) the capilary naevus, consisting of enlarged capillaries, frequently of a purplial colour, hence the term "port-wloe stain"; (2) the venons naevis, in which the veins are enlarged, of a bluish colour; (3) the arterial naevus, in which there is distinct pulsation, it being composed of enlarged and tortuous asteries. The naevus can be iemencd in size by pressure. It generally cocurs in theskin or impedintely under it; sometimes it lies is the mouth in connexion fith the mucous membrane. It is often congenital, hence the term " mother's mark," or it may appear In early childhood. It oftem grows rapldly, sometimes slowly, and sometimes gaowth is cherked, and it may gradually diminish in size, losing its vascularity and becoming fibrous and non-vascular. This natural cure is followed by less deformity than a cure by artificial means. Various methods are used by surgeons when an operstion is called for: (1) the tumour may be excised; (2) a ligature tightly tied may be applied to the base of the tumour; (3) infammation may be set up in the growth by the injection of irritating agents, -in this way its vascularity may be checked and the formation of fibrous tissue encouraged; (a) the blood in the enlarged vemela may be coagulated by the injection of coagulating agents or by electrolysis.

Maga bilis, a district of British India in the Finls division of Eastern Bengal and Assam. It forms part of the motentainous borderland lying between the Brahmeputita valley and Upper Burma. Area, 3070 sq, m.; pop. (1901) 102,402. Towards the N. lic the Patkoi hills, over which British jurisdiction has never been extended; but since rgos the southem tract, formerty known as the "area of political control," has been incorporated in the district, thus extending its E. boundary from the Dikho to the Tizic river. The whole country forms a wild expanse of forest, mountain and atream. The villeys are covered with dense jungle, dotted with small lakes and marahes. Coal in known to exist in many localities, as well as iron ore and petroleum. The administrative headquarters of the district are at Kahims (pop. 3093), which is gasrisoned by two companiea of native infantry and a battalion of military police. The DimapurManipur cart-road crosess the hills, connecting. Kohima with the Assem-Bengal railway.

Naga means " naked," and is the term epplied by the Assamese to the wild tribes of the hills, of which the chief clans are called Angami, Ao, Shota, Sema and Rengma. These tribes have shown extraordinary obstinucy in their resistance to the Britishi arms. Between 1832 and 1849 ten armed expeditions were despatched to chataise them, and from 1866 to 1887 there were eight more, a record which exceeds that of the most turbulent
tritues on the Nortb-West Fromiter. Stuce 1892, however, Ittic trouble fins been experienced.

See Noge Hille Disifict Gaselicer (Calcutta, 1905).
MAGAR, formerly BEDNUs, a village and ruined city of Mysore, India; pop. (1901) 715. About 1640 the seat of govermment of the rajas of Keladi was transferred to this place. When taken by Hyder Ali in $1^{1763}$, it is said to have yielded a plunder of twelve millions. In 1783 it surrendered to a British detachment under General Matthews, but being shortly after invested by Tippoo Sultan, the garrison capitulated on condition of safe conduct to the coast. Tippoo violated the stipulation, put Gereral Matthews and the principal officers to death, and imprisoned the remainder of the force.

- IIMGXRUMIA, a celebrated Buddhist philosopber and writer. He is constantly quoted in the literature of the later schools of Buddhism, and a very large number of works in Sanskrit is attributed to him. None of these bas been critically edited or translated; and there is much uncertainty as to the exact date of his carcer, and as to his opinions. The most probable date seems to be the early part of the zrd century a.D. He seems to have been born in the couth of India, and to have lived under the patronage of a king of sourhern Kosala, the modern Chattisgarh. Chinese and Tibetan authorities differ as to the mame of this monarch; but it apparently is meant to represent an Indian name Sitayibana, which is a dymastic titie, not a personal name. Of the works he probably wrote one was a treatise advocating the Madhyamaka views of which he is the reputed founder; another a long and poetical prose work on the ctages of the Bodhisativa carcer; and a third a voluminous commentary on tie Makdprojid-pardmild Sutra. Chinese tradition ascribes to him special knowledge of herbs, of astrology, of alchemy and of medicine. Two medical treatises, one on prescriptions in general, the other on the treatment of eye-discase, are said, by Chinese writers, to be by him. Several poems of a didactic character are also ascribed to him. The best known of these poems is The Fricndly Epistle addressed to King Udayana. A translation into English of a Tibetan version of this piece has been published by Dr Wenzel.
AUTHOnTrss.-H. Wenzel. Journal of the Pali Text Society (1866). Pp. 1-32; T. Watters, On Yuan Chwodng, ed. by Rhys Davids and S. W. Bushell (London, 1904-1905). faranatha's Geschichte des Buddinmus in Indien, trans Anton Schiefner (Leipris, 1869); W. Wamijew, Der Buddhismus (Leiprig, 1860). (T. W.'R. D.)'

HAGASAKI, a town on the south-west of the island of Kiushiu, Japan, in $33^{\circ} 44^{\prime}$ N., $129^{\circ} 57^{\prime}$ E., with 163.324 (rgos) inhabitants, and a forcign settlement containing a population of 400 (excluding Chinene). The first port of entry for ships coming (rom the south or the west to Japan, it lies at the head of a beautiful iniet some 3 m . long, which forms a spiendid anchorage, and is largely used by shipe coming to coal and by warships. Marine products, coal and cotton goods are the chief exports, and raw cotton, iron, as well as other metals and materials used for shipbeilding, constitute the principal imports. The value of imports approaches $£ 2,000,000$ annually. That of exports has fluctuated
 (444,839, and does not generally exceed 6450,000 . The most important industries of the town are represented by the engine works of Ake-no-ura, three large docks and a patent slip, the property of the Mitsu Bishi Company. Steamers of over 6000 tons have been constructed at these docks, which, as well as the engine works, are situdted on the western shore of the inlet. The brisk atmosphere of business that pervades them does not reach the town on the eastern side, which lies under the shadow of forests of tombstones that cover tbe over-looking hith. Nagasaki in noted as a coaling station. The coal is obtained chiefly from Takashina, an islet 8 m . S.E. of the entrance to the harbour, and in lesser quantities from two other isfiets, Naka-no-shims and Ha-shima, which lie about im. farther out. These soarces of supply, howeyer, show signs of exhaustion. There are several favourite health resorts in the neighbourhood of Nagasaki, motably Unsen, with its sulphur springs.

Nagasaki owed its earliest importance to foreign intercourse. Originally cellod Fukno-mo-ure (Pukme Bay), it was inchuded in
the fief of Nagasalif Kotmo in the 1sth century, and from him it took its name. But it remained an insignificant village until the IGth century, when, becoming the headquarters of Japanese Christianity, and subsequently the sole emporium of foreign trade in the hands of the Dutch and the Chincse, it developed considerable prosperity. The opening of the port of Moji for export trade deprived Nagasaki of its monopoly as a coaling station, and the visits of war vessels were reduced when Rusaia acquired Port Arthur, Great Britain Wei-hai-wei and Germany Kinochow. On the north side of the channel by which the harbour is entered there stands a ciff called Takaboko, whicb, under the name of Pappenberg, has long been rendered notorious by a tradition that thousands of Christians were precipitated from it in the $17^{\text {th }}$ century because they refused to trample on the Cross. It has been conclusively proved that the legend is untrue.
Magatth or Nacore, a town in India, in Jodhpor state of Rajputana, with a station on the Jodhpur-Bikanir railway. Pop. (1901) 13,377 . Nagaur is surrounded by a wall more than 4 m . in circuit. It has given its name to a famous breed of cattle

MKGRLSBACE, CARL FAIEDRICH ( $1806-1859$ ), German classical scholar, was born at Wbhrd near Nuremburg on the 28th of March a8o6. After studying at Erlangen and Bertin, he accepted in 1827 an appointment at the Nuremberg gymnasium, and was professor of classics at Erlangen from 1842 till his death on the 1 Ist of April 1859 . Nägelsbach is chiefly known for his excellent Lateinische Stifissic (1896; 9th ed. by Ivan Muller, 1905). Two other important works by him are Dic Homeriscto Theologie ( 1840 ; 3rd ed. by G. Autenrietb, 1886) and Dis Nachhomerische Theologie (1857).
' Sce J. L. Doedertein. Gedächtnissrede fur Herm K. P. Ndgelsbach (1859): article by G. Autenrieth in Allemeine Deudsche Biognaphic, xxili. (1886).
Wagmin a town of British India, in Bijnor district of the United Provinces, on the Oudh \& Rohilkhand railway, 48 m . N.W. of Moradabad. Pop. (1goi) 21,412. There is considerable trade in sugar, besides manufactures of guns, glassware (especially bottles for the use of pilgrims carrying the sacred water of the Ganges from Hardwar), eboay wates, hemp-acking and cotton cloth.
HAGODS, a native state of Central India, in the Baghelkhand agency. Area, gor sq. m. Pop. (1901) 67,092, showing a docrease of $20 \%$ in the decade, due to lamine; estimated revenue, Enr,00. The chief, whose title is raja, is a Rajput of the Parihar clan. The town of Nacone is 17 m . W. of the British station of Sutina Pop. (1901) 3887. It was formerly a military cantonment, and has an Anglo-vernacular school and dispensary. The former capital (until 1720) was Unchahra.
MagoYa, the capital of the province of Owari, Japan, on the great trunk ruilway of Japan, 235 m . from Tokyo and 94 m . from Kioto. Pop. (1903) 284,829 . It is the fift b of the chief cities in Japan. It lies near the head of the shailow Isenumi Bay, about 30 m . from the port of Yokkaichi, with which it communicates by light-draught steamers and by rail. The castle of Nagoya, erected in 1610, never suffered in wat, but in modern times became a military depot; the interior contains much splendid decoration. The central keep of the ciradel is a remarkable structure, covering close upon half an acre, but rapidly diminishing in each of its five storeys till the top room is only about 12 yds, square. Gabled roofs and hanging rafters break the almost pyramidal outhine; and a pair of gold-plated dolphins 8 ft . high form a striking finial. Both were removed in 1872, and one of them was at the Vienna Exhibition in 1873; bat they have been restored to their proper site. The religious buildings of Nagoya inctade a very fine Buddhist temple, Higashi Hongwanji. Nagoya is well known as one of the great seats of the pottery trade; $13 \frac{\mathrm{~m}}{\mathrm{~m}}$. distant are the potteries of Seto, where the firat slazed pottery made in Japan was produced by Kato Shirozaemon, after a visit to China in 1229. From Kato's time Seto continued, during several centuries, to be the chici cemtre of ceramle production in Japan, the manofacture of porcelain being added to that of pottery in the 1gth century. Ani the
products of the flumrinhing industry now earricd on there and at other places in the province are transported to Nagoya, for sale there or for export. Cotton mills have been establizhod, and an extensive business is carried on in the embroidery of handkerchicts. Another of its celebrated manufactures is arimatsoshiberi, or textile fabrics (zilk or cotion), dyed so as to ahow apots in retief from which the colour radiates. It is further distinguished as the. birthplece of doisonne enamelling in Japen, all wort of that nature before 1838 --when a new departure wat made by Kaji Tsunckich--having been for purposes of subordinate decoration. Quantilies of doisomut enamels are now producod in the town.
MaGPUR, a city, district and division of Britich India, in the Central Provinces. The city is 8125 ft . above the sea; railway station, 520 ml E. of Bombay. Pop. (1901) 127,234. The town is well laid out, with several parks and artificial lakes, and has numerous Hindu temples. The prettily wooded suburb of Sitabaldi contains the chief government buildings, the bouses of Europeans, the railway station and the cantonments, with fort and arsenal. In the centre stands Sitrbaldi Hill, crownod with the fort. Beyond the station lies the broad sheet of witer known as the Jama Talao, and farther east is the city, completely hidden in a mass of foliage. Handsome tanks and gardens, constructed by the Mabratta prinoss, lie outside the city. The palace, built of black basalt and profuscly ornamented with wood carving, was burnt down in 1864, and oniy the great gateway remains. The garrison consists of detachments of European and native infantry from Kampti. Nagpur is the headquarters of two corps of rifle voluntecrs. It is the junction of two important riilway systems-the Great Indian Peninsula to Bombay and the Bengal-Nagpur to Calcutte. The large weaving population maintain tbeir reputation for producing fine fabrica. There are steam cotton mills and machinery for ginning and pressing cotton. The gaol contains an impor:ant printing establishment. Education is provided by two aidsd collegesthe Hislop and the Morris, called after a missionary and a former chief commissioner; lour high schools; a law school; an agricultural school, with a class for the scientific training of teachers; a normal school; a zenana mission for the management of girls' schools; an Anglican and two Catholic schools for Europeans. There are several libraries and xeading sooms, and an active Anjuman or Mahommedan sociely.
The Distact or Nagpur has an area of 384 sq. m. Pop. ( 1901 ) 751,844 . It lies immediately below the great tableland of the Sitpure range. A second line of hills shuts in the district on the soutb-west, and a third runs from north tosouith, parting the country into two phins of unequad size. These hills are all offshoots of the Suppuras, and nowhera attain any great clovation. Their beights are rocky and sterile, but the valleys and lowlands yield rich crops of corn and garden produce. The western plain slopes down to the river Wardba, is watared by the Jim and Mader, tributaries of the Wardha, and contains the most highly-tilled land in the district, abounding in fruit trees and the richest garden cultivation. The eastern plain (six times tbe larger), stretching away to the confincs of Bhandera and Chanda, consists of a rich undulating country, luxuriant with mango groves and dotted towards the cest with countless small tanks. It is watered by the Kanhla, with its tributaries, whicb fows into the Wainganga beyond the district. The principal crops are millets, wheat, oilseeds and cotton. There are steam factories for ginning and pressing cotion at the military cantonment of Kampt, which was formeriy the chief centre of trades. An important new industry is manganese mining. The district is traversed by the two lines of railway which moet at Nagpur city, and several branches are under construction.
The Division or Nagpur comprises the five districts of Nagpur, Bhandira, Chinda, Wardhi and Balaghet. Area, 23,525 sq. m. Pop. ( 1001 ) 3.728, 063 , sho wing a decrease of $9 \%$ in lhe decende. See Nagpur District Casetloer (Bombay, 1908).
MAGYKAMIZSA, a town of Hungery, in the county of Zala, 837 m. S.W. of Budapest by rail. Pop. (x900) 23,255. It possesces distilieries and brick-making factories, and has trade
in cerceak and catile. Nagotcuntan onoc remked ase the scooved fortress of Hungary, and consequently played an important pert during the wars with the Turks, who, having gained powemsion of it in 1600 , held it until, in 1690 , after a siege of two years, it was recovered by the Austrian and Hungarian forcos. In 1702 the fortifications were destroyed.
MAGYKIKINDA, a town of Hungary, in the county of Torontai, I52 m. S.E. of Budapest by rail. Pop. ( $\mathbf{1 9 0 0}$ ) 24,843, of which about $60 \%$ are Servians. Being one of the centres of production of the famous wheat of the Banat, its flour induscry is important. Fruit-farming and cattle-rearing are extensivoly carriod on in the neighbourbood.
NAGYSZEBEEN (Ger. Hermarnostodl, Rumanian Sibim), a town of Hungary, in Transylvania, the capital of the county of Szeben, 122 m. S.S.E. of Kolozvvar by rail. Pop. ( 2900 ) 26,077 , of whom 16,142 were Saxons (Germans), 7106 Rumanians, and 5747 Magyars. It is beautifully situated at an alitudo of 141 f ft. in the fertile valley of the Cibin (Hungarian, Sacben); encircled on all sides by the Transylvanian Alps. It is the seat of a Greck Orthodox (Rumanian) archbishop, and of the superintendent of the Protestants for the Transylvanian circla. Some parts of Nagyszrben have a medieval appearance, with houses buit in the old German style. The most noteworthy of its public buildings is the handsome Protestant Church, begun in the 14th contury and finshod in $\mathbf{1 5 2 0}$, in the Gothic style, contatining a beautiful cupshaped Iont, cast by Meister Leonhardus in 1438, and a large mural painting of the Crucifxion by Johannes von Roserau (1445). In the so-called New Church, comprising the west part of the whole building, which is an addition of the r6ib century, are many beautiful memorials of Saxon.notablet. Other buildinge are: the Roman Catholic parish church, founded in 1726; the church of the Ursuline nuns, buite in 1474; the town hall, an imposing building of the 15 th century, purchased by the municipality in 1545 and containing the anchives of the "Saxon nation." The Brukenthal palace, buitt in x777-x787 by Baron Samuel von Brukenthal ( 1721 - 1803 ), governar of Transylvania, contains an interesting picture-gallery with good eramples of the Dutch school, and a library. The maseum contains a natural history section with the complete fauna and flora of Transylvania, and a rich ethnographical section. Nagyszeben has a law academy, a seminary for Greek Orthodox pricsts, a military scademy and several secondary schools There are manufactures of cloth, linen, bealber, caper, boots, soap, candles, zopes, as well as breweries and distilleries.
The German name of the town is traceable to Hermann, a citiven of Nuremberg, who about the middle of the rath century established a colony on the spot. In the a3th century it bore the name of Villa Hermanni. Under the last monurchs of the native Magyar dymasty Hermannstadi enjoyed exceprional privileges, and its commerce with the East rose to importance. In the course of the 152 th and $\mathbf{x} 6 \mathrm{th}$ centurics it was several times besieged by the Turks At the beginning of 1849 it was the soene of several cogagements between the Austrians and Hungarians; and later in the year it was several times tuken and retaken by the Russians and Hungarians.
Magyszomibat (Ger. Tymau), a cown of Hungary, in the county of Pozsony, 855 m . N.W. of Budnpest by riil. Pop. (1900) 12,422. It is situated on the Trnavn, and has played an important role in the ecclesiastical history of Hupgary. It gained prominence after $: 543$, when the archbishop of Eastergom and primate of Eungary made it his residence after the caplure of Esseergom by the Turks. In consequence numerous churches and convents were built, and the cown ecquired the title of " Little Rome." It posescsoes a Roman Catholic seminary for priests, and was the seat of a univensity founded in $\mathbf{2 6 3 5}$, which was transferred to Budapest in 1777. In $\mathbf{x 8 2 0}$ the archbishop's residence was again removed to Eextergom. It has an active trade in cereals and cattle.

MAEY-VARAD (Ger. Grossmardein), a town of Hungary capital of the county of Bihar, 153 m . E.S.R. of Budapest by rail. Pop. ( 1900 ) 47,018 . It is situated in a plain on both banks of the river Sebeskores, and is the sent of a Roman Catholie
and of a Greek (Old-United) bishopric. Among its primoipel huildiggs are the St Ladislaus parish church, built in 1723. which contains the remains of the king St Ladistaus (d. ro95), the Roman Catholic cathedral, built in 1752-5779, the Greek cathedral, the large palace of the Roman Catholic bishop, builk in 1778 in the rococo style, the archaeological and historical museum, with an interesting collection of eocles astical art, and the county and town ball. Among the educational establishments are a law acadcmy, a seminary for priests, a modern school, - Roman Catholic and a Calvinistic gymnasium, 2 commercia academy, a training school for teachers and a secondary school for giris. Nagy-Varad is an important railway junction; it possesses extensive manufactures of pottery and large distillerica, and carries on a brisk trade in agricultural produce, cat Ue, horses, fruit and wine. About 6 m . S. of the town is the village of Hajb, which contuins the Püspök Fürda or Bishop's Baths, with warrm saline and sulphurous waters ( $92^{\circ}$ to $103^{\circ} \mathrm{F}$.), used both for drinking and bathing in cases of anaemia and scrofula.
Nagy-Varad is one of the oldest towns in Hungary. Its bishopric was founded by St Ladislaus in roso. The town was destroyed by the Tatars in $\mathbf{2 4 1}$. Feace was concluded bere on the 24th of February 1538 between Ferdinand I. of Austria and his rival John Zapolya, voivode of Transyivania. In 1556 it i passed into tbe possession of Transylvania, hut afterwads reverted to Austria. In 1598 the fortress was unsuccessfully besieged by the Turks, but it fell Into their hands in 1660 and was recovered by the Austrians in $\mathbf{6 6 9 2}$. The Greek Old-United or Catholic bishopric was fourded in 1776.
MABE, a river of Germany, a left bank tributary of the Rhine, ises near Selbach in the Oldenburg principality of Birkenfeld. For some distance it forms the boundary between the Bavarian Palatinate and the Prussian Rhine Province, and it falls into the Rhine at Bingen. Its length is 78 m ., but it is 100 shallow and rocky to be navigable. Its picturesque valley, through which runs the railway from Bingerbrack to Neunkirchen, is largely visited by tourists.
See Schneegans, Geschiche des Nabetals (Kreuznach, 8890).
Fhaidutian stock, a North and Central American Indian stock. Nahras or Nahuatlecas was the collective same for the dominant Indian peoples of Mexico at the time of the Spanish conquest, and the Nahuatian stock consisted of the Nahuas (or Aztess) and a few scattered tribes in Central America.
NAHUM (Hebrew for "rich in comfort fis God) "), an Old Testament prophet. The name occurs only in the book of Nahum; in Nehemiah vii. 7 it is a scribal error for "Rehum." Of the prophet himself all that is known is the statement of the title that he was an Elloasijive. But the locality denoted by the designation is quite uncertain. Later tradition associated Nahum with the region of Nineveh, against which he prophesied, and bence his tomb has been located at a place bearing the name of A! kwsh near Mosul (anc. Nineoeh) and is still shown. ${ }^{1}$ According to Jerome, the prophet was a native of a village in Galike, which bore the name of Elkesi in the 4th erntury A.D. (the Gatilean town of Caperneum, which probably means "village of Nahum." may also point in the same direction; but ci. John vii. 29, which seems to imply that in the time of Christ no prophet was supposed to have come out of Cajilec). E. Nestle has proposed to locate Elkesi "beyond Betogabra" (i.e. Eleutheropolis, mod. Bet' Jibrin) in the tribe of Simeon (ci. Pal. Expl.


Book or NARus.-The original heading of Nahum's prophecy is contained in tbe second part of the superscription: "(The book of the vision of Nahum the Elloshite" (cd. the similar hendings in Isuiah, Obadiah and Habakkuk). The first part ("Orade conceraing Nineveh ") is 2 late editorial insertion, but correctly describes the main contents of the litte book.

Contexts of the Book. (1) Chapters i. and is.-The prophecy againat Nineveh in its present form really begins with chap. li. I. followed immediately by v. 3, and readíly falis into chree parts, vir. (a) ii. 1, 3 -10; (b) iL. II-13; and (c) in. Here (a) describes in language of considerable descriptive power the assault on Nineveh-
'Jomah's grave bas been located nimilerly in Nineveh itell.
the city is mentioned by name in in. 8 (9) Heb, cext)-fits capture and sack; (b) contains an oracle of Yahweh directed against the king of Assyria (" Behold, I am against thee, saith the Lord of Hosts," v. 13) : (c) again gives a vivid picture of war and desolation which are to overtake and humiliate Nineveh, as they have already overtaken No-Amon (i.e. Egyptian Thebes, w. 8-10); the defence is pietured as futile and the ruin complete. The absence of dittinctly religius motive from these chapters is remarkable; the divine name occurs only in the repeated refrain, "Bchold, 1 am against thee, stith the Lord of Hosts," ii. 13, iii. 5. They express litte more than merely human indignation at the oppression of the wodd-power, and picture with undisguised matisfaction the storm of war which overwhelms the imperial city.
(2) Chopter i. lorms the exorcium to the prophecy of doom against Ninevch in the book as it lies before us. Its tone is exalted, and a fine picture is given of Yahweh appearing in judgment: "The Lord (Yahweh) is a jealous Cod and avengeth; the Lord avengeth and is full of wrath." The cffects of the divine anger on the physical universe are forcibly described (we 3-6); on the other hand, God cares for those "that put their truse in H1m" (c. 7). but overwhelms His cnemies (w. 8-12a); In the following verses ( $126-15$ ) the joylul news is conveyod to Judah of the fall of the oppressor:-" Bchold upon the mountains the fect of him that bringeth good tidings, that publisheth peace! Kecp thy feasts, 0 Judah, perform thy vows; for the wicked one shall no more pass through thee; he is utterly cut off " ( 0.15 ).

Regarding chap. I. and ii. 2 ( $=$ i. and ii. 1,3 , Heb. tent) there han been much discussion in recent ycars- It was long ago noticed that traces of an alphabetic acrostic survive in this section of the book: throughout the whole of chap. i. there is no reference to Nincweh, though in some of the verses (8-120, 14) the enemies of Yahtwh are addrcssed. Who have usually been identified with the people or city of Nineveh: in we $12 b_{\text {, }} 13$ and (certainly) 9.15 ( $\quad$ in i Heb.) Judah appears to be addressed. The text of i . I-I5, ii.' $1-2$ has been reconstructed by H. Gunkel and G. Bickell 80 as to form a complete alphabetic pealm with contents of en eachatological charwcter, and is regarded by them as a later addition to the boote. It may be a "generalizing supplement "prefised by the editor. possibly because the original introduction to the oracle had been mutilated. It is generally held by critical scholars that $\mathrm{i} .1-8,43$. 13, and fi. 2 cerlainty do not proceed from Nahum; i. $9-12$ mily, however, belons to the prophet. The phenomena are conficting and a completely entiafactory eolution sems to be imposaible.
Dofe of Nahwen's Onacke.-The dete of the composition of Nahum's prophecy must lie between 607-606, when Nineveh was captured aad destroyed by the Babylonians and Medes, and the capture of Thebes (No-Amon) which is alluded to in iii. 8-ro. This was effected for the second time and most completely by Assur-bani-pal in 663 or 662 B.c. The tone of the prophecy suggesta, on the one hand, that the fall of Nineveh is imminent, while, on the other, the reference to Thebes suggests that the disaster that had befallen it was still freshly remembered. On the whole a date somewhat near 606 is more probable. It is noteworthy that no reference is made to the restoration of the northern kingdom of Iarnel, or the retura of its exiles. The poetry of the book is of a high order.
Bigliografit.-The Commentarien on the Minor Prophete erpecially those of I. Wellhausen, D. W. Nowack and K. Marti (alt German); G. A. Smith, The Booh of the Tweloe Prophess (2 vols); A. B. Davidson, Nahum, Habakkuk and Zephaniak (Camb. Bible 1896).
(G. H. Bo.)

Malk, or Nayar, from a Sanskrit word meaning a leader, a titic used in India in various senses. In the army it denotes a rank corresponding to that of corporal; and Hyder Ali of Mysore was proud of being called Haidar Naik, analogous to " le petit caporal " for Napoleon. It was also the title of the petty dynasties that arose in S. India on the downfall of the Hindu empire of Vijayanagar in the $\mathbf{1 6 t h}$ century.

Taill (O. Eng. noogal, cf. Dutch, Ger.,Swed. nagel; the word is also related to Lat. ungwis, Gr. $\mathrm{b}_{\mathrm{ov}}$, Sans. nakkäs) a word applied both to the horny covering to the upper surface of the extremitios of the fingers and toes of man and the Quadrumana (see Sxar and Dermal Serleton), and also to a beaded pin or spike of petal, commonly of iron. . The principal use of nails is in woodwork (joinery and carpentery), but they are also employed in numerous otiner trades. Size, form of hesd, nature of point, and special uses all give pames todifferant classes of nails. Thus we have tacks, sprigs and brads for very small asils; roes, clasp and clout, eccording to the for: of head; and fat points or sharp points according to the tapur of the spike. According to
the method of manufacture nails fall into four principal classes: (1) hand-wrought nails; (2) machine-wrought and cut nails; (3) wire or French nails; and (4) cast nails.

The nailer handicraft was formerly a great industry in the country around Birmingham. The nails are lorged from nailrods heated in a small smith's hearth, hammered on an anvil, the nail length cut off on a chisel and the head formed by dropping the spike into a hole in a " bolster " of steel, from which enough of the spike is left projecting to form the bead. In the case of clasp nails the head is formed with two strokes of the hammer, while rose nails require four. The beads of the larger-sized nails are made with an "oliver" or mechanical hammer, and for ornamental or stamped beads "swages" or dies are employed. The conditions of life and labour among the band nailers in England were exceedingly unsatisfactory: married women and young children of both sexes working long hours in small filthy sheds attached to their dwellings; their employment was controlled by middle-men or nail-masters, who supplied them with the nail-rods and paid for work done, sometimes in money and sometimes in kind on the truck system. Machine-wrought and cut nails have supplanted most corresponding kinds of hand-made mails. Horse nails are still made by hand-labour. These are made from the finest Swedish charcoal iron, hammered out to a sharp point. They must be tough and homogencous throughout, so that there may be no danger of their breaking over and leaving portions in the hoof.

In $16{ }^{1} 7$ Sir D. Bulmer devised a machine for cutting nail-rods, and in 1790 T. Clifiord patented a device for shaping the rods, but the credit of perfecting machinery mainly belongs to American enterprise (the first American patent appears to be that of Ezekjel Reed, dated 1786). The machine, fed with heated (to black heat only) strips of metal, usually mild steel, having a breadth and thickness sufficient for the nail to be made, shears off by its slicer the " nall blank," which, falling down, is firmly clutched at the neck till a heading die strikes against its upper end and forms the bead, the completed nail passing out through an inclined shoot. In large nails the taper of the shank and point is secured by the sectional form to which the strips are rolled; brads, sprigs and small nails, on the other hand, are cut from uniform strips in an angular direction from head to point, the strip being turned over after each blank is cut so that the points and heads are taken from opposite sides alternately, and a uniform taper on two opposite sides of the nail, from head to point, is secured. The machines turn out nails with wonderful rapidity, varying with the size of the nails produced from about 100 to 1000 per minute. Wire or French nails are made from tound wire, which is anwound, straightened, cut into lengths and beaded hy a machine either by intermittent blows or by pressure, but the pointing is accomplished by the pressure of dies. Cast maik, which are cast in sand moulds by the ordinary process, are used principally for horticultural purposes, and the hob-nails or tackets of shoemakers are also cast.

See Peter Barlow. Encyclopaedia of Arts. Mamxfactures and Machimery (1848): Bucknall Senith, Wise, Is Manafaclure and Uses (New York, r891).
HAIL VTOLIH (Ger. Nagdgeige, Nageharmonica), a musical curiosity invented by Johann Wilde, a musician in the imperial orchestra at St Petersburg. The nail violin or harmonica consists of a wooden soundboard about $1 \frac{1}{2} f t$. long and ift. Fide bent into a semicircle. In this soundboard are fited a number of iron or brass nails of different lengths, tuned to give a chromatic scale. Sound is produced by friction with a strong bow, strung with black horsehair. An improved instrument, now in the collection of the Hochschule in Bertin, has two half-moon sound-chests of different sives, one on the top of the other, forming terraces. In the rounded wall of the upper sound-chest are two rows of iron staples, the upper giving the diatonit scale, and the lower the intermediate chromatic semitones. History records the name of a single virtuoso on this instrument, which has a sweet bell-like tone but limited technical possibilities; be was a Bohemian musician called Senal, who travelled all over Germany with his instrument about $\mathbf{1 7 8 0 - 1 7 9 0}$.
(K. S.)

WAMEI TAL a town and district of British India, in the Kumaon division of the United Provinces. The town is 6400 ft. above set-level. Pop. (rgoi) 7609 . Naini Tal is a popular sanatorium for the residents in the plains, and the summer headquarters of the government of the province. It is situated on a take, surrounded by high mountains, and is subject to landslides: a serious catastrophe of this kind occurred in September 1880. The approach from the plains is by the Rohilkhand and Kumaon railway from Bareilly, which has its terminus at Kathgodam. 22 m . distant by cart road. There are scveral European schools, besides barracks and convalescent depot for European soldiers.
The District of Naina Tal comprises the lower hills of Kumaon and the adjoining Tarai or submontane strip. Area, 2677 sq. m. Pop. (rgoi) 3 11,237, showing \& decrease of $15.4 \%$ in the decade. The district includes the Gagar and other loothills of the Himalsyas, which reach an extreme height of nearly 9000 ft . The Bhabar tract at their base consists of boulders from the mountains, among which the hill streams are swallowed up. Forests cover vast tracts of the hill-country and the Bhabar. Beyond this is the Tarai, moist and extremely unhealthy. Here the principal crops are rice and wheat. In the hills a small amount of tea is grown, and a considerable quantity of Iruit. The only railway is the line to Kathgodam.
See Naisi Tal Districh Gaselteer (Allahabad, 1904).
NARRM, a royal, municipal and police burgh and county town of Nairnshire. Scouland. Pop. of the royal burgh (1901) 5089. It is situated on the Moray Firth, at the mouth of the Nairn and on its left bank, $15 \$ \mathrm{~m}$. N.E. of Inverness hy the Highland railway. The town, though of immemorial age, shows no signs of its antiquity, being bright, neat and modern. It attracts many summer visitors by its good sea bathing and excellent golf-course. The industries Include salmon fishing, deep-sea fishing, the making of rope and twine and the freestone quarries of the neighbourhood. There is a commodious harbour with breakwater and pier. Nairn belongs to the Inverness district group of parliamentary burghs (Forres, Fortrose, Inverness and Nairn). Nairn was originally called Invernarne (the mouth of che Nairn). It was made a royal burgh by Alexander I. (d. if 124 ), but this charter having been lost it was confirmed by James VI. in 1589.
NAIRME, CAROLITA, Baroness (r766-1845), Scottish song writer, was born in the "auld hoose " of Gask, Perthshire, on the 16th of August 1766 . She was descended from an old family which had setuled in Perthshire in the I3th century, and could boast of kinship with the royal race of Scothand. Her father, Laurence Oliphant, was one of the foremost supporters of the Jacobite cause, and she was named Carolina in memory of Prince Chartes Edward. In the schoolroom she was known as "pretty Miss Car," and afterwards her striking beauty and pleasing manners earned for her the name of the "Fiower of Stratbearn." In r806 she married W. M. Nairne, who became Baron Nairne (see below) in 1834. Following the example set by Burns in the Scols Musical Musewm, she undertook to bring out a collection of mational airs set to appropriate words. To the collection she contributed a large number of original songs, adopting the signature "B. B."-" Mrs Bogan of Bogan." The music was edited by R. A. Smith, and the collection was published at Edinburgh under the name of the Scettisk Minstra (rimi182.4). After her husband's death in 1830 Lady Nairne took up her residence at Enniskerry, Co. Wicklow, but she spent much time abroad. She died at Gask on the 26th of October 1845.

Her songs may be classed under three hieads: (I) those Hustrative of the characters and manners of the odd Scottish gentry, such is "The Laird o' Cockpen," "The Fife Laird," and "Jobm Tod"; (x) Jacobite songs, composed for the moart part to gratify her kinsman Robertson, the aged chief of Strowan, among the best known of which are perhaps " Wha it be King but Charlie? " "Charlie is my darling," "The Hundred Pipers," "He's owre the Hills," and "Bonnic Charlic's noo awe ": and (3) songs not included under the above heads, ranging over a variaty of subjects iroen "Callor Herria' " to the "Land on the

Leal." For vivacity, genuine pathos and bright wit her sengs are surpassed ouly by those of Burns.
Lady Nairne's husband, William Murray Nairne (1757-1830). He was descended from Sir Robert Nairne of Strathord (c. 16201683), a supporter of Charles II., who was created Baron Nairne in 1681 . After his death without issue the barony passed to his son-in-law, Lord William Murray (c. 166-1726), the husband of his only daughter Margaret ( $1669-1747$ ) and a younger son of John Murray, 1st marquess of Athole. William, who took the name of Nairne and became and Baron Nairne, joined the standard of the Jacobites in 1715; he was taken prisoner at the batile of Preston and was sentenced to death. He was, however, pardoned, but his title was forfeited. His son John (c. 16911770), who but for this forfeiture would have been the 3rd Baron Nairne, was also taken prisoner at Preston, but he was soon set at liberty. In the rising of 1745 be was one of the Jacobite leaders, being present at the battles of Prestonpans, of Falkirk and of Culloden, and consequently he was atlainted in 1746; but escaped to France. His son John (d. 1782) was the father of William Murray Nairne, who, being restored to the barony of Nairne in 1824 , became the $5 \mathbf{L}$ baron. The male line became extinct when his son William, the 6th baron (1808-1837), died unmarried. The next heir was a cousin, Margaret, Baroness Keith of Stonehaven Marischal (1788-1867), wife of Auguste Charles Joseph, comte de Flahaut de la Billarderie, but she did not chim the tille. In 1874, however, the right of her daughter, the wile of the $4^{\text {th }}$ marquess of Lansdowne, was allowed hy the House of Lords.
For Lady Nairne's songs, see Lays from Strathearn, arranged woith Symphonies and Accompnniments for the Pianoforte by Finlay Dun (1846); vol. i. of the Modern Scoltish Minstrel (1857); Life and Songs of the Baroness Nairne, wilh a Memoir and Poenss of Caroline Osphanit the Younger, edited hy Charles Rogers (1859, new ed. 1886). See also T. L. Kington-OHiphant, Jacobite Lairds of Cask (1870).

WAIRMSHIRE, a north-eastern county of Scotand, bounded W. and S. by Inverness-shire, E. by Elginshire and N. by the Moray Firth. It has an area of 103,429 acres or 16 r .6 sq . m., and a coast line of 9 m . and is the fourth smallest county in Scotland. The seaboard, which is skirted by sandbanks dangerous to navigation, is lined by low dunes extending into Elginshire. Parallel with the coast there is a deposit of sand and gravel about 90 ft . high stretching inland for 4 or 5 m . This and the undulating plain behind are a continuation west ward of the fertile Laigh of Moray. From this region southward the land rises rapidly to the confines of Inverness-sbire, where the chief heights occur. Several of these border hills exceed 2000 ft . in altitude, the highest being Carn Glas ( 2162 ft .). The only rivers of importance are the Findhorn and the Nairn, both rising in Inverness-sbire. The Findhorn after it leaves that county takes a mainly north-easterly direction down Strathdearn for 17 m . and enters the sea to the north of Forres in Elginshire after a total course of 70 m . The Nairn, shortly after issuing from Strathnairn, flows towards the N.E. for 12 m . out of its complete course of 38 m . and lalls into the Moray Firth at the county town. There are eight lochs, all small, but the loch of Clans is of particular interest because of its examples of crannogs, or lake-d wellings. Nairnshire contains many beautiful woods and much picturesque and romantic scenery.

Geology.-The county is divided geologically into tw ciearlymarked portions. The southern and larger portion is composed of the castern. Dalradian or younger Highland schists with insocia ed granite mases: this forms all the higher ground. The towing northern part of the country bordering Moray Firth is occupiox by Otd Red Sandstonc. The schistose rocks are mainly th bedded micaceous greisses, schists and quartzites; bet ween Dallascy le and Creag an Daimb a more massive higher horizon appears in the centre of a symelinal fold. Porphyritic gneiss is found on the flanks of Cam man tri-tighearman. The schists are frequently intersected by dikes of granite, amphibolite, \&c. Three masses of granite are found penetrating the schists; the largest lics on the eastern boundary and extends from about Lethen Bar Hill southward by Ardelach and Glenferness to the Bridge of Dulsie. The second mass on the opposite side of the county belongs majaly so Inverness but the granite reaches into Nairn on the slopes of Bein man Creagan and Ben Buidhe Mhor. A smaller mass near Rait Castle, with large
pink crystals of orthoclane, has been employed as a buildiag stonc. On the denuded surface of the schists the Otd Red Sandstone was deposited and lormerly doubtlese covered most of the county; ortlying patches still remain near Drynachan Lodge and near Highland Boath in Muckle Bum. The Lower Old Red rocks are basal breccias followed by shales with calcareous nodules containing rossil fish. The Upper Old Red, which is tonnd usually nearer the coast, is unconformable on the Lower series; it consists of red shales and clays and obliquely bedded sandstones. Glacial deposits are widely apread; they comprise a Lower Boulder Clay, a series of gravels and sands, ollowed by an Upper Boulder Clay, above which comes a series of gravel deposits forming ridges on the moorland between the Nairn and Findhorn rivers. A fine kame, resting on the plain of sand and gravel, lies between Meikle Kildrummic and Loch Flemingtoa, south of the railway. Traces of the old marine terraces at 100 ft ., 50 ft and 25 ft . are found near the coast, as well as considerable accumulations of blown sand.

Climale and Industries.-The climate is healthy and equable. The temperature for the year averages $47^{\circ} \mathrm{F}$, for fanuary $38^{\circ} \mathrm{F}$ and for july, $58^{\circ}$ F. The mean annual rainfall is 25 in. The soil of the alluvial plain, or Laigh, is light and porous a nd careful cultivation has rendered it very fertile; and there is some rich land on the Findhorn. Although the most advanced methods of agriculture are in use, but a small proportion of the surface is capable of tillage, only onefirth of the whole area being under crops. The hills are mostly covered with heath and pasture, suitable for sheep, and cattle are kept on the lower lying ground. The county accords many facilities for sport. A few distilleries, some sandstone and granite quarriea and the sea and salmon fisheries of the Nairm practically represent the industries of the shire, epart from agriculture. The Highland Railway from Forres to Inverness crosses the north of the shire.
Population and Government.-In 1891 the population numbered 9155 and in 1901 it was 9291 . or 57 persons to the sq. m. Besides the county town of Naim (pop. 5089), there are the parishes of Ardclach (pop. 772), and Audearn (pop. of parish 1292, of village 313). Nairn and Elgin shires combine to return one member to parliament, and the county town belongs to the Inverness district proup of partiamentary burghs (Forres, Fortrose, Inverness and Nairn). The shire forms a cherifidom with Inverness and Elgirs and a sheriff-substitute eits alternately at Nairn and Elgin.

History.-The country was originally peopied by the Gaclic or aorthern Picts. Stone circles believed to have been raised by them are found at Moyness, Auldearn, Urchany, Ballinrait, Dalcross and Croy, the valley of the Nairn being especially rich in such relics. To the north of Dulsie Bridge is a monolith called the Princess Stone. A greater number of the mysterious prehistoric stones with cup-markings occur in Nairn than anywhere else in Scotland. Mote hills are also common. Whet her there was any effective Roman occupation of the land so fat north is an open question, but there is little evidence of it in Naitn, beyond the occasional finding of Roman coins. Columba and his successors made valiant efforts to Christianize the Picts; but it was long before their labours began to tell, alhhough the saiat's name was preserved late in the roth century in the annual fair at Auldearn called "St Colm's Market," while to bis biographer Adamnan-corrupted into Evan or Wean-was dedicated the church at Cawdor, where an old Cellic bell also bears this name. By the dawn of the roth century the Picts had been subdued with the help of the Norsemen, and Nairn, which was one of the districts colonized by the Scandinavians, as part of the ancient province of Moray, soon afterwards became an integral portion of the kingdom ol Scotland. Macbeth was one of the kings that Moray gave to Scotland, and his name and memory survive to the present day. Hardmuir, between Brodic and Nairn, is the reputed heath where Macbeth met the witches, Territorially Moray was greatiy contracted in the reign of David I., and thenceforward the history of Naim merges in the main in that of the bishopric and carldom of Moray (see Elonn). The thane of Cawdor was constable of the king's castle at Nairn, and when the heritable sheriffdom was established towards the close of the 14th century this office was also filled by the thane of the time.

Babliogeaphy.-Charies J. G. Rampioi, History of Moray and Nairn (Edinburgh, 8897); Book of the Thames of Caswdor (Spalding Cluh) (Edinburgh, 185g); Brodie Cruickshank. Place Names of Nairnshire (1897); G. Baln. The Clova Cairns and Circles (Nairn. 1899).

MAIROBI, capital of the British East Africa protectorate and of the province of Ukamba, $3^{1 / 7} \mathrm{~m}$. by rail N.W. of Mombasa and 257 m . S.E. of Port Florence on Victoria Nyanza. Pop.
(1907) 4737, Including 350 Europeans and 1752 Indians. Nairobi is built on the Achi plains, at the foot of che Kikuyu hills and 5450 ft . above the sea; it commands matenificent views of Kilimanjaro and Me. Kenya. It is the headquarters of the Uganda railway, of the military forces in the protectorate, and of the Colonists' Association. It is divided into European, Indian and native quarters. Midway between the European and Indian quarters stands the town hall. The other public buildings include railway works, places of worship (Protestant, Roman Catholic, Mahommedan and Hindu) and schools, an Indian bazarar, a general bospital and waterworke-the water being obtained from springs 13 m . distant.
The site of Nairobi was selected as the headquarters of the Uganda railway, and the first buildings were crected in 1899. For some time nearly all its inhabilants were railway officials and Indian coolies engaged in the construction of the line. In 1902 the surrounding highlands were found to be suitable for European settlement, and Nairobi speedily grew in importance; in 1907 the headquarters of the administration were transferred to it from Mombasa. The town is provided with clubs, cricket and athletic grounds and a racecourse.
IAYMSHA, the name of a lake, town and province, in British East Africa. The lake, which is roughly circular with a diameter of some 13 m ., lies at an altitude of 6135 ft . on the crest of the bighest ridge in the eastern rift-valley between the Kikuyu escarpment on the east and the Mau escarpment on the west. It is fed from the north by the rivers Gilgal and Morendat, but has no known outiet. The rivers, which have a minimum discharge of 100 cub. ft. per second, run in deep gullies. The water of the lake is fresh; the shore in many places is lined with papyrus. North and north-west the lake is cloned in by the volcanic Buru hills; to the south towers the extinct volcano of Longonot. Hippopotami and otters frequent the lake, and on an island about 1 m . from the shore are large numbers of antelopes and other game. Naivasha was discovered in 1883 by Gustav Adolf Fischer ( 1848 -1886), one of the early explorers of the Tana and Masai regions, and the first to demonstrate the continuance of the rift-valley through equatorial Arica. Fischer was followed later in the same year by Joseph Thomson, the Scotish explorer. The railway from Mombasa to Victoria Nyanza akirts the eastern side of the lake, and on the railway close to the lake is huilt the town of Naivasha, 6230 ft . above the sea, 391 m . N.W. by rail of Mombasa and 193 m . S.E. hy rail of Port Florence on Victoria Nyanza. Naivasha province contains much land suitable for colonization by white men, and large areas were leased to Europeans by the Britiah authorities in 1903 and subsequent years. The East Africa Syndicate acquired a lease of $500 \mathrm{sq} . \mathrm{m}$. in the valley of the Gilgal and surtounding country north of Lake Naivasha. North-west of the lake and along the Molo river the 3rd Lord Delamere obtained a grant of 155 8q. m .
najara. IsRaEl, Bent moses, Hebrew poet, was born in Damascus and wrote in the latter part of the 16 th century ( 1587 1599). He was inspired by the mystical school, and his poems are marted by their bold, sensuous images, as well as by a depih of fecling unequalled among the Jewish writers of his age. Ife often adapted his verses to Arabic and Turkish melodies, To tunes which had been associated witb light and even ribald themes, Najara wedded words which reveal an intensity of religious emotion which often takes a form Indistinguishable from love poetry. Some pietist contemporaries condemned his work for this reason; hut this did not prevent many of his poems from attaining wide popularity and from winnling their way into the prayer-book. In fact, Najara could claim the authority of the Biblical "Song oi Songs" (mysticaliy interpreted) for his combination of the language of human love with the expression of the relationship between God and bumanity.
He published during his lifetime a collection of his poems. Songs of Isroel (Zemirolit Israeh), in Safed in 1587; an enlarged edition apperared in Venice ( $1599-1600$ ). Others uf his poemis were publizined ar various times and W. Bacher has described nome previouly unknown poems of Najara (Reme des tuder juives. Noes ithen.).

3RIIARBAD, a tow of British India, in the Bijnor district of the United Provinces, 31 m . S.E. of Hardwar. Pop. (1901) 19,568. It was lounded in the middle of the 18 th century by a Rohilla chief, and still contains several architectural monuments of Rohilla magnificence. It has a station on the Oudh \& Rohilkhand railway, with a junction for the hranch to Kordwara. There is considerable trade in timber, sugar and grain, and manulactures of metal-ware, shoes, blankets and cotion cloth.
Marhichevail, or Nakhjevan, a city of Russian Armenia, in the government of Erivan, 85 m . S.E. of the town of Erivan. It oceupies the brow of a spur of the Kara-bagh mountains, 2940 ft . above the ses, and looks out over the valley of the Aras. Pop. (1863) 625I, (1897) 8845. Built and rebuilt again and again, Nakhicheven is full of half-obliterated evidences of former prosperity. The present houses have for the mosit part been quarried from ancient ruins; of the palace of the princes of Aserbajjan there remains a gateway with a Persian inscription, flanked by two brick towers; and at a little distance stands the so-called Tower of the Khans, a richly decorated twetve-sided structure, 102 [t. in circumierence and 75 ft . in height, dating, to judge by the inscription which runs around the cornice, from the iath century. There are also ruins of a large mosque. Situated on the highroad to Tabriz and Teheran, Nakhichevan has a large transit trade. In the Persian period the city is said to have had 40,000 inhabitants; the population now consists chiefly of Tatars and Armenians, who carry on gardening, make wine and produce silk, salt and millstones.
Armenian tradition claims Noah as the founder of Nakhichevan (the Naxuane of Peotemy). And a mound of carth in the city is still visited by many pilgrims as his grave. Laid waste by the fersians in the 4th century, Nakhichevan sank into comparative insignificance, but by the 100 h century had recovered its prosperity. In 1064 it was taken by Alp Arstan, sultan of the Scljuk Turks. and in the 13th century it fell a prey to the Mongols of Jenghiz Khan. It alterwards suffered frequently during the wars between the Persians, Armenians and Turks, and it finally passed into Russian posemion by the peace of Turkman-chai in 1828.
WAKHICHEVAN-ON-TRE-DON, a town of southern Russia, in the Don Cossacks territory, 6 m . by rail N.E. of the town of Rostov and on the right bank of the Don. Pop. (1900) 30,883. It was founded in 1780 by Armenian immigrants. It soon became a wealthy place, and still is the administ rative centre of the "Armenian district," a narrow strip along the banks of the Don, with a population of 27,250. The town has tobacco and wadding factories, tallow-meling works, soap-works, brickworks and tanneries. There is a large trade in cereals and timber.

MAKHON SRI TAMIEARAT (also known as Laxcron and formerly as Licose), a town of southern Siam, in the division of the same name, about 380 m . S . of Bangkok, on the east coast of the Malay Peninsula. It is one of the mostancient cilies of Siam, and contains many buildings and ruins of antiquarian interest. The trade consists chicfly of the export of rice. In the bay, a short distance off, ships can lie salcly at all seasons. The population (7000) is chiefly Siamese, but there is an admixture of Burmese, the descendants of prisoners of war and of refugees from Tenasserim. The town is the headquarters of a governor under the high commissioner at Singora. It has for long been a centre of the American Presbyterian Mission to Siam. It was once the capital of a feudatory state, the chicf of which ruled the greater part of the Malay Peninsula in the name of the kings of Siam and bore the brunt of all the wars with Malacca and other Malay states. It lies, bowever, north of the limit of Maky expansion, and bas tever at any time come under Malay rule. With the fall of the Siamese capital of Ayuthia in $\mathbf{2 7 6 7}$ it became independent, hut returned to its allegiance on the founding of Bangkok. In the ifth century British, Portuguese and Dutch merchants had factories here and carried on. an extensive trade.

NARSKOV, a seaport of Denmark, in the amp (county) of Maribo, on a wide bay of the Laalands belt at the west end of the island of Laaland. 31 m . by rail W. of Nykjobing. Pop. (1901) $831 a$ The churcb diates from the beginning of the ${ }_{15}$ th century. There is a large sugar factory. A greal dike,
extending S. . 5 to Rodby ( 20 m) ; protects the const aginast trundation, a serious inroed of the sca heving occurred in 1872 .
MATAQUALABID a region of south-western Atrica, extending along the weat const over 600 m . from Damarihnd ( $22^{\circ} 43^{\circ}$ S.) on the north to $35^{\circ}$ S., and stretching inland 80 to 350 m . It is divided by the lower counse of the Orange river into two partions--Little Numaqualend to the south and Great NumaquaLand to the morth. Littie Namaqualand formas part of Cape Colony (q.e), and Greal Namaqualand is the southern portion of German South-West Africa ( $q, i$. ). The people of Namaqualend are the purest surviving type of Hottentota, and number some twenty to thirly thousand.
yaliasUDRA, the name adopted by the great cute or tribe who inhabit the swamps of Eastern Bengal, India, whom the higher castes are wont to designate by the opprobrious term of Chandol. Their number in $190 t$ exceeded 2 millions; but it the cognate Pods and also the Mahommedans of the same ethnical stock were to be added, the total would probably reach 11 millions.
HAME (O. Eng. noma; cognate forms in Teutonic languages aro Dutch noam, Ger. Name, \&ce, but the word is common to all Indo-European lenguages; cf. Gr. \$ropa, Lal. nomen, Sans, mdman, \&c.), the distinguishing appellation by which a person, place, thing or class of persons or things is known.
Local Names.-The study of names and of their survival in civilization enables us in some cases to ascertain what peopies inhabited districts now temanted by races of far different speech. Thus the names of mountains and rivers in many parts of England are Celtic-Ior example, to take familiar instances. Usk, Esk and Avon. There are aloo local names (such as Mooa, Monnoouth, Mynwy and others) which scem to be relics of tribes even older than the Celtic stocks, and "vestiges of non-Aryan people, whom the Celts found in possession both on the Continent and in the British Iskes." ${ }^{1}$ The later English name is sometimes the mere translation, perhaps unconscious, of the carlier Celtic appellation, often added to the more ancient word. Penpole Point in Somerset is an obvious example of this redoubling of names. The pre-Aryan place-names of the Aegean are much discussed by philologists. Such a name as Corinthos, with all ot her words in methos, as hyacinthos, is thought to be pre-Helienic. The river-names Gade, Ver, Test and many other monosyllabic river-names in the home counties, appear to be neither English nor Ceftic, but have been negiected, being known to few but anglers and rustics. As to the meaning and nature of ancient local names, they are as a rule purely descriptivo. A river is called by some word which merely signifes "t the water '"; 2 hill has a name which means no more than "the point," "the peak," " the castle." Celtic names are often of a more romantic tone, as Ardnamurchan, "the promontory by the great ocean," an admirable description of the bold and steep headland which breacts the wash of the Atiantic. As a general rule the surviving Cettic pmenes, chiefly in Ireland, Wales and Sootland, all contain some wide meabing of poctic appropriateness. The English names, on the other hand, commonly state some very simple fact, and very frequently do no more than denote property, such and such e town or hamict, "ton "or "bam," is the property of the Billings, Uffings, Tootings, or whoever the carly English settlen in the district may bave been. The same attachment to the iden of property is exhibited in even the local names of petty ficids in Engish parishes. Occasionally one finds a bit of half-hnmorous description, as when a sour, starved and weedy plot is named "starvacre"; but more usually fields are known we "Thompoon's groet field," "Smith's small ficld," "the fouracre," or the like. The name of some farmer or poasant owner or squatter of ancient date survives for centuries, ellachod to what was once his property. Thus the science of local names has a doublo historical value. The names indicate the various races (Celtic, Roman and English in Great Brituln) who have act in the form of names the seal of their possession on the soil. Again, the meanings of the names illustrate the characters of
${ }^{2}$ Eleon. Origins of English Hidery, p. 165; Rhys, Lectures on Cultic Priologer pp. 188, illa.
the varions reces. The Romans have left names conseeted with camps (csstra, chesters) and military roads; the Eaglish have aned simple descriptions of the beldest kind, or have exhibited their attachment to the idea of property; the Celtic names (ilke those which the red men have left in America, or the blacks in Australia) are musical with poetic fancy, and filled with intercst in the aspects and the sentiment of alature. The British race cerrics with it the ancient names of an older people into every continent, and titles perhaps originally given to places in the British Isles by men who had not yet learned to polish their weapons of flint may now be found in Australia, America, Africs and the islands of the farthest seas. Local names were originally imposed in a handy local manner. The settler or the group of cave-men styled the neighbouring river " the water," the neighbouring hill "the peak," and these terms often still survive in aclics of tongues which can only be construed by the learned.

Persomal Nemes.-The history of personal names is longer and moro complex, but procteds from beginninge almost as simple. But in personal names the compiexity of human character, and the gradual processes of tangling and discntangling the threads of varied human interest, soon come in, and personal names are not imposed once and for all. Each man in very early societies may have many names, in different characters and at different periods of his life. The oldest personal names which we need examine here are those which indicate, not an individual, but a group, held together by the conscious semse of less conscious sentiment of kindred, or banded together for reasons of convenience. An examinalion of customs prevalent among the most widely separated races of Asia, Africa, Australia and Americn proves that groups conceiving themselves to be originally of the ame kin aro generally styled by the mame of some animal or other object (animate or inanimate) from which they clain descent. This object is known as the "totem" (sec Totemism). The groups of supposed kin, however widely scattered in local distribution, are known as wolves, bears, turtes, suns, moons, cockatoos, reeds and what not, according as each group claims descent from this or that tock, and sometimes wears a mark representing this or that andmal, piant or natural object. Unmistakable traces of the same habit of naming exist among Semitic and Tentonic races, and even among Greeks and Romans. The names chosen are commonly thoos of objects which can be easily drawn in a rude yet recognizable way, and easily expremed in the language of gesture. In addition to the totem names (which indicate, in each example, supposed hlood-kindred), locol astregates of men received local mimes. We hear of the "hill-men," "the eave-men," "the buah-men," "tbe const-men," the " men of the plain," precisely as in the old Attic divisions of Altaiot, Pediaiol and so forth. When a tribe comes to recognize its own unity, as a rule it call fitself hy some term meaning simply "the men," all other tribes being regarded as barbarous or inferior. Probably ocher neighbouting tribes also call themselvea "the men" in another dialect or language, while the people in the neighbourhood are known by an opprobrious eptithet, as Raholhasas amones the carly Aryan dwellers in India, or Eshimo (rav-eaters) in the far north of the American continent. Tribal names in Australia are often enken from the tribal term for "yes " of " no "; cf. Languedoc.

Leaving socinl for personal names, we find thet, among most uncivilized races, a name (derived from some incident or natural object) is given at the time of birth by the parents of each newborn fnfant. Occasfonally the name is imposed before the child is born, and the proud parents cath themselves father and mother of such an ove before the expected infant sees the light. In most cases the name (the earliest name) denotes some phenomenon of nature; thas Dobrichofer met in the forests a young man styied "Gold flower of dey," that is, "Dawn," his fathor having been named "Sua." Similar names are commoaly given by the natives of Australis, while no namos are more common among North-American Indians than thove derived from sun, moon, cloud and wind.

first given is ordinarily changed (at the ceremony apivering to confirmation in the church) for some more appropriste and descriptive nickname, and that, again, is apt to be superseded by various "honour-giving names" derived from various exploits. The common superstition against being "named" has probably produced the custom by which each individual has a secret name and is addressed, when possible, by some wide term of kinship-"brother," "father" and the like. The bad luck which in Zulu customs as in Vedic mythe attends the utterance of the real name is evaded by this syttem of addresses. Could we get a savage-an Iroquois, for exampleto explain his titles, we would find that he is, say, " Morning Cloud " (by birth-name), "Hungry Wolf" (by confirmation name), "He that raises the white fellow's scalp" (by honourgiving name), of the Crane totem (by kinship and hereditary name, as understood by ousselves). When society grows so permanent that male kinship and paternity are recognized, the custom of patronymics is introduced. The totem name gives place to a gentile name, itself probably a patronymic in form; or, as in Greece, the gentile name gives place to a local name, derived from the deme. Thus a Roman is called Caius; Juliu is his gentile name (of the Julian clan); Caesar is ar kind of hereditary nickname A Greek is Thucydldes (the name usually derived from the grandfathar), the son of Olorus, of the deme of Halimusia.

This syatem of names answered the purposes of Greek and Roman civilization. In Europe, among the Teutonic races, the stock-names (conceivably totemistic in origin) survive in English local names, which speak of the "ton " or " ham " of the Billings or Tootings. An examination of these names, as collected in Kemble's Anglo-Saxons, proves that they were frequently derived from animals and plants. Such English names as "Noble Wolf " (Ethelwulf), "Wolf of War " and so forth, certainly testify to a somewhat primitive and fierce stage of society. Then came more vulgar nicknames and personal descriptions, as "Long," "Brown," "White" and so forth. Other names are directly derived from the occupation or craft (Smith, Fowler, Sadler) of the man to whom they were given, and yet other names were derived from places. The noble and landowner was called " of " such and such a place (the German son and French de). while the humbler man was called not "of" but "at" such a places as in the name "Attewell," or merely by the local mame without the particle. The "de" might also indicate merely the place of a person's birth or residence; it was not a proof of noblesse. If we add to these names palronymics formed by the addition of "son," and terms derived from Biblical characters (the latter adopted after the Reformation as a reection against the names of saints in the calendar), we have almost exhausted the sources of modern Euglish and European names. A continual development of custom can be traced, and the analysis of any man's family and Christian names will lead us beyond history into the manners of races devoid of literary records.
(A. L.)

Greek Names.-The Greeks had only one, and no family, name; hence the name of a child was left to the discretion of the parents. The eldest son generally took the name of his paternal grandfather, girls that of their grandmother. Genuine patronymics (Phocion, son of Phocus), analogous compounds (Theophrastus, son of Theodorus), or names of similar meaning (Philumenus, son of Eros) also occur. Athenaeus divides names generally into (i) Beoфbpa, chiefly derivatives or compounds of the names of gods (Demetrius, Apollonius, Theodorus, Diodotus, Heraclitus, Diogenes); (2) dita, simple or variously comporunded names, especially such as were of good omen for a son's future carser (Aristides, Pericles, Sophocles, Alerander), although such hopes were frequently belied by the results. Instances of a subsequent change of name are not uncommon; thus, Plato and Theophraskus were originally Aristocles and Tyrtamus.

To obviate the ambiguity and confusion arising from the use of a single name, various expedienta were adopted, the commonest being to add the father's name- $\Delta$ nuoofisns $\Delta \eta \mu$ ooftyocss,

 times the name of the deme (see Ciexstienme), e.g. Anpoofing Hatameis. Nicknames denoting mental or bodily defects or striking peculiarities (e.f. colour of heir) were also favourite methods of discrimination ( c g. Eavels, yellow).

Raman Names-Towards the end of the republic free-bom Romans were distinguished by three names and two (or even four) sccondary indications. In an inscription the name of Cicero il given in the following form: M. Tullins M.I. M.n. M.pe Cor(nelia tribu) Cicero. M ( $\quad$ Marcus) is the praenomen; Tullius, the momen, the gentile or family name; Cicero, the cogmomen. This order, always preserved, is the correct one. M.f. ( $=$ Marci Glius), M.n. ( $\quad$ Marci nepos), M.pr. ( $=$ Marci proncpos), Cor(nelia tribu) are only used in formal description.
Pracnancen (corresponding to the modert Christian mame).Varro gives a tist of 32 proenomina, of which 14 had fallen out of use in Sulla's time, the remaining 18 being confined to patrician familiea Some of these appear to have been appropriated by particulat families, c.e. Appius by the Claudii, Mamercus ty the Aemilit. In the case of plebeian families there was greater latitude and a larger variety of names, but thooe which became ennobled followed the patrician usage. After the time of Sulla some of the ofd praenomine were revived, unless they are rather to be regarded as cognomina, which in some families displaced the pracromen proper, as in the case of a certain Africanus Acmilius Regulus.
The nomen (Gentife, qentilicinim) belonged to all the individual members of the cens and those in any way connected with it (wives. elients, freedmen). In patrician gentes the nomina nearly all caded in -ius (-aeus, -eius, eus), and are perhaps a sort of patronymic (Iulius Iroon Iulus). In some cases the name indicates the place of origin (Norbanus, Acerranus); -acus (Divitiacui) is peculiar to Gallic, -na (Caecina, Perperna) to Etruscan, -enus (Arulenus) to Umbrian names. Verres as a gentile name stands by itself; perhaps it was originally a cognomen.
The cotnonern ("sumame') was the mame given to : Roman citizen as a member of a familia or branch of the gews, whereby the family was distinguished from other families belonging to the same zens. Cognomina were either of local origin (Calatinus. Sabinus); or denoted physical peculiarities or moral characteristics (Crassus, Longus, Leatulus, Lepidus, Calvus, Naso); or they were really pracnomina (Cossus, Agrippa) or derivatives from praenomina or cognomina (Sextinus. Corvinus, Laevinus). The tria nomima (") three names") in the well-known passage of Juvenal ( $\mathbf{v}, 127$ ) was probably at that time a mark of imeenerilas rather than of nobililas.

In addition to these three regular names, many Romans had a fourth, cognomess secundume (agnomen was an inuroduction of the grammarians of the 4 th century). These " second surnames "wers chiefly bestowed in recognition of great achievemento-Asiaticus Africanus, Creticus, or were part of the terminology in cases of adoption.
Persons adopted took all the three names of their adoptive father but at the same time, to keep his origin in mind, they added a second cogmomen, a derivative in -anus or -inus from his old gentile name; thus. Publius Cornelius Scipio Aemilianus, son of Lucius Aemilius Paullus, adopted by Publius Corselius Scipio. After the time of Sulla, the derivative was no longer used, one of the old names being substituted without change-Marcus Terentius Varro Lucullus. Under the empire no fixed rule was observed. the most remarkable thing being the very large number of names borne by one person (as many as 36 cocur on an inscription). Especially in the army and amongst the lower orders, nicknames (sigma, socabula) are of frequent occurrence. Well.jnown examples are: Caligula. cedo alleram ("another stick, please!"), given to a ceaturion of flogging propensities; mazus ad ferrum' "hand on sword,") of Aurelan when tribune.
Women originally took the name of the head of the famityCaecilia (filia) Metelli, Metella Crasai (uxor). Later, f. (- Filia) was added after the name of a daughter. Towards the end of the republic women are denoted by their gentile name alone. while under the empire they always haye two-ibe nomen and cognomen of the father (Aeniilia Lapida, daughter of Lucius Aemilius Lepidus Paulhus), or the nomen of both father and mother (Valeria Attia, daughter of Attius Atticus and Valeria Sextina).

Slaves originally had no name, but simply took their mester's Fracmomes in the genitive followed by -por ( $=$ pway): Marclpor; Fublipor, quintipor. Later, when the mumber of daven was largely increased, by way of distinction names similar to those common in Greece (national, physical or moral qualities) or simply foreion names were given them. The wond puer was subsequently replaced by samer and the form of the name ran: Aphrodisius Ploti Tai mervuas under the empire, Eleuthorum C. Juli Florentini (the naturnl onder being preserved in the marter's name). When a slave exchanged one master for another, he adopted the name of his old master In an adjectival form in -avess. Cispus Caesaris (servus) Maecenatianas (formerly a slave of Maccenas). Freedmen used their own name as a cognomen and took the nomen of him who gave them their frcedort
and any pracmomes they pleased: L. Livius Andronicua, freedman of M. Lrvue Selinator. In the time of Caesar, the Ireedman took the proexomen of the pratronss and the gentile name of one of the friends of the latter; thus, Cicero calls his slave Dionysius M. Ponnponius Dionysius an a tolven of friendahip for T. Pomponime Atticuen
(J.H. F.)

Lev.-The Chriatian name, i.e. the name given to $s$ person on admitstion to baptimm into the Curtatias church, dates beck to the early history of the Church. It has been said that the proctice of giving a name on baptisom was poosibly bmitated from the Jewinh custom of giving a personal name at circumcision. In England individuals were for long distinguished by Christian namen only, and the sumame (ree below) or family name is still totally ignored by the Church. As population increased and intercourse became general, it became necessary to employ some further name by which one man might be known from another, and in process of time the use of sumames became aniversal, the only exceptions in England being the members of the royal family, who sigo by their baptismal names only.
Whare the eocleriastical lave does not come into conafict with the commoa hew or has not been changed by it, it atill prevaila, and therefore it may be soid that the name given at baptism may be regarded as practically unalterable. But that a baptismal name is not altogether unalterable has been a matter of contention. A constitution of Archbishop Peckham (ob, 1292) directs that "ministers shali trabe care not to permit wanton names to be given to children baptized, and if otherwise it he done, the same shall be changed by the bishop at confirmation." And before the Reformation the Office for Confirmation must have contemplated the possibility of such a change, as the bishop is directed therein to ask the child'E mame before anointing him with the chrism, end afterwards, naming bim, to aign him with the crom. But in the second and subsequent Prayer-books all mention of the name in the Office for Confirmation is ornitted. Lord Coke was of opinion that such a change was permissible and gives examples (I Insk p. 3), but Dr Bum (Ecc. Zam, i. 80) heid a contrary opinion. Phillimone, however, gives several instances when such a change was made, one, in the diocese of Liverpool, on the 11 th of June 1886 (see Phillimore, Ecc. Laxe. i. 517. 518; and also Notes and Queries, $4^{\text {th }}$ ser. vol. vi. p. 17. $7^{\text {th }}$ mer. vol. ii. p. 17). In the case of those who have not been baptized, bat have a mane (other than a ourname) ziven them by their parenth, sach a mame zoquires force only by repute. The Registration of Births Act, which requires the registration of every birth, makes provision for the insertion of a name, hut such provision is purely permisaive, and the only object of entering a name on the register 5 to have an authoritative recond of the cormmencement of repute.
A clergyrman of the Church of England is compelied to perform the ceremony of baptism when required by a parishioner, and to give whatever name or names the godparents se'ect, but although the rubrica do not expresoly eay wo, he can object to any name on religious or moral grounda.
The freedom enjoyed in Engiand and the United States as to the kind of Christian mame which may be given to a child is somewhat limited in France and Germany. In France, by a decree of the 11 Germinal, an XI., the only names permitted to be reconded in the civil refister as Christian mames (prinows) of children were those of caints in the calendar and the mames of perronages known in ancient bistory: Even at the present day an official hist is issued (revised from time to time) conthining a selection of lorenames, and no mame of a child will be registered unless it occurs in this list. A Gmitation more or less amilar prevaile in Cermany and other European countries
As regards the surname (Fr. surnom, name in addition), custom has universally decreed that a man shall be known by the name of his father. But in England and the United States, at least, this cantomi i not legally binding: there is no law preventing man from taking whatever mame he has a fancy for, nor are there any particular lormalitics required to be observed on adopting $a$ fresh sarname; but, on the other hand, If a man has been known for a considerable time by the name of his father, or by a name of repute, and he changes it for another, he cannot compel others to address him or designate him by the new one. Neither doen the English law recognize the absolute right of ary person in any particular name to the extent of preventing another person from assuming it ( $D$ m Boulay v. Du Bomiay, 1869 L. R. 2 P.C. 430). If, however, a person adoptea new nave and wrishes to have it publicly notified and recogPised in official circles, the method of procedure usually adopted in that by royal licence. This is by petition, prepared and presented through the Heralds' Office. If granted, the royal licence is given under the aign manual and privy seal of the sovercign, counter. gived by the bome secretary. In wills and settiements a clause is of ten inserted whereby a testator or mettler imposes upon the takers of the estate an obligation to assume his name and bear his arms. The stamp duty payable for a royal licence in this case is fifty pornds, but if the application is merely voluntary the stamp duty pras pounde. Where there ie a more formal adoplion of a murnamio.
it is unual, for parpooes of pablicity and evidence, so advertise the change of name in the newspapers and to execute a deed poll setting out the change, and enrol the same in the central office of the Supreme Court.

Both in France and Cermany official authorization mast be obtained for any change of name. By the German Code 1900 (a. 12) if the right to a new name is disputed by another or his intereat is injured thereby, the person entitled can compel the abandonment of the new narme.
In England, a wife on marriage adopts the curname of her humband, disreganding entirely ber maiden surname; in Scotland the practice usually is for the wife to retain her maiden name for all legal purposea, adding the name of her busband as an alias. On remarrage the rule is for the wile to adopt the name of the new husband, but an exception to this is tacitly recognized in the case of a title acquired by marriage when the holder remarrica a commoner. This exception was very fully discussed in Coobley v. Cowley, 1901, A.C. 450.
Peers of the United Kingdom when signing their names use only their zurnames or peerage designations. It is merely a privileged cmatom, which does not go back further than the Stuart period. Peeresses sign by their Christian games or initialo followed by their peerage desygnation. Bishops sign by their initials followed by the name of the see. In Scotland it is very usual for landowners to affix to their names the designation of their lands, and this was expremely manctioned by an ect of $16 y z$.
See Ency. Eng. Laxy, titn." Cbritian Name," "Surname "; W. P. W. Philimore, Law and Practice of Change of Nama; FoxDavies and Carlyon-Britton, Lamp concerning Names and Changes of Name.
(T. A. I.)
 Hainat on the ope side and Litge and Luxembers on the other, and exteads from Brabant up the Meuse valloy to the Freach frontier. Area, 1414 2q. min; pop. (2ga4) 357,759. The part north of the Mense is very fertile, but the rest is covered with forest and is hittle suited for sagriculture. There are a few inom and coal-mines between the Sambre and Meuse, and the quarries are of great moportance. Arboriculture, and eapecially fruit-tree plantation, is on the increage. The provincs is divided into the three arrondineaments of Namur, Dimant and Philippevilie, and there are fifteen cantona for judicial purpeocs.

HAMIUR (Flemish, Nomers), \& town of Belgiuna, capital of the province of 1famur. Pop. (1go4) 31,9po. It is most picturesquely situated at the junction of the rivers Sambre and Meuse, the town Iying an the left banks of the two rivers, while the rocky promontory forming the fork bet ween them is crowned with the old citade. This citadel ts no longer used for military parposes, and the hill on which it stands has been converted into a public park, while the crest is occupied by an enormous hotel to which access is gained by a cogwhed railway. Namur is connected with the citadel by two bridges across the Sambre, and from the east side of the promontory there is a fine stone bridge to the suburb of Jambes. This bridge was constructed in the inth century and rebuilt in the reign of Cherles V. It is the only old bridge in existence over the Meuse in the Belgian portion of its course. The cathedral of St Aubain or Albin was buift in the middle of the isth century. The charch of St Loup is a century older, and is noticeable for its columns of red marble from the quarry at St Rémy near Rochefort. There is a considerable local industry in cutlery, and there are mumerous tanneries along the river-side.

The hill of the citadel is perhaps identical with Aduatictum, the fortified camp of the Aduatidi captured and deatroyed by Julius Caesar after the defeat of the Nervii, although many authorities incline to the plateat of Hastedon, north of the Sambre and of Namur itself, as the mare probable site of the Belgic position. Many antiquities of the Roman-Gallic period have been discovered in the meighbourhood and are preserved in the local archacological musewm. Here atso are deposited the human iossils of the Stone Age discovered at Furfoos on the Lesse. In the feudal period Namur was always a place of some import asce, and long formed a marquisate in the Courtenay family. One institution of the medieval period came down to modern times, and was only discontinued in consequence of the fatalities with which it was generally accompanied. This was the anmul encoumter on the Place d'Armes of rival parties mounted on stilts. Galliot, the historian of Namur, says the ocigin of these jomsts is lost in antiquity, but considers the usa of stiles wasdite
to the frequency with which the town was flooded before the rivers were embanked. Don John of Austria made Namur his headquarters during the greater part of his stay in the Nctherhands, and died bere in 1578. As a fortress Namur did not attain the first rank until after its capture hy Louis XIV. in 1692, when Vauban endeavoured to make it impregnable; but it was retaken hy William III. in 1695. The French recaptured it in 1702 and retained possession for ten years. In 1855 Marshal Grouchy on his retreat into France fought an action here with the Prussians under General Pirch. In 1888, under the new acheme of Belgian defence, the citadel and its detached works were abandoned, and in their place nine outlying forts were constructed at a distance of from 3 to 5 m . round the town. All these forts are placed on elevated points. They are in their order, beginning on the left bank of the Mcuse and ending on the right bark of the same river: (1) St Heribert, (2) Malonne, (3) Suarlé, (4) Emines, (5) Cognelée, (6) Gelbresste, (7) Maizeret, (8) Andoy and (9) Dave. The whole position is correctly described as the " tête de pont " of Namur, and in addition to its strong bomb-proof forts it possesses great natural advantages for the defence of the intervals.

NANA PARMAVIS ( $\mathbf{1 7 4 t - 1 8 0 0 \text { ), the great Mahratta minister }}$ at Poons at the end of the 18 th sentury. His real name was Balaji Janardhan Bhanu; hut, like many other Mahrattas, he was always known hy a kind of nickname. Nana properly means a maternal grandfather; Farnavis is the official title of the finance minister, derived from fard $=$ an account and navis $=$ a writer. He was born at Satara on the 4th of May 1741, and was the son of a Chitpavan Brahman, of the same class as the Peshwe, who heid the hereditary office of Farnovis. He escaped from the fatal battle of Panipat in 1765; and from about 1774 was the leading persorage in directing the affairs of the Mahratta confederacy, though never a soldies. This was the period when Peshwas rapidly succeeded one another, and there was more than one disputed succession. It was the policy of Nana Farnavis to hold together the confederscy against both internal digsensions and the growing power of the British. He died at Poons on the s3th of March 1800 , just before the Peshwa placed himself in the hands of the British and thus broke up the Mahratta confederacy. In an extant letter to the Peshwa, the Marquess Wellesley thus describes him: "The able minister of your state, whose upright principles and honourable views and whose zeal for the welfare and prosperity both of the dominions of his own immediate superiors and of other powers were so justly colebrated."
See Captain A. Macdonald, Memoir of Nose Furnatwers (Bombay, 1853).

MARAIMO, a city of British Columbia, on the east coast of Vancouver Istand. Pop. (1906) about 6500 It is connected with Victoria by the Esquimalt and Nanaimo railway, and has a daily steamer service to Vancouver, as well as to Comox, Sydney and other points on the coast. It is favourably situated for growing fruit, and mixed farming is carried on to a considerable extent. There is a large export trade in coal from the neighbouring mines, which is sent chiefly to San Francisco.

MAMA SABIB, the common designation of Dandu Panth, an adopted son of the ex-peshwa of the Mahrattas, Baji Rao, who took a leading part in the great Indian Mutiny, and was proclaimed peshwa hy the mutineers. Nana Sahib had a gtievance against the British government because they refused to continue to him the penston of eight lakhs of rupees ( 88,000 ) which was promised to Baji Reo by Sir John Malcolm on bis surrender in 1818. This pension, however, was only intended to be a life grant to Baji Rao timself. For this refusal the Nana bore the British a lifelong grudge, which he washed out in the blood of women and children in the massacres at Cawnpore. In 8859 , when the remnants of the rebels disappeared into Nepal, the Nana was among the fugitives. His death was reported some time afterwards, but his real fate remains obscure.

HANGT, a town of north-eastern France, the capital formeriy of the proviace of Lorraine, and now of the department of Mesthere-Mocelic. 219 m . E. of Paris on the railwry to Stras.
hurg. Pop. (1906), town, 98,$302 ;$ commune (Inchuding troope), 110,570. Nancy is situated on the left bank of the Meurthe 6 m . above its junction with the Moselle and on the MameRhine canal. The railway from Paris to Strassburs skirts the city on the south-west side; other railway:-to Metz, to Epinal by Mirecourt, to Chateau Salins-join the main line near Nancy. and make it an important junction. The town consists of teo portions-the Villo-Vieille in the north-west hetween the Cours Leopold and the Pepinidre gardens, with narrow and windine streets, and the Vill -Nempe in the south-cast with wide straight streets, allowing views of the hills around the city. Between the two liea the Place Stanishs, a square worthy of a capital city: in the centre stands the statue of Stanislas Leczinski, ruler of Lorraine, and on all sides risc imposing buildings in the I8sbcentury style-the town hath, episcopal palace, theatre, fice. A fine triumphal arch erected hy Stanislas in honour of Louis XV. leads from the Phace Stavislas to the Plece Carritre, which forms a beautiful tree-planted promenade, containing at its further ead the government palace ( 1760 ) now the residence of the general commanding the XX. army corps, and adjoins the so-called Pépiniere (nursery) established hy Stanislas. Other open spaces in the city are the Place d'Alliance (formed by Stanislas, with a fountain in memory of the alliance between Louis XV. and Maria Theresa in 1756), the Place de l'AcadEmic, the Place St Epyre with a statue of Duke Rene II., the Place Dombasle and the Place de Thiers, the two latter embellished with the statues of Mathieu Dombasle, the agriculturist, and Adolphe Thiers. The cathedral in the VilbeNeuve, built in the $\mathbf{1 8 t h}$ century, has a wide fagade flanked by two dome-surmounted towers, and a somewhat frigid and sombre interior. Of particular interest is the church of the Cordeliers, in the old town, huilt by René II. about 1482 to commemorate his victory over Charles the Bold. Pillaged during the Revolution period, hut restored to religious uses in 1825 , it contains the tombs of Antony of Vaudemont and his wife Marie d'Harcourt, Philippe of Gueldres, second wife of Rene II., Henry III., count of Vaudémont, and Isabella of Lorraine his wife, René II. (a curious monument raiscd by his widow in 1515) and Cardinal de Vaudémont (d. 1587). Here also is a chapel huilt at the beginning of the $17^{t h}$ century to receive the tombs of the priaces of the house of Lorraine. The church of St Epvre, rebailt between 1864 and 1874 on the site of an old church of the 13 th. 14th and 1 sth centuries, has a fine spire and belfry and good stained glass windows. Bonsecours Church, at the end of the St Pierre Faubourg, contains the mausoleums of Stanislas (by whom it was huilt) and his wife Catherine, and the heart of their daughter Marie, queen of France, as well as the statue of NotreDame de Bonsecours, the ohject of a well-known pilgrimage. Of the old ducal palace, begun in the 15 th century by Duke Raoul and completed by Rene II., there remains but a single wing, partly rebuilt after a fire in 18j1. The entrance to this wing, which contains the archaeological museum of Lorraine, is a beautiful specimen of the late Gothic of the beginning of the 16th century. One of the greatest treasures of the coliection is the tapestry found in the tent of Charles the Bold after the battle of Nancy. Of the old gates of Nancy the most ancient and remarkable is the Porte de la Craffe (1463). The town hali contains a museum of painting and sculpture, and there is a rich municipal library. A monument to President Camot, and utatues of Jacques Callot, the engraver, and of General Drovot, both natives of Nancy, and of Claude Gellee stand in various parts of the town.

Nancy is the seat of a bishop, a prefect, a court of appeal and a court of asizes, headquarters of the XX. army corps, and centre of an acadimic (educational division) with a university comprisint faculties of law, medicine, science and letters, and a higher school of pharmacy. There are also tribunals of first instance and of commerce, a boand of trade-arbitrators, lyctes and training conleges for both sexes, a higher ecclesiastical seminary, a school of agriculture, the national school of forestry, a higher school of commeree, a technical school (dcole professionnclle), a school of arts and crafle (dcolc prifearatoirs des arks of meticers), a chamber
of conamerce tand a branch of the Bank of France. The industries of Nancy iaclade printing, brewing, cotton- and wool-spinning and the weaving of cot ton and woollen goods, and the manufacture of tobacco (by the State), of boots and choes, straw hats, pottery, casks, embroidery, machinery, engineering meterial, farm implements and iron goods.

At the close of the 11th centary Odelric of Nancy, brother of Cerund of Alsace, possessed at Nancy a castle which enabled tim to defy the united assaults of the bishops of Metz and Treves and the count of Bar. In the 12th centary the town wis surrounded with walls, and became the capital of the dukes of Lorraine; bul its real importance dates from the 1 sth century, when on the gth of January 1477 Charles the Bold was defeated by Rent II. and perished at its gates.' Enlarged, embenished and admirably refortified by Chartes III., it was taken by the French in 1633 (Louis XIII. and Richelleu being present at the siege). After the peace of Ryswick in 1697 it was restored and Duke Leopold set himself to repair the disasters of the past. He founded academies, established manufactures and set about the construction of the new town. But it was reserved for Stamislas Lecxinski, to whom Lorraine and Bar were assigned in 1736, to carry out the plans of improvement in a styie which made Nancy one of the palatial cities of Europe, and rendered himself the most popular as he was the last of the dukes of Lorraine. The city, which became French in 1766, was occupied by the allies in 1814 and 1815 , and put to ransom by the Prussians in 1870. After the Franco-German war the population was greatly increased hy the immigration of Alsatians and of people from Metz and its district.

See C. Pfister, Histefre de Namey (Paris and Nancy, rgos); J. Cayon, Eistoire physique, cinile, marale el politique de Nancy (Nancy, 1846).
BAMDAFA, or Nander, a town of India, in the state of Hyderabad, on the left bank of the Godaveri, with a atation on the Hyderabad-Godaveri valley railway, 174 m . N.E. of Hyderabed city. Pop. (1901) 14,184. It is a centre of local trade, with a special industry of fine muslin and gold bordered scarves. As the acene of the murder of Guru Govind, it contains a shrine visited by Sikhs from all parts of India.
IANDCAOMI, a (eudatory state of India, in the Chhattiggarh division of the Central Provinces. Area, 871 sq. m.; pop. ( $\mathbf{r g 0 1 )}: 236,356$, showing a decrease of $31 \%$ in the decade, due to famine; estimated revenue $\{23,000$; tribute $\mathbf{f 4 6 0 0}$. The atate has a peculiar history. Its foundation is traced to a religious colibate, who came from the Puojab towners the end of the 18th century. From the founder it pased through a succession of chosen dixciples until 1879, when the British government recognized the ruler as an hereditary chief and afterwards cooferred upon fis son the title of Raja Bahadur. The state has long been well administered, and has derived additiona! prosperity from the construction of the Bengal-Nagpur railway, which has a station at Raj-Nandgaon, the capital (pop. 31,094). Here there is a steam cotton mill.
WAyDI, an East African tribe of mired Nilotic, Bantu and Hamitic origin. With them are more or less closely allied the Lumbwe (correctly Eipsibin), Buret (or Puret) and Sotik (Soot) tribes, as well as the Eigonyi (properly Kony) of Mount Elgon. They have also affinities with the Masai tribes. The Nandi-Lumbwa peoples intabit the country stretching south from Mount Elgon to about $1^{\circ} \mathrm{S}$. and bounded east by the escarpment of the eastern rift-valley and weat by the territory of the tribes, euch as the Kavirondo, dwelling round the Victoria Nyanza. They have given their name to the Nandi piateau. The Hamitic straio in these allied tribes is derived from the Galla; they also exhibit Pygmy elements. Their original home was in the north, and they probably did not reach their present home until the beginning of the 1 gth century. They differ considerably
${ }^{1}$ The battle raged in the district to the $S$., E. and N. of the town, the operations extending from St Nicolas dy Port (S.) to the bridge of Bouxitres (N.). The chied atruggle took place on the benke of the stram of Bon Secours, which now runs entirely underground, mon irg from the S.W. into the Meurthe. Much of the battefield is mow covered by modern buildinge, but S.W. of the town a cross marter the apot where the body of Charles the Bold was divcovered.
in physical appearance; some resemble the Masai, being men of tall stature with features almost Caucasian, other are dwarfish with markedly negro features. Like the Masai, Turkana and Suk, the Naodi-Lumbwa tribes were originally nomadic, but they have become agriculturists. They own large herds of cattle. They have a double administrative system, the chiel medicine man or Orkoiyot being supreme chief and regulating war affairs, while representatives of the people, called Kiruogik, manage the ordinary affairs of the tribe. The medicine men are of Masai origin and the office is hereditary. The young men form a separate wartior class to whom is eatrusted the care of the country. A period of about 7l years is spent in this class, and the ceremony of handing over the country from one "age" to the succeeding "age" is of great importance. The arms of the warriors are a stabbing spear, shield, sword and club. Many also possess rifles. All the Nandi are divided into clans, each having its sacred animal or totem. They have no towns, each family living on the land it cultivates. The huts are of circular pattern. The Nandi helieve in a supreme deity-Asis-who takes a benevolent interest in their wellare, and to whom prayers are addressed daily. They also worship ancestors and consider earthquakes to be caused by the spirits moving in the underworld. They practise circumeision, and girls undergo a similar operation. Spitting is a sign of hlessing. Their scanty clothing consists chicfly of dressed shins. The tribal mark is a small hole bored in the upper part of the ear. Their language is Nilotic and in general construction resembles the Masal. It has been slightly influenced by the Somali tongue. The primitive hunting tribe known as the Wapdorobo speak a dialect elosely resembling Nandi.

The Nandi at one time appear to have been subject to the Masai, but when the country was first known to Europeans they were independent and occupied the plateau which bears their name. Hardy mountaineers and skilful warriors, they closed their territory to all who did not get special permission, and thus blocked the road from Mombasa to Uganda alike to Arab and Swahili. Caravans that escaped the Masai (requently fell victims to the Nandi, who were adepts at luring them to destruction. When the railway to the Victoria Nyanza was built it had to cross the Nandi country. The tribeamen, who had already shown hostility to the whites, attacked both the railway and the tolegraph line and raided other tribes. Eventually (1905-1906) the Nandi were removed by the British to rearves somewhat north of the railway zone (see Berriser East Arerca). The Lumbwa reserve lies south of the railway, and farther south still are the reserves of the Buret and Sotik.
See A. C. Hollis, The Nandi; Their Langmage and Pobh-lowe, with introduction by St Charles Eliot (Oxocd, 1909), and the Trocke there cited.
MANDIDAUG; a hill fortress of southen India, in the Eolar district of Mysore, 48 si ft . above the eet. It was traditionally held impregnahle, and its storming by Lord Cornvalits in 1798 was one of the most notable incidents of the first war agatnat Tippoo Sultan. It was formerly a favourite resort for Britich officials during the hot season.
NAMOA, the most primitive form of the ancient Ebyptian harp. The nanga consisted of a boat-shaped or vaulted body of wood, the back of which was divided down the centre by a sound bar built into the back; on this bar was fixed a cylindrical stick round which one end of the strings was wound, the soundboard or parchment being stretched over the back without interfering with the stick. The other end of the strings was fastened to pegs set in the side of a curved neck, so that the strines did not lie directly over the soundboard. There were but 3 or 4 \&ainga, one note only being obtained from ench. Some of these nangas are to be seen at the British Museum.
HANEEEN, a cotton cloth originally made in China, and now imitated in various countries. The name is derived from Nanking, the city in which the eloth is said to have been ordeinally manufactured. The characteristic yellowish colour of nankeen is attributed to the peculiar colour of the cotton from which it whe oripinally made.

HANRINO (" the southern capital "), the name by which Kiang-ning, the chief city in the province of Kiangsu, China, has been known for several centuries. Pop, about 140,000. The city stands in $32^{\circ} 5^{\prime}$ N., $118^{\circ} 47^{\prime} \mathrm{E}$., nearly equidistant between Canton and Peking, on the south bank of the Yangtase Kiang. It dates only from the beginning of the Ming dynasty (1368), although it is built on the site of a city which for more than two thousand years figured under various names in the history of the empire. The more ancient city was originally known as Kin-ling; under the Han dynesty ( 206 n.c. to A.D. 25) its name was converted into Tan-yang; by the T'ang emperors (A.b. 618-007) it was styled Kiang-nan and Shêng Chow; by the first sovereign of the Ming dynasty (A.D. 1368-1644) it was created the " southern capital " (Nan-king), and was given the distinctive name of Ying-t'ien; and since the accession to power of the present Manchu rulers it has been officially known as Kiang-ning, though still popularly called Nan-king. It was the seat of the imperial court only during the reigns of the first two emperors of the Ming dynasty, and was deserted for Shun-t'ien (Pcking) by Yung-lo, the third sovereign of that line, who in 1403 captured the town and usurped the cromn of his nephew, the reigning emperor.
The Traip'ing rebels, who carried the town by ansault in 1853, swept away all the national monuments and most of the more conspicuous public buildings it contained, and destroyed the greater part of the magnificent wall which surrounded it. This wall is said by Chinese topographers to have been 96 li , or 32 m ., in circumference. This computation has, however, been shown to be a gross exaggeration, and it is probable that 60 li , or 30 m . would be nearer the actual dimensions. The wall, of which only small portions remain, was about 70 ft . in height, measured 30 ft . in thickness at the base, and was pierced by thirteen gates. Encircling the north, east, and south sides of the city proper was a second wall which enclosed about douhle the space of the inner enclosure. In the north-east corner of the town stood the imperial palace reared by Hung-wu, the imperial founder of the modern city. Aiter suffering mutilation at the overthrow of the Ming dynasty, this magnificent building was burnt to the ground on the recapture of the city from the 'T'aip'ing rebels in 1864. But beyond comparison the most conspicuous public building at Nanking was the famous porcclain tower, which was designed by the emperor Yung-lo ( $1403-1488$ ) to commemorate the virtues of his mother. Twelve centuries previously an Indian prisst deposited on the spot where this monument afterwards tood a relic of Buddha, and raised over the sacred ohject a small pagoda of three stories in height. During the disturbed times which heralded the close of the Yuen dynasty ( 1368 ) this pagoda was utteriy destroyed. It was doubtless out of respect to the relic which then perished that Yung-lo chose this site for the erection of his "token-of-gratitude" pagoda. The building was begun in 1413. But before it was finished Yung-lo had passed away, and it was reserved for his successor to see the final pinnacle fixed in its place, after nincteen years had been consumed in carrying out the designs of the imperial architect. In shape the pagoda was an octagon, and was about 260 ft . in height, or, as the Chisese say, with that extraordinary love for inaccurate accuracy which is peculiar to them, 32 chang (a chang equals about 190 in .) 9 ft . 4 in. and $\mathrm{i}_{\mathrm{i}}$ of an inch. The outer walls were cased with bricks of the finest white porcelain, and each of the nine stories into which the building was divided was marked by overhanging eavea composed of green glazed tiles of the same material. The summit was crowned with a gilt ball fixed on the top of an iron rod, which in its turn was encircled by nine iron rings. Hung on chains which stretched from this apex to the eaves of the roof were five large pearls of good angury for the safety of the city. One was supposed to avert floods, another to prevent fires, a third to keep dust-storms at a distance, a fourth to allay tempests, and a fifth to guard the city against disturbances. From the eaves of the several storics there hung one hundred and fifty-two bells and countless lantems. In bygone days Nanking was one of the chief literary centres of the empire, besides being famous for
its manufacturing indastrica. Setin, crape, mapkeen, cloth paper, pottery, and artificial flowers were amone its chicf products.

At Nanking, after its capture by British ships in 1842, Sir Henry Pottinger signed the "Nanking treaty." It was made a treaty port by the French treaty of 1858 , but was not formally opened. Its proximity to Chinkiang, where trade had established itself while Nanking was still in the hands of the rebels, made its opening of little advantage, and the point was not pressed. In 1899 it was voluntarily thrown open to foreign trade by the Chinese government, and in 1909 it was connected by railway ( 192 m. long) with Shanghai.

Since 1880 Nanking has been slowly recovering from the riin caused by the T'aip'ing rebellion. Barely one-fourth of the area within the walls has been reoccupied, and though its ancient industries are reviving, no great progress has been made. As the seat of the provincial government of Kiang-nan, however, which embraces the three provinces of Kiang-su, Kiang-si, and Ngan-hui, Nanking is a city of first-class importance. The viceroy of Rinng-nan is the most powerful of all the provincial satraps, as he controls a larger revenue than any other, and has the command of larger forces both naval and military. He is elso superintendent of foreign trade for the southern ports, including Sbanghai, a position which gives him great weight in all political questions. The city contains an arsenal for. the manufacture of munitions of war, also powder-mills. A naval college was opened in 1890 , and an imperial military college a few years later under fareign instructors. The only foreign residents are missionaries (mostly American), and employés of the Chinese govermment. The only remaining features of interest in Nanking are the so-called Ming Tombs, being the mausolea of Hung-wr, the founder of the Ming dynasty, and of one or two of his successors, which lie outside the eastern wall of the city. They are ill cared for and rapidly going to decay. Since 1899 tha forcign trade has shown a steady increase.

NAMMIMG, a treaty port in the province of Kwangsi, China, on the West river, 250 m . above Wuchow and 470 m . from Canton. Pop. about 40,000. It is the highest point accessibla for steam trafic on the West river. From Canton to Wuchow the river has a minimum depth of 8 ft ., but on the secion from Wuchow to Nanning not more than 3 or 4 ft . are found during winter. The town is the chiff market on the southern froatier. Its opening was long opposed by the French government, who. had acquired the right to build a railway to it from Tongking. by which they hoped to divert the trade through their own possessions. Navigation by small native boats is open westwards as far as Paise.

MANSEN, FRIDTJOF (i86x- ), Norwegian scientist, explorer and statesman, was born at Fröen near Christiania on the roth of October 1861. His childhood was spent at this place till his ifteenth year, when his parents removed to Christiania; whete he went to school. He entered Christiania university in 2880, where he made a special study of zoology; in March i88z he joined the sealing-ship "Viking "for a voyage to Greenland waters. On his return in the same year he was appointed curator of the Bergen Museum, under the eminent physician and zoologist Daniel Cornelius Danielssen (1815-1894). In 1886 he spent a ahort time at the zoological station at Naples. During this time he wrote several papers and memoirs on zoological and histological subjects, and for one paper on "The Structure and Combination of the Histological Elements of the Central Nervous System" (Bergen, 1887) the Christiania university conferred upon him the degree of doctor of philosophy. But his voyage in the "Viking" had indicated Grcenland as a possible field for exploration, and in 8887 he set about preparations for a crossing of the great ice-field which covers the interior of that country. The possibility of his success was discountenanced by many Arctic authoritics, and 2 small grant he had asked for was refused by the Norwegian government, but was provided by Augustin Gamel, a merchant of Copenhagen, while he paid from his private means the greater part of the expenses of the expedition. As compraions Nansen. had Otto Neumann Sverdrup (b. 1855),

Captain O. C. Dietrichuon (b. 1856), a third compatrioc, and two Lapps. The expedition started in May 1888, proceedins from Laith to Iceland, and there joining a sealing-ship bound for the east coast of Greenland. On the ifth of July Nansen decided to leave the ship and force a way through the ice-belt to the land, about 10 m . distant, but the party encountered great difficulties owing to ice-pressures, went adrift with the ice, and colly reached the land on the goth, having been carried fier to the soath in the interval. They made their way north again, along the coast inside the drift lice, and on the $16 t h$ of Aurgust began the ascent of the inland ice. Suffering severcly from stcrms, intense cold, and other hardships, they reached the highest point of the joarney (B920 ft.) on the 5 th of September, and at the end of the month struck the west coast at the Ameralik Fjord. On reaching the setilement of Godthasb it was found that the party must winter there, and Nansen used the opportunity to study the Eskimos and gather material for his book, Rskime Life (English translation, Loodon, 1893). The party returned home in May 1889, and Nansen's book, The Firse Crassing of Grceuland (English translation, Londen, 1890), demonatrates the valuable scientific results of the journey. A report of the scientific resulis was published in Pefermamas yitleilwagen (Gotha, 1892). On his return from Greenland Nansen accepted the curatorship of the Zootomic Museum of Christiania university. In September 1889 he married Evi, daughter of Professor Michad Sars of Christiania miversity, and a noted singer (d. 1007).
In 1890 he propounded his scheme for a polar expedition before the Norwegian Geographical Society, and in 1892 he haid it before the Royal Geographical Society in London (see "How can the North Polar Region be crossed ?" Geogr. Journal, vol. i.), by which time his preparations were well advanced. His theory, that a drift-current sets across the polar degions from Bering Strait and the neighbourhood of the New Siberia Ishands towards the east coast of Greenland, was based on a number of indications, notably the discovery ( 1884 ), on drift ice off the south-west coast of Greenland, of relics of theAmerican north polar expedition in the ship "Jeannette", which eank N.E. of the New Siberia Islands in 1881. His intention was therefore to get his vessel fixed in the ice to the morth of Eastern Sberia and let her drift with it. His plan was advertely criticized by many Arctic authorities, but it succeeded. The Norwegian perfiament granted two-thirds of the expenses, and the rest was obtained by subscription from King Oscar and private individuals. His ship, the "Fram " (i.e. "Forward "), was specially briit: of immense strength and peculiar form, being pointed at bow and stern and having sloping sides, so that the ice-floes, pressing together, should tend, not to crush, but merely to slip benealh and lift her. She saiied from Christiania on the 24th of June 1893. Otto Sverdrup was master; Sigurd Scott Hansen, a Norwegian naval lieutenant, was in charge of the astronomical and meteorological observations; Henrik Greve Blessing was doctor and botanist; and among the rest was Frederik Hjalmar Johansen, lieutenant in the Norwesian army, who shipped as fireman. On the a2nd of September the "Fram" was made fast to a floe in $7^{\circ}$ 年员 N., $133^{\circ} 37^{\circ}$ E.; shortly afterwards she wis froven in, and the long drift began. She bore tbe preasure of the ice perfectly. During the winter of 1894-1895 it-was decided that an expedition should be made northward over the ice on foot in the spring, and on the 14th of March 1895 Nansen, being satisfied that the "Fram" would continue to drift safely, left her in $84^{\circ} \mathrm{N}$., $101^{\circ} 55^{\circ}$ E., and started northward accompanied by Johansen. On the 8th of April they turned back from $86^{\circ} 14^{\prime}$ N., the highest latitude then reached by man; and they slaped their course for Franz Josef Lend. They suffered many hardships, inciuding shortage of food, and were compelied to winter on Frederick Jackson Island (so named by Nansen) in Franz Josef Land from the 26th of August 1895 to the 1gth of May 1896 . They were uncertain as to the forality, but, after having reached $80^{\circ} \mathrm{N}$. on the sorth coast of the islands, they were Iravelling westward to reach Spitsbergen, when, on the 17th of June 1896, they fell in with Frederick Jackson and
his party of the Jackson-Finarmsworth expedition, and returned to Norway in his ship, the "Windward," reaching Vardb on the I3th of August. A week later the "Fram " also reached Norway in safety. She had drifted north after Nansen had left her, to $85^{\circ} 57^{\prime}$, and had uhimately returned by the west coast of Spitsbergen. An unprecedented welcome awrited Nansen. In England be gave the narrative of his journey at a great meeting in the Albert Hall, London, on the 8th of Febtuary 1897, and elsewhere. He received a special medal from the Royal Geographical Society, honorary degrees from the universitics of Oxford and Cambridge, and a presentation of books (the "Chatleager" Reports) from the British goverament, and similar honours were paid him in other comentries. The English version of the rarrative of the expedition is entitled Parthest Alart (London, 1897), and the scientific results are siven in The Norwegicen North Polar Expedition 1893-1896; Scientific Reavils (London, te, 1900 s99.).
In rgos, in connerion with the crisis between Norway and Sweden, which was followed by the separation of the kingdoms, Nansen for the first time actively intervened in politics. He issued a manifesto and many articles, in which ho adopted an attitude briefly indicated hy the last words of a short wrots published later in the year: "Any union in which the one people is restrained in exercising its freedom is and will remalo a danger" (Norway and tha Union evilh Simeden, London, 1905). On the establishment of the Norwegian monarchy Nansen was appointed minister to England (1g06), and in the same year he was created G.C.V.O.; but in 1908 he retired from his post, and became professor of oceanography in Christiania university.
HAMBEN, HANS ( $1598-1667$ ), Danish stateaman, son of the burgher Evert Nansen, was bona at Flensburg on the 28th of November 1598 . He made several voyages to the White Sem and to places in northern Russia, and in $\mathbf{1 6 2 1}$ entered the service of the Danish Icelandic Company, then in its prime. For many years the whole trade of Iceland, which he frequently visited, passed through his hands, and he soon became equally well known at Glickstadt, then the chief emporium of the Iceland trade, and at Copenhagen. In February 1644, at the express desire of King Christian IV., the Copenhagen burgesses elected him hurgomaster. During his northern voyages he had learnt Russian, and was employed as interpreter at court whenever Muscovite embassies vislted Copenhagen. His travels had begotten in him a love of geography, and he published in r633 a "Kosmografi," previously revised by the astronomer Longomontanus. During the siege of Copenhagen by the Swedes in 1658 he came prominently forward. At the meeting between the king and the citizens to arrange for the dofence of the capital, Nansen urged the necessity of an obstimate defence. It was he who on this occasion obtained privileges for the burgesses of Copenhagen which placed them on 2 footing of equality with the nobility; and he was the life and soul of the garrison till the arrival of the Dutch fleet practically saved the city. These eighteen months of storm and stress extablished his influence in the capital once for all and at the same time knitted him closely to Frederick III., who recognised in Nansen a man after his own heart, and made the great burgomaster his chief Instrument in carrying through the anti-aristocratic Revolution of 1660 Nansen vsed all the arts of the agitator with extraordinary energy and success. His greatest feat was the impassioned speech by which, on October 8ih, he induced the burgesses to sccede to the proposal of the magistracy of Copenhagen to offer Frederick III. the realm of Denmark as a purely hereditary kingdom. How far Nansen was content with the result of the Revolution-absolute monarchy-it is impossible to say. It appears to be pretty certain that, at the beginning he did not want absolutism. Wherher he subsequently regarded the victory of the monarchy and its corollary, the admittance of the middle classes to all offices and dignlties, as a satisfactory equivalent for his original dctuands; or whether be was 50 overcome by royal favour as to sacrifice cheerfully the political liberties of his country, can only be a matter for conjecture. After the Revolution Nametn comtinved la high homotar, but
he chiefly occupied himself with commerce, and was less and less consulted in purely political matters. He died on the ath of November 1667.

Bieliography.-Oluf Nielsen, Kjbbewhams Fistorie, äi. (Coperhagen, 1877): Juliua Albert Fridericia, Adelveceldens sidule Dage (Copenhagen, 1094); Dawimaris Riges Historie, .v. (Copenhagent 1897-1905).
(R.N.B.)

MANHTARs, a town of northern France, with a port on the Seine, in the department of Seine, at the foot of Mount Valerien, 8 m . N.W. of Patis on the railway to St Germain. Pop. (rgo6), town, 11,874; commune, 17,434 . The principal manufactures are chemicals, tatlow end alumintum; stone quarried in the vicinity; the town is noted also for its cakes. The combined prison and mendicity depot for the department is a large institution, aboat 2 m . from the town. Nanterre (the ancient Nemplodurwie or Nemelodsruma) owes its origin to the shrine of Ste Genevidve (420-512), the patron-saint of Paris, whose name is still associated with various places in the town and district. The shrine is the object of a pilgrimage in September.
NAMTEs, a city of western France, capital of the department of Loire-Inferieure, on the right bank of the Loire, 35 m . above its mouth, at the junction of the Orieans, Western and State railways, 55 m . W.S.W. of Angers by rail. In population (town, 118,244; commune, 133,247, in 1906) Nantes is the first eity of Brittany. The Loire bere divides into several branches forming islands over portions of whicb the city has spread. It receives on the left hand the Sevre Nantaise, and on the right tbe Erdre, which forms the outlet of the canal between Nantes and Brest. The martime port of Nantes is reached by way of the Loire and the ship canal between the island of Carnet and La Martiniere ( $0 \frac{1}{2} \mathrm{~m}$. ). Vessels drawing as much as 20 ft .8 in ., and at spring tides, 22 ft., can reach the port, whicb extends over a lengtb of about in $m$. The outer port as far as the industrial suburb of Chantenay has a length of over half a mile. The principal quays extend along the right bank of the brancb which flows past the town, and on the western shore of the island of Gloriette. Their total length used for trading purposes is 5 m ., and warehouses cover an area of 17 acres. $A$ alipway facilitates the repairing of ships. The river port occupies the St Felix and Madeleine branches, and has quays extending for half a mile. Finally, on the Erdre is a third port for inland mavigation. The quays are bounded by mailway lines along the right bank of the river, which the railway to St Nazaire follows. The older quarter of Nantes containing the more interesting buildings is situated to the east of the Erdre.

The cathedral, begup in 1434 in the Gothic style, was unfinished till the rgth century when the transept and choir were added. There are two intoresting momuments in the transept-on the right Michel Colomb's tomb of Francis II., duke of Brittany, and his second wife Marguerite de Foix ( 1507 ), and on the left that of General Juchault de Lannoricidre, a native of Nantes, by Paul Dubois (1879). Of the other churches the most interesting is St Nicolas, a modern building in the style of the 13 th century, on the right bank of the Erdre. Between the cathedral and the Loire, from which it is separated only by the breadth of the quay, stands the castie of Nantes, founded in the otb or roth century. Rebuilt by Francis II. and the duchess Anne, it is fanked by huge towers and by a bastion erected by Pbilip Emmanuel duke of Mercocur in the time of the League. A fine fagade in the Gothic style looks into the courtyard. From being the residence of the dukes of Brittany, the castle became a state prison in whicb Jean-Frangois Paul de Condi, Cardinal de Recz, Nicholas Fouquet, and Merie Louise of Naples, duchess of Berry, were at different times confined; it is now occupied as the artillery headquarters. The chapel in whicb the marriage of Louis XII. witb Anne of Brittany was celebrated was destroyed by an explosion in 1800. The Exchange (containing the tribunal and chamber of commerce), the Grand Theatre, the Prefecture and the town hall are buildings of the last half of the $18 t h$ or early 19th century; the law courts date from the middle of the roth century. Nantes has an archacological collection in the Dobrte Musenm, and in the museum of fine arts a eplendid
collection of paintines, modern Frenich masters beligg weil represented; it also has a natural history museum, a large library rich in manascripes and a botanical garden to the ensh. The Pommeraye Passage, which connects streets on different levela and is built in stages connected by staircases, dates from $\mathbf{x 8 4 3}$. Between the Laire and the Erdre mun the Coms St Pierre and the Cours St Andre, adorned at the two ends of the line by statmes of Anne of Brittany and Arthur III., Bertrand du Guesclin and Ofivier de Clisson, and separated by the Place Louis XVI., with a statue of that monarch on a lofty column. The Pince Royale, to the west of the Erdre, the great meetingplace of the principal thonoughfares of the city, contains a monumental fountain with allegorical statues of Nantes and the Loire and its affluenta. A flight of steps at the west end of the town leads up from the quay to the colossal cast-iron statue of St Anne, whence a splendid view may be obtained over the valley of the Loire. Several old bouses of the ryth and 16tb centuries, the fish market and the Salorges (a vast granite building now used as a bonded warehouse) are of inserest. Nantes has two great hospitals-St Jacques on the left bank of the Loire, and the Hotel-Dieu in Glorictte Island. It is the seat of a bishopric and a court of assizes, and headquarters of the XI. army corps; it has tribunals of first instance and of commerce, a board of trade-arbitrators a chamber of commerce and a branch of the Bank of France. The educational institutions include lyobes for both sexes, a training college for girls scbools of medicine and pharmacy and law, a preparatory school to higher instruction, science and letters, schools of music, art and navigation, technical and commercial schools, and a school for deaf-mutes and the blind.

Among the more important industries of Nantes are sugarrefining, flour-milling, rice-husking, the mapufacture of oil. soap, flour pastes and biscuits, and the preparation of tinned provisions (sardines, vegetables, \&c.); the manufacture of tin boxes, tiles, cbemical manures, acid from chestnut bark, tobacco, leather, wood-pulp for paper, rope, boots and shoes, brushes and glass; saw-milting, shipbuilding, metal founding and the construction of engineering matcrial; and wool and cottonspinning and the manufacture of cotton and other fabrics, hosiery and knitted goods. Coal and patent fuel (chiefly from Great Britain) are the most important imports; next come phosphates and pyrites; other imports are timber and pulp-wood. The principal exports are bunker-coal (to French colonies), pyrites, slate, hoops and provisions. In the ten years 1898 1907 the average annual value of the imports was $\{2,657,000$; of the-exports $\{795,000$. In 1907 there entered from forcign countries 738 vessels ( 209 British) witb tonage of 584,850 , and cleared 778 with 154,720 tons of cargo, and 458,538 tons of ballast. Reckoning ships carrying cargo only the figures for the first and last years of the decade 1898-1907 were: 1898, ships entered, French 209 (tonnage 75,249), foreign 250 (tonnage 154,936); ships cleared, French 173 (tonnage 32,591), foreign 97 (tonnage 27,836): 1907, ships entered, Frencb 186 (tonnage 127,035), Joreign 419 (tonnage 361,002): ships cleared, French 126 (tonnage 81,290), foreign 128 (tonnage $45,18 \mathrm{r}$ ).

Before the Roman occupation Nantes was the chief town of the Namnetes and consisted of Cowdosicnum, lying on the hills away from the river, and of Pertus Namnefum, on the river. Under the Romans it became a great commercial and administrative centre, thougb its two parts did not coalesce till the 3rd or the century. In the middle of the 3rd century Christianity was introduced by St Clair. Clotaire I. gol possession of the city in 560 , and placed it under the government of St Felix the bighop, who executed enormous works to cause the Loire to fiow under the walls of the castle. After heing several times subdued by Charlemagne, Brittany revolted under his successors, and Nominot, proclaimed king in 842, ordered the fortifications of Nantes to be razed because it had sided with Charles the Bald. The Normans held the town from 843 to 036 . About this time: began the rivalry hetween Nantes and Rennes, whose counts disputed the sovereignty of Brittany. Pierre de Dreux, declared duke of Brittany by Pbilip Augustus, made Nantes his capital,
sarrounded it' with 'fortificalions and defended it valinntly ggainst John of England. During the Breton wars of succession Nantes took part first with Jean de Montfort, but afterwards with Charles of Bloisy and did not open its gates to Monfort uill his success was assured and his English allies bad retired. In $x$ goo Francis IL. granted Nantes a communal constitution. In the course of the 15 th and 16 th centurias the city sufferod from several epidemics. Averse to Protestantism, it joined the League along with the duke of Merccur, governor of Brittany, who helped to raise the country into an independent duchy; and it was not till 1598 that it opened its gates to Henry IV., who here signed on the and of May of that year the famous Edict of Nantes which until its revocation by Lovis XIV. in 1685 was the charter of Huguenot libertics in France. It was at Nantes that Henry de Tallcyrand, count of Chalais, was punished in 1626 for plotting against Richelieu, that Fouquet was arrested in 166x, and that the Cellamare conspiratons were executed under the regent Philip of Orleans. Having warmly embraced the cause of the Revolution in 1789, the city was in 1793 treated with extreme rigour by J. B. Carrier, envoy of the Committee of Public Safety, whose moyades or wholcsale drownings of prisoners became notorious. Nantes on more than one occasion vigorously resisted the Vendcans. It was here that the duchess of Berry was arrested in 1832 while trying to stir up La Vendée against Louis Philippe.

HANTES, EDICT OF, the law promulgated in April 1598 by which the French king, Henry IV., gave religious liberty to his Protestant subjects, the Huguenots. The story of the struggle for the edict is part of the history of France, and during the thirty-five years of civil war which preceded its grant, many treaties and other arrangements had been made between the contending religious parties, but none of these had been satisfactory or lasting. The elation of the Protestants at the accession of Henry IV. in 1589 was followed by deep depression, when it Fas found that not only did he adopt the Roman Catholic faith, but that his efforts to redress their grievances were singularly ineffectual. In 1594 they took determined measures to protect themselves; in 1597, tbe war with Spain being practically over, long negotiations took place between the king and their representatives, prominent anong whom was the historian J. A. de Thou, and at last the edict was drawn up. It consisted of 95 general articles, which were signed by Henry at Nantes on the 13th of Aprii 1598, and of 56 particular ones, signed on the and of May. There was also some supplementary matter.

The main provisions of the edict of Nantes may be briefly summarizod under six heads: (1) It gave liberty of conscience to the Protestants throughout the whole of France (2) It gave to the Protestants the right of holding public worship in those places where they had held it in the year 1576 and in the eartier part of 1577; also in places where this freedom had been granted by the edict of Poitiers (1577) and the treaties of Nérac (1579) and of Félix ( 1580 ). The Protestants could also worship in two towns in each bailliage and stndchauste. The greater mobles could hold Protestant services in their houses; the leaser nobles could do the same, but only for gatherings of not zeore than thirty people. Regarding Paris, the Protestants conld conduct waship within five leagues of the city; previously this prohibition had extended to a distance of ten leagues (3) Full civil rights were granted to the Protestants. They could arade freely, inherit property and enter the universities, colleges and schools. All official positions wese open to them. (4) To deal with disputes arising out of the edict a chamber was established in the pariement of Paris (le chambre de l'dit). This was to be composed of ten Roman Catholic, and of sfx Protestant members. Chambers for the same purpose, but consisting of Protestants and Roman Catholies In equal numbers, were established in connexion with the provincial parlements. (5) The Protestant pastors were to be paid by the state and to be freed from certain bardens, their position being made practically equal to that of the Roman Catholic clergy. (6) $\boldsymbol{A}$ hundred places of safety were given to the Protestants for eight years, the expenses of garrisoning them being undertaken by the king.

In many ways the terms of tbe edict were very generous to the Protestants, but it must be remembered that the liberty to hold public worship was made the exception and not the rule; this was prohibited except in certain specified cases, and in thit respect they were less favourably treated than they were under the arrangement made in 1576.

The edict was greatly disliked by the Roman Catholic clersy and their friends, and a few changes were made toconclliate them. The parlement of Paris shared this dislike, and succeeded in reducing the number of Protestant members of the chambra de Cedit from six to one. Then cajoled and threatened hy Henry, the parlement registered the edict on the 25 th of February 1599. After similar trouble it was also registered by the provincial parlements, the last to take this step being the parlement of Rouen, which delayed the registration until $\mathbf{x} 009$.

The strong political position sccured to the French Protestants by the edict of Nantes was very objectionable, not only to the ardent Roman Catholics, but also to more moderate persons, and the payments made to their ministers by the state were viewed with increasing dislike. Thus about 1660 a strong movement began for its repeal, and this had great influence with the king. One after another proclamations and declarations were issued which deprived the Protestants of their rights under the edict; their position was rendered intolerable by a series of persecutions which culminated in the dragonsades, and at length on the 181 h of October 1685 Louis revoked the edict, thus depriving the Protestants in France of all civil and religious liberty. This gave a new impetus to the emigration of the Huguenote, which had been going on for some years, and England, Holland and Brandenburg received numbers of thrifty and industrioum French families.
The history of the French Protestants, to which the edict of. Nantes belongs, is dealt with in the articles FRANCE: Eittory,and HUGUEMOTS For further details about the edict see the papers and documenta published as Le Troisiome centenaire de Mdit de Nardes (1898); N. A. F. Puaux, Histoine de Prolestantisme fnancais (Paris, 1894); H. M. Baind, The Hagmenots and the Revocation of the Edict of Nantes (London, 1895); C. Benoist, La Condition des Protestants sons la rexime de resit de Nantes ef aprds sa resocation (Paris, 1900): A. Lods, L'Edit de Nantes devant le parlemeni de Parss (1899); and the Bullefition Misferique et lilltraire of the Sociese de l'Histoire du Protentantisme Françis.

MANTEOIL, ROBERT (r613-1678), French line-engraver, was born about 1623, or, as other authorities state, in 3630, the son of a merchant of Reims. Having received an excellent classical education, he studied engraving under his brother-inlaw, Nicholas Regnesson; and, his crayon portraits having attracted attention, he was pensioned by Louis XIV. and appointed designer and engraver of the cabinet to that monarch. It was mainly due to his influence that the king granted the edict of $\mathbf{x} 660$, dated from St Jean de Lux, by which engraving was pronounced free and distinct from the mechanical arts, and its practitioners were declared entitled to the privileges of other artists. He died al Paris in $\mathbf{1 6 7 8}$. The plates of Nanteuil, several of them approaching the scale of life, number about three bundred. In his early prectice he imitated the technique of his predecessors, working with straight lines, strengthened, but not crossed, in the shadows, in the style of Claude Mellan, and in other prints cross-hatching like Regresson, or stippling in the manner of Jean Boulanger; but he gradually asserted his full individuality, modelling the faces of his portraits with the utmost procision and completeness, and employing various methodn of touch for the draperies and other parts of his plates. Amons the fincst warks of his fully devaloped period may be named the portraits of Pomponne de Bellidvre, Gilles Menage, Jean Loret, the duc de la Meilleraye and the duchers de Nemours.
$A$ list of his works will be found in Dumeanil's IA Paintre-gravemp frangais, vol. iv.

MAMTICORR, a borough of Iuzerne county, Pennsylvanis, U.SA., on the North Branch of the Susquehanna river, opposite West Nanticoke, and 8 m . S.W. of Wilkes-Barre. Pop. ( 8880 ), 3888; ( 1890 ), 10,044; (1900), 12,116, of whom 5055 wert foreign-born; (1gro census) 18,877. It is served by the Pennsylvenia, the Delaware, Lackewanne \& Western and the

Central of New Jersey railways, and by an interarben electric line. Nanticoke is situated in the anthracite coal region, is surrounded hy mines, and its industries consist chiefy in mining and shipping coal; it also has various manufactures, and in rgos the factory product was valued at $\$ 358,09 \mathrm{x}$. Nanticoice was laid out in $\mathbf{1 7 9 3}$, and was incorporated as a borough in 1874. The name is that of an Algonquian tribe of Indians, conspicuous for their dark complexion, who originally lived in Maryland, were conquered by the Iroquois in 1678 and subsequentiy scattered; the maln body removed to lands along the eastern branch of the Susquehanna, where some oi them became merged with the Iroquois, and others removed to the Ohio and became merged with the Delaware.
NANTUCKEET, a county and township (coentensive) of Massachusetts, U.S.A. Its principal part is an island of the same name, 28 m . S. of Cape Cod peninsula; it also includes the istand of Tuckernuck, which has an area of $1.97 \mathrm{sq} . \mathrm{m}$. , and is used for sheep grasing; Muskeget Island, which has excellent hunting, and of which about one-half is a public park; and the Gravel Islands and other islets. Pop. of the county (rgos state census), 2930; (1910) 2962.

The ialand, with a minimum lengt $h$ of 15 m ., an average width of $2 \frac{1}{2} \mathrm{~m}$., and an area of about 47 sq . m ., has a coast-line of 88 m .; it lles within the 10 -fathom line, but is separated from the mainland by Nantucket Sound, which is 25 to 30 m . across and has a maximum depth oi so ft . The surface of Nantucket Indand is open, nearly treeless, with a few bills, the highest being $q^{2} \mathrm{ft}$. above sea-level. The soil is sandy hut affords good pasture In some places, and has been farmed with some success; the flora is rich, and includes some rare species. There are a score of fresh-water poads, the largest being Hummock ( 320 acres). Copaum (21 acres) was, at the time oi tbe frst sectlement, a hay and the commonly used harbour, but the present harbour ( 6 m . Jong) is that formed by Coatue Beach, a long narrow tongue of land on the N . side of the island. The northern part of Coatue Beach is known as Coskata Beach, and curves to the N.W.; near its tip is Great Point, where a lighthouse was first built in 1784. There have been many terrible wrecks on the coast, and there are life-saving stations on Muskeget Island, near Maddaket, at Surfside and on Coskata Beach. At the W. end of the island is Tuckernuck Bank, a broad submarine platform, on whose edge are the island oi Tuckernuck, on which is a village of the same name, and Muskeget Ishnd. In the S.E. extremity of Nantucket Island is Siasconset (locally 'Sconset), a summer resort of some vogue; it has a Marconi wireless telegraph station, connecting with incoming steamers, the Nantucket shosls lightship and the mainland. On a bluff on the $S$. is the small village of Surfside. Other hamlets are Maddaket, at the W. end of the island; and Polpis, Quidnet and Wauwinet (at the head of Nantucket harbour) in its E. part.

The principal settlement and summer resort is the town of Nantucket (on the S.W. end of the harbour), which is served hy steamers from New Bedford, Martha's Vineyard and Wood's Hole, and is connected with Siasconset by a primitive narrowgauge railway. Here there are large summer hotels, old residences huilt ia the prosperous days of whaling, old iean-to houses, old graveyards and an octagonal towered windmill built in 1746 . There are two lihraries; one founded in 1836, and now a public library in the Atheneum building; and the other in what is now the School of Iadustrial and Manuai Training (rgo4), founded in 1827 as a Lancasterian school by Admiral Sir Isaac Coffin ( $\mathrm{I}_{759-\mathrm{I} 839 \text { ), whose ancentors were Naptucket people. The }}$ Jethro Coffin House was built $\ln$ 1686, according to tradition; the Old North Vestry, the first Congregational meeting-house, built in 1711, was moved in 1767, and again in 1834 to its present site on Beacon Hill. The old South Church Tower, a stecple and clock tower, 144 ft . above sea-level, has a fine Portuguese bell, made in 18 ro. Another old house, built in 1725 , was the home of Elihu Coleman, an anti-slavery minister of the Society of Friends, who were very strong here until the close of the first quarter of the 19th century. Near the old Friends' School is the building of the Nantucket Historical Society, which has a
collection of relics. Nantucket was the home of Bergamin Franklin's mother, Abiah, whose father, Peter Folger, was one of the earliest settlers ( 1663 ); oi Maria Mitchell, and of Lucretia Mott. Adjoining the Maria Mitchell homestead is a memorial astronomical observatory and lihrary, containing the collections of Miss Mitchell and of her brother, Professor Henry Mitchell (1830-1902), a distinguished hydrographer. The industries of the island are unimportant; there is considerable cod and scallop fishing. Sheep-raiging was once an important industry. Nartucket was long famous as a whaling port. As earty as the beginning of the 18th century its fleets vied with those of eastern Long Islaad.' In 1712 a Nantucket whaler, Christopher Hussey, hlown out to sea, killed some sperm whales and thus introduced the sperm-oil industry and put an end to the period in which only drift-and shore- or boat-whaling had been carried onthe shore fishery died out about 1760 . In 1757 whaling was the only livelihood of the people of Nantucket; and in 1750-1775, although whaling ficets were in repeated danger from French and Spanish privateers, the husiness, with the allied coopers and other trades, steadily increased. In 1775 the Nantucket fleet numbered 150 , and the population was between 5000 and 6000 , about $90 \%$ being Quakers; but by 1785 the fleet had heen shattered, 134 ships being destroyed or captured during the wat. Tallow candles as a suhstitute for whale-oil had been introduced, and the British market was closed by a dety of fis a ton on oil; a bounty offered by the Massachusetts legislature ( $C_{5}$ on white and $f_{3}$ on yellow or brown spermaceti, and $f:$ on whale-oi per ton) was of slight assistance. During the war of 1812 the Nantucket fieet was the only one active; it suffered severely during the war, and in the decade 1830-1830 Nantucket lost its primacy to New Bedford, whose feet in $\mathbf{2} 840$ was twice as large. Nantucket's last whaler sailed in 1869. Subsequently the island has been chiefly important as a summer resort.
Title to Nantucket and the neighbouring islands was claimed under grants of the Council for New Engiand both by William Alexander, Lord Stirling, and by Sir Ferdinando Gorges. Lord Stirling's agent sold them in 1641 to Thomas Mayhew (15921682) of Watertown, Mass., and his son Thomas (c. $1616-$ 1657) for C $_{40}$, and a little later the elder Mayhew obtained another deed for Martha's Vincyard from Gorges. In 1659 the etder Mayhew sold a joint interest in the greater part of the island of Nantucket for $£ 30$ a ad two heaver hats to mine partners; early in the following year the first ten admitted ten others as equal proprietors, and later, in order to encourage them to settle here, special balf-grants were offered to tradesmen. The original twenty proprietors, however, endeavoured to exclude the tradesmen from any woice in the government, and this caused strife. Both factions appealed to the governor of New York, that province having claimed jurisdiction over the islands under the grant to the duke of York in 1664, and, becoming increasingly dissatisfied with that government, sought a union with Massachusetts until the islands were annexed to that proviace by its new charter of 16 gr . The town of Nantucket was settled in 1661 and was incorporated in 1671. By order of Governor Francis Lovelace it was named Sherburne in 1673 , but $\ln 1795$ the present name was adopted. Its original site was Maddaket on the W. end of the isiand; in 1672 it was moved 10 its present site, then called Wescoe. When counties were first organized in New York, in 1683, Nantucket and the neighboaring islands were erected into Dukes county, but in 1695, after anneration to Massachusetts, Nantucket Ishand, having been set apart from Dukes county, constituted Nantucket county, and in 1713 Tuckernuck Island was annexed to it.
See the bulictins ( 1896 aq.) of the Nantuclset Historical Society, established in 1894 ; F. B. Hough, Papers relating to the Ishand of Nantuckel . . . while under the Colony of New York (Albany, N.Y. 1856): M. ©. Dudley. Nantuchet Comiennial Cdebralion: irithoric Sikes and Historic Buildings (Nantucket, 1895); Obed Macy, History of Nanuxchet (Boston: 1835 ); L.S. Hinchman, Early Sellers of Nantuctee (Philadelphia, 1896: 2nd ed. 1901): W. S. Bliss Quaint Nantucket (Boston, 1896); and N. S. Shaler, Geology of Naniuckel (Washington, 1889), being US. Geological Survey Bulletin, No. 53 -

NADINHCR, a market town in the Crewe parhamentary division of Cheshire, England, $\mathbf{1 6 x} \mathrm{m}$. N.W. of London, on the Landon \& North-Western and Great Western railways. Pop. of urban district (rgoi) 7722. It lies on the river Weaver, in the upper part of its fint, open valley. The church of St Mary and St Nicholas is a cruciform huilding in red anndstone, of the Decorated and Perpendicular periods, with a central octagonal tower. The fine oid carved stalls are said to have belonged to Vale Royal Abbey, near Winsford in this county. Nantwich re tains not a few old timbered houses of the 16 th and $s$ gth centuries, but the tomn as a whole is modern in appearance. The grammar school mras founded in r6m. The salt industry, still tbe staple of several towns lower down the vale of the Weaver, was 50 important here in the time of Henry VIII, that there were three bundred salt-woriss. Though this industry has lapsed, there are brine bachs, much used in cases of rheumatism, gout and general debility, and the former private mansion of Shrewbridge Hall is converted into a hotel with a spa. Nantwicb has tanneries, a mannfacture of boots and shoes, and clothing factories; and corn-milling and iron-founding are carried on. The town is one of the best banting centres in the county, being within reach of several meets.

From the traces of Roman road between Nantwich and Middterich, and the various Roman remains that have been found in the geighbourhood, it has been conjectured that Nantwich was a galttown in Roman times, but of this there is no conchasive evidence. The Domesday Survey contains a long account of the lawe, cuatoms and values of the salt-works at that period, which were by far the most profitable in Cheshire The salt-housen were divided between the kiot, the earl of Cheater and certain resident freemen of the peighbourthood. The name of the town appeare variongly as Wych Manbenk, Wie Malban, Nartwich, Lache Mauban, Wyamanban Wien Malbants, Namptewiche. About the year nojo William Malbedeng or Malbank was created baron of Nantwich, which barony be held of the eard of Chester. In the 13 th century the barony fell to three dangiters and 00 -heiresecs, and further mbdyisions followed. This probebly eccounts for the lack of priviteges belonging to Nant. wich te a corporate town. The only town charter is one of 1567 1568, in which Queen Elizabeth confirms an ancient privilege of the burgeses that they should not be mpon assizes or juries with atrangers, relating to matters outside the town. It is stated in the charter that the sight to this privilege had been proved by an inquisition talken in the 14 th century, and had then already been held from time immemorial. There was a gild merchant and alao a town bailiff, but the latter office was of little real significance and was soon dropped. There is documentary evidence of a castle at Nantwich in the 13 th century. There is a weekly market on Saturday, held by prescription. In 1283 a three-days fair to be held at the feast of St Bartholomew was granted to Robert Burnell, bishop of Bath and Weils (then holder of a thare of the barony of Nantwich). This is the "Old Fair" or "Great Fair" now held on the 4th of September. Earl Cholmondeley received a grant of two fairs in 1723. Fairs are now held on the first Thuraday in April. June, September and December, and a cheese fair on the first Thursday in each month except Jamuary. The salt trade dechned altogether in the 18th century, with the exception of one elt-works, which was Eept open until 1856 . There was a shoe trade in the town as early as the 17th century, and glovea were made from the end of the 16th century until about 1863 . Weaving and stocking trades also fiourished in the 18th century. The one corn-mill of Nantwich was converted into a cotton factory in 1789 , but was closed in 1874

See James Hall, A History of Nasherich or Wich Milbanh (1883).
NAOBONT, DADABEAI (1825- $)$, Indian politician, was born at Nasik on the 4 th of September 1825 , the son of a Parsi priest. During a long and active life, he played many parts: profesor of mathematios at the Elphinstone college (i854): Tounder of the Rast Goffor newspaper; partner in a Parsi bucinesa firm in London (r855); prime minister of Baroda (1874); member of the Bombay legisiative council (188s); M.P. for Central Finsbury (1893-1895), being the first Indian to be elected to the Hoase of Commons; three times president of the Indian National Congress. Many of his numerous writings are collected in Powerty and Un-British Rule in Indic (Igoi).

MAP, the pile on cloth, the surface of short fibres raised by special processes, differing with the varion fabrics, and then smoothed and cut. Formerly the word was applied to the roughness on textiles before shearing. "Nap" in this sense appears in many Teutonic languages, cf. Ger. Nopec, Dutch nop, Nor. mbp; the verbal form is mosice or maptes, to trim, cut
short. The word nip aiso means a sbort sleep or doee (O. Eng. hasppian). In "napkin," a square of damask or other linen, used for wiping the hands and lips or for protecting the clothes at meals, the second part is a common English suffix, sometimes of diminutive force, and the first is from "nape," ${ }^{1}$ Low Lat. mapa or mapta, a corrupt form of mappa, table-cioth. Nape still turvives in " napery," a name for household linen in general.

NAPETAMI, in the Bihle, the name of an Israclite tribe, the "son" of Jacob by Bilhah, Rachei's maid, and the uterine brother of Dan (Cen. Exx. 8). It lay to the south of Dan in the eastem half of upper Galilee (Josh. mix. 32-39), a fertile mountainous district (d. Gen. xlix. 2x; Deut. xxiii. 23), open to the surrounding influences of Phoenicia and Aram. Apart from its share in the war against Sisera (Judg. iv. seq., see Debosaf), little is known of it. It evidently suffered in the hloody conflicts of Damascus with Israel (i Kings xv. 20), and was depopulated by Tiglath-Pileser IV. (2 Kings xv. 29; Isa. ix. 1). Napbtali and Dan are "brothers," perhaps partly on geographical grounds, but Dan also had a seat in the south (south-west of Ephraim), and the name of the " mother " Bilhah is apparently connected witb Bilhin, an Edomite and also a Benjamite pame (Gen. xwri. 27; 1 Chron. vii. 10).

For the view connecting Naphtali (perhnps a geographical rather than a tribal term), or rather its Israelite inhabitants, with the south see the full discussion by H. W. Hogg, Ency. Bib. iii. col. 3332 sqq. with references.

NAPRitiA, a word originally applied to the more fruid hiods oi petroleum, issuing from the ground in the Baku district of Rusia and in Persis. It is the yedor of Dioscorides, and the waphtha, or bilumen liquidwn condidum of Pliny. By thealchemists the word mas used principally to distinguish varions highly volatile, mohile and inflammahle liquids, such as the ethers, sulphuric ether and acetic ether having been known respectively as nophtha sulphurici and nophefa aceti.

The term is now eeldom used, either in commerce or in acionce, without a distinctive prefix, and we thus.have the following:-

1. Coct-tax Naphha.-A volatile commercial product obtained by the distillation of coal-tar (see Coal-TAR).
2. Shale Naphtha-Obtained by distillation from the oil produced by the destructive distillation of bituminous shale (see Paraffin).
3. Petrolew Naphima.-A name sometimes given (e.g in the United States) to a portion of the more volatile hydrocarboas distilled from petroleum (see Petrotevi).

4 Wood Napitha-Methyl alcohol (q.9.).
5. Bowe Naphtha.-Known aloo as bone oil or Dippel's oil. A volatile product of offensive odour obtained in the carbonization of bones for the manulacture of animal chancoal.
6. Caoulchouc Naphtha.-A volatile product obtained by the destructive distillation of rubber.
(B, R.)
NAPiMyRALETE, Ciofin a hydrocarbon discovered in the "carbolic " and " heavy oil" fractions of the coal-tar distillate (see Coar-maz) in 18 rg by A. Garden. It is a product of the action of heat on many organic compounds, being formed when the vapours of ether, camphor, acetic acid, ethylenc, acetylenc, tuc., are passed through a red-hot tube (M. Berthelot, Jahresb., 1851), or when petroleum is led through a red-hot tube packed with charconl (A. Letny, Be7., 1878, 11, p. 1210). It may be synthesized by passing the vapour of phenyl butylene bromide over beated soda lime (B. Aronheim, Ann., 1874, 171, p. 219); and by the action of ortho-xylylene bromide on sodium ethane tetracarberylic ester, the resulting tetra-hydronaphthalene tetracarboxylic ester being hydrolysed and beated, when it yields hydronaphthalene dicarbozylic acid, the silver salt of which decomposes on distillation into maphthalene and other products (A. v. Baeyer and W. H. Perkin, junr., Ber., 1884 , 17, P. 45I):-


1" Nape," the back of the neck, is of douhtiul origin; it may be a variant of "knap," a knob or protuberance.

It is a colourless solid, which melts at $80^{\circ} \mathrm{C}$., and boils at '218 $8^{\circ}$ C. It crystallizes in the monoclinic system; it is to be noted that $\alpha$ - and $\beta$-naphthol assume almost identical forms, so that these three compounds have been called isomorphous. It is insoluhle in water, but is readily soluble in alcohol, and ether. It has a characteristic smell, and is very volatile, distilling readily in a current of steam. It acts as a weak antiseptic. It is used for enriching coal gas, as a vermin killer, in the manufact ure of certain azo dyes, and in the preparation of phthalic acid (g.v.). When passed through a red-hot tube packed with carbon it yields $\beta \beta$-dinaphthyl, $\left(\mathrm{C}_{10} \mathrm{H}_{1}\right)_{2}$. It forms a crystalline compound with picric acid. It readily forms addition products with chlorine and with hydrogen; the dichloride, $\mathrm{C}_{10} \mathrm{H}_{5} \mathrm{Cl}_{2}$, is obtained as a yellow liquid by acting with hydrochloric acid and potassium chlorate; the solid tetrachloride, $\mathrm{C}_{10} \mathrm{H}_{4} \mathrm{CL}_{4}$, results when chlorine is passed into naphthalene dissolved in chloroform. Numerous hydrides are known; heated with red phosphorus and hydriodic acid the hydrocarbon yields mixtures of hydrides of composition $\mathrm{C}_{10} \mathrm{H}_{20}$ to $\mathrm{C}_{10} \mathrm{H}_{20}$. Sodium in boiling ethyl alcohol gives the a-dihydride, $\mathrm{C}_{10} \mathrm{H}_{70}$ (E. Bamberger, Ber., 1887, 20, p. 1705); and with boiling amyl alcohol the $\beta$-tetrahydride, $\mathrm{C}_{10} \mathrm{H}_{12}$ (E. Bamberger, Ber., 1890, 23, p. 1561). The a-tetrahydronaphthalene is formed when naphthalene is beated with phosphonium iodide at $170^{\circ}-190^{\circ}$ (A. v. Bacyer). Structurally naphthalene may be represented as a fusion of two benzenc nuciel, the hydrogen atoms being numbered as in the inset formula $\overbrace{0}^{?} ; 2,4,5,8$ are a-positions, 2, 3, 6, 7 are $\beta$; r-5 or 4-8 diderivatives are ana, whilst $1-8$ or $4-5$ are peri (see Chemistry, Organic).
a-Nitronaphthalene, $\mathrm{C}_{10} \mathrm{H}_{r} \mathrm{NO}_{3}$, is formed by the direct nitration of naphthatene. For its commercial preparation see O. Witt, Die chemische Industric, 1887, 10, p. 215 . It crystallizes in yellow needles, which melt at $61^{\circ} \mathrm{C}$. and are readily soluble in alcohol. By the action of nitro-sulphuric acid it is converted into a mixture of $1-5$ and 1.8 dinitronaphihatenes ( P . Friedlander, Ber., 1899, 32, p. 3531). When heated wiah aniline and its salts it yields pheny!rosindulin (German patent 67339 (1888)). $\beta$-Nilonaphshalene is prepared by acting with ethyl nitrie on an alcoholic solution of 2-nitro-e-naphthylamine in the presence of sulphuric acid (E. Lellmann and A. Remy, Ber., 1886, 19, p. 237), or with freshly prepared potassium cupronitrite on $\beta$-naphthalene diazonium sulphate (A. Hantesch, Ber., 1900, 33. p. 2553). It crystalizes in small yellow needles which melt at $78^{\circ} \mathrm{C}$. and are volatile in steam.
Sulphonic Acids.-Two monosulphonic acids ( $a$ and $B$ ) result by acting with sulphuric acid on the hydrocarbon, the a-acid pres dominating at low temperatures $\left(80^{\circ} \mathrm{C}\right.$ and undcr) and the $\beta$-acid at higher temperatures ( $170^{\circ}-200^{\circ} \mathrm{C}$.). They are crystalline, hygroscopic compounds and are employed lor the manufacture of the maphthols. Numerous di- and tri-sulphonic acids are known.
a-Naphthoquinone, $\mathrm{C}_{20} \mathrm{H}_{8} \mathrm{O}_{2}$, resembles benzoquinone, and is formed by the oxidation of many a-derivatives of raphthalene with chromic acid. It crystallizes in yellow needles which melt at $125^{\circ} \mathrm{C}$. It sublimes readily, is volatile in steam and reduces to the corresponding dihydroxynaphthalene. $\beta$-Nophithoquinone is formed by oxidizing 2 -amino-a-naphthol (Irom $\beta$-naphthol-orange by reduction) with lerric chloride. It erystallizes in red needles, which melt at $115^{\circ}$ C: it has no smell and is non-volatile (cr. phenanthrenequinone) Alizarin black, $\mathrm{C}_{10} \mathrm{H}_{4}(\mathrm{OH})_{2} \mathrm{O}_{2} \cdot \mathrm{NaHSO} \mathrm{O}_{2}$ the sodium bisulphite compound of $7^{\circ 8}$ dioxy-enaphthoquinone, is a dyestuff used for printing on coton in the presence of a chromium mordant. The naphthoquinone is prepared by the action of zinc and concentrated sulphuric acid on a.dinitronaphthalene. A 2.6 naphthoquinone results on oxidizing 2.6 dihydroxynaphthalene with lead peroxide.
e-Naphthoic acid, $\mathrm{C}_{n} \mathrm{H}_{r} \cdot \mathrm{CO}_{3} \mathrm{H}$, is formed by hydrolysis of the nitrile, obtained by distilling potassium-a-naphthalene sulphonate with potassium cyanide (V). Merz. Zeil. f. Chemie, 1868. p. 34), or by heating the sulphonatewithsodiumformate (V.Meyer, Ann., 1870, 156. p. 274). It forms needles which melt at $160^{\circ} \mathrm{C}$. $\beta$ - Naphenoic acid, obtained by boiling $\beta$-methylnaph: thalene with dilute nitric acid: or by hydrolysis of lts nitrile (formed when formyl- $\beta$-naphthalide is heated with zinc dust), crystallizes from alcobol in melt at 184 ${ }^{\circ} \mathrm{C}$.

| Formuta. | Method of Preparation. | Remaris. |
| :---: | :---: | :---: |
| 2-oxy-8-sulphonic <br> (Bacyer's acid) | From $\beta$-naphthol and concentrated sulphuric acid at $50^{\circ}-60^{\circ} \mathrm{C}$. | Sodium salt soluble in strong akcohol. |
| 2-oxy-6-sulphonic (Schafler's acid) | Frum $\beta$-naphithol and concentrated sulphuric at $100^{\circ} \mathrm{C}$. | Sodium salt insoluble in alcohol. |
| 2-axy-7-sulphonic (F-acid) | By fusion of maphthalene $2 \cdot 7^{-}$ disulphonic acid winh caustic soda at $200^{\circ}-250^{\circ} \mathrm{C}$. | Very soluble in water and alcohol. |
| 2-axy-3-6-disulphonic (R-acid) | Both R: and C-acid from $\beta$ naphthol and concent rated sulphuric acid at $100^{\circ}$ $110^{\circ} \mathrm{C}$. | The sodium salis seprarated by crystalization. R-salt insoluble in akcohol; G-salt coluble. |
| 2-oxy-6-8-disulphonic (C-acid) |  |  |
| 2-0xy-3.6-8-trisulphonic | From foraphthol and fuming sulphuric acid at $140^{\circ}-160^{\circ} \mathrm{C}$. | Alkaline solutions show green fluorescence. |

Nitrosonaphithols or naphihoquinone-oximes, $\mathrm{C}_{\mathrm{r}} \mathrm{H}_{4}(\mathrm{OH})(\mathrm{NO})$ or $\mathrm{C}_{4} \mathrm{H}_{8}($ : NOH ): 0 . Two ars known mamely 4 -witrose-meaphilhat or
-aceitionmeng-anitice. forged by the action of nitrous acid on a-naphthol or of hydroxylamine hydrochloride on e-naphthoquinone (H. Goldschmidt and H. Schmidt, Ber., 1884, 17 p. 2064); and 2-minge-raphaliad ( $\beta$-naphthoquinont-oxime), formed by the action of hydroxylamine hydrochloride on p-oaphthoquinone.

MAPETHYLAMIIES, or Anunonaphtanlenes, $\mathrm{C}_{10} \mathrm{FH}_{3} \mathrm{NH}_{2}$ the maphthalene homologues of aniline, in contrist to which they may bo prepared by hoating the naphthols with ammoniazinc chloride.
a-Naphelodamine is prepared hy reducing a-nitronaphthaiene with iron and hydrochloric acid at about $70^{\circ} \mathrm{C}$., the reaction mixture being neutralized with milk of lime, and the naphthylamine steam-distilled. It may also be prepared (in the form of its acetyl derivative) by heating a-naphthol with sodium acetale, ammoniam chloride and acetic acid (A. Calm, Ber., 1882, is, p. 6x6); by heating a-naphthol with calcium chloride-ammonia to $370^{\circ} \mathrm{C}$.; and by heating pyromucic acid, aniline, zinc chloride and lime to $300^{\circ} \mathrm{C}$. (F, Canzonieri and V. Oliveri, Gazz, 1886, 16 , p. 493). It crystallizes in colourless needles which melt at $50^{\circ} \mathrm{C}$. It possesses a disagreenble faecal odour, sublimes readily, and turns brown on exposure to air. Oxidizing agents (ferric chloride, sce.) give a blue precipitate with solutions of its salts. Chromic acid converts it into ennaphthoquinone. Sodium ia boiling amyl alcohol reduces it to aromatic tetrahydro-a-naphthylamine, a substance having the properties of an aromatic amine, for it can be diazotized and does not possess an ammoniacal smell. Since it docs not form an addition product with bromine, reduction must have taken place in one of the nuclei only, and on account of the aromatic character of the compound it must be in that nucleus which does not contain the amino group. This tetrahydro compound yields adipic acid, $\left(\mathrm{CH}_{2}\right)_{4}\left(\mathrm{CO}_{2} \mathrm{H}\right)_{2}$, when oxidized by potassium permanganate. The a-naphthylamine sulphonic acids are used for the preparation of azo dyes, these dyes ponsessing the important property of dyeing unmordanted cotton. The most important is naphthionic acid, 1-amino-4. sulphonic acid, produced hy heating a-napbthylamine and sulphuric acid to $170-180^{\circ} \mathrm{C}$. with about $3 \%$ of crystallized oralic scid. It forms small needles, very sparingly soluble in water. With diazotized benzidine it gives Congo red.
$\beta$-Naphlkjlamine is prepared by heating $\beta$-naphthol with zine chloride-ammonis to $200-210^{\circ}$ (V. Merz and W. Weith, Ber., 1880, 13, 1300); or in the form of its acetyl derivative by heating $\beta$-naphthol with ammonium acetate to $270-280^{\circ} \mathrm{C}$. It forms odoutless, colourless plates which melt at inr-i12 ${ }^{\circ} \mathrm{C}$, It gives no colour wit h ferric chloride. When reduced by sodium in boiling amyl alcohol solution it forms alicyclic tetrahydro- $\beta$ maphthylamine, which has most of the properties of the aliphatic arsines; it is strongly alkaline in reaction, has an ammoniacal odour and cannot be diazotized. On oxidation it yields ortho-carboxy-hydrocinnamic acid, $\mathrm{HO}_{3} \mathrm{C} \cdot \mathrm{C}_{6} \mathrm{H}_{4} \cdot \mathrm{CH}_{2} \cdot \mathrm{CH}_{2} \cdot \mathrm{CO}_{3} \mathrm{H}$. Numerous sulphonic acids derived from $\beta$-naphthylamine are known, the more important of which are the $2-8$ or Badische, the 2.5 or Dahl, the 2.7 or 8 , and the 2.6 or Bronncr acid. Of these, the 8 -acid and Bronner's acid are of more value technically, since they combine with artho-tetrazoditolyl to produce fine red dye-stufis.

MAPIER, SIR CHARLES (1786-1860), British admiral, was the second sos of Captain the Hon. Charies Napier, R N., and grandson of Francis, fifth Lord Napier. He was born at Merchist on Hall, near Falkirk, on the 6th of March 1786. He became a midshipman in 1800 , and was promoted lieutenant in 1805. He mas appointed ta the "Courageux" (14), and was present in her at the action in which the squadron under Sir J. B. Warren took the French " Marengo" (8o) and "Belle Poule" (40), on the igth of March 1806 in the West Indies. Aiter rettrning home with Warren be went back to the West Indies in the "St George" and was appointed acting commander of the "Pultuek" brig. The rank was confirmed on the zoth of November 1807. In August 1808 he was moved into the " Recruit" (18), and in her tought an action with the "Diligent" (18). in which his thigh was broken. In April 1809 he took part in the capture of the "Hautpoult: "(74), and was promoted
acting post captain. His rank was confirmed, but he was put on hall-pay, when he came home with a convoy. He spent some time at the university of Edinburgh, and then went to Portugal to visit his cousins in Wellington's army. In r8at he served in the Mediterranean, and in 1813 on tbe coast of America and in the expedition up the Potomac. The first years of his leisure he spent in Italy and in Paris, hut speculated so much in a steamboat enterprise that by 1827 he was quite ruined. In that year he was appointed to the "Galatea" (42), and was at the Azores when they were held hy the count de Villa. Flor for the queen of Portugal. He so much impressed the constitutional leaders that they begged him to take command of the fleet, which offer be accepted in February 1833. With it he destroyed the Miguelite fleet off Cape St Vincent on July 5 , and on the demand of France was struct off the English navy list. Continuing bis Portuguese services, he commanded the land forces on the successful defence of Lisbon in 1834, when be was made Grand Commander of the Tower and Sword, and Count Cape St Vincent in the peerage of Portugal. On his return to England be was restored to his lormer rank in the navy 1836, and received command of the "Powerfal" (84), in 1838. When troubles broke out in Syris he was appointed second in command, and distinguished himself by leading the storming column at Sidon on September 26, 8840 , and by other services, for whicb he was made a K.C.B. He went on hall-pay in 1841, and was in 1842 elected M.P. for Marylebope in the Liberal interest, but lost his seat in 1846. He was promoted rear-admiral the same year, and commanded the Channel Bleet from I846 to 1848 . On the outbreak of the Russian War he received the command of the fleet destined to act in the Baltic, and hoisted his flag in February 1854. He refused to attack Cronstadt, and a great outcry was raised against him for not obeying the orders of the Admiralty and attempting to storm the key of St Petershurg; but his inaction has been thoroughly justified by posterity. On his return in December 1854 he was not again offered a command. He was clected M.P. for Southwark in February 1855, and maintained his seat, though broken in health, until his death on the 6th of Novemher 1860. Sir Charles Napier was a man of undoubted energy and courage, but of no less eccentricity and vanity. He caused great offence to many of his brother officers by his behaviour to his superior, Admiral Stopford, in the Syrian War, and was emhroiled all his life in quarrels with the Admiralty.
See Major-Ceneral E. Napier's Life and Correspondence of Admiral Sir Charles Napier, K.C.B. (2 vols., London. 1862): Napier's own War in Syria (2 vols, 1842 ) The Nary: its past and present state in a series of leters, edited by Sir W. F. P. Napier (1851); and The Hislory of the Ballic Campaigs of 1854 , from documents and oiker materiala furnishod by Vice-Admiral Sir C. Napiap, K.C.B. (1857). Sec also The Life and Exploifs of Commodore Napier (1841): and Life of Vice Admiral Sir C. Napier (1854).

MAPIER, SIR CHARLES JAMES ( $5782-1853$ ), British soldier and statesman, was born at Whitchall, London, in 1782, being the eldest son of Colonel George Napier (a younger son of the fifth lord Napier), and of his wife, the Lady Sarah Lennor who had charmed King George III. After the custom of those times Charles Napier had been gazetted an ensign in the 33 rd regiment in 1794, and in 1797 his father secured for him the appointment of aide-de-camp to Sir James Duff, commanding the Limerick district. Longing for more active service, Napier obtained a commission as lieutenant in the 95th Manningham's Rifies (Rife Brigade) in 1800 . This newly formed corps wat designed to supply a body of light troops for the English army fit to cope with the French voltigeurs and tirailleurs, and wai specially trained, at first under the eye of Colonel Coote Maniningham, and then at Shorncliffe under the immediate supervision of Sir John Moore. Moore speedily perceived the military qualities of the Napiers, and inspired the three brothersCharles of the Rifles, Ceorge of the 52nd and William of the 43 rd-with an enthusiasm which lasted all their lives; but, though happy in his general, Charles Napier quarrelled bitterly with William Stewart, the lieutenant-colonel, and in 1803 left the regiment to accompany General H. E. For to Ireland at aide-de-camp. The great infurnce of his uncle, the duke of

Richmond, and of his cousins, Charles James Fox and the general, procured him in 18042 captaincy in the staff corps, and in the beginning of 1806 a majority in the Cape regiment. On his way to the Cape, however, he exchanged into the 5oth regiment, with which be served in the short Danish campaign under Lord Catheart in 1807. Shortly after his return from Denmark the soth was ordered to Portugal, and in command of it Napier shared all the glories of the famous retreat to Corunna. At the battle of Corunna, one of tbe last sights of Sir John Moore before he fell mortally wounded was the advance of his own old regiment under the command of Charles Napier and Edward Stanhope, and almost his last words were " Well done, my majorsl" Tbe soth sufiered very severely and both the majors were left lor dead upon the field. Napier's life was saved by a French drummer named Guibert, wha brought him safely to the headquarters of Marshal Soult. Soult treated him with the greatest kindness, and he was allowed by Ney to return to England to his "old blind mother " instead of being interned. After about a year he heard that bis exchange had been arranged, and, volunteering for the Peninsula, he joined the ligbt division before Ciudad Rodrigo. As a volunteer he served in the actions on the Coa, and again at Busaco, where he was badly wounded in the face. He was ordered to England, but refused to go, and in March 181 1, though harely recovered, he hurried to the front to take part in the pursuit of Massena. After the battle of Fuentes d'Onor, be received the lieutenant-colonelcy of the roand regiment, which had become entirely demoralized at Botany Bay, and when he joined it at Guernsey in 1815 was one of the worst regiments in the service. When he left it in 1813 it was one of the best. He accompanied it in June 1812 from Guernsey to Bermuda, where he wrought a wonderful change in the spirit hot of officers and men. By treating his men as friends he won their love and admiration, and became in a peculiar degree the hero of the British soldiers. After seeing further active service against the United States in September 1813 he exchanged back into the soth regiment, and in December 1814, believing all chance of active service to be at anend, went on half-pay. He was gazetted one of the first C.B.'s on the extension of the order of the Bath in 1814, and was present as a volunteer at the capture of Cambray, but he just missed the great battle of Waterioo. Tbough an officer of some experience and more than thirty years of age, he now entered the military college at Farnham, and completed his military education. In 1819 he was appointed inspecting field officer at Corfu, in 1820 was sent on a mission to Ali Pasha at Iannina, and in 182 I visited Greece, where he became an ardent supporter of the patriot party. From Corfu he was moved in r822 to Cepbalonia, where he remained for eight years as governor and military resident. He was the model of an absolute colonial governor, and showed all the qualities of a benevolent despot. He made good roads and founded great institutions, but everything must be done by him, and he showed himseff averse to interference, whether from tbe high commissioner of the lontan Islands, whom it was his duty to obey, or from the feudal magnates of his own little colony, over whom it was his duty to exercise strict supervision. An interesting episode in his command was his communication with Lord Byron when he touched at Cephalonia on his way to take part in the Greek War oi Independence. Byron sent a letter to the Greek committee in London recommending Napier's appointment as commander-in-chief. But after many negotlations the scheme came to nothingIn 1827 Napier, who had two years before been made a colonel in the army, quarrelled with Sir Frederick Adam, the new high commissioner, and in 1830, when Napier was in Eugland on leave, Adam seized his papers and forbade him to retum. Napier thercupon, refusing promotion to the residency of Zante, retired in disgust, living for some years in the south of England and, after the death of his wife in 1833, in Normandy. Here be wrote his work on the colonies, and also an historical romance on Willam the Conqueror. Another work, entitled Harold, has disappeared. In 1834 he refused the governorship of Australia, still hoping for military employment. In r837 he was promoted major-general with his brother George, in $\mathbf{3 8 3 8}$ he returned to

England and was made a K.C.B.; but he was to waft till $\mathbf{I} 839$ before he received an offer of employment. In that year he was made commanding officer in the northern district, and foand his command no sinecure, owing to the turbulent state of the Chart ists In the towns of Yorkshire, Lancashire and the Midlands. His behaviour during the tenure of his command is described by William Napier in his life of his brother, and his inability to hold a command which did not carry supreme aut hority is plainly portrayed. In this particular instance his sympathies were on the popular side, and, though he maintained law and order with the necessary rigour, be resigned as soon as the crisis had passed, and went to India. He was stationed at Poona, and in September 1842, when troubles were expected tbere, Fas ordered to Sind.
His command in Sind from 1842 till August 1847 is the period of his life during which, according to his brother. he made good his title to fame, but his acts, more especially at first, bave been most severely criticized. Tbere can be Iltle doubt that from the moment he landed in the province be determined to conquer the amirs, and to seek the first opportunity of doing so. He was to be accompanied by James Outram (g.v.), who had been resident in Sind during the Afghan War, and who felt a great admiration for him, but who had also a warm affection for the amirs, and believed that he could put of the day of their destruction. On the 15th of Fehruary 1843, Outram was treacherously ascailed at Hyderabad, and on the 17th Napier attacked the Baluch army 30,000 strong with but 2800 men. With these 2800 men, including the a2nd regiment, which would do anything for him, he succeeded in winning the brilliant and decisive victory of Mecance, one of the most amazing in the history of the British army, in which generals had to fight like privates, and Sir Charles himself engaged in the fray. In the March following, after marching without transport in the most intense heat, he finally destroyed the army of the amirs at the battle of Hyderabad. His suecess was received with enthusiasm both hy the governor-general, Lord Ellenborough, and by the English people, and he was at once made a G.C.B. Whet her or not the eonquest of Sind at that particular period can be justified, there can be no douht that Charies Napier was the best administrator who could be found for the province when conquered. Sind, when it came under English rule, was in a state of utter anarchy, for the Baluchis bad formed a military government not unlike that of the Mamelukes in Egypt, which had been extremely tyrannical to the native population. This native population was particularly protected by Sir Charles Napier, who completed the work of the destruction of the Baluch supremacy which he had com menced with the vict ory of Meeanee. The labour of administration was rendered more difficult by the necessity of repressing the hill tribes, which had been encouraged to acts of lawlessness by the licence which followed the Afghan War. The later years of bis administration were made very stormy by the attacks on the policy nf the conquest which had been made in Engiand. He left Sind, after quarrelling with every authority of the presidency of Bombay, and nearly every authority of the whole of India, in August 1847, and received a perfect ovation on his return from all the hero-worshippers of the Napiers, of whom there were many in England. Histhort stay in Englatid was occupied with incesennt strugeles with the directors of the East India Company; but the news of the indecisive victory of Chillianwalle created a panic in England. and the East India Company was obliged by puhlic opinion to summon the greatest general of the day to command its armies. Sir Charles started almost at a moment's notice, but on reaching India found that the victory of Gujrat had been mon and the Sikh War was over, No taint of envy was in his nature, and be rejoiced that be had not had to supersede Lord Gough in the moment of defeat. His restless and imperious apirit was met by one equally imperiout in the governor-general, Lord Dalhousie. The $t$ wo men were good íriends until, in the absence of Dalbousie at sea, Napier took upon himself to alter the regulations regarding the allowarces to native troops; the occasion was urgent, as the troops were in a state of matiny, bat on his return Dalhowsie
reprimanded the commander-in-chief and reversed his decition. Napier immediately handed in his resignation, and when the duke of Weliington supported Lord Dalhorsie and repeated the reprimand he returned to England. He had been credited with foresecing the Mutiny of 1857 , and on the whole with justice. On one occasion he wrote that miutiny was " one of the greatest, if not the greatest, danger threatening India-a danger that may come unerpectedly, and if the first symptoms bo not carcfully treated, with a power to stake Leadenhall" On the mutiny of the 66th native regiment at Coviadgarh he disbanded it, and handed its colours over to a Garkha regtment, thus showing that he distrust ed the high-class Brahman, snd recognized the necessity of relying upon a more werlike and more disciplined race. His constitution was undermined by the Indian climate, especially by his fatiguing command in Sind, and an the 2gth of August 1853 be died at Portsmouth. The hronce statue of him by G. G. Adams, which stands in Tratalgar Square, London, was erected by public subscription, by far the greater number of the subscribers being, as the inscription records, private soldiers.
The chief anthority for Sir Charies Napier's Iffe is his Lifr and Opinions by his brother (x857): comsule also MacColl, Carear and Chargeter of C. J. Napier (1857); M'Dougall, Gemeral Sir C. J. Napier. Conqueror and Governor of Sainde (1860); W. N. Bruce, Sir Charles Fapier (1855); and T. R. E. Holmes Four Famous Soldiers (1889). His own works are Memoir on the Roods of Cephahaia ( $\mathbf{x 8 2 5}$ ): The Colamias, trecting of their walue generally ond of the Ienian 1sdads in particular; Strictures om the Administration of Sxr F. Adam (1833); Colonization, particularly in Soulhern Australia (1835): Remarks on Military Lavz and the Punishment of FLogging (1837); A Dialog one on the Foor Lawos (18383): A Letler on the Deface of Eagland by Corps of Volmetears and Militia (185z); Lights and Shadower of Military Life (trans. from the French. 1840); and A Lettar to the Right Honourable Sir J. C. Hobhonse ow the Baggage of the Indiam Army ( 1849 ); Defects, Civil and Military, of the Incian Gepernment (1853); Wiliam ine Conquaror, a Historical Romicnce, edited by Sir W. Napier (1858). On Sind, consult primarily Sir W. Napher, The Conpmest of Scinde (1845); The Adminitration of Scinde (1851): Comfilation of General Orders issued by Sir C. Napier (1850); and Outram, The Conquest of Scinde, a Commentary (1846). For his command-in-chief, and the controversy about his resignation. conault J. Mawson, Records of the Indiam Command of Gemeral Sir C. J. Napier (Calcutta, 185 !); Minsues on the Resignafion of the late General Sir C. Napier, by Fidd -Marshal he Duke of Wellinglon, \&c. (1854): Commenks by Sif W. Napier on a Memorand wm of he Duke of Wedinglow (1054): Sir William Napier, General Sir C. Napier and the Directors of the Batt India Company (1857): Sir W. Lee Warner, Life of Lond Delkousie ( 1904 ).
MAPIER, JOHIM ( $1550-16 \mathrm{I} 7$ ), Scottish mathematician and inventor of logarithms, was born at Merchiston near Edinhurgh in $1 \$ 50$, and was the eighth Napier of Merchiston. The first Napier of Merchiston, "Alerander Napare," acquired the Merchiston estate before the year 1438 , from James I. of Scouland. He was provout of Edinburgh in 1437, and was otherwise distinguished. His eldest son Alerander, who succeeded him in 1454. was provest of Edinburgh in 1455, 1457 and 1469; he was knighted and held various important court offices under succescive monarchs; at the time of his death in 5473 he was master of the bouschold to James III. His son, John Napier of Rosky, the third of Merchiston, belonged to the royal househoid in the lifetime of his father. He also was provost of Edinbergh at various times, and it is a remarkable instance of the esteem in which the lairds of Merchiston were beld that three of thern in immediate hineal succession repeatedly filled so important an office daring perhaps the most memorable period in the history of the city. He married a great-granddaughter of Duncan, 8th earl of Levenax (or Lemnox), and besides this relationship by marriage the Napiers claimed a lineal male cadency from the ancient family of Levenax. His eldest son, Archibald Napier of Edinbellie, the fourth of Merchiston, belonged to the household of James IV. He fought at Flodden and escaped with his life, but his eldeat son Alexander. (fift h of Merchiston) was killed. Alexander's eldest son (Alexander, sixth of Merchiston) was born in 1513 , and fell at the battle of Pinkie in 1547 . His eldest son was Archibald, seventh of Merchiston, and the father of John Napier, the subject of this articie.
In 1549 Archibald Napier, at tbe early age of about filteen,
macried Jenet, daughter of Francis Bothwell, and in the following year John Napier was born. In the criminal court of Scotland, the eard of Argyll, hereditary justice-general of the kingdom, sometimes presided in person, but more frequently he delegated his functions; and it appears that in 1561 Archibald Napier was appointed ane of the justice-deputes. In the register of the court, extending over 1563 and 1564 , the justice-depputes named are "Archibald Naper of Merchistoune, Alerander Bannetyme, burgess of Edinburgh, James Stirling of Keir and Mr Thomas Craig." About 1565 he was knighted at the same time as James Stirling, his colleaguc, whose daughter John Napier subsequently married. In 1582 Sir Archibald was appoinked master of the mint in Scotland, with the sole charge of superintending the mines and minerals within the realm, and this office he held till his death in $\mathbf{3 6 0 8}$. His firgt wife died in 1563, and in 1572 he married a cousin, Elizabeth Mowbray, by whom he had three mons, the eldest of whom was named. Alerander. ${ }^{1}$
As already stated, John Napior wes born in 1590, the year in which the Reformation in Scotland may be said to have commenced. In Is63, the year in which his mother died, he matriculated at St Salvator's College, St Andrews. He carly became a Protestant champion, and the one extant aneodote of his youth occurs in his address "to the Godly and Christian readar" prefized to his Plaise Discopery. He writes:-
"In my tender yeares, and barneage in Sanct-Androis at the. Schooles, having, on the one parte, contracted a loving familiaritic with a certaine Gentleman, \&c. a Papist; And on the other part, being attentive to the sermons of that worthie man of God, Maister Christopher Goodman, teaching upon the Apocalyps, I was so mooved in admiration, against the hlindnes of Papists, that could not most evidently see their seven hilled citie Rome, painted out there so lively by Saint John, as the mother of all spiritual whoredome. that not oncly hursted 1 out in continual reasoning against my zaid familiar, but also from thenceforth. I determined with my seffe (by the assistance of Gods spirit) to employ my studie and diligence to search out the remanent mysteries of that holy Book: as to this houre (praised be the Lorde) I have hin doing at al such times as conveniently 1 might have occasion."
The names of nearly all Napier's classfellows can be traced as becoming decterminattes in 1566 and masters of arts in 1 508; but his own name does not appear in the lists. The necessary inference is that his stay at the university was shor, and that only the groundwork of his education was laid there. Alhough there is no direct evidence of the fact, there can be no doubt that he Ieft St Andrews to complete his education ahroad, and that he probably studied at the university of Paris, and visited Italy and Germany. He did not, however, as has been supposed, spend the best years of his manhood abroad, for he was certainly at home in 1571, when the preliminaries of his marriage were arranged at Merchiston; and in 1572 he married Elizabeth, daughter of Sir James Stirling of Keir. About the end of the year 1579 his wife died, leaving him one son, Archibald (who in 1627 vas raised to the peerage hy the title of Lord Napier), and one daughter, Jane. A few years ufterwards he married again, his second wife being Agnes, daughter of Sir James
" The descent of the first Napier of Merchiston has been traced to " Johan le Naper del Counte de Dunbretan," who was one of thoes who swore fealty to Edward I. in 1296 and defended the caste of Stirliag against him in I 304 : but there is no authority for this gencalogy The legend with regard to the origin of the name Napiet was given by Sir Rlexander Napier, eldest son of John Napier, In 1625, in these words. "One of the ancient earls of Lennox in Scotland had issue three sons' the eldest, that succeeded him to the earldon of Lennox; the second, whose name was Domald; and the third, named Gilchrist. The then king of Scotland having wars, did convecate his lieges to battle, amongst whom that was commanded was the eart of Lennox, who. leeping his eldest son at home, sent his two sons to serve for him with the forces that were under his command.
After the battle. as the manner is, every one drawing and setting forth his own acts, the king eaid unto them, ye have all done valiantly, hut there is one amongst you who hath Na-Peer (i.c. no equal); and calling Donald into his presence commanded him, in regend to his worthy eervice, and in augmentation of his honour, to chanse his name from Lennox to Napier, and gave him the lands of Cosford, and tands in Fife, and made him his own servant, which discourse is confirmed by evidences of mine, wherein we are called Lenmox ebias Napier.

Chisholm of Cromlix, who servived him. By her he had five sons and five daughters.

In 1588 be was chosen by the presbytery of Edinburgh one of its commissioners to the General Assembly.

On the 17th of October 1593 a convention of delegates was held at Edinburgh at which a committee was appointed to follow the ting and lay before him in a personal interview certain instructions relating to the punishment of the rebellious Popish earls and the safety of the church. This committee consisted of six members, two barons, two ministert and two burgessesthe two barons selected being John Napier of Merchiston and James Maxwell of Calderwood. The delegates found the king at Jedhurgh, and the mission, which was a dangerous one, was successfully accomplished. Shortly afterwards another convention was held at Edinburgh, and it was resolved that the delegates sent to Jedhurgh should again meet the king at Linlithgow and repeat their former instructions. This was done accordingly, the number of members of the committee being, however, douhled. These interviews took place in October 1593, and on the 29th of the following January Napier wrote to the king the letter which forms the dedication of the Plaine Discodery.
The full title of this first work of Napier's is given below.' It wres written in English instead of Latin in order that "hereby the simple of this Iland may be instructed "; and the author apologizes for the language and his own mode of expression in the following sentences:-
" Whatwover therfore through hast, is here rudely and in base language set downe. I doubt not to be pardoned thereof by all good nen, who, considering the necessitie of this time, will csteem it more meete to make hast to prevent the rising againe of Antichristian darknes within this Iland. then to prolong the time in painting of hanguage "; and "I graunt indede, and am sure, that pan the style of wordes and utterance of language, we shall greatlie differ, for therein I do judge my selfe inferiour to all men: 5o that scarcely in these high matters, could I with long deliberation finde wordes to expresse my minde.";

Napier's Plaine Discovery is a serious and laborious work. to which he had devoted years of care and thought. In one sense it may be asid to stand to theological literature in Scotland in something of the same position as that occupied by the Canon Mirificus with respect to the scientific literalure, for it is the first published original work relating to theological interpretation, and is quite without a predecessor in its own field. Napics lived in tbe very midst of fiercely contending religious factions; there was but little theological teaching of any kind, and the work related to what were then the leading political and religious questions of the day.
1 A Plaine Discosery of the whole Reselation of Saint Iokw: set downe in two treatises: The one searching and proving the true interpredation thereof: The other applying the same puraphrastically and historically to the lext. Sel foorth by John Napier L. of Marchistayn younger. Whereunto are annexed certaine Oracles of Sibylla, agreeing with The Revelation and other places of Scripkura Edinburgh. printed by Robert Walde-grase, prinier to the Kixg's Mfajestic, 1593. Cum pribileria Regali.
${ }^{1}$ A butch translation was published at Middelburg in 1600 and a aecond edition in 1607. The work was translated into French by George Thomson, a naturalized Scotsman residing in La Rochelle, and published by him at that town in 1602, under the title Owerture de lous les secress de IApocalypse. . . Per Jear Napeir (c. a. d.) Nompareil, Sieyr do Nerckistom, revese par lxi-mesme, et mise en Framgois par Ceorges Thomson, Escossois. Subsequent editions were published in 1603,1605 and 1607. German translations were published at Gera in 1611 and at Frankfort in 1605 and 1627. The second edition in English appeared at Edinburgh in 16 , 1 and in the preface to it Napier states he intended to have published an ediiion in latin moon after the original publication in 1593, but that, as the work had now been made public by the Fresch and Dutch translations, besides the English editions, and as he was "advertised that our papintical adversaries wer to write harglie against the said editions that are alreadie set out," he defers the Latin edition "till having first seene the adversarics objections, I may insert in the Latin edition an apologie of tbat which is rightly donce, and an amends of whatsoever is aminse." No criticism on the work was published, and there was no Latin edilion. A thind edition appeared at Edinburgh in IGus. Corresponding to the first two Edinburgh editions, copics were isued bearing the Londoa imprint and dasel 1594 and 1614,

After the publication of the Pleine Discowsy, Napler scents to have occupied himself with the invention of secret instruments of war, for in the Bacon collection at Lambeth Palace there is a document, dated the 7th of June 1596 and signed by Napier, giving a list of his inventions for the defence of the country against the anticipated invasion by Philip of Spein. The document is entilied "Secrett Inventionis, profficabill and necesary in theis dayes for defence of this Iland, and withstanding of strangers, enemies of God's truth and religion,"s and the inventions consist of (I) a mirror for hurning the epemies' shipa at any distance, (2) a piece of artillery destroying everything round an arc of a circle, and (3) a round metal chariot, so comstructed that its occupants could move it rapidly and easily, while firing out through small holes in it. It has been asserted (by Sir Thomas Urquhart) that the piece of artillery was actually tried upon a plain in Scotland with complete success, a number of sheep and cattie being destroyed.
In 1614 appeared the work which in the history of British science can be placed as second only to Newton's Primcipia. The full title is as follows: Mirifici Logaridhmormm Camonis descriplio, Ejuspue asus, in wdraque Trigonometria; wo chian in omni Logistica Mathemalica, Amplissimi, Facillimi, to expedütssimi explicalio. Authore ac Inventore Ioanne Nepero, Barone Mcrchisfonii, \&cc., Scoto. Edinburgi, ex officind Andrece Hart Bibliopolae, CIJ.DC.XIV. This is printed on an arnamental title-page. The work is a small-sized quarto, containing fiftyseven pages of explanatory matter and ninety pages of tables.

The nature of logarithms is explained by reference to the motion of points in a straighe linc, and the principle upon which they are based is that of the correspondence of a geometrical and an arithmetical series of numbers. The cable gives the logarithms of sines for every minute to seven figures. This work contains the first announcement of logarithms to the world, the first table of logarithms and the first use of the name logarithm, which was invented by Napicr.
In 1617 Napicr published his Rabdologia,' a duodecimo of one hundred and fifty-four pages; there is prefixed to it as preface a dedicatory epistle to the bigh chancellor of Scotland. The method which Napier terms "Rabdologia" consists in the use of certain numerating rods for the performance of multiplications and divisions. These rods, which were commonly called "Napier's bones," will be described further on. The second method, which he calls the "Promptuarium Multiplicationis "on account of its being the most expeditious of all for the performance of multiplications, involves the use of a number of lameline or little plates of metal disposed in a box. In an appendix of forty-one pages he gives his third method, "local arithmetic," which is performed on a chess-board, and depends, in principie, on the expression of numbers in the scale of radix 2 . In the Rabdologic be gives the chronological order of his inventions. He speaks of the canon of logarithms as " a me longo tempore claboratum." The other three methods he devised for the sake of those who would prefer to work with natural numbers; and he mentions that the promptuary was his latest invention. In the preface to the appendix containing the local arithmetic he states that, while devoting all his leisure to the invention of these abbreviations of calculation, and to examining by phat methods the toil of calculatios might he removed, in addition to the logarithms, rabdologia and promptuary, he had hit upon a certain tabular arithmetic, whereby the more troublesome operations of common arithmetic are performed on an abacus or chess-board, and which may he regarded as an amusement
'A facsimile of this document is siven by Mark Napier in his Memoirs of John Napier (1834) p 24 s .
Rabdologiae. zew Numerafionis pler virgwas Libri duo: Cwn Appexdice de expeditissime Mrulippicationis promplaario. Quilas
 Ioamme Nefero, Bayoue Merchistonit, Efc., Scelo. Edinburgi, Excmdebol Andrees Hart (1617). Furcign ediions were published in italian a1 Verona in 1623. in Latin at Lecden in 1626 and 1628. and in Duteh at Gouda in 1626. In 1623 Urshnus published Rhabdologia Noperiana at Berlin, and the rods or bonce wert dencribed in several other worke.
meher than a labour, for, by means of it, addition, subtraction, multiplication, division and even the extraction of roots are accomplished simply by the motion of counters. He adds that be bas appended it to the Rabdolagia, in addition to the promptuary, becanse be did not wish to bury it in silence nor to publish so small a matter by itself. With respect to the calculating rods, he mentions in the dedication that they had already found so much favour as to be almost in common use, and even to have been carried to forcign countries; and that he has been advised to publish his fittle work relating to their mechanism and use, lest they should be put forth in some one else's name.
John Napier died on the 4 th of April 16:7, the ame year as that in which the Rabdologia was published. His will, which is extant, was signed on the fourth day before his death. No particulars are known of his last illness, hut it seems likely that death came upon him rather suddenly at last. In both the Camomis descriptio and the Rabdologic, however, he makes reference to his ill-bealth. In the dedication of the former he refers to himself as "mihi jam morbis pend confecto," and in the "Admonitio" at the end he speaks of his "infirma valetudo"; while in the latter he says he has been obliged to leave the calculation of the new canon of logarithms to others 'ob infirmam corporis nostri valetudinem."
It has been usually supposed that John Napier was buried in St Giles's church, Edinburgh, which was certainly the burialplace of some of the family, but Mark Napier (Memoirs, p. 426) quotes Professor William Wallace, who, writing in 1832, gives strong reasons for believing that he was huried in the old church of St Cuthbert.

## Professor Wallace's words are-

* My authority for this belicf is unquestionable. It is a Treatise on Trigonometry, by a Scotsman, James liume of Godscroft, Berwickshire, a place still in possession of the family of Hume. The work in question, which is rare, was printed as Paris, and has the date 1636 on the title-page, but the royal priviloge which secured it to the author is dated in October, 1635, and it may have been -ritten everal years earlier. in his treatise (page it 6 ] Hume sys, speaking of logarithms, 'L'inuenteur estoit un Sergneur de grande condition. et duquel la posterié est aujourd'huy en possession de grandes digniléa dana le royaume, qui estant sur Page. et grandement trauaile des gouttes ne pouvait faire autre chose que de s'adonner aux aciences, et principalment aux mathematiques et a la logistique, a quoy il se plaisoit infiniment, et auce esrange peine, a construict tes Tables des Logarymes, imprimees a Edimbourg en l'an 1614. . ${ }^{\circ}$ Il mourut l'an 1616 , et fut enterre bors $\frac{1}{}$ Porte Ocridentale dं Edinbourg, dans I'Eglise de Sainct Cudthert:"

There can be no doubt that Napier's devotion to mathematics was not due to old age and the gout, and that be died in 1617 and not in 1656; stili these sentences were written within eighteen years of Napier's death, and their author seems to have had some special sources of information. Additional probability is given to Hume's assertion by the fact that Merchiston is situated in St Cuthbert's parish. It is nowhere else recorded that Napier suffered from the gout. It has been stated that Napier's mathematical pumuits led him to dissipate his means. This is not so, for his will (Memoirs, p. 427) shows that besides his large estates be left a considerable amount of personal property.

The Camenis Descriptio on its publication in 1614, at once attracted the attention of Edward Wright, whose name is known in connexion with improvements in navigation, and Henry Briges, then professor of geometry at Gresham College, London. The former translated the work into English, but he died in 1615, and the translation was puhlished by his son Samuel Wright in 1616 . Brigge was greatly excited by Napier's invention and visited him at Merchiston in 1615 , staying with him a whole month; he repeated his visit in 1616 and, as he states. "would have been glad to make him a third visit if th had pleased God to spare him so long." The logarithmas introduced by Napier in the Descriptio are not the same as those now in common use, nor even the game as those now called Napierian or byperbolic logarithms. The chage from the original logarithms to common or decimal Jogarithms was made by both Napiet and Briges, and the fine tables of decinal logarithme were calculated by

Briges, who pubrished amall table, extending to 1000 , in 1617, and a large work, Arubimetica Logarihmica,' contauning logerithms of numbers to 30,000 and from 90,000 to 100,000 , in 1674. (See Logaritim.)

Napier's Descriptio of 1614 contains no explanation of the manner in which he had calculated his table. Thus account he kept back, as he himself states, in order to see from the reception met with by the Descriptio, whether it would be accepiable. Though written before the Descriptio it had not been prepared for press at the time of his death, but was published by his son Robert in $\mathbf{r} 519$ under the tille Mirifici Logarithmorum Canonis Construclio. In this treatise (which was written before Napier had invented the name logarithma) logarithms are called "artificial numbers."
The different editions of the Dascripio and Consfructio, ss well as the reception of logarithms on the continent of Europe, and especially by Kepler, whose admiration of the invention almost equalled that of Brizgs, belong to the history of logarithms (q.v.). It may, however, be mentioned here that an English translation of the Constructio of 1619 was puhlished by W. R. Macdonald at Edimburgh $\ln 1889$, and that there is appended to this edition a complete catalogue of all Napier's writings, and their various editions and translations, English and foreign, all the works heing carefully collated, and references being added to the various puhlic libraries in which they are to be found.

Napier's priority in the publication of the logarithms is unquestioned and only one other contemporary mathematician seems to have conceived the idea on which they depend. There is no anticipation or hint to be found in previous writers,' and it is very remarkable that a discovery or invention which was to exert so important and far-reaching an influence on astronomy and every science involving calculation was the work of a single mind.

The more one considers the condition of science at the time, and the state of the country in which the discovery took place, the more wonderful does the invention of logarithms appear. When algebra had advanced to the point where exponents were introduced, nothing would be more natural than that their utility as a means of performing multiplications and divisions should be remarked; but it is one of the surprises in the history of science that logarithms were invented as an arithmetical improvement years before their connexion with exponents was known. It is to be noticed also that the invention was not the result of any happy accident. Napier deliberately set himself to abbrevate multiplications and divisions-operations of so fundamental a character that it might well have been thought that they were in rerame nalura incapable of abbreviation; and he surceeded in devising, by the help of arithmetic and geometry alone, the one

[^17]great simplification of which they were susceptible simplification to which nothing essential has since been added.
When Napuer published the Canonis Descriptio England had taken no part in the advance of science. and there is no British author of the tume except Napier whose name can be placed in the same rank as those of Copernicus, Tycho Brahe. Kepler, Galileo, or Stevinus. In England, Robert Recorde had indsed published his mathematical treatiscs, but they were of trifing amportance and without induence on the hastory of science. Scutland had produced nothing. and was perhaps the last country in Europe from which a great mathematical discovery would have been expected. Napier lived, too, not only in a wild country, which was in a lawless and unsettled state during most of his Life, bue also in a credulous and superstitious age. Like Kepler and all his contemporaries be believed in astrology, and he certainly also had some faith in the power of magic, for there is cxtant a deed written in his own handwriting containing a contract bet ween humself and Robert Logan of Restalrig, a turbulent baron of desperate character, by which Napier undertakes " to serche and sik out, and be al craft and ungyne that he dow, to tempt, trye, and find out " some huried treasure supposed to be hidden in Logan's fortress at Fasteastle, in consideration of receiving one-third part of the treasure found by his aid. Of this singular contract, which is signed, "Robert Logane of Restalrige" and "Jhone Neper, Fear of Merchiston," and is dated July 1 S94. a facsimile is given in Mark Napier's Memoirs. As the deed was not destroyed, but is in existence now, it is to be presumed that the terms of it were not fulfilled, but the fact that such a contract should have been drawn up by Napier himself affords a singular illustration of the state of soriety and the Find of events in the midst of which logarithms had their birth. Considering the time in which he lived, Napier is singularly free from superstition: his Plaine Discorery relates to a method of interpretation which belongs to a later age; be shows no trace of the extravagances which occur everywhere in the works of Kepler; and none of his writings contain allusions to astrology or magic.
After Napier's death his manuscripts and notes came itto the possenaion of his second son by his second marriage. Robert who edited the Constructio; and Colonel Milliken Napier. Robert's lineal male representative, was still in the posession of many of these private papers at the close of the 48 th century. On one occasion when Colonel Napier was called from home on forcign service, these papers, together with a portrait of John Napier and a Bible with his autograph, were deposited for safety in a room of she house at Milliken, in Renlrewshire. During the owner's absence the house was burned to the ground, and all the papers and relics were destroyed. The manuscripts had not been arranged or examined, 00 that the extent of the lows is unknown. Fortunately, however, Robert Napier had transeribed his father's manuscript be Arte Logithea, and the copy escaped the fate of the originals in the manner explained in the following note, writen in the volume containing them by Francis, seventh Lord Napier: " John Napier-of Merchiston, inventor of the logarithms, left his manuseripts to his son Robert, who appears to have caused the following pages to have been wrikten out fair from his father's notes, for Mr Briggs, professor of geometry at Oxford. They were given to Francis., the fifth Lord Napier, by Willian Napier ol Culcreugh, Esq., heir-mate of the above-named Robert. Finding them in a neglected state, amongst my family pspers, i have bound them together, in order to preserve them entire.-NAPIER, 7th March 1801."
An account of the contents of these manuseripts was given by Mark Napier in the appendix to his Memoier of fohen Napier, and the manuscripts themselves were odited in their entirety by him in 1839 under the title De Arls Legistica Joamiss Napars Merchistoris Baronis Libri qui superswne. Impressum Edimburgi M.DCCC. $\mathrm{MxX.1X}$., as one of the publicmions of the Bannaryns Club. The treatise occupies ono hundred and sixiy-two pages, and there is an introduction by Mark Napier of ninety-four pages. The Aruhmetic consists of three books, entitled-(1) De Computationibus Quantizatum omnibus Logisticae speciebus communium: (2) De Logistica Arithnetica; (3) De Logistics Geometrica. At the end of this book occurs the note-" I could find no more of this geometricall pairt amongst all his fragments." The Algebra Joannis Napert Merchisionii Baromis consists of two books: (1) "De nominata Algebrac parte: (2) De positiva sive cossica Algebree parte," and concludes with the words. "Thcre is no more of his algetra orderlie sett doun." The transcripts are entirely in the handwriting of Robert Napier himself, and the two notes that have been quoted prove that they were made from Napier's own papers. The title.

Which is written on the Grot leaf and in ala in Robert Napiere writing, runs thus: "The Baron of Merchiston his bpolee of Arithmeticke and Algebra. For Mr Henrie Briges, Profeseor of Geometrie at Oriorde."

These treacises were probably compuned before Napier had invented the logarithoms or any of the apparatued dencribed in the Rubdologa; for they contain no allusion to the principle of logarithms, even where we should expect to find such a reference, and the one whilary wentence where the Rabdologia is mentioned (" sive omnium lacullime per osea Rhabdokngiae nowtrae ") was probably added aficrwards. It worth while to motice that this neference occurt in a chapter "De Multiplicatonis es Partitionis compendit, miscellaneis." which, supposing the sreatise to have been writen in Napler's younger day's, may have been his earicest production on a aubject over which his subrequent hbours were to exers to enormous an influence

Napier uses abwndavies and defartroae for positive and negative, defining them as meaning greater or less than nothing ("Ahundantes sunt quantitates majores nihilo: defcetivac sum quantirates misores nihilo"). The same definitsons occur also in the Comonts Descriptuo (t614). p. 5' "Logarixhmos sinuum, qui semper majores nihilo sunt, abundantes vocamus, et hoc signo t, aut nullo praenotamus Logarithmos autem minores nihilo defectivos vocanaus, praenotantes cis hoc signum -.* Napier may thus bave been the first to use the expression "" quantity less than nothing." He uses "radicatum " Ior power (for soot, power, exponent, his words are radix, radicatum, index).

Apart from the interest attaching to these manuscripts as the work of Napier, they possess an independent value as affording evidence of the exact state of his algebraical knowledge at the time when togarishus were invented. There is nothing to daow whether the transcripts were seat to Briges as intended and returned by hinn, or whet her they were not sent to him. Among the Merchiston papers ts a thin quarto volume in Robert Napier's writing containing a ditest of the principles of alchemy: it is addresed to his son, and on the first leal there are directious that it is to remain in his charter-chest and be kept secret except from a few. This treatise and the transcripls seem to be the only manascripta which have escaped destruction.

The principle of " Napier's bones" may be easily explained by imagining sen rectangular tlips of cardboard. each divided into nine squares. In the top squares of the slips the ten digits are writsen. and each slip contains in its nine squares the first nine muluples of the digit which appears in the top square. With the exception of the top equares. every equare is divided into two perts by a diagonal, the units being written on one side and the tens on the other, so that when a multiple consists of two figures they are eeparated by the diagonal Fig. I shows the slips corre sponding to the numbers a, 0,8 , 5 placed
side by side in contact with one another. side by side in contact with one another, and next to them is placed another slip containing; in squares without diagonals. the first nime digits. The slips thus placed in contact give the multiples of the number 2085. the digits in each parallelogram being added topether: for example, corresponding to the number 6 on the right-hand slip. we have $0,8+3,0+4,2,1$ : whence we find
$0,1,5.2,1$ as the digits, writen backwards,


Fig. 1. O. 1,5.2, 1 as the digits, writen backwards, of $6 \times 2085$. The use of the slips for the purpose of multiplication is now evident; thus to multiply 2085 by 736 we take out in this manner the multiples corresponding to 6, 3, 7, and set down the digits as they are obtained, from right to left, shifting them beck one place and adding up the columns as in ordinary multiplication. vis. the figures as written down are-

## 12510 6255 <br> 6255 <br> 1534560

Napier's rods or bones consist of ten oblong pieces of wood or ocher material with square ends. Each of the four faces of each rod contains multiples of one of the nine digits, and is similar to one of the slips just deacribed, the first rod containing the multiples of $0,1,9,8$, the second of $0,2,9,7$, the third of $0,3,9,6$, the fourth of $0,4,9.5$, the fifth of $1,2,8,7$, the sixth of $1,3,8,6$, the seventh of $1,4,8,5$, the eighth of $2,3,7,6$, the ninth of $2,4,7.5$, and the tenth of 3.4.6.5. Each rod therefore contains on two of ita faces multipies of digits which are complementary to thowe on the other two taces; and the multiples of a digit and of its complement are reversed in position. The arrangmment of the numbers on the rods will be evident from fig. 2, which represents the four faces of the fifth rod. The set of ten rods fo thus equivalent to four sets of slipe as deacribed above, and by their means we may multiply every number leat than 11,isi, and alw any number fonsinting of oourie
of not more than ten digits) which cat be formed by the top digits of the bare then piaced side by side. Of cource two eets of rods may be ueed, and by their means we may multiply every number less than 11I,III,III and so on. It will be noticed that the rods only give the multiples of the number which is to be multiplied, or of the divisor, when they are used for division, and it is evident that they would be of bistle use to any one who


Fig. 2. tenew the multiplication table as lar as $9 \times 9$. In multiplications or divisions of any length it is generally convenient to begin by forming a table of the first nine multiples of the multiplicand or divisor, and Napier's bones at beer merely provide such a table, and in an incom. plete form, for the additions of the two figures in the same parallelogram have to be performed each time the rods are used. The Rabdologes attracted more general attention than the logarithms, and as has been mentioned, there were several editions on the Continent. Nothing shows more clearly the rude state of arithmetical know. ledge at the beginning of the 77 th century than the universal eltisfaction with which Napier's invention was welcomed by all clasees and regarded as real aid to calculation. Napier also describes in the Rabdologes two other larger rods to facilitate the extraction of square and cube roots. In the Robdologia the rods are called ". virgulae." but in the pasage quoted above from the manuscript on arithmetic they are relerred to as bones " (ossa).
Besides the logarithms and the calculating rods or bones, Napicr's nume is attached to certain rules and formulae in spherical trisonometry. "Napier's rules of circular parts," which include the complete syatem of formulae for the colution of right-angled triangles, may be enunciated as follows. Leaving the right andle out of consideration, the sides inciuding the right angle, the complement of the hypotenuse, and the complementa of the other angles are called the circular parte of the triandle. Thus there are five circular parts, a, $b, 90^{\circ}-\mathrm{A} .90^{\circ}-c_{1} 90^{\circ}-\mathrm{B}_{\text {, }}$ and these are supposed to be arranged in this order (s.e. the order in which they occur in the triangle) round a circle. Selecting any part and calling it the middie parh. the two parts next it are called the adjacent parts and the remaining two parts the opposite parts. The rules then are-
sine of the middle part = product of tangents of adjacent parts mproduct of cosines of opposite parts.
These rules were published in the Canowis Descritte (1614). and Napier has there given a figure, and indicated a method. by means of which they may be proved directly. The rules are curious and interesting, but of very doubtful utility, as the formulae are best remembered by the practical calculntor in their unconnccted form
"Napier's analogies " are the four formulac-
$\tan \left\{(A+B)=\frac{\cos \{(a-b)}{\cos \{(a+b)} \cot 3 C, \quad \tan \right\}(A-B)=\frac{\sin \{(a-b)}{\sin j(a+b)} \cot \{C ;$


They werc first published after his death in the Constructo among the formulac in pherical srigonometry, which were the results of his latest work. Robert Napier says that these results would have lien reduced to order and demonstrated congecutively but for his father's death. Only one of the four analogics is act vally given by Napier, the other three being added by Briggs in the remarks which are appended to Napicrs results. The work left by Napier is, however, rough and unfinished, and it is uncertain whether he knew of the other formulae or not. They are, however, so simply deducible from the results he has given that all the four analogres may be properly called by his name. An analysis of the formulae contained in the Deseriptio and Constructio is given by Delambre in vol. i. of his Histoire de I'Astronomse moderne.

To Napier seems to be due the first use of the decimal point in arithmetic. Decimal fractions were first introduced by Stevinus in his tract La Disme, published in 1585. but he used cumbrous exponent: (numbers enclosed in circles) to distinguish the different denominations, primes, seconds, thirds, \&c. Thus. for example, he would have written 123.456 as 12304 (1) 5 (3) 6 (3). In the Rabdologiag Napier gives an " Admonitio pro Decimali Arithmetica," in which he commends the lrartions of Stevinus and gives an example of their use, the division of 861094 by 432 . The quotient is written 1993.273 in the work. and $1993.2^{\prime} 7^{\prime \prime} 3^{\prime 3}$ in the lext. This single instance of the use of the decimal point in the midst of an arithmetical process, it it stood alone, would not suffice to extablish a ctaim for its introduction. 2s the real introducer of the decimal point is the person who first aw that a point or line as scparator was all that was required to distinguish between the integers and Iractions, and used it as a permanent notatimn and not merely in the course of performing an arithmetical operation The decimal point is, however, used systematically in the Constructio (1619). there being perbape two hundred decimal points altogether in the book:

The deciral point is defined on p. 6 of the Constrectio in the words: "In numeris periodo sic in ee distinctis, quicquid post periodum notatur fractio est, cujus denominator est unitas cum tot cyphris post se, quot sunt figurae post periodum. Ut $10000000-0$ valet idem, quod 10000000 to Item 25.803 , idem quod $25 \mathrm{H}^{4}$
 cacieris. On p. 8. $10-502$ is multiplied by $3-216$, and the reuult found to be $33-774432$; and on pp. 23 and 24 occur decimals not at zached to integers, viz. 4999712 and -0004950. These examples show that Napier was in possession of all the conventions and attributes that enable the decimal point to complete so symmetrically our system of notation, viz. (1) he saw that a point or separatrix was quite enough to separate integers from decimals, and that no signs to indicate primes, seconds, \&c., were required; (2) he used ciphers after the decimal point and preceding the first significant figure and (3) he had no objection to a decimat standing by itself without any inteter. Napier thus had complete command over decimal fractions and the use of the decimal point. Briggs also used decimals, but in a form not quite so convenient as Napier. Thus he prints 63.0957379 as 630957379 , viz. he prints a bar under the decimals; this notation first appears withous any explanation in bis "Lucubrationes" appended to the Constrnctio. Briggs seems to have used the notation alt his life, but in writing it, as appenrs from manuscripts of his, he added also a small vertical line just high enough to fix distinctly which two figures it was intended to scparate: thus he might have written 630957379 . The vertical line was printed by Oughtred and some of Briggs's succesoors. Is was a long time before decimal arithmetic came into general use, and all through the 17 th century exponential marks were in common use. There seems but little doubt that Napier was the first to make use of a decimal separator, and it is curious that the separator which he used, the point, should be that which has been ultimately adopted, and alter a long period of partial disuse.
The hereditary office of king's poulterer (Pultrie Regis) was for many generations in the family of Merchiston, and descended to John Napier. The office, Mark Napier states, is repeatedly menioned in the family charters as appertaining to the "puitre landis" near the village of Dene in the shire of Linlishgow. The duties were to be performed by the posseseor or his deputy; and the king was entitled to demand the yearly homage of a present of poultry from the feudal hoider. The pultrelands and the office were sold by John Napier in 1610 for 1700 marks. With the exception of the pultrelands all the estates be inherited descended to his posterity.

With regard to the spelling of the name, Mark Napier states that among the family papers there exist a great many documents signed by John Napier. His usuat signature was "Jhone Neper," but in a letter written in 1608, and in all deeds signed after that date, he wrote " Jhone Nepair." His letter to the king prefixed to the Plasine Descowery is signed "John Napeir." His own children, who sign decds along with him, use every mode except Napier, the form now adopted by the family, and whith is comparatively modern. In Latin he always wrote his name " Neperus." The form " Neper" is the oldest, as John, third Napier of Merchiston, so spelt it in the 15th century.

Napier Irequently signed his name " Jhone Neper, Fear of Merchiston." He was "Fear of Merchiston "because, more majormm, he had been invested with the fee of his paternal barony during the Iffetime of his father, who retained the Ifferent. He has been sometimes erroneously called "Peer of Merchiston." and in the 1645 edition of the Plasme Disconery he is 80 styled (see Mark Napier': Memoses, pp. 9 and 173 and $L i b r i$ qui supersumi, p. xciv-).

The bibliography of Napier's work attached to W. R. Macdonald's translation of the Camonis Constructio ( 1889 ) is complete and valuahle. Napier's three mathematical works are reprinied by N. L. W. A. Graveluar in Verhendelimes der Kon. Ahad. was Wel ke Amsterdam, t. sectie. deel 6 ( 1899 )
(J. W. L. G.)

MAPTER, SIR WTWLAT FRAMCIS PATRICK ( $1785-5860$ ), British soidier and military historian, third son of Colonel George Napier (175I-1804), and brother of Sir Charles James Napier (see above), was born at Celbridge, near Dublin, on the r7th of December 1785. He became an ensign in the Royal Irish Artillery in 1800 , but at once exchanged into the 62nd, and was put on half-pay in 1802. He was afterwards made a cornet in the Bives by the inftuence of his uncle the duke of Richmond, and for the first time did actual military duty in this regiment, but he soon fell in with Sir John Moore's suggestion that he should exchange into the 52 nd , which was about to be trained in the famous camp of Shorncfiffe. Through Sir John Moore he soon obtained a company in the 43 rd , joined that regiment at Shorncliffe and became a great favourite with Moore. He served in Denmark, and was present at the engagement of Kioge, and, his regiment being shortly afterwards sent to Spain, he bore himseif nobly through the retreat to Corunna, the bardships of which petmanently impaired his health. In 1809 be becithe
side-de-caurp to the duke of Richmond, lord lieutenant of Ireland, but joined the 43 rd when that regiment was ordered 2gain to Spain. With the light brigade (the 43rd, 5 2nd, and 95 th), under the commend of General Craufurd, be marched to Talavera in the famous forced march which he has described in his History, and had a violent attack of pleurisy on the way. He, however, refused to leave Spain, was wounded on the Coa, and sbot near the spine at Cazal Nova. His conduct was so conspicuous during the pursuit of Masserna after he left the lines of Torres Vedras that he as well as his hrother Ceorge was recommended for a brevet majority. He became brigade major, was present at Fuentes d'Onor, but had so bad an attack of aque that he was obliged to return to England. In England he married Caroline Amelia Fox, daughter of General Henry Fox and nicoe of the statesman Fox. Three weeks after his marriage he again started for Spain, and was present at the storming of Badajoz, where his great friend Colonel M'Leod was killed. In the absence of the new lieutenant-colonel be took command of the 43 rd regiment (he was now a substantive major) and commanded it at the batte of Salamanca. After a short stay at bome he again joined his regiment at the Pyrenees, and did his greatest military service at the battle of the Nivelle, where, with instinctive military insight, he secured the most strongly fortified part of Soult's position, practically without orders. He served with his regiment at the batlles of the Nive, where he received two wounds, Orthes, and Toulouse. For his services he was made brevet lieutenant-colonel, and one of the first C.B.'s.s. Like his brother Charles he then entered the military college at Farnham. He commanded his regiment in the invasion of France after Waterloo, and remained in France with the army of occupation until 1819 , when he retired on half-pay. As it was impossible for him to live on a major's half-pay with a wife and lamily, he determined to become an artist, and took a house in Sloane Street, where he studied with George Jones, the academician.

The years he had spent in France he had occupied in improving his general education, for, incredible as it seems, the author of the Hislory of the War in the Peninsula could not spell or write respectable English till that time. But his career was to be great in literature, not in art. The tendency appeared in an able review of Jomini's works (Edinburgh Ref.) in 1821, and in 1823 Mir Bickersteth (afterwards Lord Langdale) suggested to him the expediency of writing a history of the Peninsular War. For some time he did not take kindly to the suggestion, but at last determined to become an author in order to defend the memory of Sir John Moore, and to prevent the glory of his old chief being overshadowed by that of Wellington. The duke of Wellington bimself gave him much assistance, and handed over to him the whole of Joseph Bonaparto's correspondence which had been taken at the battle of Vittoria; this was all in clpher, but Mrs Napier, with great patience, discovered the keys. Marshal Soult also took an active interest in the work and arranged lor the French translation of Mathieu Dumas. In 1828 the first volume of the History appeared. The publisher, John Murray, indeed, was disappointed in the sale of the first volume and Napier published the remainder himself. But it was at once seen that the great deeds of the Peninsular War were about to be fitly commemorated. The excitement which followed the appearance of each volume is proved by the innumerable pamphlets issued by those who believed themselves to be at tacked, and by personal allercations with many distinguished officers But the success of the book was proved still more by the absence of competition than by these bitter controversies. The histories of Southey and Lord Londonderry fell still-born, and Sir George Murray, Wellington's quartermaster-general, who had determined to produce the history, gave up the attempt in despair. This success was due to a combination of qualities which have justly secured for Napier the title of being the greatest military historian England has produced. When in 1840 the last volume of the History was published, his fame not only in England but in France and Germany was safely established.

His life during these years had been chiefly absorbed in his Hislory, but be had warmly sympathized with the movement
for political reform which was asitating England. The Radicals of Bath and many other cities and towns pressed him to enter parliament, and Napier was actually invited to become the military chief of a national guard to obtain reforms by force of arms. He refused the dangerous honour on the ground that he was in bad bealth and had a family of eight children. In 1830 be had been promoted colonel, and in 1842 he was made a majorgeneral and given the lieutenant-governorship of Guernsey. Here he found plenty of occupation in controlling the relations between the soldiers and the inhahitants, and also in working out proposals for a complete scheme of reform in the government of the island. While be was at Guernsey his brother Charles had conquered Sind, and the attacks made on the policy of that conquess brought William Napier again into the field of literature. In 1845 he published his History of the Conquest of Scinde, and in 1851 the corresponding History of the Administration of Scindebooks which in style and vigour rivalled the great History, but which, being written for controversial purposes, were not likely to maintain enduring popularity. In 1847 he resigned bis governorship, and in 1848 was made a K.C.B., and settled at Scinde House, Clapham Park. In 185 t he was promoted lieu-tenant-general. His time was fully occupied in defending his brother, in revising the numerous editions of his History which were being called for, and in writing letters to The Times on every conceivable subject, whether military or literary. His energy is the more astonishing when it is remembered that he never recovered from the effects of the wound he had received at Cazal Nova, and that he often had to lie on his back for months together. His domestic life was shadowed by the incurable afliction of his only son, and when his brother Charles died in 1853 the world seemed to be darkening round him. He devoted himself to writing the life of that brother, which appeared in 1857, and which is in many respects his most characteristic book. In the end of 1853 his younger brother, Captain Henry Napier, R.N., died, and in 1855 his brother Sir George (see below). Inspired by his work, he lived on till the year $\mathbf{8 6 0 0}$, when, broken by trouble, fatigue and ill-health, he died (Fehruary 12) at Clepham. Four months earlier be had been promoted to the full rank of general.
As a military historian Sir William Napier is incomparably superior to any other English writer, and his true compecess are Thucydides, Caesar and Davila. All 'our had been soldiers in the wars they describe; all four possessed a peculiar insight into the mainsprings of action both in war and ppace: and each poseessed a peculiar and inimitahle style. Napicr always wrote as it he was burning with an inextinguishable desire to express what he was feeling, which gives his style a peculiar spontaneity, and yet he rewrote the first volume of his History no less than yix timer. His descriptions of sieges and of battles are admirable by themselves, and his analyses of the peruliarly intricate Spanish intrigues are even more remarkabic, while the descriptions and analyses are both lit up with flashes of political wisdom and millitary insighe. It is to be noted that he displays the spirit of the partisan, even when most impartial, and defends his opinions, even when most undoubtedly true, as it he were arguing some controvered question. If his seyle was modelled on anything, it was on Caesar's commentaries, and a thorough knowledge of the writings of the Roman general will often explain allusions in Napier. The portraits of Sir John Moore and Colonel M'Leod, and the last paragraphs descriptive of the storming of Badajoz, may be taken as examplez of his great natural eloquence.

His brother, Sim George Thouns Napien (1784-8855), entered the army in 1800 , and served with distinction under Moore and Wellington in the Peninsula-and lost his right arm at the storming of Badajoz. He became major-general in $18_{37}$, R.C.B. in 1838 and lieutenant-general in 1846. He was governor and commander-in-chief at the Cape from 1839 to 1843 , during which time the abolition of slavery and the expulsion of the Boers from Natal were the chief events. He was offered, but declined, the chief command in India after Chillianwalla, and also that of the Sardinian army in 1840. He became full general in 1854 . He died at Geneva on the r6th of September 1855 . His autobiography, Passages in the Early Military Lije of General Sir C. T. Napier, was published by his surviving son, Gencral W. C. E. Napier (the autbor of an important work on cutpoek duty), in 1885.

The goungest hrother, Hzmey Eowamd Nafice ( $1789-\mathrm{zB} \mathrm{B}_{3}$ ), served in the navy during the Napoleonic wars, retired at a captain, and wrote a learned Florentine History from the cartiest authentic Reconds to the Accersion of Serdinand III. of Twrcany ( $\mathrm{r} 846-\mathrm{x} 47$ ).
For Sir Williem Napiers, life, we his Lifo and Lamess, edited by the Right Hosourable K.A. Bruce (Lord Aberdare) (2 vole, 1862 ).
HAPIEA AMD ETTRICE, FRAMCIS MAPIBR, BARON (z8ig1890), Brilish diplomatist, was dencended from the ancient Scootish family of Napier of Merchstoun, his ancestor Sir Alexander Napier (d. c. $\mathbf{1 4 7 3}$ ) belng the elder $20 n$ of Alexander Napier (d. a. 1454), provost of Edinhurgh, who obtalned lands at Merchistoum early in the rgth century. Sir Alezander wah comptrollet of the housebold of the king of Scotland, and was often seant to England and ehewhere on public husincts. Of his deacendants one Napier of Merchistoun was Lulled at Sauchieburn, another fell at Flodden and a third at Pinkie. The seventh Napier of Merchistoun was Sir Archibald Napier ( $\mathrm{x} 534-\mathrm{x} 608$ ), master of the Scotish minat, and the eighth was John Napler (q.v.) the inventor of logarithms. John's eldest son, Str Archiliald Napier (c. 1576-1645), was treasurendepute of Scothand from 1622 to 1631, and was created Lord Napier of Merchistoun is 3627. He married Margares Griham, wister of the great marques of Montrowe, whose cause he espoused, and he wrote some Memoirs which were published in Edinbureh in 1793. His son Archibald, the and iord ( $\mathbf{0} 625-1658$ ), lought ander Montrose at Auldearn, at Altord, at Klisyth and at Philiphaugh, and was afterwards with his famous uncle on the continent of Europe. Bis son, Archibald, the. 3rd lord (d. 1683), was succeeded by apecial arrangement in the title, first by his nephew, Thotras Nieolson ( $\mathbf{8 6 6 0 - 5 6 8 6 \text { ), a son ol his sister Jean and her husband }}$ Sir Thomas Nicolson, Bart. (d. z670), and then by his sister Margaret (d. 1706), the widow of John Brisbane (d. 1684). The 6th lord was Margaret's grandson Francis Scott (c. x 702-1773), a son of Sir William Scott, Bart., of Thirlestane (di: 1725). Francis Scott, who took the additional name of Napier, had a large family, his sons including William, the 7 th lord, and Colonel George Napler (r751-r8o4). His famous grandsons are dealt with above. Another literary member of the family was Mark Napier ( $\mathrm{x} 798-\mathrm{x} 879$ ), called by Mr Andrew Lang "the impetuous biographer of Montrose," who wrote Memoirs of John Napier of Merchiston ( 1834 ), Montrose and the Cosenanters ( 5838 ), Memoira of Mondrose (1856), Memorials of Graham of Claverhowse (1859-186a), and a valuable legal work, The Law of Prescription in Scolland ( 1839 and again 1854). William, 7 th Lord Napier ( $1730-1775$ ), was succeeded as 8 Eth lord by his son $\operatorname{Francis}$ ( $1758-$ 1823), who, after serving in the English army during the American War of Independence, was lord high commissioner to the general assembly of the Church of Scotland, and compiled a genealogical account of his family which is still in manuscript. His son William John, the gth lord ( $1786-1834$ ), who was present at the battle of Trafalgar, was the father of Francis Napier, Lord Napier and Ettrick.
Born on the r $_{5}$ th of September 1819 Francis emered the diplomatic service in 1840 , and was employed in successive posts at Vienna, Constantinople, Naples, Washington and the Hague. During this time he earned the highest opinions both at home and abroad. In 1860 he became amhassador at St Petersburg, and in 1864 at Berlin. In 1866 he was appointed governor of Madras, and was at once confronted with a serious lamine in the northern districts. In dealing with this and other problems he showed great activity and practical sense, and he encouraged public works. particularly irrigation. In 8872 he acted for $a$ few months as Viceroy, alter Lord Mayo's assassination; and on Lord Northbrook's appointment to the office he returned to England, being created a baron of the United Kingdom (Baron Etrick of Ettrick) for his services. He continued, both in England and in Scoliand, to take great interest in social questions. He was for a time a member of the London School Board, and be was chairman of the Crofters' Commission in 1883, the result of which was tbe appointment of a permanent body to deal with questions affecting the Scottish crofters and cottars. He died at

Florence on the agth of December x898, leaving a widow and three sons, the eldest of whom, Willinm John George (b. 1846). succeeded to his titles.
NAPIBA OF MAGDALA ROBZRT CORNBLS MAPIER, Ist Banon ( $8820-2890$ ), British Geld-marshal, son of Major Charles Frederick Napicr, who was wounded at the storming of Meescer Cornelis (Aug. 26,1850 ) in Java and died wome months lates, was born at Colombo, Ceylon, on the oth of December 2810. Hie entered the Bengal Engineers from Addiccombe College in 8826 , and after the usual course of instruction at Chatham, arrived in Indla in November 1828. For some years be was employed in the irrigation branch of the public works departmeat, and in 8838 be laid ou the new hill suation at Darjeeling. Promoted captain in January 8841 , he was appointed to Sirhind, where be laid out cantonments on a new principle--known as the Napier system-lor the troope returning from Alghanistan. In December 8845 he joined the army of the Sutlej, and commanded the Engineers at the hatile of Mudki, where he had a horse shot under him. At the batte of Feroesshah on the grst December he again had his horse shot under him, and, Joining the 3 zat Regiment on loot, was severely wounded in storming the entrenched Sikh camp. He was present at the battle of Sobraon on soth Fehruary 1846, and in the advance to Lakore; wan mentioned in despatches for his services in the campaign, and received a brevet majority. He was chief engineer at the reductlon of Kote-Kangra by Brigadie-General Whetler in May 1846, and received the thanks of government. He was then appointed consulting engineer to the Punjab resident and council of regency, but wis agalm called to the field to direct the siege of Multan. He was wounded in the atack oa the entrenched position in September 5848, but was present at the action of Shujubed, the capture of the suburbs, the succeatul storm of Multan on 23rd January 8849 , and the surrender of the fort of Chiniot. He then joined Lord Gough, took part, as commanding engineer of the right wing, in the battle of Cajrat in February i849, accompanied Sir W. R. Gilbert in his pursuit of the Sikhs and Afghans, and was present at the patsage of the Jhelum, the surrender of the Sikh army, and the surprise of Attock. For his services he was mentioned in despatches and recefved a hrevet lieutenant-colonelcy. At the close of the war Napier was appointed civil engineer to the board of administration of the annezed Punjab province, and carried out many impottant pablic works during his tenure of office. In December 1852 he commanded a column in the first Hazara expedition, and in the following year against the Boris; and for bis services in these campaigns was mentioned in despatches, recetved the special thariks of government and a brevet-coloneicy. He was appointed military secretary and adjutant-general to Sir James Outram's force for tbe relief of Lucknow in the Indian Mutiny in 1857 , and was engaged in the actions which culminated in the first relief of I.ucknow. He directed the defence of Lucknow until the second relief, whem he was severely wounded in crossing a very exposed space with Outram and Havelock to meet Sir Colin Campbell. He was chief of the staf to Outram in the defence oi the Alambagh position, and drew up tbe plan of operations for the attact of Lucknow, which was approved by Sir Colin Campbell and carried out by Napier, as brigudier-general commanding the Engineers, in March 1888 . On the fall of Lucknow Napier was most favourably mentioned in despatches, and made C.B. He joined Sir Hugh Roee as second-in-command in his march on Gwalior, and commanded the and brigade at the action of Morar on the I6th June. On the fall of Gwalior he was entrusted with the task of pursuing the enemy. With only 700 men be came up with Tantia Topi and 12,000 men on the plains of Jaora Alipur, and completely defeated him, capturing all his guns (25), ammunition and baggage. On Sir Hugh Roue's departure be took command of the Gwallor division, captured Psori in August, touted Ferozeshah, a prince of the bouse of Delhi, at Renoce in December, and, in January 8859 , surceeded in securing the surrender of Man Singh and Tantla Topi, which ended the war. For his servites Napler meteived the thanks of parliament and of the Intian goverament, end whe made K.C.B.

In January 1860 Napier was appointed to the command of the and division of the expedition to China under Sir Hope Grant, and took part in the action of Sinho, the storm of the Peiho forts, and the entry to Peking. For his services he received the thanks of parliament, and was promoted major-general for distinguished service in the feld. For the next four years Napier was military member of the council of the governor-general of India and, on the sudden death of Lord Elgin, for a short time acted as governor-general, until the arrival of Sir W. T. Denison from Madras. In January 1865 he was given the command of the Bombay army, in March 1867 he was promoted lieutenant-general, and, later in that year, appointed to command the expedition to Ahyssinia, selecting his owa troops and making all the preparations for the campaign. He arrived at Annesley Bay in the Red Sea early in January 2868, reached Magdala, 420 m. from the coast, in April; stormed the stronghold, freed the captives, rated the place to the ground, returned to the const, and on the r8th June the last man of the expedition had left Africa. He received for his services the thanks of parllament, a pension, a peerage, the G.C.B. and the G.C.S.I. The freedom of the cities of London and Edinburgh was conferred upon him, with presentation swords, and the universities bestowed upon Mim honorary degrees. In 1869 he was elected a fellow of the Royal Society. He held the command-in-chief in India for six years from 18jo, during which he did much to benefit the army and to encourage good shooting. He was promoted general in 1874, and appointed a colonel-commandant of the Royal Engineers. In 1876 he was the guest of the German crown prince at the military manoeuvres, and from that year until 1883 .held the government and command of Gibraltar. In the critical state of affaiss in 1897 he was nominated com-mander-in-chief of the force which it was proposed to send to Constantinople. In. 1879 he was a member of the royal commisaion on army organization, and in November of that year he represented Queen Victoria at Madrid as ambassador extraordinary on the occasion of the second marriage of the king of Spain. On the rst of January 1883 be wes promoted ta be fieldmarshal, and in December 1886 appointed Constable of the Tower of London. He died in London on the 14th of January 1890. His remains received a state funeral, and were buried in St Paul's Cathedral on the arst of January. He was twice married, and left a large family by each wife, his eldest son, Robert William (b. 2845), succeeding to his barony. A statue of him on horseback by Boehm was erected at Calcutta when he left India, and a replica of it was afterwands set up to his mepnory in Waterloo Place, Iondon.
MAPIER, a geaport on the east coast of North Island, New Zealand, capital of the provincial district of Hawke's Bay, 200 m. by rail N.E. of Wellington. Pop. (1906) 9454- The main portion of the town stretches along the flat shoreland of Hawke's Bay, while the suburbs extend over the hills to the north. The site consists of a picturesque peninsula known as Scinde Island. The harbour (Port Ahuriri) is sheltered by a breakwater. The cathedral church of Si John ( $\mathbf{2 8 8 8}$ ) for the bishopric of Waiapu, is one of the finest ecclesiastical buildings in New Zealand, imitating the Early English style in brick. An athenaeum, a small hospital, a lunatic asylum, a philosophical society and an acclimatiration society are among the public institulions. The town (named after Sir Charles James Napier) is under municipal government, and returns a member to the New Zealand House of Representatives. The district is agricultural, and large quantities of wool and tinned and frozen meats are exported. There is railway communication with Wellington, New Plymoith, and the Wairarapa, Wanganui and Manawatu districts. Numerous old native pas or fortified villages are seen in the neighbourhood.

MAPLEs (Ital. Napoli, and Lat. Neapolis), formerly the capital of the kingdom of the Two Sicilies, and since 1860 the chicf town of the proviace which bears its name, the smallest province in the kingdom of Italy. It is the largest city in the country, containing 547,503 inhabitants in rgor. It is a perefecture; the see of a cardinal archbishop; the residence of the general
commanding the tenth Army Corps and of the adminal commanding the second Naval Department of Italy; and it possesses also an ancient and important university.

Naples disputes with Constantinople the chaim of occupying the most beautiful site in Europe. It is situated on the northern shore of the Bay of Naples (Sizms Commenns), in $40^{\circ} 52^{\prime} \mathrm{N}$., $14^{\circ} 15^{\circ} 45^{\circ}$ E., as taken from the lighthouse on the mole. By rail it is distant 151 m . from Rome, but the line is cincuitous, and a direct electric line was contemplated in $\mathbf{1 g o 7}$, to ran nearer the coast and shorten the distance from the capital by mote than 30 mm . (For map, mee Italy.) The circuit of the bay is about 35 m . from the capo di Miseno on the north-west to the Punta della Campanella on the southeast, or more than 52 m . if the islands of Ischia, at the north-west, and of Capri, at the south entrance, be included. At its opening between these two islands it is 14 m . broad; while another 4 m . separates Capri fram the mainland at the Punta delia Campanella, and from the opening to its bead at Portici the distance is is m. It sffords good anchorage, with nearly 7 fathoms of water, and is well sheltered, except from winds which blow from points between south-east and south-west. In the latter winds Sorreato should be especially avoided, as no safe anchorage can be found there at leas than 15 fathoms, and the same remark applien to Capti wich winds from S.W. to N.W. There is a perceptible side of nearly $g$ in.
On the north-east ahore east of Naples is an extensive fint, forming part of the ancient Campania Felix, and watered by tbe mmall stream Sebeto and by the Sarno, which last in classical times formed the port of Pompeii. From this fiat, between the sea and the range of the Apennines, rises Mount Vesurvius, at the base of which, on or near the sca-shore, are the populous villages of San Giovanni Teduccio, Portici, Resina, Torre del Greco, Torre dell' Annunziata. \&c., and the classic sitea of Herculancum and Porapeii. At the south-east extremity of the plain, 3 m . beyond the outlet of the Sarno, a great of shoot of the Apennines, branching from the main range near Cava, and projecting as a peninsula more than 12 m . west, divides the Bay of Naplen from the bay of Salerno (Simus Peestanus), and ends in the bold promontory of the Punta della Campanella (Promon(orium Minervae), which is separated by a strait of 4 m . (rom Capri. On the north slope of this peninsula, where the plain ends and the coast abruptly bends to the west, stands the town of Caeseliammare, near the site of Slabiae, at the foot of Monte Sant' Apgelo, which rises suddenly from the sea to a height of 4722 ft . Farther west, and nearly opposite to Naples across the bay, are Vico, Meta, Sorrento, Massa and many villages.
The north-west shore to the weat of Naples is more broken and irregular. The promontory of Pouilipo, which projects due nouth. divides this part of the bay into two amaller bay- the eastern. with the city of Naples, a nd the western, or Bay of Baiac, which is sheltered from all winds. A cunnel through the promontory, 2244 ft . long. 21 ft . broad, and in mome placea as much as 70 ft . high possibly coastracted by Marcus.Agrippa in 27 3.c., formas the so-catied grotto of Posilipo; at the Naples and scands the reputed tomb of Virgil. Beyond Posilipo is the small island of Nisida (Nesis); and at a short distance inland are the extinct craters of Solfatara and Aatroni and the lake of Agnano. Farther west, on the const, and provided with a convenient harbour, stands Pozzuoli (Puteoli). a city containing many Roman remains, but now chiefy remarkable for the large gunworks erected by Messrs Armstrong E Co.; and beyond it, round the Bay of Baiae, are Monte Nuovo, a hitl chrown op in a tingle night in September 1538; the classic site of Baiae; the Lucrine Lake; Lake Avernus; the Lake of Fusaro (Acherusia Palus); the Elysian Fields: and the port and promontory of Misenum. Sill farther to the south-weat lie the islands of Procida (Prochyla) and Ischia (Pithecusa, Aenaria or Inarime), which divide the Bay of Naples rom the extensive Bay of Gaeta. All this couniry was comprised in classical times under the tixle of the Phicpreas Ficlds, and was certaioly then more sctively volcanic than it now is, although the severe ahock of earthquake which occurred in the island of Ischia in 1883 completely destroyed Casamicciola, and did serious damage to Forio, Laceo Ameno and Serrara Fontana, shows that there is great meisunic activity in the locality. The whole region abounds with fisuures from which steam highly charged with hydrochloric acid is continually issuing, and in many placen boiling water is found at a very few feet below the surface.
The city of Naples is built at the base and on the slopes of a range of volcanic hills, and, rising from the shore like.an amphitheatre, is seen to best advantage from the sea. From the summit occupied by the castle of St Eimo 2 transverse ridge runs south to form the promontory of Pizzofalcone, and divides the city into two natural crescents. The western crescent, known as the Chiaja ward, though mercly a long narrow strip between the sea
and Vomero hill, is the fashionable quarter most frequented by foreign residents and visitors. A fine broad street, the Riviera di Chiaja, begun in the close of the 26 th century by Count d'Olivarea, and completed by the duke de Medina Celi (1695${ }^{1700}$ ), runs for a mile and a hall from east to west, ending in the quarter of Mergellina and Piedigrotta at the foot of the hill of Posilipo. In front lie the Villa Communaie (first called Reale and subsequently Nazionale) public gardens, the chief promenade of the city, which wer" first lald out in 1780, and have been successively extended in 1807 , in 8834 , and again in recent years; and the whole edge of the bay from the Castel dell' Ovo to Mergellina is Ined by a massive embankment and carriageway, the Via Caracciolo, constructed In $1875-188 \mathrm{r}$. The eastern crescent includes by far the largest as well as the oldest portion of Naples-the ports, the arsenal, the principal churches, \&c. The best-known thoroughlare is the historic Toledo (as it is still popularly called, though the official name is Via Roma) which nuns almost due north from the Piazza (Largo) del Plebiscito in front of the Paiazzo Reale, till, as Strada Nuova Di Capodimonte, crossing the Ponte della Sanita (constructed by Murat across the valley between Santa Teresa and Capodimonte), it reaches the gates of the Capodimonte palace. A drive, the Corso Vittorio Emmanuele, winds along the slopes behind the city from the Str. di Piedigrotta (at the west end of the Riv. di Chiaja) till it reaches the muscum by the Via Salvator Rosa. The cbaracter of the shore of the eastern crescent has been much altered by the new harbour works, which with the wharves and warehouses have absorbed the Villa del Popolo, or People's Park, origtnally constructed on land reclaimed from the bay.

The streets of Naples are generally well-paved with large blocks of lava or volcanic basalt. In the older districts there is a countless variety of narrow gloomy streets, many of them steep. The houses are mostly five or six storeys high, are covered with stucco made of a kind of pozzolana which hardensby exposure, and bave large balconies and flat roofs. The castie of S. Elmo (S. Ermo, S. Erasmus), which dominates the whole city, had its origin in a fort (Belforte) erected by King Robert the Wise in 1343. The present building, with its rock-hewn fosses and massive ramparts, was constructed by Don Pedro de Toiedo at the command of Charles V. in 1535, and was long considered practically impregnable. Damaged by lightning in 1857, it was afterwards restored, and is now a milii ary prison. On a small island (I. del Salvatore, the Megaris of Pliny), now joined to the shore at the foot of the Pizzofalcune hy an archsupported causeway, stands the Castel dell' Ovo (so called from its shape, though medieval legend associntes the name with the enchanted egs on whicb the ragician Virgil made the safety of the city to depend), which dates from risa. The walls of its chapel were frescoed by Giotto; but the whole building was, ruined hy Ferdinand II. in 1495, and had to be restored in the ath century. Castel Nuovo, a very picturesque building constructed near the harbour in 1283 by Charles I. of Anjou, contains between the round towers of its façade the triumphal arch erected in 1470 to Alphonso I. and renovated in 1905. It numbers among its chambers the Gothic hall of Giovanni Pisano in which Celestine V. abdicated the papal dlgnity. Castel del Carmine, founded by Ferdinand I. in 1484, was occupied by the populace in Masanicllo's insurrection, was used as a prison for the patriots of 1796 , became municipal property in 1878 , and is now a prison. Thie royal palace, begun in 1600 by the Count de Lemos, from designs by Domenico Fontana, partly burned in 1837, and since repaired and enlarged by Ferdinand II., is an enormoos building with a sea frontage of 800 ft . and a main façade 554 ft . long and 95 ft . high, exhibiting the Doric, Ionic and Composite orders in its three storeys. The statues on the facade of the palace were erected by King Humbert I. in 1885 , and represent the titular heads of the various dynasties which have reigned at Naples, beginning with Raggiero the Norman ( 1130 ); followed by Frederick II. of Suabia (1107); Charies I. of Anjou ( 2266 ): Alfonso of Aragon (1442): Charles V. of Spain (3527); Charles III. (Bourbon) of Naples (1744); Gioacchino Murat (1808); and Victor Emmanucl II. (1863).

Naples is the see of a Roman Catholic archbishop, ulways a cardinal. The cathedral has a chapter of thirty canons, and of the numerous religious houses formerly existing very few bave in whole or in part survived the suppression in 1868. The city is divided into fifty parishes purely for ecclesiastical porposes, and there are 237 Roman Catholic churches and 57 chapels.

Most of the churches are remariable rather for richness in internal decoration than for architectural beauty. The cathedral of $S t$ Januarius, occupying the site of temples of Apollo and Neptune, and still containing some of their original granite columns, was designed by Nicola Pisano, and erected between 1272 and 1316. Owing to frequent restorations occasioned by earthqualkes, it now ppesents an incongruous mixture of difterent styles. The general plan is that of a basilica with a nave and two (Gothic vaulted) aisles separated by pilasters. The western facade is of marble and wes completed in 1906. Beneath the high altar is a subterranean chapel containing the tomb of St Januarius (San Gennaro), the patron saint of the city; in the right aisle there is a chapel (Cappelia del Tesoro) built between 1608 and 1637 in popular recognition of his having saved Naples in 1527 "from famine, war, plague and the fire of Vesuvius"; and in a silver tabernacle behind the high altar of this chapcl are preserved the two phials partially flled with his blood, the periodical liquefaction of which formas a pronaiment feature in the religious life of the city. Accessible by a door in the left aisle of the cathedral is the church of Sta Restituta, a basilica of the 7th century, and the original cathedral. Santa Chiara (14th century) is Interesting for a freaco ascribed to Giotto (at one time there were many more), and monuments to Robert the Wise, his queen Mary of Valois and his daughter Mary, empress of Constantinople. San Domenico Maggiore, founded by Charles II. in 1285 , but completely restored after 1445, has an effectlve interior particularly rich in Renaiesance aculpture. In the neighbouring monastery is shown the cell of Thomas Aquinas. San Filippo Neri or dei Gerolomini, erected in the cloee of the 16th century, has a white marble facade and two campaniles, and contains the tombstone of Giambartísta Vico. Sta Maria del Parto, in the Chiaja, occupies the site of the house of Sannazsro, and is named after his poem De Partm Virginis. San Francesco di Paplo, oppoaite the royal patace, is an imitation of the Pantheon at Rome by Pretro Bianchi di Lugano ( $1815-1837$ ), and its dome is one of the boldest in Europe. The church of the Certosa (Carthusian monastery) of San Martino, on the hill below St Elmo's castle, has now become in name, as so many of the churches are in reality, a museum. Dating from the 1sth century, and restored by Fongega in the 37 th , it is a building of extraordinary richness of decoration, with paintings and sculpture by Guido Reni, Lanfranco, Caravagrio, D'Arpino. Solimene, Luca Giordano and notably a "Descent from the Crose" by Ribera, conconsidered the finest worl of this master. The monastery has been transformed into a medieval muscum, where many specimens illustrating the modern history of Naples may be studied, and some fine specimens of majolica from the southern provinces can be inspected. The view from the south-western balcony is incomparable. The marble cloister by Fonsega, though rather famboyant in character, is one of the finest of its kind in existence. Other churches with interesting monuments are Sant' Anna dei Lombardi, built in $14: 2$ by Guerrello Origlia, which containg some splendid marble oculpture, especsally Romellino's "Nativity "in the Cappelia PiccoIomini; Sant Angelo a Nilo, which contains the tomb of Cardinal Brancaccio, the joint work of Donatelio and Michelozzo: San Giovanni a Carbonara, buile in 1344 and enlarged by King Ladislaus in 1400, which contains among much other remarikable scuipture the tomb of the king, the masterpiece of Andrea Ciccione (1414), and that of Sergiami Caracciolo, the favourite of Joanna Il., who was murdered in 1432 (the chapel in which it stands is paved with one of the earliest majolica pavements in Italy): San Lorenzo (1324). the Royal Church of the House of Anjou; and, for purely archaeologicai interest, the Church of Sant' Aspreno, thought to be the oldest Christian church in Iraly, in the crypt of the new Borsa or exchange. Persons interested in frescoes will admire those in the former monastery at the back of the church of S. Maria Donna Regina and thoee in the cloister of S. Severino and Sossio. A more ancient Christian monument than any of the convents or churches is the catacombs, which extend a great distance underground and are in many respects finer than those at Rome. The entrance is at the Ospitio dei Poveri di San Gennaro (see Schulze's monograph, Jena, 1877).

Of the secular institutions in Naples none is more remarkahle than the National Museum, iormerly known as the Musco Borbonico. The building, begun in 1586 for vice-regal stables, and remodelled in $\mathbf{t} 65$ for the university, was put $t o$ its present use in 1790 , when Ferdinand IV. proclaimed it his private property independently of the crown, placed in it the Farnese collection which he had inherited from his father, and all the specimens from Herculaneum, Pompeii, Stabiac, Puteoli, Paestum, \&c., which till then had been housed in the palace at Portici, and gave it the name of Real Museo Borbonico. In 1860

Garibaldi, when dictator at Naples, proclaimed the museum and the territory devoted to excavation to be the property of the nation, since which time it has been called the National Museum. Vast numbers of specimens have since been addod to in both by purchase and from excavationa, and it is now unique as a treasure house of Italo-Greek and Roman antiquitics, besides containing a fine library and an important collection of pictures.

A large additional space for exhibits was made in 1904: when the wemtern hall of the recond floor was added, and the building se now arranged containe the large bronzes and statuen on the ground fioor; a gallery of Pompeian frescoes in the eatresol: the library. picture gallery and small bronses on the frost floor; and the glass, jeweiry, arms, papyri, gems, and the unique collection of ItaloGreek vases, on the mecond floor. The larse bronses are almost the only ones which have survived from chamical times, the mont famous of them being the scated Mercury and the dancing Faun; the marbles reckon among their vase number the Piyche, the Capuan Venus, the portraits of Homer and Julius Caesar, as well as the huge group called the Toro Farneme (Amphion and Zethus tying Dirce to its horms), the Farmese Hercules, the excellent though late statues of the Balbi on horseback and a very fire collection of ancient portrait busta.

Modern Bulldings.-The Calleria Umberto I. is a large cruciform arcade opened in 1890. It somewhat resembles the Milan arcade, and has an octagon in the centre, with a cupola. It is highly ornamented with gilt and stucco. A music-hall occupies the basement. The Galleria Principe di Napoli is in a smaller arcade opposite to the National Muscum, mainly occupied by shops where reproductions from the museum are sold. The Galleria Vittorin, opened in 1907 , is a circular building with handsome dome, situated near the main entrance of the Villa Communale. It is in great part occupied by uffices and shops. The Anglican church in Vioo San Pasquale was built in 1862 on ground given to the British community by Garihaldi when dictator, and was the first Protestant church erected in Naples. Since the granting of religious liberty evangelical churches have been built by \&he Presbyterians, Wesleyans, French, Germans and Italians. A Greck church and a Jewish synagogue have also been opened. The Borsa (or exchange) is a fine building in the Piazra of the same name, built over the remains of the very ancient church of Sant' Aspreno, which are still preserved in the cryph. In front of it is the fine $\mathbf{r} 6 \mathrm{th}$-ceatury Fontana Medina.
Educational and Learned Institutions.- The univeraity of Naples is one of the ofdest in Italy, having been founded by Froderick II. in the first half of the r3th century. It had laten to indignififance under the Bourbome but since 1860 it has rapidly recovered. it comprisee five faculties (literature and pladooophy. jurisprudence, mathermatics, natural science and medicine), and ia well equipped with poological, mineralogical and geological mueuma, a phytiological institute, a cabinet of anthropology, and boranical gardeas. Originally erected in 1557 for the use of the Jespits, the univerwity buildinge are rejesided ta the best work of Marco di Pros; the quadrangie, zurrounded by a wimple but effective peristyle. contains statucs of Pietro della Vigna (Frederick't chancellor). Thomas Aquinas and Giondano Bruno. The new building, the thell of which was completed in 1906, faces the Rettifio, a new wide ctreet which keads from the Borsa in a etraight line to the rail way station; at the back it joins the former building, which is at a higher jevel. On the other or north side of the ancient building, and at the back of the Strada Constantioopoli, very large annexeet have been formed for the medical echool. The famous zoological sation ar Naples, whose aquarium is the principal building in the villa Communale. is not comnected with the univeraity. It was lounded by Dr Dohrn in 1872; a large annexe was added to it a few ycars liter on its western side, and a larger a nnexe on the castern side was completed in 1907. The aquarium was originally ertablished at Naples becaure the fora and fauna of the neighbourbood are more varied than thowe of any diartict in Europe Its Miluheilusgen began to be published in 1878, and portions of a great work on the flora and launa of Naples come out year by year. It is justly considered the first as well as the oldest of the poological stations of the world, and the chief universities pay $l 100$ a year for tables to which they send students. At these cebles every necemary is provided, each suudeat having his own tanks with sait water laid on for keeping his specimens. and ail necessary chemicals being provided. Of other scientific institutions we may mention the observatory on Vesuvius, which is supported entirely by funds from the government. but is annexed informally to the university. Its object is to record earth-movements and volcanic phenomena. The Specola or astronomical observatory is also a government institution, and forms no official part of the university. It is situated on the hill of Capodimonte.
The Royal Society of Naples, dating from 1756, was reconsituted
in 1861, and is dividod into three scademies, namely: morni and political; physical and mathematical: lettere, archteology and Gine arts. The famous Accademia Pontaniana, founded by Intonio Becardella (surnamed Panormita owing so his origin (rom Palermo) and J. J. Pontatua in 1442, was restored in 1808 and etill exists. The Royal School for Oriental Languages owes its exitence to Matteo Ripa, who in 1732 eatablished a school for Chincte missionaries. The Royal Conservatory of Music in S. Pietro a Majella has existed in one form er other cince 1760, and has had many famous pupila.

Elementary education has procseded with great rapidity, and there are ninety public elementary shools in the city, twenty-three ecclesiastical gratuitous achools and many evangelical schools at a very small payment. The higber grade achools are also numeroua, and there are special foreign schoofs eatablished by private enterprise for the education of the children of foreign readente. There are three schools for the blind and two for deal-mutes.

Librories-The state anchives in Vico San Severo e Sosio contain all the records of past governmente: the Notarial archives in Via San Paolo contain all the original notarial acts from 1450 onwards, to the number of 800,000 . The Royal national tibrary in the building of the national musenm contains 364,000 volumes and 7835 manuscripts, many of which are of great value. The musical archives are kept here as a eeparate department. The Royal fibrary of San Giacomo ( 100,000 vols, ) had its origin in the Palace lifrery of the Bourbon times. There may also he mentioned the Royal Universily library, the Royal Brancacciana tibrary in Via Donnaromita, with 125,000 vole and 2000 important MSS., the Gerolomini IIbrery, mainly of eccleaistical bookl and codices, and the Provincial Hibrary in Vin Duomo, consisting mainly of technical books. The Bibliogece Communale, and the rich collection of seiamic and vulcanolotical books made by the Italian Alpine Club, are both in chare of the Societa di Storia Patria. This literary society was estabinhed in 1875. by a committee of private gentletuen amxious to record alit posible details of the history of the locality. It hes a good thangla not perfect collection of the early Neapolitan newspaperas a compiete file of the principal modern ones and many interesting. WSS. The society is governed by a council of literary men, and issues publications from time to time. The Zoological Station or Aquarium has a very fine biological library.
Theotres.-The San Cario opera-house, with its area of 5157 gq yds. and its pit capable of seating 1000 spectators, is one of the Gargest in Europe. it was originally built in 1737 under Charles III.. but was deatroyed by fire in 1816 and completely rebuilt. It was heavily eabeidised in the Bourbon timen, but now, exoept for giving the house, which in the property of the municipality, no artimance is granted from the publicfunds. The Mercadante is also a municipal thestre, but has no gubaidy. The Beilini is a fine operathouse near the muoum, and the other chief thestres are the samanemana Politeams and Fiorentini. Nunerous music balls have epruas up of late yeara, of which the principal in the Salone Margherina in the basement of the Galleria Umberto Prima
Charities.-Charttable institutions are numerous in Naples. The Recluacrio or poorhouse was founded in the 78 th centery, and bendes being a refuge for the indigent poor has a series of industrial achoola attached, at which ioundting boyt are educated and taught trades. The principal hospitals are the Incurabili, Gesi e Maris, Santa Maria della Pace and a hospital for poor priests, which are all under the same management. The Pellegrini is exclusively exrical; the Santa Maria d Loveco is especiatily for the inmanten of the Recluacrio and for sereet accidents; the Ospedale Lina for childrea; and the Ospedale Cotugno for infectious diseases. There is also an International hospital for the treatment of others than Italians, which was built by Lady Hartiet Bentinck and is managed by an internacional commitree: a German hospital; and a hospital erected by the representatives of Baron Adolphe de Rothachild. There are two public lunatic asylums la the city, and another at the neighbouring town of Aversa ; and many private asylums, among which Fleurent, Miano and Ponti Roed may be mentioned.

Harbonr. - At a very early date the original harbour at Naples, now known in its grearly reduced state as Porto Piccolo, and fit only for boats and lighters, became too small. In 1302 Charles II. of Anjon began the construction of the Porto Grande by forming the Molo Grande or San Gennaro, which stretched eastwand into the bay. and was terminated by alighthouse in the isth century. By the addition of a new pier running north-east from the lishtbouse, and protected by a heavily armed battery, Charles III. in 1740 added greatiy to the safety of the harbour. In 1826 the open area to the touth of the Porto Crande was formed into the Porto Militare by the construction of the Molo San Vincenxo, 1200 it. Jong. Shortly alter the formation of the new kingdom of Italy attention was called to the inguficiency of the harbour for modern wants; and new works Were begun in 1862 . Besides the lengthening of the Molo San Vincenzo to a total of more than 5000 ft., the tcheme as now carried out has completely revelutionized the harbour. A croo piacs at the: end of the Molo San Vincenzo has made the head of thet structure into the form of the Greek letter gamma, thus effording considerable protection to the anchorage. New quays have been made all the way from the oid Immacointelio land spacious Capitaneris di Porto ce the eatstern tidie of which is anw
harbour used mainiy ior the cont trade, and piersmench fint the largeat giner can kie alongride the jetty. The outer mole of thits harbour runs out from the Cascel del Catmine towands the couth for some 1 goo ft . and forms the inner side of the now meam basia, which when nearly compleced in 1906 fell in on the farther side, apd had to be roconstructed. The depth of this new harbour is from 25 to 30 ft There are two projecting moles, one to the inner harbour and the mecond to the pteam basin. In 1go5, the total tonnage entering the port aspoupted to $4,690,872$ tonk, of which the Italians (including their consting trade) cargied 1A410,192 tons in 3687 vamels: the Germans $1,391,585$ tons in 356 vessecs; the British $1,136,345$ tona in 402 vessels; and the Frenct 245,206 tons in 161 vessels. Naples the principal port for emigtation, chiefly to North and South Armerica; 281 emigrant ahipe sailed in 1905 , carrying $216,103 \mathrm{emi}-$ graith. The total imports for that year reached the sum of $\{5-397.918$, and the exports $13,367,805$. The articles dealt in are wine, oil, apirits, drups, tobacco, chemicals, hemp, cotton, wool, silk, timber, paper, leather and hides, metal, glass, cereals and live antinala The largent eaport wat to the Uaited Scates (8864.562), the next to Great Britain ( $\mathbf{7 0 1}, 387$ ), while the largest imports were from Great Britain ( $(1.233410)$ and the United States ( 1807.564 ). The specialities of Naples are the manufacture of coral, tortolse-shell, kid gloves and macarnai, but it has been growing aloo as an industrial ceatre. The port of Naples is second in the kingdom, and owas no rival nave Genma.
Waier Supply.-Since 1884 Naples has had as fine a water supply as any city in Europe. It is derived from the thils in the neighbourhood of Avetino, and in thought to be the effloent of an undergrouad lake. It rushes out from the billoide and is received in a covered masonry canal, whence it flows in lage iron pipea till it reaches five enormous reservoirs constructed just opposite to the entrance gates of the royal palace at Capodimonte. Hence it comes by natural gravitation into the town at a pressure of five atmonpherem so that it sapplies the highert parts of the town with abundant water. The -ater is so cold that in the hottest surmmer perishable articles can be preserved by merely securing them in a closed vessel and allowing the water to drip upon lt. The supply was brought into the town jet after the terible cholers outbreak of 1884 and as each new ctadpipe whe erected in the streets every well within 200 yda of it was clowed, so that in a short time no well remsinod in the zown: and thus if fertile cource of infection was eliminated. Every house is the cown and suburbe is now supplied with a constant mupply of pure water. The effect on the health of the ciry has been extra. ordinary. Cholera epidemica, which uned to bo frequert, have become things of the past. and there is now abundant water for public fountains, washing the streets and watering gardens both public aod private. The old newers were found quite inadequate to carry of the large increape of water, and besides thry all led dirrectiy.iato the bay, causing a terrible odour and rendering the water negr the lown unwholesome for bathing. This has been remedied by a system of sewers, which after passing by a tunnel through the hifl of Poultipo croes the plain beyond and diacharge their contents into the open cea on the deserted coast of Cumae. 17 m . Crom. the city of Naples. The old aqueduct, which wras constructed in the 17 th century by Carnienano and Criminelli and taps the Isclero at Sant' Agata del Cori, is still available to a certain extent, but its water was never very wholewome, and as it wase not litid on to houses but only supplied Countaiss and bovee cisterns which have since been filled up, no account weed be taken of it. The solitary Leone fountain, a spring which supplied drinking water to the west end of the town, has been diry for many years.

Moders Crouk.-Naples, the most densely peopled city in Europe, has increased in modern times at an enormors rale. On the harge areas welaimed from the sea, vast hotele and manuions bet in flats have been erected. The gardens at the west end of the town are all buit over. The Vomero, oace mertly a scatered village, is now an important suburb, and a large - orkmen's quarter has spruag up beyond the railway station to wouse the poputace which was turned out from the centre of the tow when the works of the pifonomento were undertaken. The increate in population between the census of r881, when it was 461,962, and the census in 1901 wiss 85,521 . The commune, which inclades not only the urben districts (seaiomi) of Sen Ferdinando, Chinja, S. Giveeppe, Monte Celvario, Avvecata, Stella, San Cario ali' Arema, Vicuria, San Lorenso, Mercato, Pendino and Porto, but also the suburban districta of Vomero, Posiipo, Fuorigrotta, Miano and Pixcinola, has been built over in every direction, one great incentive being the creation of an industrial zone to the castward of the city. This zone has been an aside for the purpose of industrial development, and all persons or companies who set up industrial concerns on it have grants of land at a nominal priee. are free of taxes for tea years and have electric force supplied to them at a very low águre. The law came into force ia 1906, and was immediately followed by
the erection of a large number of factories, for spinning silk, cotton, jute and wook, and the making. of railway plant, auto. mobiles, the building of ships, and in fact almost every kind of industry. After the cholera epidemic of 1884, M. Depretis, then premier, visited Naples, and in the course of a public speech gave vent to the famous dietum " Bisogna spentrare Napoli""Naples must be disembowelled!" Plans were at once made to pull down all the worst slums, and as these lay between the centre of the town and the railway station, a wide street was constructed from the centre of the town to the castwand, and on each side of it wide stripa of ground were cleared to afford building sites for shope and offices. The funds for this vast undertaking were found partly by the state, which voted f $3,000,000$, and as to the reat by the Risanamento Company, which had a capital of $£ 1,200,000$. Before beginning operations of demolition it was obviously necessery to provide homes for the poor people wbo would be turned out, and a large workingclass quarter was erected to the north and beyond the railway station. This quarter has wide airy streets and lofty houses, and though periaps the bouses were let at prices which were beyond the purses of the lowest class, the result of their erection was to cause a number of the poorer houses in the old town to be vacated, thus giving an opportunity to the lowest class to be at any rate better housed than they were before. The quarter described above is known as the Rione Vasto. There are also new middle-class quarters at Santa Lucia, Vomero Nuovo and Sant' Efremo, and better houses in the Via Sirignano, on the Riviera di Chiaja, Via Eiena and Via Caracciolo at Mergellina, Via Partenope near the Chiatamone, and an aristocratic quarter in the large extensions made in the Rione Amedeo. The narrow alleys of Porto, Pendino' and Mercato bave nearly all disappeared, and old Naples has beep vanishing day by day. One notable result of the widening of the streets has been the spread of the electric tramways, which traverse the town in various directions and are admirably served by a Belgian company. The city is mainly lighted by electricity, which has also found its way into all the public edifices and most private houses.

Fork-lore.-The attention of antiquarians to the charms against the Evil Eye used by the inhabitants of the Neapolitan provinces was first drawn in 1888. when it was shown that they wert an derived from the survival of ancient classical legends obich had sprung from various eovices in conmexion with chassical sites in the naighbourhood. These may be divided into three clames: : first, the sprig of rue in silver, with sundry emblems attached to it, all of which refer to the worship of Diana, whose shrine at Capua was of considerable importance; wecondly; the serpent charms, which formed part of the worskip of Aenculapans, and were no doubt derived largely from the ancient eastern ophiolatry; and lastly charms derived from the legends of the Sirens. A special confirmation is givenin this case, as the Siren is represented mounted on her seahorse crooning the Styx upon the vase of Pluco and Proserpine in the collection of the Naples Museum. This vase dates abosi 250 в.c., and the Siren charms represent her in the same way, but usually $m$ unted on two sea-horses. The sea-horse and the Siren atone are commonly foumd as charwas; the Siren being cometimes in her Gsthail form and sometimer in the form of a harpy.

History.-All ancient writers agree in representing Naples as a Greek settlement, though its foundation is obscurely and differemtly narrated. The earliest Greek settlement in the neighbouthood was at Fithecusa (Ischia), but the colonists, being driven out of the island by the frequent earthquakes, setiled on the mainiand at Cumae, where they found a natural acropolis of great strategic value. From Cumae they colonited Dikearchia (Peexuoli) and probably subsequently Palacopolis. The site of Palacopolis has given rise to much discussion, but the rearaches by R.T. Gunther open completely new ground, and seem to be the correct solution of the problem. He places Pilaeopobis at Gxioln Point and has fiscovered the remains of the hambour, the town han and varfous other rudiments of the anclent city. This silte, morocver, ctrresponds with Livy's teatimony, and woold account for him statement that the towns of Peheopolia and Neapolis were mear together and identical fa language aed govermment. This opinion about the site of Paheopplis has been based on the very considerable alterations which are known to have taken place in the levil of the had, and the
extenaive subnerged foundations of buildings of the southern ex. tremity of Posilipo have been identified with those of the old city.

Parthenope, as well as Dikearchia, was formed as a new colony from Cumae, and was so called from a iegendary connexion of the locality with the siren of that name, whose tomb was still shown in the time of Strabo. Parthenope was situsted where Naples now stands, upon the spiendid natural acropolis formed by the-hill of Pizeofalcone, and defended on the land side by a losse which is now the Strada di Chiaja, and a massive wall, of which remains way still be traced at the back of the existing houses. To the colonists of Parthenope there came afterwards a considerable addition from Athens and Chalcis, and they built themselves a town which they ealled Neapolis, or the " new city," in contradistinction to the old settlement, which in consequence was styled Palaeopolis or the " old city" The name of Parthenope became lost, and the city of Palaeopolis fell into gradual decadence.

In 328 s.c. the Palacopolitans having provoked the hostility of Rome by their incursions upon her Campanian allies, the consul Publilius Philo marched against them, and having taken his position between the old and the new city, laid regular siege to Palacopolis. By the aid of a strong Samnlte garrison which they received, the Palaeopolitans were long able to withatand the attacks of the consul; but at length the city was betrayed into the hands of the Romans by two of her citizens. Neapolis possibly surrendered to the consul without any resistance, as it was received on favourable terms, had its liherties secured by a treaty, and obtained the chief authority, which previously seems to have been enjoyed by the older city. From that time Palaeopolis totally disappeared from history, and Neapolis became an allied city (foederata civiles)-a dependency of Rome, to whose alliance it remained constantly faithful, even in the most trying circumstances. In 280 B,C. Pymhus unsuccessfully attacked its walls; and in the Second Punic War Mannibal was deterred by their strength from attempting to make himself master of the town. During the civil wars of Marius and Sulla a body of partisans of the latter, baving entered it by treachery ( 82 b.c.), made a general massacre of the inhabitants; but Neapolis soon recovered, as it was again a fourishing city in the time of Cicero. It became a municipium after the passing of the lex Julia; under the empire it is noticed as a colonic, but the time when it first obtained that rank is uncertain-possibly under Claudius.

Though a municipal town, Neapolis long retained its Greek culture and institutions; and even at the time of Strabo it had gymnasia and quinquennial games, and was divided into phrolriee after the Greek fashion. When the Romans became masters of the world, many of their upper classes, both before the close of the republic and under the empire, from a love of Greek manners and literature or from indolent and effeminate habits, resarted to Neapolis, either for the education and the cultivation of gymnastic exercises or for the enjoyment of music and of a soft and luxurious climate. Hence we find Neapolis variously styled--by Horace otiosa Ncapolis, by Martial docia Parthenope, by Ovid in otio nalam Porthenopen. It was the favourite residence of many of the emperors; Nero made his first appearance on the stage in one of its theatres; Titus assumed the office of its archon; and Hadrian became its demarch. It wac chiefly at Neapolis that Virgil composed his Georgics; and he was buried on the hill of Pausilypus, the modern Posilipo, in its neighbourhood. It was also the favourite residence of the pocts Statius (a.D. 61) and Silius Italicus (A.D. 25), the former of whom was a Neapolitan by birth.

After the fall of the Roman Empire, Neapolis suffered severely during the Gothic wars. Having espoused the Gothic cause in the year 536 , it was taken. aiter a protracted siege, by Belisarius, who turned aside an aqueduct, marched by surprise into the city through its channel. and put many of the inhabitants. to the sword. In 542 Totila besieged it and compelled it to surrender, but being soon after recovered by Narses, it remained long a dependency of the exarchate of Ravenna, under the immediate governntent of a duke, appointed by the East Roman emperots.

When the Lombards Invaded Italy and pushed thelr conqueste in the southern provinces, the limits of the Neapolitan duechy were considerably narrowed. In the beginning of the 8 th century, at the time of the iconoclastic controversy, the emperor Leo the Isaurian having forced compliance to his edict against the worshipping of images, the Nieapolitans, encouraged by Pope Gregory 1II., threw of their aliegiance to the Eastern emperoes, and established a republican form ol government under a duke of their own appontment. Under this régime Neapolis retained independence for nearly four hundred years, though conatanchy struggling agalnst the powerful Lombard dukes of Benevento, who twice unsuccessfully besieged it. In r027, however, Pandulf IV.. 2 Lombard prince of Capua, aucceeded in making himsell macter of it, but he was expelled in 1030 by Duke Sergius. chiefly through the aid of a few Norman adventurers. The Normans, in their turn, gradually superseded all powern, whether Greek, Lombard ot republican, which had previously divided the south of Italy, and furthermore checked the Saracens in the advances they were making through Apulia.

From the date at which the south of Italy and Sicily were subjugated by the Normans the history of Naples ceases to be the history of a republic or a city, and becomes that of a kingdon. sometimes separate, sometimes merged, with the kingdom of Sicily, in that of the Two Sicilies. The city of Naples tencelortb formed the metropolis of the kingdom to which it gave its name, owing this pre-eminence to its advantageous posilion on the side of Italy towards Sicily, and to the favour of successive priaces (see Naples, Kincoon or).

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(E.N.R.)

NAPLES, KINGDOM OF, the name conventionally given to the kingdom of Sicily on the Italian maintand (Sicily beyond the Pharos), to distinguish it from that of Sicily proper (Sicily on this side of the Pharos, i.e. Messina), the title of "King of Naples "having only actually been borne by Philip 11. of Spain in the 16 th century (" King of England and Naples ") and by Joseph Bonaparte and Joachim Murat in the rgth. The history of the kingdom of Naples is Inextrleably interwoven with that of Sielly, with which for long periods it was united as the kingdom of the Two Sicilies.

For the earlier history of Naples and its territory, as a republic and a dukedom. see Naples above, and for the coming of the Normans see Sicily and Normans. It is sufficient here to state that the leaders of the house of Hauteville, Robert Guiscard and Richard of Aversa, in 1059 did homage to Pope Nicholas II. (q.v.) for all conquests they had made both in the istand and upon the mainland, and that in in 30 Roger de Hauteville (Roger LI. as "great count " of Sicily) assumed the style of king as Roger L. In this way the south of Italy, together with the adjacent island ol Sicily, was converted into one political body, which, owing to the peculiar temper of its Norman rulers and their powerful organization, assumed a moro feudal character than any ocher part of the peninsula. The regno. as it was called by the Italians, constituted a state apart, differing in social institutions, foreign relations, and type of home government. from the commonwealehs and tyrannies of upper Italy. The indirect right acquired by the popes as lords paramdunt over this vast section of Italian territory gave occasion to all the most serious disturbances of Italy bet ween the end of the 13 th and the beginning of the $\mathbf{t 6 t h}$ centuries, by the introduction of the house of Anjou into Naples and the disputed succession of Angevin and Aragonese princes.
Roger I. was succeeded in tr 54 by Wiliam 1. "the Bad," who died in 1166, being succeeded by his eon Witiam II. "the Good," on whose death in 5189 the crown passed to his illegitimate son Tancred. After the death of Tancred the emperor Henry VI., of the house of $\qquad$ Hollese Hohenstaufen, who by his marriage with Constance
or Costanza d'Altavilla, daughter of Roger I. (d. II54). was

Tancred's rival for the kingdoms of Napics and Sicily, descended into Italy in 1 s94. He easily conquered both the mainland and the island, and Tancred's only son William IIL. exriendered the crown to him. But with the excuse of a pretended plot be put a number of the most conspicuous persons in the kingdoms to death, and had William himself blinded. He then returned to Germany, and during his absence am agitation broke out, provoked by the cruelty of his lieutenants and encouraged by his Norman wife. He hurried back to Italy, and repressed the movement with his usual ferociky, but died Tre in 1197. Costanza then-had her son Frederick cmoreror Prefordt 12 be once more recogoized at a fief of tho church. The whole history of the ensuing period of south Italian history turns on the chims of the papacy over the kingdoms of Naples and Sicily, based on the recognition of papal suserafinty in zos3. The Hobenstauien kings celused to admit this claim; hence the persistent hostility of the popes and the calling in of foreign potentates and armics. Costanza died in 1198 , leavigy Pope Innocent III. regent and tuter to her son; the pope's authority was contested by variops noblea, but in in09 Frederick married Costanza, daughter of the king of Aragon, with whose help he succeeded in reducing a lerge part of Sicily to obedience. Two years later he was elected king of the Romans at the diet of Nuremberg in opposition to. Otto IV., and in 1230 he was cromaed emperor in Rome by pope Honorius III., hut continued to reside in Sicily. He quelled a rising of Sicilian baroms and Saracens, and confined 60,000 of the latter at Lucers in Capitanata, where they ended by becoming a mont loyal colony. After the death of Frederick's wife Pope Honorius III. arranged a marriage for him with Yolande, daughter of John of Brienne (1225). But in 1327 Gregory IX. excommunicated him because be delayed the crusade which he had promised to undertake; and although be aailed the following year, and concluded a treaty with the suitan of Egypt whereby the kingdom of Jerusalem was re-established, the pope was not satisfied and sent an army into Neapolitan terfitory. On his return Frederick defeated the pontificals, and in 1230 pence was made at San Germano and the excommunication withdrawn. In la3i he issued the oelebrated Constitutions of the Sicilian kingdom at the parliament of Melf. He hadiurther quarrels with succeasive pontifis, and was excommunicated more than once. In 1246 a number of his own bacons and officials of the mainland conspired against his rule, but were crushed with great ferocity, and even his fajthful secretary, Pietro della Vigna, fell a victim to the emperor's suspicions. Frederick's last years were embittered by the hostilities following on the crusade which the pope proclaimed against him and by rebellions in Naples and Sicily. He died in 1250 . His policy was anti-leudal and teaded to concentrate power into his own hands; hence the irequeat risiges of the barons. His court at Palermo had been one of the mot brilliant in Europe, and attracted learned men fromall over the then known world; his somewhat pagan philosophy was afterwards regarded as marking tbe beginnings of modern rationalism. He opened schools and universities, and he himself wrote poetry in Sicilian dialect.
His son Conrad IV succeeded to the empire, while to his illegitimate son Manired ho left the principality of Tarento mastoc. and the regency of the southern kingdom, to be held moderation Minafred won a stront party to his sids and helped Conrad to aubjugate the rebellious barons. The emperor died in 1254, leaving an infant son. Cenradin (b. r252), and Manfred was appointed vicar-general during the latter's minoriky. Manfred, too, encountered the hostility of the popes, against whom ha had to wage war, generally with success, and of some of the berons whorm the papacy encouraged to rebel; and in 1258 , on a rumour of Conradin's death, he was offered and accepted the crown of Naples and Sicily. The rumour proved false, but be retained the crown, promising to leave the kingdom to Connadin at his death asd to defend his rights. He sow became head of
the Ghibellines or Imperialists of Italy, and his position was strengthened by the marriage of his daughter Costanza to Peter, son of King James of Aragon. But he met with opposition from the turbulent nobility and the clergy, who had been deprived of many privileges, and he failed to conciliate the communes, which. were oppressed by taxes and beginning to aspire to autonomy. Innocent IV., in his determination to crush the Hohenstaufens, offered the kingdom in turn to Richard, earl of Cornwall, to Edward, son of Henry III. of England, and to Charles of Anjou, hrother of Louis IX. of France. After long megotiations with successive popes, Charles was finally induced by Clement IV. to come to Italy in 1265, agreeing to accept the kingdom of the Two Sicilies as a fief of the church, and in 1266 he marched nouthward with the privileges of a crusader (see Charles L., king of Naples and Sicily).

Chervor 2 The defection of many cities and nobles facilitated his task, and Manired was forced to retire on Benevento, where, on the 26th of February, owing to the treachery of a part of his troops, he was defeated and killed. As a result of this victory Charles was soon master of almost the whole kingdom, and he ensered Naples, which now became the capital instead of Palermo. He persecuted the nohles who had sided with Manired, and established a military despotism which proved more oppressive than that of the Hohenstauiens had ever been. Old laws, customs and immunities were ruthlessly swept apay, the people were ground down with taxes, and the highest positions and finest estates conferred on French and Provengal nobles. A)though the sounhern Italians had long been ruled by foreigners. it was the Angevin domination which thoroughly denationalized therm, and initiated that long period of corruption, decadenoe and foreign slavery which only ended in the soth century.
Invited by Sicilian malcontents and Ghibellines, Conradin (Ital. Corradino), the last surviving Hohenutaufen, descended into Italy in 1267 at the head of a mallarmy collected in Germany, and he found many aupporters; but King Charlem on hearing of his arrival abandoned the siege of Lucera and came to intercept him. A battle took place at Tagliacozzo (August 23rd, 1268), in which the Imperialists were defeated, and Conradin himself was subsequently caught and bapded over to Charlen, who had him tried for high treason and beheaded (see Comzadin). All who had assisted the unfortunate youth wers cruelly persecuted, and the inhabitant: of Agosta put to the aword. Thus ended the power of the Hohenstaufens Although the picturesque figures of Manired and Couradin awakened sympathy among the people of the kingdom, their authority was never really consolidated and their German knights were hated; which facts rendered the enterprise of another foreigner like the Angevin comparatively easy.
In Slcily, however, Charles's government soon made lisell odions by its exactions, the insolence and cruelty of the king's French officials and favourites, the depreciation of the curtacy, and the oppressive pertonal services, while the nobies were incensed at the violatlon of their feudpl comstilution. Just as Charles was contemplating an expedition to the Eant, the Sicilians rove in revolt, masacring tbe Frepch throughout the inland. The malcontents were led by the Salernitan noble Giovanni da Procida, a friend of the emperor Frederick and of Manfred, who had taken refuge at the court of Peter III. of Aragon, hurbend of Manfred's daughter Coatanza. He had induced Peter to make good his somewhet shadowy clalms to the crown of Sicily, but while preparations were being made for the expedition, the popular nsing known as the Sicilian Vespers, which resulted ia the manacre of neerly all the French in the island, broke out at Palermo on Easter Dey $\mathbf{2 8 8 2}$. Peter reacled Palermo in September, and by the following month had esptured Measina, the last French stronghold. Pope Martig IV, now proplained a cruagde aganast the Aragonese, and the wer continued for many years. The Sicilian feet under Ruggieso di Lauria deleated that of the Angevins at Malia in 1283 . aad 3284 in the Bay of Naples, where the king's son, Charles the Lame, wascaptured. Charles I. died in 1 286, and, his heir being a prisoper, his grandyon, Charies

Martel (d. 1295), assumed the regency. Peter died the same year, leaving Aragon to his son Alphonso III. and Sicily to his son James, who was consecrated king in spite of the interdict. The war went on uninterruptedly, for the popes prevented all attempss to arrive at an understanding, as they were determined that the rights of the ehurch should be fully recognized. Charles
Gueriesils the Lame, who had been liberated in 1288, having renounced his rights on Sicily, was absolved from his oath by Pope Nicholas IV., who crowned him king of the Two Sicilies and excommenicated Alphonso. The latter's successor James made peace with Bonlface VIII. by renouncing Sicily (in exchange for Sardinia and Corsica and the hand of Charles's daughter) and promising to help the Angevins to recoaquer the island. But the Sicilians, led by James's brother, Frederick III., ${ }^{1}$ who had been governor of tbe island and was now proclaimed king, determined to resist.
The war went on with varying success, until Charles II. of Valois, summoned by the pope to conduct the campaign, landed in Sicily and, his army being decimated by disease, made peace with Frederick at Caltabeliota (1302). The Angevins renounced Sicily in favour of Frederiek, who was recognized as king of Trinacria (a name adopted so as not to mention that of Sicily), and he was to marry Leonora, daughter of Charles of Valois; at his death the island would revert to the Angevins, but his children would receive compensation elsewhere. In izoz the pope unwillingly ratified the treaty. (See Charles II-, king of Naples and Sicily, and Faedency III., king of Sicily.)

Charles II. died in 1309 and was succeeded by his second son Nobert. (Fis eddest son had predeceased him, leaving a son, pomern Charks Robert, or Caroberto, at this time king of Fungary.) Robert now became leader of the Guelphs In Italy, and war between Naples and Sicily broke out once mort, when Frederick allied himself with the emperor Henry VII. on his descent into Italy, and prochaimed his own son Peter beir to the thrope. Robert led or sent many devastating expeditions into Sicily, and hostilities continued under King Peter even after Frederick's death in 1337. Peter died in 1342, leaving an infant son Louis; but just as Robert was preparing for another expedition be too died in the same year. Robert had been a capeble ruler, a scholar and a friend of Petrarch, but he lost iafluence as a Guelph leader owing to the rise of other powerful princes and repuhlics, while in Naples itself his authority wan fimited by the rights of a turbalent and rebelliona baronage (bee Rosert; king of Naples). Hts son Cherles had died in 1328 and he was succeeded by his granddaughter Joanna, wife of Andrew of Fingary, but the princes of the blood denema $L$ and the barons stirred up trouble, and in $\mathbf{3 4 5}$ Andrew was asceasinated by order of Catherine, widow of Philip, son of Charies II., and of several nobles, not withoot suspicion of Joanna's complicity.

Andrew's brother Louis, king of 括ugary, now cane to Italy to make good his claims on Naples and avenge the murder of Andrew. With the help of some of the barons he drive Joanna and her second husband, Lotias of Taranto, from the kingtom, and murdered Charles of Duraseo; but as Pope Clement refused to tecognise his claims he went back to Hungary in 1348, and the fickle barons recalied Joanna, who refurned and asried on desultory warfare with the partisans of Lopla of Eungary. Louis of Taranto and Joanna were crowned at Naples by the pope's legate in 1352, but Niccold Acciatuoli, the eeneschal, became the real master of the kingdom. In 1374 Joanas made pence with Fredericiy of Sicily, recognising him as ling. of Trinacria on condition that he pald her tribute and recogniaed the pope's suserainty. She nominated Louis of Anjou ber heir, but while the latter was recognized hy the antipope Clement VII,, Pope Urban VI. declared Charles of Durazzo (great-grandson of Charles II.) king of Sicily al di que ded Faro (i.e. of Naples). Charies conquered the kingdom and took Jouma prisomer in 1381, and had her muxdered the following
${ }^{1} \mathrm{He}$ was the second king of that name in Sicily, bot was known as Frederick III. because be was the third abn of ling Peter.
year. Louis, although assisted by Amadeus VI. of Savoy; falled to drive out Charies, and died in 5384 . Charles III. died two years later and the kingdom was plunged into anarchy once more, part of the barons siding with his seven-year-old son Ladislas, and part with Louis II. of

## Chacto

 th. Anjou. The latter was crowned by the antipope Clement, while Urban regarded both him and his rival as usurpers.' On Urban's death in 1389 Boniface IX. crowned Ladislas king of Naples, who by the year 1400 had expelled Ledtalat. Louis and made himself master of the kingdom. In' 1407 he occupied Rome, which Gregory XII. could not hold. Bat Alexander V., elected pope by the council of Pism, turned against Ladislas and recognized Louis. Ladislas was defeited in 1415 and driven from Rome, but reoecupied the city on Louis's return to France. He died in 1414, and was suceoeded by his sister Joanna II, (q.e.), during whose reign the kingdom sant to the lowest deptha of degradation. In 1415 Joanna married James of Bourbon, who kept his wife in a state of semi-confinement, murdered her lover, Pandolfo Alopo, and imprisoned her chief captain, Sforza; hut his arrogance drove the barons to rebellion, and they made him renounco the royal dignity and abandon the kingdom. The history of the next few years is a maze of Intrigues between Joanna, Sforea, Giovanni Caracciolo, the queen's new lover, Alphonso of Aragon, whom she adopted as her heir, and Louis III. of Anjou, whom we find pitted agairst each other in every possible combination. Louls died in 1434 and Joanna in 1435 (sce Joanma II., queer of Naples). The succession was disputed by Rent of Anjou and Alphonso, but the former eventually renounced his claims and Aphoaso was recognized as king of Naples hy Pope Eugenits IV. in 1443Under Alphonso, surnamed "the Magnanimous," Siclly whe once more united to Naples and a new era was inaugurated, for the king was at once a brifliant ruler, a scholar and ${ }^{*}$ a patron of letters. He died in 1458, leaving Naples Abanaso to his illegitimate son Ferdinand I. (Don Ferrante), , emparis. and Sicily, Sandlnia and Aragon to his brother John.
Ferdinand found, however, that Alphonso had not really conssolidated his power, and he had practically to reconquer the whole country. By 1464 ha was miester of the situation, in spite of the attempt of Pope Calixtus III.

Fordienad to enforce the elaims of the papacy, and that of John of Anjou to eater fato the heritage of his ancustors. In alliance with Pope Sixtis IV. and the Milanese he waged war on Lorenso ded Medid In 1479; hut that astute nuler; by visiting Ferdinand in person, obtained peace on favourable terms ( 7479 人 In 1485 the disaffection of the barons, due to the Ling's harehness and the arrogance and cruelty of his son, fonad vent in a revole led by Roberto Sanseverino and Francesco Coppola, which was crushed by means of craft and treachery. Frentinand died in 2494 fuli of forebodings as to the probable effects of the invasion of Charles VIII. of France, and was succeeded by Alphonso (see Fremband I., king of covasion Napieq). The French king entered Ltaly in September of chartere 1495, end conqeered the Nempolitan kingdom without Vill much dificalfy. Ahphonoo abdicated, his son Ferrandino and his brotber Frederict withdrew to Ischis, and ouly a fev toms in Apulia still held out for the Argonese: But when the popes, thite emperor, Spalis and Venice, alarmed at Charlcy's progress, formed a defensive league against him, he quitted Naples, and Ferrandino, with the belp of Ferdmand II. of Spain, was able to reoceapy hill dominions. Ee died much regretted in 1496 and was succeeded by Frederick. The country was torn hy civil war and brigandage, and the French continued to press their claims; and although Ioun XII. (who had succoeded Cherles VIII) comeluded a trealy with Ferdinand of Spain for the partition of Naples, France and Spain fell out in a goa over the division of the spoils, and with Conzalo de Cordoba's victory on the Geriginane in December 1502, the vhole kingdore whe in Spanish hasds.

On the deth of Fetdinand in ryz6, the Habsburg Chatea became hing of Spain, and three years later was elected emperor as Chades $V$.i in sgaz he appointed John de Lennoy vicenoy of

Napies, Which became benceforth an integral part of the Spanish dominions. The old divisions of nobility, clergy and people were

Aname
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The vicer
 College of Santa Chiara, composed of Spanish and Italian members, and there was an armed force of the two nationalities Spanish rule on the whole was oppresaive and tyrannical, and based solely on the idea that the dependencies must pay tribute to the dominant kingdom. During the rule of Don Pedro de Toledo (one of the best viceroys) Naples became the centre of 2 Protestant movement which spread to the rest of Italy, but was ultimately crushed by the Inquisition. In Sicily Spanish rule was less absolute, for the island had not been conquered; but had given itself over volumtarily to the Aragonese; and the parliament, formed by the three bracci or orders (the militare consisting of the nobility, the ecclesiastico, of the clergy, and the demaniale, of the communes), imposed certain limitations on the viceroy, who had to play off the three bracci against each other. But the oppressive character of the govermment provoked

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 several rebellions. In $x 598$ an insurrection, headed hy the philosopher Tommaso Campanella, broke out in Calabria, and was crushed with great severity. In 1647, during the viceroyalty of the marquis de Los Leres in Sicily, bread riots in Palermo became a veritable revolution, and the people, led by the goldsmith Giovanni d' Alessio, drove the viceroy from the city; but the nobles, fearing for their privileges, took the viceroy's part and turned the poople against d' Alessio, who was murdered, and Lop Leres returned. On the 7th of July 1647, tumults occurred at Naples in consequence of a new fruit tax, and the viceroy, Count d' Arcos, was forced to take refuge in the Castelnuovo. The populace, led by an Amalfo fisherman, known as Masanicllo (q.r.), obtained arms, erected barricades, and, while prolessing loyalty to the king of Spain; domanded the removal of the oppressive taxes and murdered many of the nohles. D' Arcos came to terms with Masaniello; but in spite of this, and of the assassination of Masaniello, whose arrogance and ferocity had made him mapopular, the disturbances continued, and again the viceray hid to retire to Castelnuovo and make concessions. Even the arrival of reinforcements from Spain failed to restore order, and the new papular leader, Gennaro Annese, now soughe assistance frome the French, and invited the duke of Guise to come to Naples. The duke came with some soldiers and ships, but failed to effect anything; and after the recall of d'Arcos the new viceroy, Count d'Ognate, having come to an arrangement with Annese and got Guise out of the city, proceeded to punish all who had taken part in the disturbances, and had Annese and a number of others beheaded.In 1670 disorders broke out at Messina. They began with a riot betiween the nobles and the burghers, but ended in an antiSpanish movement; and while the inhabitants called
$7 \mathrm{THO}_{0}$ rextices in the French, the Spaniards, who could not cruch the rising, called in the Dutch. Louis XIV. sent a fleet under the duc de Vivonne to Sicily, which defeated the Dutch under de Ruyter in 1676 . But at the peace of Nijmwegen (1679) Louis treacherouly abandoned the Messinese, who suifered cruel persecution at the bands of the Spaniartis and lost all their privilegen. An anti-Spanish conapiracy of Neapolitan nobles, led by Macchia, with the object of proclaiming the archduke Charles of Austria king of Naples, was discovered; but in 1707 an Austrian army conquered the kingdom, and Spanish rule came to an end after 203 years, during which it had succeeded in thoroughly demoralizing the people,
In Skily the Spaniards beld their own until the peace of Utrecht in 1713 , when the island was given over to Dulke

Saver. or Syvoy, Fbo assumed the tile of hing 1788 he had to hand back his new possecsion to Spain, who، $\ln 1770$. surrendered is to Austria and gave Sardinia to Victor Amadeus In 1733 the treaty of the Escurial
between France, Spain and Savoy against Austria was signed. Don Carlos of Bourbon, son of Philip V. of Spain easily conquered both Naples and Sicily, and in 1738 be was recognized as kiges of the Two Sicilies, Spain renouncing all her claims. Charles was well received, for the country now was an Chartip independent kingdom once more. With the Tuscan Bernardo Tanucci as his minister, he introduced many useful reforms, improved the army, which was thus able to repel an Austrian invacion in 1744, embellished the city of Naples and built roads. In 1759 Charles III., having succeeded to the Spanish crown, abdicated that of the Two Sicilies in favour of hia son Ferdinand, who became Ferdinand IV. of Naples and III. of Sicily. Being ondy eight years old, a regency under Tanucci was appointed, and the young king's education was purposely neglected by the minister, who wished to Fendeand dominate him completely. The regency ended in 1767,
and the following year Ferdinand married the masterful and ambitious Maria Carolina, daughter of the empress Maria Theresa. She had Tanucci dismissed and set herself to the task of making Naples a great power. With the belp of John Acton, an Englishman whom she made minister in the place of Tanucci, she fteed Naples from Spanish influence and secured a rapprochement with Engand and Austria.

On the outbreak of the French Revolution the king and queen were not at first hostile to the new movement; but after the fall of the French monarchy they became violently opposed to it, and in 1793 joined the first coalition against Frasce, imptitutine severe persecutions against all who were remotely suspected of French sympathies. Republicaniam, however, gained ground, especially among the aristocracy. In 1796 peace with France was concluded, but in 1798, during Napoleon's absence in Egypt and after Nelson's victory at Aboukir, Maria Carolina induced Ferdinand to go to war with France once more. Nelson arrived in Naples in September, where be was enthusiastically received. The king, after a somewhat farcical occupation of Rome, which had been evacuated by the French, hurried back to Naples as soon as the French attacked his troops, and although the lamaromi (the lowest class of the people) were devoted to the dynasty and ready to defend it, he fled with the court to Palermo in a panic on board Nelson's ships. The wildest confusion prevailed. and the lawaroni massecred numbers of persons sumpected of republican sympathien, while the nobility and the educated classes, finding themselves abandoned by their king in this cowardly manner, began to contemplate a republic under Prench auspices as their only means of salvation from anarchy. In January 1799 the French under Championnet reached

Naples, but the laxarons, ill-armed and ill-disciplined as they were, resisted the enemy with desperate courage, and it was not until the aoth that the invaders were mastefs of the city. On the 23rd the Patthenopaean republic was proclaimed. The Republicans were

7te Naplot 1 and the Partbege: great namenila men of culture and higb character, but doctrinaire and unpractical, and they knew very little of the lower clamet of their own country. The government soon fourd itself in financial difficulties, owing to Championnet's demands for money; it failed to organize the arny, and met with scant success in it attempts to "democratize" the provinces. Meanwhile the court at Palermo sent Cardinal Fubriaib Rufio, a wealtiny and influential prelate, to Calabtia, to organize a countar-revolution. He succeeded beyond expectation, and with his "Christian army of the Holy Faith." (Esercito Cristiano della Sonta Fade), consisting of brigands, convicts, peasants and some soldiers, marchod through the kingdom plunderiag, burning and mastering. An. English squadron approached Naples and occupied the island of Procida, but after a lew engagements with the Republican fiete compmanded by Caracciolo, an ex-officer in the Boarbon mavy, it was! manded by Carricciolo, an ex-officer in the goarbon mavy, it tas.
recalled to Palermo, as the Franco-Spanish Geet was expected. Ruflo, with the addition of some Russian and Turkiah allien, now marched on the capital, whence the French, save forl a small force under Méjean, withdrew. The scattered Republican detacbments were defeated, only Naplet and Pesctra haldiag
cinchat Rolla and the: Sane Sadtell
out. On the sith of June Rufio and his hordes reached Naples, and after a desperate battle at the Ponte delia Maddalena, entered the city. For weeks the Calabresi and lozeroni continued to pillage and masascre, and Ruffo was unable, even if willing, to restrain them. But the Royalists were not masters of the city, for the Frenth In Castel Sant' Elmo and the Repuhlicans in Casteinuovo and Castel dell' Uovo still held out and bombarded the streets, while the Franco-Spanish fleet might arrive at any moment. Consequerily Rufio was desperately anxious to come to terms witb the Republicans for the evacuation of the caslies, in spita of the queen's orders to muke no terms with the rebels. After come negotiation an armistice was concluded and a capitulation agreed upon, wheroby the castles were to be evacuated, the hostages liberated and the garrisons free to remain in Napies unmolested or to sail for Toulon.

Whise the veasels were being prepared for the voyage to Tonlon all the hostages in the castles were liberated save four;
Nemae but on the 24th of June Nelson arrived with his feet, Naplos. and on hearing of the capitulation he refused to recognize it save in so far as it concerned the French. Ruffo indignantly declared that once the treaty was signed, not ouly by himself but by the Russian and Turkich commandants and by the British captain Foote, it must be respected, and on Nelson's relusal he said that he would not help him to capture the casiles. On the 26 th Nebon changed his attitude and authorized Sir William Hamilton, the British malnister, to inform the cardinal that he (Nelson) would do nothing to break the armistice; while Captains Bell and Troubridge wrote that they had Nelson's authority to state that the latter would not oppose the embarcation of the Republicans. Although these expressions were equivocal, the Republicans were satistied and embarked on the vescets prepared for them. But on the 28 th Neison received despatches from the court (in reply to his own), in consequence of which he had the vessels brought under the guns of his ships, and many of the Republicans were arrested. Caracciolo. who had been caught whilst attempting to escape from Naples. was tried by a court-martial of Royalist officers under Nelson's auspices on board the admiral's flagship, condemned to death and hanged at the yard arm. For tbe part played by Nelson in these transactions see the articies Canacciolo and Nelson.

On the 8th of July, Ring Ferdinand arrived from Palermo, and the state trials, conducted in the most arbitrary fashion, resulted in wholesale butchery; hundreds of persons Boartoen were cxecuted, including some of the beat men in the country, such as the philosopher Mario Pagano, the scientisi Cirillo, Manthond, the minister of war under the republic, Masa, she defender of Castel dell' Uovo, and Eitore Caraffa, the defender of Pescara, who had been captured by treachery, while thousands of others were immured in horrible dungeons or exiled.
War with France continued unti March 1801, when peace was made, and aiter the peace of Amiens in 1802 the court returned to Napies, where it was well received. But when the European war broke out again in the following years Napoleon (then first consul) became very exacting in his demands on Ring Ferdinand, who consequently played a double game, appearing to accede to these demands while negotiating with England. After Austerlitz Napoteon revenged himself by deciaring that "the Bourbon dynasty had ceased to reign," and sent an army under his brother Joseph eo occupy the kingdom.

Ferdinand and Maria Carclina fled to Palermo in January 1805; in February 1806 Joseph Bonaperte entered Naples as king. A cultivated, well-meaning, not very indecaph Soaperta telligent men, he intnoduced many useful reforms on 2 basis of benevolent despotism. aboiished feudatism and built roads, but the taxes and forced contributions which he levied proved very burdensome. Joseph's authority did not exist throughout a large part of the kingdom, where royalist risings, led by brigand chiefs, maintained a state of anarchy, and a British force under Sir John Stuart, which landed in Calabria from Sicily, defeated the French at Maida (July 6th, 2806). Both the French and the rovalists committed alrocities,
and many conspirtors in Naples were tried by the Fremel state courts and shot.

In 1808 Napoicon conferred the crown of Spain on Joneph, and appointed Joachim Murat king of Naples. Afurat continued Joseph's reforms, swept away many old abuses and. reorganized the army; and although be introduced the French codes and conferted many appoint ment and estates on Frenchmen, his administration was more or less native, and he favoured the abler Neapolltans. His attempts to at taek the English in Sicily ended disastrously, but he succeeded in crushing brigandage in Calabria by means of General Manhes, who, however, had to resort to methods of ferocity in order to do so. The king, owing to his charm of manner, his handsome face. and his brillant personality, gained many sympathies, and began to aspire to absolute independence. He gradually became estranged from Napoleon, and although be followed him to Russia and ufterwards took part in the German campaign, he secretily opened negotiations with Austria and Great Britain. In January i $_{14}$ he signed a treaty with Austria, each power guaranteeing the dominions of the other, while Sicily was to be left to Ferdinand. The following month he proclaimed his separation from Napoleon and marched against Eugetme Beauharnais, the French viceroy of Lombardy. But no important engagements took place, and when Napoleon escaped from Eliba, Murat suddeniy returned to the allegiance of his old chief. He marched at the head of 35,000 men into northern Italy, and from Rimini issued his famous proclamation in favour of Italian independence, which at the time fell on deaf ears (March 3oth, 1895). He was subsequently defeated by the Austrians several times and forced to retreat. and on the 18 th of May he sailed from Naples for France (see Morat, Joacram). Generals Guglielmo Pepe and Carrascosa now conciuded a treaty with the Austriana at Casalanza on favourabic terms, and on the 23rd the Austrians entered Naples to restore Bourbon rule.
Ferdinand and Maria Carolina had continued to reign in Sicily, where the extravagance of the court and the odious Neapoliten system of police espionage rendered their presence $a$ burden instead of a blessing to the island. The king obtained a subsidy from Great Britain and allowed

7 in stitit. British troops to octupy Messina and Agosta, so that they might operate against the French on the mainiand. A bitter conflict broke out between the court and the parliament, and the British minister, Lord Whiam Bentinck, favoured the opposition, forced Ferdinand to resign his authority and appoint his son regent and incroduced many valuable reforms. The queen perpetually intrigued against Bentinck, and even negotiated with the French. but in 18 s 2 a more liberal constitution on British lines was introduced, and and Belmonte appointed. while the queen was exiled in the foliowing year. But after the fall of Napoleon Sicily ceased to have any importance for Great Britain. and Bentinck, whose memory is still cherished in the island, departed in 1814. Ferdinand succeeded in getting a resclionary ministry appointed, and dissolved parliament in May 1815. after concluding a treaty with Austris-now freed by Murat's defection from her engagments with him-for the recovery of his mainland dominions by means of an Austrinn army paid for by himself. On the 9th of June Ferdinand re-entered Naples and bound himsell in a second treaty with Austria not to introduce a constitutional government;' but at first he abstained from persecution and received many of Murat's old officers into his army in accordance with the treaty of Casalanat. In Octuber 18is Murat, believing that he still had a strong party in the kingdom, landed with a few companions at Pizzo

[^18]di Calabria, but was immediately caplured by the police and the peasantry, court martialled and shot.

Ferdinand to some extent maintained French legislation, but otherwise rcorganized the state with Metternich's approval on Bourbon lines; he proclaimed himself king of the Two Sicilies at the congress of Vienna, incorporating Naples and Sicily into one state, and abolished the Sicilian constitution (December 1816). In 1818 be concluded a Concordat with the Church, by which the latter renounced its suzerainty over the kingdom, but was given control over education, the censorship and many other privileges. But there was much disaffection throughout the country, and the Carbonarist lodges, founded in

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revalucioe of Rase Murat's time with the object of freeing the country from foreign rule and obtaining a constitution, had made much progress (see Carbonari). The army indeed was honeycombed with Carbonari, and General Pepe, bimsell a member of the society, organized them on 2 military basis. In July 1820 a military mutiay broke out at Cascria, led by two officers and a priest, the mutineers demanding a constitution althougb professing loyalty to the king. Ferdinand, feeling himself helpless to resist, acceded to the demand, appointed a ministry composed of Murat's old adherents, and entrusted his authority to his son. The ulira-democratic single-chamber Spanish constitution of 1812 was introduced, but proved utterly unworkable. The new government's first dificulty was Sicily, where the people had risen in rebellion demanding their own charter of 1812, and alibough the Neapolitan troops quelled the outbreak with much bloodsbed the division proved fatal to the prospects of liberty.

The outbreak of the military rising in Naples, tollowing so shortly on that in Spain, scriously alarmed the powers responsible for the preservation of the peace in Europe. The position was compilicated by the somewhat enigmatic attitude of Russia; for the Neapolitan Liberals, with many of whom Count Capo d'Istria, the Russian minister of foreign affairs, had been on friendly terms, proclaimed that they had the "moral support" of the tsar. This idea, above all, it was necessary lor Austria to destroy once for all. The diplomatic negotiations are discussed in the article on the history of Europe (q.v.). Here it suffices to say that these issued in the congress of Troppau (October 1820) and the proclamation of the famous Troppau protocol affirming the right of collective." Europe " to interfere to crush dangerous internal revolutions. Both France and Great Britain protested against the general principle laid down in this instrument; hut neither of them approved of the Neapolitan revolution, and neither of them was opposed to an intervention in Naples, provided this were carried out, not on the ground of a supposed rigbt of Europe to interfere, but by Austria for Austrian ends. By general consent King Ferdinand was invited to attend the adjourned congress, fixed to meet at Laibach in the spring of the following year. Unider the new constitution, the permission of parliament was necessary before the king could leave Neapolitan territory; but this was weakly granted, after Ferdinand had sworn the most solemn oaths to maintain the constitution. He was scarcely beyond the Irontiers, however, before he repudiated his eagagements, as exacted by lorce. A cynicism so unblushing shocked even the seasoned diplomats of the congress, who would have preferred that the king should have made a decent show of yielding to force. The result was, however, that the powers authorized Austria to march an army into Naples to restore the autocratic monarchy. This decision was notified to the Neapolitan government by Russia, Prussia and Austria-Great Britain and France maintaining a strict neutrality. Meanwhile the regent, la spite of his declaration that he would lead the Neapolitan army against the invader, was secretly undermining the position of the government, and there were divisions of opinion in the ranks of the Liberals themselves. General Pepe

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Ampartane
in Naples was sent to the frontier at the head of 8000 men, but was completely defeated by the Austrians at Riet on the 7th of March. On the 23rd the Austrians entered Naples, followed soon afterwards by the king; every vestige of freedom was suppressed, the reactionary Medici
ministry appoiated, and the iaevitable state trials instituted with the usual harvest of executions and imprisonment. Pepe saved himsell by flight. (See Femomano IV., king of Naples.)

Ferdinand died in 1825 , and his son and successor, Francis I., an unbridled libertine, at once threw of the mask of Liberalism; the corruption of the administration under Medid assumed unheard-of proportions, and every office was Fracch 4 openly sold. The Austrinn occupation lasted until 2827 , having cost the state $310,000,000$ lire; but in the meanwhile the Swiss Guard had been established as a further protection for autocracy, and the revolutionary outbreak at Bosco on the Cilento was suppressed with the usual cruelly. (See Francis I., king of the Two Sicilies.)

Francis died in 1830 and was succeeded hy his son, Ferdinand II., who at first a woke bopes that the conditions of the country. would be improved. He was not devoid of good qualities, and took an interest in the material wellare of the country, but he was narrow-minded, ignorant and higoted; be made the administration more efficient, and reorgaoized the army which became purged of Carbonarism, and such Carbonarist plots as there were in the 'thirties were not severely punished Ferdinand was impatient of Austrian influence, but on the death of his first wife, Cristina of Savoy, he married Maria Theresa of Austria, who encouraged him in his reactionary tendencies and brought him closer to Austria. An outbreak of cholera in 1837 led to disorders in Sicily, which having assumed a political character, were repressed by Del Caretto with great severity. The government tended to become more and more autocratic and to rely wholly on the all-powerful police, the spies and the priests; and, although the king showed some independence in foreign affairs, his popularity waned; the desire for a constitution was by no means dead, and the survivors of the old Carbonari gathered round Carlo Poerio, while the Giovane Italia society (independent of Mazzini), led by Beaedetto Musolino, took as its motto "Unity, Liberty and Independence." But as yet tbe idea of unit y made but littfe headway, for southern Italy was too widely separated by geographical conditions, history, tradition and custom from the rest of the peninsula, and the majority of the Liberals-themselves a minority of the population-merely aspired to a constitutional Neapolitan monarchy, possibly forming part of a confederation of Italian states. The attempt of the Giosone Itulia to hring about a general revolution in 1843 only resulted in a few sporadic outbreaks easily crusbed. The following year the Venetian brothers Bandiera, acting in concert with Mazzini, landed in Calabria, believing the wbole country to be in a state of revolt; they met with little local support and ware quickly captured and shot, but their death aroused much sympathy, and the whole episode was highly significant as being the first attempt made hy north Italians to promote revolution in the south. In 1847 a pamphlet by L. Settembrini, entitled " A Protest of the People of the Two Sicilies," appeared anonymously and created a deep impression as a most scathing indictment of the government; and at the same time the clection of Pius IX., a pope who was believed to be a Liberal, caused widespread excitement throughout Italy. Conspiracy was now rife both in Naples and Sicily, but as yet there was no idea of deposing the king. Many persons were arrested, including Carlo Poerio, who, however, continued to direct the agitation.

On the 12 th of January 1848 a revolution under the leadership of Ruggiero Settimo broke out at Palermo to the cry of "independence or the $18 \mathrm{r}_{2}$ constitution," and by the end ol February the whole island, with the exception of Messina, was in the bands of the revolutionists. These revolurfore events were followed by demonstrations at Naples; the king summoned a meeting of generals and members of his family on the 27th of January, and on the advice of Filangieri (q.v.), who said that the army was not to be relied upon, he dismlssed the Pietracatella ministry and Del Caretto, and summoned the duke of Serracapriola to form another administration. On the 28 t h he granted the constitution, and the Liberals Bozzelli and Cario Poerio afterwards jolned the cabioct. The
popular demand was now that Naples should assist the Lombards in their'revolt against Austria. for a feeling of Italian solidarity

7to cecrathor file of 484. was growing up. The ministry of Carlo Troya succeeded to that of Serracapriola, and after the parliamentary elections, in which many extreme Radicals were elected, Ferdinand declared war against Austria (April 7th, 1848). Áter considerable delay a Neapolitan army under General Pepe marched towards Lombardy in May, while the fleet sailed lor Venice. But a dispute between the king and the partiament concerning the form of the royal oath having arisen, a group of demagogues with criminal tolly provoked disturbances and erected barricades (May 14th). The king rejused to open parliament unless the barricades were removed, and while the moderate elements attempted to bring about conciliation, the ministry acted with great weakness. A few Tho seat shote were fired-it is not known who fired first-on of thay. the 1 gth, the Swiss regiments stormed the barricades and street fighting lasted an day. By the evening the Swiss and the royalists were masters of the situation. A new ministry under Prince Cariati was appointed. Parliament was dissolved, the National Guard disbanded and the army recalled from the Po. Fresh elections were held and the new parliament met on the isth of July, but it had the king, the army and the mob against it, and anti-constitutionalist demonstrations became frequent. After a brief session it was prorogued to the rst of Februa ry 1849, and when it met on that date a deadlock bet ween king end piriament occurred. The Austrian victories in Lombardy had strengt hened the court party, or Camarilla as it was called, and on the 13 th of March the assembly was again dissolved, and never summoned again. The king was at Gaeta, whither the grand-duke of Tuscany and Pius IX. had also repaired to escape from their rebellious subjects, and the city became the headquarters of Italian reaction.

In Sicily the revolutionists were purely insular in their aspirations and bitterly hostile to the Neapolitans, and the attempts Sacts. at conciliation, although favoured by Lord Minto, falled, for Naples wanted one constitution and one parliament, whereas Sicily wanted two, with only the king in common. The Sicilian assembly met in March $\mathbf{t 8 4 8}$, and Settimo in his inaugural speech declared that the Bourbon dynasty had ceased to reign, that the throne was vecant and that Sicily united her destinies to those of Italy. Settimo was elected president of the government, but the administration was lacking in statesmanship, the treasury was empty, and nothing was done to raise an army. After the Austrian victories Ring Ferdinand sent a Neapolitan army of 20,000 men under Filangieri to subjugate the ialand. The troops landed at Blessina, of which the citadel had been held by the royalists throughout, and after three days' desperate fighting the city itself was captured and sacked. The British and French admirals imposed a truce with a view to conciliation, and the king offered the Sicilians the Neapolitan constitution and a separate parliament, which they refused. Sicilian troops were now levied throughout the island and the chief command given to the Pole Mieroslawski, but it was too late. Filangieri marched forward taking town after town, and committing many atrocitics. In April he reached Palermo while the ficet appeared in the bay; tumuits having broken out within the cily, the government surrendered on terms which granted amnesty for all except Settimo and forty-t wo others.

For a few months after the dissolution of the Neapoliten parliament the government abstained from persecution, but 7no
ingention
arteres. with the crushing of the Sicilian revolution its hands were free; and when the commission on the aflatr of the 1 gth of May had completed its labours the state trials and arrests began. The arrest of S. Faucitano for a demonstration at Gaeta led to the discovery of the $U$ nidd Vialiona socicty, whose ohject was to free Italy from domestic tyranny and foreign domination. Thousands of respectable citizens were thrown into prison, such as L. Settembrini, Carlo Poerio and Silvio Spaventa. The trials were conducted with the most scandalous contempt of justice, and moral and physical torture was applied to extort confessions. The abominable con.
ditions of the prisons in which the best men of the kingdom were immured, linked to the vilest common criminals, was made tnown to the world by the famous letters of W. E. Clidstone. which branded the Buurbon régime as "the negation of God erected into a system of government." The merest suspicion ot unorthodox opinions, the posscssion of foreign newspapers, the wearing of a beard or an anonymous denunciation, sufficed for the arrest and condemnation of a man to years of imprisonment while the atfendibilt, or persons urder police surveillance liable to imprisonment wit hout trinl at any moment, numbered 50,000. The remonstrances of Great Britain and France met with no success. Ferdinand strongly rcsented foreign intetference, and even rejected the Austrian proposal for a league of the Italian despors for mutual defence against external attacks and internal disorder. In 1856 his life was unsuccessfully attempted by a soldicr, and the same year Baron Bentivegna organized a revolt near Palermo, which was quicky suppressed. In 1857 Carto Pisacane, an ex-Neapolitan officer who had taken part In the defence of Rome, fitted out an expedition, with Miazzini's approval, from Genoa, and landed at Sapri in Calabria, where he hoped to raise the flag of revolution; but the local police assisted by the peasaniry attacked the band, killing many, including Pisacane himself, and capturing mest of the rest. The following year, at the instance of Great Britain and France, Ferdinand commuted the sentences of some of the political prisoners to exile. (Sec Ferdinand II, king of the Two Sicilies).

In May 1859 Ferdinand died, and was succeeded by his son, Francis II., who came to the throne just as the Franco-Sardinian victories in Lombardy were sounding the death-knell of Austrian predominance and domestic despotism in Italy (see ITaly: History). But although there was much activity and plotting among the Liberals, there was as yet no revolution. Victor Emmanuel, king of Sardinia, wrote to the new king proposing an alliance for the division of Italy, hut Francis refused. In June part of the Swiss Guard mutinied because the Bernese government not having renewed the convention with Naples the troops were deprived of their cantonal fag. The mutinous regiments, however, were surrounded by loyal troops and shot down; and this affair retulted in the disbanding of the whoie force-the last support of the aotocracy. Political amnesties were now decreed, and in September 1859 Filangieri was made prime minister. The latter favoured the Sardinian alliance and the granting of the constitution, and so did the king's uncke, Leopold, count ol Syracuse. But Francis rejected both proposals and Filangicri resigned and was succeeded by A. Statella. In April 1860 Victor Emmanuel again proposed an alliance whereby Naples, in return for help in expelling the Austrians from Venctia, was to receive the Marche, while Sardinla would anner all the rest of Italy except Rome. But Francis again refuscd, and in fact was negotiating with Austria and the pope for a simultaneous in vasion of Modena, Lomhardy and Romagna.

In the meantime, however, events in Sicily were reaching a crisis destined to subvert the Bourbon dynssty. The Sicilians. unlike the Neapolitans, were thoroughly alienated from the Bourbons, whom they detested, and after the aethent peace of Villafranca (July 1859) Mazeini's emissaries, Themaned F. Crispi and R. Pilo, had been trying to organize a rising in favour of Italian unity; and although they merely succecded in rajsing a few squadre, or armed bands, in the mountainous districts, they persuaded Garibaldi (g.v.), without the magic of whose personal prestige they knew nothing important could be achieved, that the revolution which he knew to be inminent had broken out. The authorities at Palermo, learning of a projected rising, attacked the convent of La Gangia, the headquarters of the rebels, and killed most of the inmates; but in the meanwhile Garibaldi, whose hesitation had boen overcome, embarked on the sth of May 1860, et Quarto, near Cenos, with 1000 picked followers on board two stcamers, and sailed for Sicily. On the ith the expedition reached Marsala and landed without opposition. Garibaldi was somewhat coldly received by the astonished population; but heset forthat once for

Salemi, whence he iesued a prochmation assuming the dictatorship of Sicily in the neme of Victor Emmanuel, with Crispi as secretary of state. He continued his manch towards Palermo, where the bulk of the 30,000 Bourbon troops were concentrated, gathering numerous followers on the way. On the 1 sth he attacked and defetted 3000 of the enemy under General Landi at Calatafimi; the news of this briliant victory revived the revolutionary agitation throughoat the island, and Garibaldi was joined by Pilo and his bends. By a cleverly devised ruse he avoided Ceneral Colonna's force, which expected him on the

## Paderame.

 Monreale road, and entering Palermo from Misilmeri received an enthusiastic weloome. The Bourbonists, although they bombarded the city from the citadel and the warships in the harbour, gradually lost ground, and after three days' street fighting their commander, General Lanza, not knowing that the Garibaldians had scarcely a cartridge left, ashed for and obtained a tweat y-four hours' amistice (May 3oth). Garibaldi went on boand the British flagship to confer with the Neapolitan generals Letizia and Chretien; Letizia's proposal that the municipality should make a humble petition to the king was indignantly refected by Garibuldi, who merely agreed to the extension of the armistice until next day. Then he informed the citizems by means of a prochmation of what he had done, and declared that, knowing them to be ready to die in the ruins of their city, he would renew hostilities on the expiration of the armistice. Although unarmed, the people rallied to him as one man, and Lanza became so alarmed that he asked for an anconditional extension of the armistice, which Garibaldi granted. The dictator now had time to collect ammunition, and the Neapolitan government having given Lanza full powers to treat with him, 15,000 Bourbon troops embarked for Napies on the 7 th of June, leaving the revolutionists mastors of the situatlon. The Sardinian Admiral Persano's salute of nineteen guns on the occasion of Garibaldi's official call constituted a practical recognition of his dictatorship by the Sardinian (Piedmontese) government. In July further reinforcements of volunteers under Cosenz and Medici, assisted by Cavour, arrived at Palermo with a good supply of arms furnished by subscription in northern Italy. Garibeldi's forces were now raised to 12,000 men, besides the Sicilian squadre. Cavour's attempt to bring about the annexation of Sicily to Sardinia failed, for Garibaldi wished to use the island as a basis for an invasion of the mainland. Most of the island had now been evacuated by the Bourbonists, but Messina and a few other points still held out, and when the Garibaldians advanced eastward they encoantered a force of 4000 of the enemy under Colonel Bosco at Milazzo; on the 20th of July a desperate battle took place resulting in a hard-won Garibaldian victory. The Neapolitan government then decided on the evacuation of the whole of Sicily except the citadel of Messina, which did not surrender until the following year.The news of Garibaldi's astonishing successes entirely changed the situation in the capital, and on the 2 gth of June 1860 the n- king, after consulting the ministers and the royal memanar family, granted a constitution, and appointed $A$. anaty 4en Spinelli prime minister. Disorders having taken Romano place between Liberals and reactionaries, Liberio Sicily being lost, the king directed all his efforts to save Naples; be appealed to Great Britain and France to prevent Garibaldi from crossing the Straits of Messina, and only just failed (for this episode see under Lacaita, G.). Victor Emmanuel himself wrote to Garibsldi urging him to abstain from an attack on Naples, but Garibaldi refused to obey, and on the roth of August be crossed with 4500 men and took Reggio hy storm. He was soon joined by the rest of his troops, 15,000 in all, and although the Neapolitan government had 30,000 men in Calahria alone, the army collapsed before Garibaldi's advance, and the people rose in his favour abnost everywhere. Francis abstain from advancing farther, and 50,000 men to ught the Austrians and the pope; but it was too late, and on the 6th of September the king and queen sailed for Gaets. The

40,000 Bourbon troops between Salerno and Avellino fell back panic-stricten, and on the 7th Garibaldi entered Naples alone, although the city was still full of soldiers, and was received with delinious enthusiasm. On the inth a part of the royalists capitulated and the rest retired on Capua. Cavour now decided that Sardinia must take part in the liberation of southern It aly, for he feared that Garibaldi's followers might induce him to proclaim the repuhlic and attack Rome, which would have provoked French hostility; consequently a Piedmontese army occupied the Marche and Umbria, and entered Neapolitan territoty with Victor Emmanuel at its head. On the ist and and of October 1860 a battle was fought on the Volturno Vhar ${ }^{2}$
between 20,000 Garibaldians, many of them raw Emoranget levies, and 35,000 Bourbon troops, and although at awd
firsi a Garibaldian division under Türr was repulsed, Ourthell. Garibald himself arrived in time to turn defeat into sictory. On the 26th he met Victor Emmanuel at Tcano and hailed bim king of Italy, and subsequently handed over his conquests to him. On the 3rd of November a plebiscite was taken, which resulted in an overwhelming majority in favour of union with Sardinia under Vietor Emmanuel. Garibaldi departed for bis island home at Caprera, while L.C. Farini was appointed viceroy of Naples and M. Cordero viceroy of Sicily. The last remnant of the Bourbon army was concentrated at Gaeta, the siege of which was begun by Cialdini on the sth of November; on the roth of January 186x the French fleet, which Napoleon Twent III. had sent to Gaeta to delay the inevitable fall of the dynasty, was withdrawn at the instance of Great Britain; and although the garrison fought bravely and the king and queen showed considerable courage, the fortress surrendered on the $13^{\text {th }}$ of February and the royal family departed by sea. (See Francts II., King of the. Two Sicilies.) The citadel of Messina capitulated a month later, and Civitella del Tronto on the $215 t$ of March. On the 18th of February the first Italian parliament met at Turin and proclaimed Victor Emmanuel king of Italy. Thus Naples and Sicily ceased to be a separate political entity and were absorbed into the united Italian kingdom.
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(L. V.')

WAPOLEON 1. (1769-1821), Emperor of the French, Napoleon Bonaparte (or Buonaparte, as he almost always spelt the name down the year 1796) was born at Ajaccio in Consica on the 15th of August 1769. The date of his birth has been disputed, and certain curious lacts have been cited in prool of the assertion that he was born on the 7th of January 1768 , and that his brother Joseph, who passed as the eldest surviving son, was in reality his junior. Recent research has, however, explained how it came about that a son born on the earlier date received the name Nabulione (Napoleon). The Iather, Carlo Maria da Buonaparte (Charles Marie de Bonaparte), had resolved to call his three first sons by the names given by his great-grandfather to bis sons, namely Joseph, Napoleon and Lucien. This was done; but on the death of the eldest (Joseph) the child Girst baptized Nabulion received the name Joseph; while the third son the second surviving son) was called Napoleon. The baptismal register of Ajaccio leaves no doubt as to the date of his birth as given above. For his parents and family sce Bonapaste. The father's literary tastes, general inquisitiveness, and powers of intrigue reappeared in Napoleon, who, however, derived from his mother Letizia (a descendant of the Ramolino and Pietra Santa lamilies) the force of will, the power of forming a quick decision and of maintaining it against all odds, which made him so terrible an opponent both in war and in diplomacy. The sterner strain in the mother's nature may be traced to intermarriage with the families of the wild interior of Corsica, where the vendetta was the unwritten but omnipotent law of the land. The Bonapartes, on the other hand, had long concerned themselves with legal affairs at Ajaccio or in the coast cowns of the island. They traced their descent to ancestors who had achieved distinction in the political life ol medieval Florence nnd Sarzana; Francesco Buonaparte of Sarzana migrated to Corsica early in the r6th century. What is equally noteworthy, as explaining the characteristics of Napoleon, is that his descent was on both sides distinctly patricinn. He once remarked that the house of Bonaparte dated from the coup d'Atal of Brumaire (November 1799); but it is certain the de Buonapartes had received the title of nobility from the senate of the republic of Genoa which, during the 18 th century, chimed to exercise sovereignty over Corsica.
It was in the midst of the strifes resulting from those claims that Napoleon Bonnparte saw the light in 1769 . His compatriots had already freed themselves from the yoke of Genoa, thanks to Pasquale Paoli; but in 1764 that republic appealed to Louis XV. of France for aid, and in 1768 a bargain was struck by which the French goverament succeeded to the nearly bankrupt sovereignty of Genoa. In the campaigns of 1768-69 the French gradually overcame the fierce resistance of the ishanders; and Paoli, after sustaining a defeat at Ponte-Novo ( 9 th of May 1769 ), fled to the mainland, and ultimatcly to England. Napolcon's father at first sided with Paoli, but after the disaster of Ponte-Novo he went over to the conquerors, and thereafter solicited places for himself and for his sons with a skill and persistence which led to a close union between the Bonapartes and France. From the French governor of Corsica, the comte de Marbeul, he procured many favours, among them heing the nomination of the young Napoleon to the military school at Brienne in the east of France.
Already the boy had avowed his resolve to be a soldier. In the large playroom of the house at Ajaccio, while the others amused themselves with ordinary games, Napoleon delighted most in beating a drum and wielding a sword. His clder brother, Joseph, a mild and dreamy boy, had to give way belore him; and it was a perception of this difference of temperament which decided the father to send Joseph into the church and Napoleon into the army. Seeing that the younger boy was almost entirely ignorant of French, be .ook him with Joseph to the college at Autun at the close of the year 1778. Alter spending four months at Autun, Napoleon entered the school at Brienne in May 1779.

The pupila at Briense, far from receiving a mintitary calocmaion, were grounded in ordinary subjects, and la no very efficient manner, by brethren of the order, or society, of Minims. The moral tone of the school was low; and Napoleon afterwards spoke with contempt of the training of the "monks" and the manner of life of the scholars. Perhaps his impressions were too gloomy; his whole enthusiasm had been for the Corsicans, who atill maintained an unequal struggle against the French; be deeply resented his [ather's espousal of the French cause; and dislike of the conquerors of his native island made him morone and solitary. Apart from decided signs of proficiency in mathematics, he showed no special ability. Languages he dislited, but be spent much of his spare time in reading history, especially Plutarch. The firmoses of character which he displayed caused him to be recommended in 1783 for the navy by one of the inspectors of the ichool; but a new inspector, who was appointed in 1783 , Irustrated this plan. In October 1784 Bonaparte and three other Briennois were autharised, by a letter sigmed by Louis XVI., to proceed as gentlemen cadets to the military school at Paris There the education was more thorough, and the discipline stricter, than at Brienne. Napoleon applied hizoself with more zest to his studies, in the hope of speedily qualifying himself for the artillery. In this be succeeded. As the result of an examination conducted in September 1785 by Laplace, Bonsparte was included among those who entered the army without going through an intermediate stage.
At the end of October 1785 be closed a scholastic career which had been creditable but not brilliana. He now entered the artillery regiment, La Fère, quartered at Valence, and went through all the duties imposed on privates, and thereafter those of a corporal and a sergeant. Not until January 1786 did be actually serve as junior lieutenant. A time ol furlough in Corsica from September 1786 to Septeraber 1787 served to strengthen bis affection for his mother, and for the island which he still boped to free from the French yoke. The father baving died of cancer at Montpellicr in 1785 , Napoleon felt added responsibilites, which be zealously discharged. In order 20 push forward a clajm which Letizia urged on the French government, he proceeded to Paris in September 1787, and toyed for a time whth the pleasures of the Palais Royal, but failed to make good the family claim. After gaining $n$ further extension of leave of absence Irom his regiment he returned to Ajaccio and spent six months more in the midst of family and political affairs. Rejoining his regiment, then in the garrison at Auxonne, after a furlough of twenty-one months, the young officer went through a time of much privation, brightened only by the study of history and cognate subjects Many of the notes and essays written by him at Auxonne bear witness to his indomitable resolve to master all the details of his prolession and the chief lacts relating to peoples who had struggled successfully to achieve their liberation. Enthusiasm for Corsica was a leading motive prompting him to this prolonged exertion. His notes on English history (down to the time of the revolution ol 1688) were especially detailed. Of Cromwell he wrote: "Courageous, clever, deccit Iul, dissimulating, his early principles ol lofty republicanism yielded to the devouring fames of his ambition; and, having tasted the sweets of power, he aspired to the pleasure of reigning alone." At Auxonne, as previously at Valence, Napoleon commanded a small detachment of troops sent to put down disturbances in neighbouring towns, and carried out his orders unflinchingly. To this period belongs his first crude literary effort, a polemic against a Genevese pastor who had criticized Rousseau.

In the latter part of his stay at Auxonne Uune ry88September 1789) occurred the first events of the Revolution which was destined to mould anew his ideas and his career. But his preoccupation about Corsica, the privations to which be and his family were then exposed, and his bad health, left him little energy to expend on purely French affairs. He read much of the pamphlet literature then flooding the country, but i.e still preferred the more general st udies in history and literature, Plutarch. Caesar, Corneille, Voltaire and Rousseau being his favourite authors. The plea of the last named on behalf of Corsica served
co enlist the symapathy of Napoleon in he wider apeculations, and so helped to bring about thet mental transformation which merged Bromaparte the Corsican in Bonaparte the Jacobir and Napoleon the First Consul and Empetor.

Family infurences also played thoir part in this trapsormantion. On proceeding to Ajzocio in September 1789 for another furfough, be found his brother Joseph enthuiartic in the democratic cause and acting as secretary of the local political clab. Napoleon seconded his efforts, and soon they had the holp of the thind beother, Lacien, who proved to be moste eager and eloquent. Thanks to the exertions of Saliceti, one of the two depaties sone by the tiars dtat of Corsica to the Nastional Assembly of France, that body, ou the 3oth of November r78e, declared the island to he an integal part of the kingdom with right to paricipete in all the reformas then being decreed. This event decided Napoleon so give his adbesion to the Freach or democratic party; and when, in July 1790, Fuoli returned from erile in Engiand (recciving on his way the honours of the sititing by the Niational Assembly) the chaims of nationelity and democracy seemed to be identical, though the future course of events disappointed these hopes. Shortly before returning to his regiment in the carly weeks of 179 y be fadited a ketter inveighing in violent terms aquinst Matteo Buttafuoco, deputy for the Consien soblesse in the National Asembly of France, as having hetrayed the cause of insular liberty in 3768 and as plotting against it agin.

The experiences of Bomaparte at Auxome during his second stay in getrieon were aguin depreasing. With him in his poorly turnished lodgings was Louis Bomparte, the fourth surviving son, whom be carcullly educated and for whom he predicted a briliant future. For the present cheir means were very scanty, and, as the ardent royalism of his brother officers limited his social circte, he plunged into work with the same ardour as before, frequently atudying fourteen or fifteen hours a day. Then it was, of perrhaps at a alightly later date, that be became interested in the relations subsisting befween political scienceand war. From L'Esprie das bis of Montesquicu the leamt suggestive thoughts Hike the following: "L'objet de le guerre, c'ast It victoire; celai de he victoire, la conquete; celvi de la conquete, l'occupatoo." Machinvelli taught him the need of speed, decision and unity of command, in war. From the Traill de tactique (1772) of Cuibert be cuught a glimpse of the power which a patriotic and fully armed nation might gain amidst the feeble and ill-oggantzed governments of that age.
Extermal events served to unite him more closely to Prance. The reorganization of the artillery, which took place in the spring of 179 , brought Bonaparte to the rank of lieutenant in the regiment of Grenoble, then stationed at Valence. He left the regiment La Fere with regret or the 14th of June 1791; but at Vaicence be renewed former frieadships and plunged into politics with greater ardour. Moot of his collengues refused to take the oath of obedience to the Constituent Assembly, after the attempted escape of Loods XVI. to the eastern frontier at midsummer. Bonaparte took the oath on the ath of July, but said lates that the Assembly ought to have banished the king and prociaimed a regency for Lovis XVII. In general, however, his views at that time were republican; he belonged to the club of Friends of the Constitution at Valence, spoke there with much soceptance, and was appointed bibrarian to the club.
At Valence also be wrote an essay for a prise instituted by his friknd and literary adviser, Raynal, at the academy of Lyons. The subject was "What truths and sentiments is it roost important to inculcate to men for their happiness?" Bonaparte's essay bore signs of atudy of Roasseau and of the cult of Lycurgus which wes coming into vogue. The Spartans were happy, alid the writer, because they had plenty of good, suitable clothing and lodging, robust wornen, and were able to meet their requirements both physical and mental. Men should live eccording to the lews and dictates of nature, not forgetting the claime of reascn and sentiment. The lattes part of the emay is remarkable for its fervid presentment of the charms of scenery and for vigorous declamation againa the follies and
crimes of ambtions men. The judges at Lyons placed it fifteenth in order of merit among the sisteen essays sent in.
Thanks to the friendly intervention of the wardichel dx camp, beron Duteil, Bonaparte once more gained leave of absence for three months and reached Corsica in September 1791. Opinion there was in an excited state, the priests and the populace being infamed agninst the antiflelerical decrees of the National Assembly of France. Paoli did Jittle to help on the Bonapartes; and the adrancement of Joseph Bonaparte was slow. Napoleon's admiration for the dictator also began to cool, and events began to potiat to a rupture. The death of Archdeacon Lucien Bonaparte, the recognized head of the family, having placed property at the dispomal of the sons, they bought a house, which becamie the rendervous of the democrats and of a band of volunteers whom they raised. In the intrigues for the command of this body Napoleon had his rival, Morati, carried of by forcehis first comp d'tctes. The incident led to a feud with the supporters of Morati, among whom was Pozzo di Borgo (destined to he his life-jong enemy), and opened a breach hetween the Bonapartes and Paoli. Bonaperte's imperious nature also showed itself in family matters, which be ruled with a high hand. No one, said his younger brother Lucien, liked to thwart him.

Further diacords naturally arose between so masterful a Hieutenant as Bonaparte and so autocratic a chief as Paoli. The beginnings of this rupture, as well as a sharp affray between his volunteers and the townsfolk of Ajaccio, may have quickened Bonaparte's resolve to return to France in May 1792, but there were also personal and family reasons for this step. Having again exceeded his time of furlough, he was lishle to the severe penalies attaching to a deserter and an tmigre; but he saw that the circumstances of the time would help to enforce the appeal for reinstatement which he resolved to make at Paris His surmise was correct. The Girondin ministry then in powef had brought Louis XVI. to declare war against Austria (20th of April 1792) and against Sardinia ( 15 th of May 1792). The leck of trained officers was such as to render the employment and advancement of Bonaparte probable in the near future, and on the 30th of August, Servan, the minister for war, issued an order appointing him to be captain in his regiment and to rective arrears of pay. Daring this stay at Paris he witnessed some of the great "days" of the Revolution; but the sad plight of his sistef, Marianne Elisa, on the dissolution of the convent of St Cyr, where ahe was heing educated, compelled him to escort her back to Consica shortly after the September massacres.
His last time of furfough in Corsica is remarkable for the failure of the expedition in which he and his volunteers took part, against la Maddalena, a small island of the coast of Sardinia. The breach between Paoll and the Bonapartes now rapidly widened, the latter having now definitely espoused the caose of the French republic, while Paoli, especially after the execution of Louis XVI., repudiated all thought of politica! connexion with the regicides. Ultimately the Bonapartes had to flee from Corsica (11th of June 1793), an event which clinched Napoleon's decision to identify his fortunes with those of the French republic. His ardent democratic opinions rendered the change natural when Paoli and his compatriots declared for an alliance with England.
The arrival of the Bonapartes at Toulon coincided with a time of acute crisis in the fortunes of the republic. Having declared wat on England and Holland (1st of February 1793), and against Spaia (oth of March), France was soon girdled by foes; and the torces of the first coalition invaded her territory at several points. At first the utmost efforts of the repuhlic failed to avert disastef; for the intensely soyalist district of la Vendée, together with most of Brittany, burst into revolt, and several of the northerm. central and southem departments rose agsinst the Jacobin rule. The struggle which the constitutionalists and royalists of Marseilies made against the central government furnished Bonaparte with an occasion for writing his first important political pamphlet, entitled "Ie Souper de Beaucaire." It purports to be a conversation at the little town of Beaucuire
between a soldier (obviously the writer himsell) and three men, citizens of Marseilles, Nlmes and Montpellier, who oppose the Jacobinical government and hope for victory over its forces. The officer points out the folly of such a course, and the certainty that the republic, whose troops had triumphed over those of Prussia and Austria, will speedily disperse the untrained levies of Provence. The pamphlet closes with a pessionate plea for national uaity.
He was now to further the cause of the republic ane and indivisible in the sphere of action. The royalists of Toulon had admitted British and Spanish forces to share in the defence of that stronghold (agth of August 1793). The blow to the republican cause was most serious: for from Toulon as a centre the royalists threatened to raise a general revolt throughout the south of France, and Pitt cherished bopes of dealing a denth-blow to the Jacobins in that quarter. But fortune now brought Bonaparte to blight those hopes. Told off to serve in the army of Nice, he was detained by a special order of the commissioners of the Convention, Saliceti and Gasparin, who, hearing of the severe wound sustained by Dommartin, the commander of the artillery of the republican forces before Toulon, ordered Bonaparte to take bis place. He arrived at the republican headquarters, then at Ollioules on the north-west of Toulon, on the 16th of September; and it is noteworthy that as carly as September soth the commissioners had seen the need of attacking the allied fleet and had paid some attention to the headland behind 1'Eguillette, which cormmanded both the outer and the inner harbour. But there is no doubt that Bonaparte brought to bear on the execution of this as yet vague and general proposal powers of concentration and organization which ensured its success. In particular he soon put the artillery of the besiegers in good order. Carteaux, an ex-2rtist, at first held the supreme command, but was superseded on the 23kd of October. Doppet, the next commander, was little better fitted for the task; but bis successor, Dugommier, was a brave and experienced soldier who appreciated the meries of Bonaparte. Under their direction stcady advance was made on the side which Bonaparte saw to be all important; 2 sortie of part of the British, Spanish and Ncapolitan forces on the 30 th of November was beaten back with loss, General O'Hara, their cornmander, being severely wounded and taken prisoner. On the night of the $\mathbf{1 6 t h - 1 7 t h}$ December, Dugommier, Bonaparte, Victor and Muiron headed the storming column which forced its way into the chief bettery thrown up by the besieged on the height behind l'Epuillette; and on the next day Hood and Langara set sail, leaving the royalists to the vengeance of the Jacobins. General du Teil, the younger, who took part in the siege, thus commented on Bonaparte's services: "I have no words in which to describe the merit of Bonaparte: much science, as much intelligence and too much bravery. . . . It is for you, Ministers, to consecrate him to the glory of the republic." At Toulon Bonaparte made the acquaintance of men who were to win renown under his leadership-Dessix, Junot, Marmont, Muiron, Suchet and Victor.
It is often assumed that the fortunes of Bonaparte were made at Toulon. This is an exaggeration. True, on the 22nd of December 1793 he was made general of brigade for his services; and in February 1794 he gained the command of the artillery in the French army about to invade Italy; but during the preliminary work of fortification along the coast he was placed under arrest for a time owing to his reconstruction of an old fort at Marseilles which had been destroyed during the Revolution. He was soon released owing to the interposition of the younger Robespierre and of Saliceti. Thereafter he resided successively at Toulon, St Tropez and Antibes, doing useful work in fortifying the coast and using his spare time in arduous study of the science of war. This he had already begun at Auxonne under the inspiring guidance of the baron du Teil. General du Teil, younger brother of the baron, had recently published a work, L'Usage de l'artillerie nourelle; and it is now known that Bonaparte derived from this work and from those of Guibert and Bourcet that leading principle, concentration of effort against one point of the
enemy's line, which he had advocated at Toulon and which he everywhere put in force in his campaigns.
On or about the 20th of March 1794 he arrived at the beadquarters of the army of Italy. At Colmars, on the 215t of May 1794, he drew up the first draft of his Italian plan of campaign for severing the Piedmontese from their Austrian alies and for driving the latter out of their Itelian provinces. A secret mission to Genoa enabled him to inspect the pass north of Savona, and the knowledge of the peculiarities of that district certainly helped him in maturing his plan for an invasion of Italy, which he put into execution in 1796. For the present he experienced asharp rebuff of fortune, which be met with his usual fortitude. He was suddenly placed under arrest owing to intrigues or suippicions of the men raised to power by the coup d'Hat of Thermidorg-10 (July 27-28) 1794. The commissioners sent by the Convention, Albitte, Laporte and Saliceti, suspected him of having divulged the plan of campaign, and on the 6th of August ordered his arrest as being the "maker of plans" for the younger Robespierre. On a slighter accusation than this many had perished; but an examination into the details of the mission of Bunaparte to Genor and the new instructions which arrived from Carnot, availed to procure his release on the aoth of August. It camein time to anable him to share in the operations of che French army against the Austrians that led to the battle of Dego, north of Savona (2ist of September), a success largely due to his akiful combinations. But the decline in the energies of the central government at Paris and the appointment of Scherer as com-mander-in-chief of the army of Italy frustrated the plans of a vigorous offensive which Bonaparte continued to develop and advoctic.

Meanwhile he took part in an expedition fitted out in the southern ports to drive the Engligh from Corsich. It was a complete failure, and for a time his prospects were overclouded. In the spring of 1795 he received an order from Paris to proceed to la Vendét in command of an infantry hrigade. He declined on the score of ill-health, but set out for. Paris in May, along with Marmont, Junot and Louis Bonaparte. At the capital he found affairs quickly falling back into the old ways of pleasure and luxury. "People," he wrote, "remember the Terior only as a dream." That he still pursued his studies of $v$ ilitary affairs is shown by the compilation of further plans for the Italian campaign. The news of the ratification of peace with Spain brought at once the thought that an offensive plan of campaign in Piedmont was thenceforth inevitable. Probably these plans gained for him an appointment (zoth of August) in the topographical bureau of the committee of Public Safety. But, either from weariness of the life at Paris, or from disgust at clerical work, he sought permission to go, to Turkey in order to reorganize the artillery of the Sultan. But an inspection of his antecedente showed tbe many ifregularities of his conduct as officer and led to his name being erased from the list of general officera (September 15 tb ).

Again tbe difficulty of the repablic was to be his opportunity. The action of the Convention in perpeluating its influence hy the imposition of two-thirds of its members on the next popuiarly elected councils, aroused a storm of indignation in Patis, where the "moderate" and royalist reaction was already making theadway. The result was the massing of some 30,000 National Guards to coerce the Convention. Conironted by this serious danger, the Convention entrusted its defence to Barras, who appointed the young officer to be one of the generals assiating him. The vigour and tactical skill of Bonaparte contributed very largely to the success of the troops of the Convention over the Parisian malcontents on the famous day of 13 Vendémiaire (October sth, 1795), when the defenders of the Convention, sweeping the quays and streets near the Tuilleries by artillery and musketry, eoon paralysed the movement at its headquarters. the church of St Roch. The results of this day were out of all proportion to the comparatively small number of casualties. With the cost of about 200 killed on either side, the Convention crushed the royalist or malcontent reaction, and imposed on France a form of government which ensured the perpetuation of
democracy though in a bureacratic form--the finst of those chaiges which paved the way to power for Bonaparte. For the constilution of the year 1795 which inaugurated the period of the Directory (1795-1799) see Faenciz Revolumon. Here we may notice that the perpetuation of the republic by means of the armed forces tended to erah the army at the expense of the civil authorities. The repetition of the same tactics by Bohaparte in Fructidor, 1797, served still more decidedly to tilt the balance in favour of the sword, with results which were to he seen at the cmp dratat of Brumaire 1799.
The events which helped the disgraced officer of August 1795 so impose his will on France in Nevember 1799 now chan our atention. The-services which he rendered to the repablic at Vendeminire brought as their reward the hand of Josephine de Beauharnals. The infoence of Barras with this fashonable hady heiped on the match. At the outset she felt some repugnance for the thin sallow-faced young officer, and was certainly terrified by his andour and by the imperious egoism of his nature; but she consented to the union, especially when le received the promise of the commend of the French army of Italy. The story that he owed this promotion molely to the infuence of Bartas and Jooephine is, however, an enaggeration. It is now known that the plans of campaign which he had drawn up for that army had enlisted the far more influential support of Carnot on his behalf. In Januery 1796 he drew up another plan for the conquest of Italy, which guined the assent of the Directory. Vendemiaire and the marriage with Josephine (oth'of March 1796) were but stepping-stones to the attainment of the end which he had hept steadily in sight since the spring of the year 1794. For the events of this campaign in Italy see Facenct Revolotionary Wass. The success at the bridge of Lodif (roth of May) seems first to haveinspired in the young general dreanes of a grander career than that of a successful general of the Revolution; while his narrow escape at the bridge of Arcola in November strengthened his conviction that he whas destined for a great future. The means whertby be engaged the energies of the Italians on behalf of the Frevich Republic and yet refrained froon persecuting the Roman Catholic Church in the why only too common among revolutionary generak, bespoke political fasight of no ordinary'kind. From every dispute which he had with the cuntral authorities at Paris he emerged victorious; and be iook care to assure his ascendancy by sending preaents to the Directors, large sums to the nearly bankrupt treasury and works of art to the museums of Paris. Thas when, after the cowning victory of Rivoli (14th of January 1797), Mantua surreadered and the Austrian rule in Italy lor the time collapsed, Bonaparte was virtually the idol of the French nation, the master of the Directory and potentially the protector of the Holy See.
It may be well to point out here the galient features in Bonsparte's conduct towards the states of northern Italy. While aroccsing the enthusiasm of their inhabitants on behalf of France, he in private spoke contemptuously of them, mercilessly suppressed all outbroaks caused by the eractions and plundering of his army, and carefully curbed the factions which the sew political Hfe soon developed. On his first entry into Milen (tsth of May 1796) he reecived a fapturous welcome as the liberator of Italy from the Austrian yoke; but the instructions of the Directory allowed him at the outset to do little more than effect the organization of consultative committees and national guards in the chief towns of Lombardy. The successful course of the campaign and the large sums which he sent from Italy to the French exchequer served to strengthen his hold over the Directors, and his constructive policy grew more decided. Thus, when the men of Reggio and Modena overthrew the rule of their dutse, he at once accorded protection to them, as also to the inhabitants of the cities of Bologna and Ferrara when they broke away from papal authority. He even allowed the latter to sead delegates to conler with those of the duchy at Modena, with the result that a political union was decreed in a state called the Cispadane Republic (16th of October 1796). This action was due in large mensure to the protection of Bonaparte.

The men of lombardy, emboldened by his tacit encouragement, prepared at the close of the year to form a republic, which ansumed the name of Transpadane, and thereafter that of Cisalpine Its constitution was drawn up in the spring of 1797 by committees appointed, and to some extent supervised, by him; and be appointed the first directors, deputies and chief administrators of the Dew state (July 1797). The union of these repoblics took place on the 15 th of July 1797. The bounds of the thus enlarged Cisalpine Republic were afterwards extended esstwards to the bankt of the Adige by the terms of the treaty of Campo Formio; and in Noveraber 1797 Bonaparte added the formerly Swiss district of the Valtelline, north-east of Lake Camo, to its territory. Much of this wort of reorganization was carried on at the castle of Montebello, or Mombella, near Milan, where he lived in almost viceregal pomp (May-July, 1797). Taking advantage of an outbretik at Genos, he overthrew that ancient oligarchy, replaced it by a form of government modelled on that of France (June oth); and subsequently it adopted the name of the Ligurian Republic.

Concurrently with these undertakings, he steadlly prepared to strengthen his position in the political life of France; and it will he well to notice the steps by which he ensured the defeat of the royalists in France and the propping up of the directorial syatem in the comp d'tatat of Fructidor 1797. The unrest in France in the years 1795-1797 resulted mainly from the harshness, incompetence and notorious corruption of the five Directors who, after the 13th of Vendemiaire 1795, practically governed France. All thowe who wished for pesce and orderly government came by degrees to oppose the Directors; and, sceing that the latter clung to Jucobinical catchwords and methods, public opinion tended to become "moderate" or even royalist. This was seen in the elections for one-third of the 750 members composing the two councils of the nation (the Anciens and the Council of Five Hundted); they gave the moderates a majority alike in that of the older deputies and in that of the younger deputies (April1797), and that majority elected Barthemem, a well-known moderate, as the fifth member of the Directory. Carnot, the ablest administrator, but not the strongest man, soon joined Barthelamy in opposing their Jacobinical collengues-Barras, Rewbell and Larewolidere-Ltpeaux. Time whes on the side of the moderates; they suctended in placing General Pichegru, already known for his tendencies towards constitu tional monarchy, in the presidential chair of the Council of Five Huadred; and they proceeded to agitate, chiefly through the medium of a powerful club founded at Clichy, for the repend of the revolutiomary and pertecuting laws. The three Jacobinical Dirtetons thereupon intrigued to bring to Paris General Latarre Hoche and his army destined for the invasion of Ireland for the purpose of coercing their opponents; but these, perceiving the danger, ordered Hoche to Paris, rebuked him for bringing his army nearer to the capital than wis allowed by law, and dismimed him in dingrace.

The fallure of Hoche led the three Directors to fix their hopes on Bonaparte. The commander of the ever-victotious army of Italy had receally been attacked by one of the raoderatem in the councils for propoing to hand over Venice to Austria. This ceasion whs based on polltical motives, which Bonaparte judged to be of owerwhelming force; and be now decided to support the Directors and overthrow the moderates. Prefadng his action by a violent tirade agatnst the royalist conspirators of Clichy, he sent to Paris General Augereau, well known for his brusque behaviour and demagogic Jacobindam. This officer rushed to Paris, breathing out threats of alaughter against all royalists, and entered into close relations with Barras. In onder to discount the chances of fifilure, Bonaparte warned the three Directors that Augereau whs a turbulent politician, not-to he trusted overmuch. Events, lodeed, might readily have gone in favour of the moderates had Carnot acted with decision; but he relapsed into strange inactivity, whle Barras and his military tool prepared to coerce the majority. Before dewry of September the 4th ( 18 Fructidor) Augereau with 2000 soldiers marched agninst the Tuilaries, where the councils were sitting, ditaperted
their mintary guands, arresbed severnl depeties and seized Barthelemy in his bed. Carnot, on receiving tumely warning, fled from the Luxemburg palace and made bis way to Switzerland. The zemembrance of the fatal day of Vendemiaire 1795 perhaps helped to paralyse the majority. In any case exile, and death in the prisons of Cayenne, now awaited the timid champlons of law and order; while parliamentary rule sustained a sbock from which it never recovered. The Councils allowed the elections to be annulled in forty-nine departments of France, and re-enacted some of the laws of the period of the Terror, notahly those against non-juring priests and returned ewigrds. The election of Merlin of Douay and Erancois of Neufchatel as Directors, in place of Carnot and Barthelemy, gave to that body a compactnets which eriahled it to carry matters with a hugh hand, until the hatred felt by Frenchmen for this soulless revival of a moribumd Jacobinism gradually endowed the Chambers with life and atrengt $h$ gufficient to provoke a renewal of strife with the Directory. These violent oncillations not only weakened the fabric of the Republic, but hrought about a situation in Which Bonaparte easily paralysed both the executive and the legislative powers so ill co-ordinated by the constitution of the yeat 1795.
In the sphere of European dipiomacy, no less than in chat of French politics, the results of the comp d'etat of Fructidor were momentous. The Fructidorian Directors contemptuously rejected the overtures for peace which Pjet had recently made through the medium of Lord Malmeshury at Lille; and they further illustrated their desire for war and plunder by initiating a forvard policy in central Italy and Swityerland which opened .up a new cycle of war. The comp d'Hat was favourable to Bonaparte; it ensured his bold over the Directors and enabled him to impose his own terms of peace on Austria; above all it left him free for the prosecution of his designs in a feld of action which now held the first place in his thoughts-the Orient. Having rivalled the explolts of Chesar, he now longed to follow in the steps of Alemander the Great.

At the time of his first view of the Adriatic (February 1797) be noted the importance of the port of Ancoms for intercourse with the Sultan's dominions; and at that city fortune placed in his hends Russian despatches relative to the designs of the Tsar Paul on Malta. The incident reawakened the interest which had early been aroused in the young Corsican by converse with the sasona Volney, author of Les Rewnes, ow medilation swr tes retoolations des empines. The intercourse which he had with Monge, the physicist and ex-minister of matrine, during the megotiations with Austria, served to emphasize the orientation of his thoughts. This explains the eagerness with which be now insisted on the acquisition of the Ionian Isles by France and the political extinction of their preseat possessor, Venice. That city had given him cause for complaint, of which he made the most uascrupulous use. Thanks to the hlind complaiance of its democrats and the timid subserviency of its once haughty oligarchs, be became master of its fleet and ansenal ( 16 th of May 2797). Already, as may be seen by his letters to the Directory, he had laid his plans for the bartering away of the Queen of the Adriatic to Austria; and throughout the lengthy negotiations of the aummer and early autumn of 1797 which he conducted with little interference from Paris, be adhered to hit plan of gaining the fleet and the Ionian Isles; while the house of Hebsburg was to acquire the city itself, together with all the mainland territories of the Republic as far west as the River Adige. In vain did the Austrian envoy, Cobensl, retist the cession of the Ionian Isles to France; in vain did the Directors intervene in the middle of September with an express order that Venice must not be ceded to Austria, but must, along with Friul, be included m the Cisalpine Ropublic. To the subtle tenacity of Cobenal he opposed a masterful violence: be checkmated the Directors, when they sought to thwart him in this and in other directions, by sending in oace more his resignation with a letter in which he accused them of "horrible ingratitude." He was successful at all points. The Directors feared a rupture with the man to whom they owed their existence; and the bouse of Autria
was fain to make peace with the general rather thas expone ituelf to harder terms al the hands of the Directory.

The treaty of Campo Formio, signed on the 17 th of October 1797, was therefore pre-eminenuly the work of Bonaparte. Already at Cherasco and Leoben be had dictated the preliminariea of peace to the courts of Turin and Vienns quite independently of the Freach Directory. At Campo Formio he ehowed himself the first diplomatist of the age, and the arhiter of the destinies of Europe. The terms were on the whale unexpertedly favourable to Austria. In Italy she was to acquire the Venetian lands already named, along with Dalonatin and Venctian Istria. The rest of the Venctian mainland (the districts betwerin the rivera Adige and Ticino) went to the newly constituted Cisalping republic, France gaining the Ionian Isles and the Venetian fietThe Emperor Francis renounced all claims to his former Netherland provinces, which had been occupied by the French since tho summer of 2794; he further ceded the Breisgau to the dispossessed duke of Modena, agreed to summon a congress at Rastatt for the settlement of German affairs, and recognized the independence of the Cisalpine republic. In secret articles the empenor bound himself to use his influence at the congress of Rastatt in order to procure the cession to France of the Germanic lands west of the Rhise, while France promised to belp him to acquire the archbishopric of Salzburg and a strip of land on the eastern frontier of Bavaria.

After acting for a hrief space as one of the French envoys to the congress of Rastatt, Napolcon returned to Paris early in December and recrived the homage of the Difectors and the acclaim of the popplace. The former sought to busy him hy appointing him commander-in-chief of the Army of England, the island power being now the ouly one which contested French supremacy in Eurppe. In Fehruary 1798 he inspected the preparations for the invasion of England then proceeding at the northern parts. He found that they were wholly inadequate, and summed up his views in a remarkahle letter to the Directory (23nd of Fehruary), wherein he pointed out two possible alternatives to an invasion of England, namely, a conquest of the coast of the north-west of Germany, for the cutting off of British commerce with central Europe, or the undertaking of an expedition to the Orient which would be equally ruinous to British trade. The inference wal inevitable that, as German affairs were about to be profitahly exploited hy France in the bargains then beginning at Rastat', she must throw her chief energies into the Egyptian expedition.

One of the needful preliminaries of this enterprise had already received his attention. In November 1797 he sent to Malta Pousaielgue, secretary of the French legation at Genot, on husiness which was ostemsibly commercial but (as he informed the Directory) " in reality to put the lest touch to the design that we have on that island." The intrigues of the French envoy in corrupting the knights of the order of St John were completcly successiul. It remained, however, to find the funds neediul for the equipment of a great expedilion. Here the difficulties were great. The Directory, after the coup d'that of Fruclidor, had acknowledged a state of bankruptcy by writing of twothirds of the national debt in a form which soon proved to be a thin diaguise for repudiation. The return of a large part of the armed forces from Italy and Germany, where they had lived on the liberated inbahitants, also threw new hurdens on the Republic; and it was clear that French money alone would not suffice to fit out an armade. Again, however, the financial situation was improved by conquest. The occupation of Rome in February 1798 enabled Berthier to send a considerable sum to Paris and to style himself " treasurer to the cheat of the Army of England." The invasion of Switzerland, which Bonapartc had of late persistently presied on the Directory, proved to be an equally lucrative device, the funds in several of the cantonal treasuries being transferred straightway to Paris or Toulon. The conquest of north and central Italy also placed great naval resources at the disposal of France, Venice alone providing nine sail of the line and twelve frigates (see Bonaparte's letter of the 1 gth of November 1797), Genoa, Sperzia, Leghorn, Civila Vecchia and Ancons also supplied their quota in warshipw, transports.
cetere and salors, with the resule that the armade was ready for sea by the middle of May 2798. The secrecy maintaiaed as $t 0$ its dentimation was equally romarkable. The Bricish governsment inclined to the belief that it was destiped either for Ireland. or for Naples. As the British fleet had abandoned the Mediterranean since November 1706 and had recently been disorgmised by two secion matinies, Bonaparte's plan of conquering Egypt was by no means so rash as has somotimes been represented.

The oetenable aims of the expodition, as drawn up by him, and countersimed by the Directory on the 82th of April, were the seikure of Egypt, the driving of the British trom all tbeir pomemions in the East and the cutting of the Sues canal. But apart from these pahlic alms there were private motives which weighed with Bonaparte. His relations to the Directors were gove merained. They fearad his ability and ambition; while he credited them with the design of poisoning him. Shortly before his starting, an open rupture was ecarcaly averted; and he and his brothers afowed the idea to get abroad that he was being virtully bunished from France. It is certain, bowever; that his whole heart wes in the expedition, which apperled to his love of romance and of the gigantic. His words to Josepth Bonaparte ehortly before malling are significunt: "Our dreams of a republic were youthiul ulimions. Since the 9 th of Thernidor, the republican instinct has grown weaker every day. To-day all eyen ore on me: to-morrow they may be on another. . . : I depart for the Orient with all the means of suecess at my disposal. If my country needs me, if thete are additions to the number of those who share the opinion of Talleyrand, Sieyes and Roederer, that war will break out gegin and that it will be unsuccesoful for France, I will return, more sure of the feeling of the nation." He added, however, that if France waged a succesaful war, he would reparin in the Ent, and do more damage to England Lhere than by mere demonstrations in the English Channel.

The Touloa fleet set sail on the igth of May; and when the other contingents from the ports of France and Italy joined the flag, the armada comprised thirteen sail of the line, fourteen frigates, many smalter warships and some three hundred transports. An interesting feature of the expedition was the presence on board of several satanats who were charged to examine the antiquities and develop the resources of Egypt. The chief had lately become a member of the Institute, and did his utmost to inflame in France that love of art and science which he had belped to lindle hy enriching the museums of Paris with the ireasures of Italy. By good fortune the armada evaded Nelson and arrived salely off Malta. Thanks to French intrigues, the Knights of Malta offered the tamest defence of their capital. During the week which he spent there, Bonaparte displayed marvellous energy in endowing the city with modern institutions; he even arranged the course of studies to he followed in the university. Setting sail lor Egypt on the rith of June, he again had the good fortune to elude Nelson and arrived off Alexandria on the and of July. For an account of the Egyptian and Syrian campaigns see Frencti Revolutionary Wars. But here we may point out the influence of the expedition on Egypt, on European politics and on the fortunes of Bonaparte. The chief direct result in the life of tbe Egyptian people was the virtual destruction of the governing caste of the Mamelukes, the Turks finding it easy to rid themselves of their surviving chiefs and to re-establish the authority oil the Sultan. As for the bencfits which Bonaparte and his savents helped to confer on Egypl, they soon vanished. The great canal was not begun; irrigation works were started but were soon giveh up. The letters of Kleber and Menon (the successors of Bonaparte) show that the expenditure on puhlic works had been so reckless that the colony was virtually bankrupt at the time of Bonaparte's departure; and William Hamilton, who travelied through Egypt in 1802, found few traces, other than military, of the French occupation. The indirect results, however, were incalculably greah Though for the present the Sultan regained his hold upon Egyipt, yet in reality Bonaparte set in motion forces which could not be stayed uatil the ascendancy of one or other of the watern maritime powers in that land was definitely decided.

The effects of the expedition in the sphere of world-politics were equally remarkable and more immedinte. The British government, alarmed by Bonaparte's attempt to intrigue with Tippoo Sahib, put forth all its strengit in India and destroyed the power of that amhitious ruler. Nebon's captute of Malta ( 5 th of September 8800 ) also secured for the time a sure base for British fleets in the Mediterrancan. A Russo-Turkish fleet wrested Corfu from the French; and the Neapolitan Bourbons. emboldened by the news of the battle of the Nile, began hostilities witb France which preluded the war of the Second Coslition. In the domain of science the resules of the expedition were of unique interest. The discovery of the Rometta Stone furnished tbe key to Egyptian hieroglyphics; and archaeoiogy, no lesa than the more practical sciences, acknowiedges its debt of gratitude to the man who first brought the valley of the Nile into close touch with the thought of the West.

Finally, it should be noted that, amid the failure of the national alms which the Directory and Bonaparte set forth, his own desires received 2 startlingly complete fulfiment. The war of the Second Coalition having brought about the expulsion of the Preach from Italy, the Directors were exposed to a storm of indignation in France, not unmixed with contempt; and this state of public opinion enahled the young conqueror within a month of his landing at Frejus (9tb of October 1799) easily to previli over the Directory and the elective councils of the nation. In the spting of 1798 he had judged the pear to be not ripe; in Brumatire 1799 it came off almost at a touch.

In order to understand the sharp swing of the political pendulum back from republicanism to autocracy which took place at Brumaire, it is needful to remember that the virtual failure of the Egyptian Expedition was then unknown. The news of Bonaparte's signal victory over the Turkish army at Aboukir aroused general rejoicings undimmed hy any save the vaguest rumours of his reverse at Acre. In the popular imagination be seemed to be the only possible guarantor of victory abroad and order at home. This was unjust to the many men who were working, not withoot success, to raise the Republic out of its many difficulties. Massén's triumph at Zurich (September 25th-26tb, 1799) paralysed the Second Coalition; and, though the Austrians continued to make progress along the Italian riviera, the French Republic was in little danger on that side so long as it held Switzerland.
The internal condition of France was also not so desperate as has often been represented. True, the Directory seemed on the point of collapse; it had been overcome by the popularly elected Chambers in the insignificant coup d'tiot of 30 Prairial (18th of June) 1799; when Larevelliere-Lepeaux and Merlin were compelled to resign. The retirement of Rewhell a short thme previously also rid France of a turbulent and corrupt administrator. His place was now filled by Sieyès. This expriest, this disillusioned Jacobin and skilful spinner of cobweb constitutions, enjoyed for a time the chicf reputation in France. His oracular reserve, personal honesty and consistency of aim had gained him the suffrages of all who hoped to save France from the harpies of the Directory and the volent rhetoricians of the now reconstituted Jacobin Club. He was known to disapprove of the Directory both as an institution in the making of which he had had no hand, and of its personnel. with one exception. This was natural. The new Directors, Gohier and Moulin, were honest hut incapable and narrow-minded. As for Barras, his venality and vices out weighed even his capacity for successlul intrigue. The fifth Director, Ducos, an ex-Girondin, was sure to swim with the stream. Clearly, then, the Directory was doomed.

It was far otherwise with the Councils. A majority of the Ancients was ready to support Sieyès and make drastic changes in the constitution; but in the Council of Five Hundred the prevalent feeling was democratic or even Jacobinical. The aim of Sieyes was to perpetuate the republic, but in a bureaucratic or autocratic form. With this aim in view he sought to find a man possessing ability in war and probity in civil affairs, who would act as figure-head to his long projected constitution. For a time affairs moved as be wished. The Jacobin Club was
closed, thanks to the ability of Fouche, the new minister of Police; but the biopes of Sieyes were dashed by the death of General Joubert, commander of the Army of Italy, at the disastrous battle of Novi ( 15 th of August). The dearth of ability among the generals left in France (Kleber and Desaix were in Egypt) was now painfuliy apparent. Moreau was notoriously lethrirgic in civil affairs. Bernadotte, Jourdan and Augereau had compromised themselves by close association with the Jacobins. The soldiery had never forgiven Massena his peculations after the capture of Rome. One name, and one alonc, leaped to men's thoughts, that of Bonaparte.

He arrived from Egypt at the psychological moment, and his journey from Fréjus to Paris resembled a triumphant procession. Nevertheloss he acted with the utmost caution. A fortnight passed before be decided to support Sicyes in effecting a change in the constitution; and by then he had captivated all men except Bernadotte and $a$ few intrassigeant Jacobins. Talleyrand, Roederer, Cambacérès and REal were among his special confidants, his brothers Joseph and Lucien also giving useful advice. Of the generals, Murat, Berthier, Lannes and Leclerc were those who prepared the way for the coup d'tlat. Fouche, pulling the wires through the police, was an invaluable helper. The corduct of Barras was known to depend on material considerations.

All being ready, the Ancients on the 18 Brumaire (oth of November) decreed the transference of the sessions of both Councils to St Cloud, on the plea of Jacobin plot which threatened the peace of Paris. They also placed the troops in Paris and its neighbourhood under the command of Bonaparte. Thereupon Sieyes and Ducos resizned office. Barras, after a calculating delay, followed suit. Gobier and Moulin, on refusing to retire, were placed under a military guard; and General Moreau showed his political incapacity by discharging this duty, for the benefit of Bonaparte.

Nevertheless the proceedings of St Cloud on the day following bade fair to upset the best-laid schemes of Bonaparte and bis coadjutors. The Five Hundred, meeting in the Orangerie of the palace, had by this time seen through the plot; and, on the entrance of the general with four grenadiess, several deputies rushed at him, shook him violently, while others vehemently demanded a decree of outlawry against the new Crommell. He himself lost his nerve, stammered, nearly fainted, and was dragged out by the soldiers in a state of mental and physical collapse. Tbe situation was saved solely by the skill of his brother Lucien, then president of the Council. He refused to put the vote of outlawry, uttered a few passionate words, cast off his official robes, declared the session at an end, and made his way out under protection of a squad of grenadiers. The coup d'tlat seemed to have failed. In reality matters now rested with the troops outside. Stung to action by some words' of Sieyes, Bonaparte appealed to the troops of the lide in terms which provoked a ready response. Imprecations uttered by Lucien against the brigands and traitors in the pay of England decided the grenadiers of the Council to march against the deputies whom it was their special duty to protect. Drums beat the charge, Murat led the way through the corridors of the palace to the Orangerie, and levelled bayonets ended the existence of the Council. Within the space of ten and a half years from the summoning of the States-General at Versailles (May 1789), parliamentary government fell beneath the sword.

Lucien now consolidated the work of the soldiery by procuring from the Ancients a decree which named Bonaparte, Sieyis and Ducos as provisional consuls, while a legislative commission was appointed to report on necessary changes in the constitution. Lucien also gathered logether a small group of the younger deputies to throw the cloak of legality over the events of the day. The Rump proceeded to expel sixty-one Jacobins from the Council of Five Hundred, adjourned its sessions until the 19th of February 1800, and appointed a commission of twenty-five members with power to act in the meantime. Clearly the success of the coup d'ujal of Bromaire was due in the last resort to Lucien Bopaparte.

The Parimans received the news of the event with joy, believing that freedom was now at last to be established on a firm basis by the man whose name was the synonym for victory in the field and disinterestedness in civil affairs. "People are full of mirth" (wrote Madame Reinbard, wife of the minister for Forcign Affairs, four days later) "believing that they have regained liberty." Sbe added that all the parties except the Jacobins were full of confidence; and that the nobles now cherished hopes of a reaction, seeing that the reduction of the number of nulers from five to three pointed towards monarchy. Her comment on this delusion is instructive. Three constals had been appointed, she remarked, precisely in order that power might not be vested in the hands of one man:

Only by degrees did the events of the rgth of Bramaire stand out in their real significance; for the bew consuls, installed at the Luxemburg palace, and somewhat later at the Tuiteries, took care that the new comstitution, which they along with the two commiscions were now secretly drawing up, should not be promulgated until Paris and France had settlod down to the ordinary life of pleasure and toil. In the meantime they won credit by popular measures such as the abolition of forced toans and of the objectionable babit of seizing hostages fromr the districts of the west where the royalist ferment wasstill strongly working.

The feelings of suprise at the clemency and moderation with which the victors used tbeir powers predisposed men everywhere to accept their constitution. Sieyes now sketched its outlines in vaguely republican forms; tbereupon Bonaparte freely altered them and gave them strongly personal touches. The theorist laid beiore the joint commission his projet, the result of five years of cogitation, only to have it ridiculed by the great soldier. In one respect alone did it suit him. While restoring the principle of universal suffrage, which had been partislly ahrogated in 1795, Sieyes rendered this system of election practically a nullity. The voters were to choose one-tenth of their number (notabilities of the commune); one-tenth of these would form the notabilities of the department; while hy a similardecimal sifting, the notabilities of the nation wereselected. The final and all-important act of selection from anoag these men was, however, to be made by a personage, styled the pro-clamatewr-decteur, who cbose all the importunt functionaries, and, conjointly with the notabilities of the nacion, chose the members for the Council of State (wiclding the chief executive powers), the Tribunate and the Senate. Tbe latter body would, however. have the power to." absorb " the head of the state if be showed signs of amhition. Against this power of absorption Bonaparte deciaimed vehemently, asserting also that the proclamalext. Clecleur would be a mere cochon d l'emgrais. In vain did Sieyès modify his sebeme so as to provide for two consuls, ane holding the chief executive powers for war, the other for peace. This division of powers was equally distasteful to Bonaparte; he formed a kind of cabal within the joint commission, and there intimidated the theorist, with the result already foreseen by the latter. Sieyès, conscious that his political mechanism would merely winnaw the air, until the profoundly able and forcefur man at his side adapted it to the work of government, relapeed into silence; and his resignation of the office of consul, together with that of Ducos, was announced as imminent. Bonaparte further brushed aside a Irankly democratic constitution proposed by Daunou, and intimidated his opponents in the joint commission by a threat that he would himself draft a constitution and propose it to the people in a masa vote.

This was what really happened. They looked on helplessly while he refashioned the scheme of Sieyes. Keeping the electoral machinery aimost unchanged (save that the lists of notables were to be permanent) Bonaparte entirely altered the upper parts of the constitutional pyramid reared by the philoesopher. Improv. ing upon the procedure of the Convention in Vendémlaire 8795. Bonaparte procured the nomination of three consuls than article of the new constitwition; they were Bonaparte fFlrst Consul). Cambaceres and Lebrun. The latter two, uniting with the two retiring consuls, Sieyes and Ducos, werc to form the
sucheus of the senate and choose the majority among its full complement of sixty members, the minority being thereafter chasen by co-optation. To the senate, thus chocen "from atove," was alloted the important task of supervising the constitution, and of selecting, from among the potabiities of the aation, the members of the Corps Lagidatif and the Tribunate. These two bodies nominally formed the legislature, the Tribunate mercly discussing the bills sent to it by an important body, the Council of State; while the Corps Legistatif, sitting in silence, beard them delended by councillors of atate and criticized by members of the Tribunate; thereupon it passed or rejected such proposals by secret voting. Thus, the initiative in lawmaking lay with the Council of State; but, as its members were all chosen by the First Consul, it is clear that that important duty was veated really in him. The exicutive powers were placed almost entirely in his hands, as will be seen by the terms of article 41 which defined his functions: "The First Consul promulgates the laws; be appoints and dismisses at will the members of the Council of State, the ministers, the ambessedors and other leading agents serving abrond, the officens of the army and navy, the members of local administrative bodies and the coramissioners of government attached to the tribunals. He names all the judges for ctiminal and civil cases, other than the juges de paix (maagistrates) and the judges of the Cour de cassation, without having the power to discharge them."-As for the second and third consuls, thcir functions were almast entirely consultative and formal, their opposition being recorded, but having no further significance against the fiat of the First Consul. Bonaparte's powers were subsequently extended in the years x802, 1804 aud 1807 ; but it is clear that autocracy was practically established by his own action in the secrel commission of 1799 The new constitution was promulgated on the 15 th of December 1799 and in a pléhiscite held during January 1800 it received the support of 3 ,ori,007 voters, only 1562 persons voting against it. The fact that the three new consuls had entered upon office and set the constitutional machinery in motiva fully six weeks before the completion of the plébiscite, detracts somewhat from the impressiveness of the pox popali on that occasion.
Bonaparte selected his ministers with much skill. They were Talleyrand, Foreign Affairs; Berthier, War; Abrial, Justice; Lucien Bonaparte; Interior; Gaudin, Finance; Forlait, Navy and Colonies. Maret became recretary of state to the oonsuls. Bonaparte'n selection gave general satisfaction, as also did the personned of the Council of State (divided into five sections for the chicf gpheres of goverament) and of the other organs of state. Many of the furious Terrorists now became quiet and active councillors or administrators, the First Consul adopting the plan of moltiplying ".places," of overwbelming all officials with work, and of busying the watch-dogs of the Jacobinical party by "throwing them bones to gnaw."
In orr survey of the career of Napoleon, we have now reached the time. of the Consulate (November 1790-May $\mathbf{8 8 0 4}$ ), whicb marks the zenith of his mental powers and creative activity. Raternally, and in a personal sense, the period falls into two parts. The former of these extends to August 1802, when the powers of the First Consul, which had been decreed for ten years, were prolonged to the duration of his life. But in another and wider sense the Consulate has a well-defined unity; it is the time when Franco gained most of her institutions and the essontials of her mechinery of goverament.
The reader is referred to the article Fixancr (Lato and Institutions) for the Information respecting the various codes dating from this period, and to the artiche Coveondir for the famons measure whereby Napolcon reestabliched official relatione betwoen the state and the church in France. More pressing even than that question was the regulation of local government. Bonaperte's action in this matter wai so characteristic as to denerve close attention. Un. doubtedy the question was one of great importance; for local affairs had fallen into chaos. The aim of the constitucnt aseembly in its departmental system ( $1789-1790$ ) had been to vest local affirs uhtmatety in councils elceted by universal suffrage, alike in the depertwent and in the three smaller areas within it. These councils and the executive officers dependent on them soon proved to be unable to manage even local affairs efficiently, while they were very
lax in the oollection of the national taxes unviscly entruited to them. Lack of ceatral control over the virtually independent communet (over forty thousand in number) led to a sharp rebound under the Convention, when all matters of importance were disposed of by commissioners appointed by that body. The relations between national and local authorities fluctuated considerably duriog the Directory; and it is notewprthy that the constitution of December 1799 placed local administration merely under the control of ministers at Paris Everything, therefore, portended a chaoge in this sphere, but few persons expected a change so drastic as that which Bonaparte now brought about in the measure of 28 Pluvibee, year V111. (16th of February 1800). Certainly no measure marked more clearly the abandomment of democratic ideals. The powers formerly veated in elective bodies were now to be wielded by prefects and sub-prefecto, nominated by tbe First Consul and responsible to him. The elective councils for the department and for the arrondissement (a new area Which replaced the "districts" of the year 1795) continued to exist, but they eat only for a fortnight in the year and had to deal mainly with the assessment of taxes for their respoctive areas. They might be consulted by the prefect or sub-prefect; but they had no hold over him. The municipal councils had elightly larger powers, relating to loans, octrois, \&e. But the chief municipal officer, tbe mayor, was chosen by the prefect. The police of all townt containing more than 100,000 inhabitants was controlled by the central government.
It is significant that Bonaparte proposed this bill (drafted in the Council of Statc) to the Tribunate and the Corps Ledislatif on the very day on which it was first certainly known that France had accepted the new constitution. The opposition in the Tribunate was sharp, but was paralysed by the knowledge of the fact just named and by the lack of a free presa. The bill passed there hy 71 votes to 25; and in the Corps Legislatif by 217 to 68 , The acquicacence of these bodies in the transition to despotic methods predisposed the puhlic to a similar attitude of mind. At first the sharpness of the change was not fully apparent owing to the tactful choice of prefects made by the First Consul; but before long their very extensive powers were seen to form an important part of the new machinery of autocracy. In this connexion we may note that the disturbances, mainly royalist but sometimes Jacobinical, in several districts of France enahled Bonaporte to propose the establiehmeat in the troubled districts of special tribunals for the trial of all offences tending to distorb the general peace. Here again the Tribunate offered a vehement opposition to the measure, and in spite of official pressure passed the hill only by a majority of eight. Becoming law on 18 Pluvibse, year IX. (6th of February 1801), it enabled the government to supersede the ordinary judicial machinery for political offences in no fewer than thirty-two departments.
Bonaparte signalized his tenure of power by no very important developments in the sphere of elementary education. This was left to the local authoritics, and led to little result. The more advanced achools, innown as écoles centrales, were reconstituted either as decles stcondaires or as lyctes by the law of the 30th of April 1802. The former of these were designed for the completion of the training of the most promising pupis in the communal clementary schools, and were left to local control or even to management by private individuale Far more important, however, were the lycles, where an excellent education was imparted, semi-military in form and under tbe control of govermment. It gained valuable povers of patronage by founding 6400 exhibitions (bowrses) in connexion with the lyctes; 2400 of which were reserved for the sons of soldiers and governmeat officials. The mame centralizing tendency is strongly marked in the organization of the university of France, the general principle of which was set forth in May 1806, while the detnits were arranged by that of March the 17th 1808 . It was designed to control all the educational institutions of France, both public and private: and it did $m$ with two exceptions, the Museum and the Colbge do France. The discipline was strict. Fidelity to the emperor and to the teaching of the Roman Catholic doctrine formed part of che aima of this comprehensive corporation. Its oficers ware required to obey "the statutes of the teaching body, which have for their object uniformity of instruction, and which tend to form for the state citipens attached to their religios, their prince, their country and their family." These worda sufficiently illustrate the eqmentially political character of the institution. Its organization was completed by the deree of the 15th of November 18:1. Napoleon's ldees on the education of girls may be judged by this extract from his apeech at the Coupcil of State on the 1xt of March 1806: "I do not think that we need trouble ourselvea with any plan of isstruction for young females: they cannot be better brought up than by their mot hers. Public education is not suitable for them, because they are never called upon to set in public. Manners are all in all to them, and marriage is ail they look to.'

Returning to the period of the Congalate, we notice the foundiag of an institution which also had its complete development during the Empire, namely the Legion of Honour (19th of May 1802). Napoleon intended it ast a protent agalast the apirit of equality which pervaded revalutioniry thought. In ore respect the riw institutioa marked an enormous advance on titles of pobility, which had been granted nearly always for warlike exploits or merely as a mark of the favour of the sovereign. The First Comsul, on the
other hand, mought to recognize and reward merit in all walks of life. Neverthelese his proposat met with strong opposition in the Corps Ligislatif and Tribunate, where membere saw that it portended a revival of the older ditetinction. This, wat so: abolished in 1790 by the constituent aseembly, titles of nobility were virtually restored by Napoleon in 1806 and legally in $\mathbf{1 8 0 8}$. Side by side with them there continued to exist the Legion of Honour. It was organized in fiteen cohorta, each comprising seven grand officers, I weaty commanders, thirty officcre and 350 legionaries. A stipend. ranging from 5000 france a year to 250 france, was attached to each grade of the institution. The benchits attaching to membership and the number of the members were increased during the Empire, when the avorage number some what exceedod thirty thousand. Napoleon': aim of bidding for che cupport of all able men is disagreeably promineat in all details of this institution, which may be looked upon as the tangible outcome of the conviction which he thus frankly expressed: "In ambition tis to be found the chief motiveforce of humanity; and a man puts forth his best powers in proportion to his hopee of advancement."

The auccem of Bomaparte In reorganizing France may be ascribed to his determined practicality and to his pereeption of the needs of the avernge man. Since the death of Mirabeau no one had appeared who could strike the happy mean and enforce his will on the extremes on cither side. Bonaparte did so with a forcefulness rarcly powessed by that usually mediocre creature, the moderate man.
It is time now to notice the chief events which ensured the ascendancy of Bonaparte. Military, diplomatic and police afiairs were skilfully made to conduce to that result. In the first of these spheres the victory of Marengo (r4th of June 1800) was of special importance, as it consolidated the reputation of Bonaparte at a time when republican opposition was gathering strength. As Lucien Bonaparte remarked, if Marengo had been lost-and it was saved only by Desaix and Kellermann-the Bonaparte fa mily would have been proscribed. Negotiations for peace now followed; hat they led to nothing, until Moteau's triumph at Hohenlinden (December 2nd, 2800) brought the court of Vienna to a state of despair. By the treaty with Austria, signed by Joseph Bonaparte at Luneville on the gth of February 180 x , France regained all that she had won at Campo Formio, much of which had been lost for a time in the war of the Second Coalicion. True, she now agreed to recognise the independence of the Cisalpine, Ligurian, Helvetic and Batavian (Dutch) republics; but the masterful acquisitiveness of the First Consul and the weak conduct of Austrian and British affairs at that time soon made that clause of the treaty a dead letter. Bonaparte meanwhile, by dexterous behaviour to Paul 1. of Russia, had won the friendship of that potentate, whose resentment against his former allics, Austria and England, facilitated a re-grouping of the Powers. The new Franco-Russian entente belped on the formation of the Armed Neutrality League and led to the concoction of schemes for the driving of the British from India. But these undertakings were thwarted in March-April 1801 by the murder of the tsar Paul and by Nelson's victory at Copenhagen. The advent of the more peaceful and Anglophile tsar, Alexander I. (q.v.), brought about the dissolution of the League, and the abandonment of the oriental schemes which Bonaparte had so closely at heart. Another disappointment befel him in the same quarter, the surrender of the French forces in Egypt to the British expedition commanded first by General Abercromby and afterwards by General John Hely-Hutchinson (zoth of August 1801).

These events disposed both Bonaparte and the British cabinet towards peace. He was all powerful on land, they on the sea; and for the present each was powerless to harm the other. Bonaparte in particular discerned the advantages which peace would bring in the consolidation of his position. The beginning of negotiations had been somewhat facilitated by the resignation of Pitt (4th of February 1801) and the advent to office of Henry Addington. Bomaparte, perceiving the wealness of Addington, both as a man and as a minister, pressed him hard; and both the Preliminaries of Peace, concluded at London on the ist of October 1801, and the terms of the treaty of Amiens (27th of March 1802) تerc such as to spread through the United Kingdom a feeling of annoyance. In everything which related to the continent of Earope and to the resumption of trade relationa between Great Britain and France, Bonaparte had his way; and he abated
his demands only in a fev questions relating to India and New. foundland.

The terms of the treaty of Amiens may be thus summarised: Great Britain restored to France the colonial possessions (almose the whole of the French colonial empire) conquered in the late war. Of their many maritime conquests the British retained only the Spanish island of Trinidad and the Dutch settlements In Ceylon. Their other conquests at the expense of these allies of France were restored to them, including the Cape of Cood Hope to the Dutch. France recognized the integrity of the Turkish Empire and promised an indemnity to the Hoase of Orange exiled from the Batavian (Dutch) Republie since 1794 She further agreed to evacuate the papal states, Taranto and other towns in the Mediterranean coasts which she had occupied. The independence of the Ionian Isles (now reconstituted as the Republic of the Seven Islands) was guaranteed. As to Malte, the United Kingdom was to restore it to the order of St John (its possessors previous to $: 798$ ) when the Great Powers had guaranteed its independence. It was to receive E Neapolitas garrison for a year, and, if necessaty, for a longer time.
No event in the life of Bonaparte was more auspicious than the concluslon of this highly advantageous bargain. By retaining nearly all the continental conquests of France, and by recoverins every one of those which the British had made at her.expemse heyond the seas, he achieved a feat which was far beyond the powers even of Louis XIV. The gratitude of the French for this triumph found expression in a proposal, emanating from the Tribunate, that the First Consul should receive a pledge of the gratitude of the nation. When referred to the senate, the matter underwent secret manipulation, largely through the influence of Cambactres; but the republican instinct even in the senate was sufficiently strong to thwart the intrigues of the second consul; and that body on the 8th of May merely re-elected Bonaparte for a second term of ten years alter the expiration of the first decennial term for whicb he was chosen. This fell far short of his desires, and he now dexterously referred the whole question to the nation at large. The Council of State, acting on a suggestion made by Cambaceres, now intervened with telling effect. It altered the wording of the senatorial proposal in such a way that the nation was asked to vote on the question: "Is Napoleon Bonaparte to be made Consul for Life?" France responded hy an overwhelming affirmative, $3.568,885$ votes being cast for the proposal and only 8374 against it.

Napoleon (who now used his Christian name instead of the surname Bonaparte) thereupon sent proposals for various changes in the constitution, which were at once registered by the obsequious Council of State and the Senate on the 4 th of August ( 16 Thermidor) 1802. Besides holding his powers for tife, be now gined the right of nominating his successor. He alone could ratify treaties of peace and aliance, and on his nomination fifty-four senators were added to the senate, which thereafter numbered one hundred and twenty members appointed by him alone. This body received the right of deciding by senatus conswilde all questions not provided for by the constitution; the Cer ps Ligislatif and Tribunate might also thenceforth be distolved at its bidding. In short, the First Consul now became the irresponsible ruler of France, governing the country through the ministry, the Council of State and the Senate. As for the chambers, based avowedly on universal suffrage, their existence thenceforth was ornamental or sepulchral. The constitutional changes of August 1802, initiated solely by Bonaparte, made France an absolute monarchy. The name of Empire was not adopted until nearly two years later; but the change then brought about was scarcely more than titular.

In order to understand the utter inability of the old republican party to withstand these changes, it is needrul to retrace our stepe and consider the skilful use made by Bonaparte of plots and dieturbances as they occurred. As was natural, when be sought to steer a middle course between the Scyila of royaliem and the Charybdis of Jacobinism, disturbances were to be expected on both sides of the consular ship of state. The first of these was an unimportant affair, probably nursed by the azents pronocateurs of Foueblis ubiquitous police. It purported to be an undertaking entered inco by a few

Jacobian, among then Artana, Corvican, for the purder of Bonaperte at the opera. Arena and his supposed accomplice were arrested (10th of October 1800); and that was virtually the beginning and the end of the plot. Far more serious was the danger to be appremended from the zoyalists. Earaged by Bonaparte's contemptuous refueal to encourage the return of "Louis XVIII." to his own, the royalists began to compass the death of the man whom they had at first maively looked on as a potential Gencral Monk to their Charles II. Their chief man of action was a sturdy Breton peasant, Georges Cadoudal, whose real and courage eerved to bring to a head plans long zalked over by the confidants of the Comte d'Artois (the future Charles X. of France) in London. The outcome of it was the despatch of some five or six Chouan desperadoes to Paris, three of whom exploded an infermal machine close to Bonaparte's carriage in the narrow ztreets ncar the Tuileries (3nd Nivoer [24th of December] 1800). Bonaparte and Josephine escaped uninjured, but several byatanders were killed or wounded. Napoleon's vengcance at once took a strongly practical turn. Despite the evidence which Fouche and others brought forward to incriminate the royalists, the First Comeal permisted in attributing the outrage to the Jacobina, had a list of sumpects drawn up, and caused the Council of State to declare that a special precautionary measure was necessary. The measure proved to be the deportation of the leading Jacohins; and a cloak of legality was cast over this extraordinary proceeding by a special decree of the senate (avowedly the guardian of the constitution) that this act of tho government was a meapure tending to prewerve the constitution" (5th of January I8O1). The body charged with the guarding of the constitution was thus brought by Bonaparte to justify its violation; and a way was thus opened for the legalizing of further Inregularitics. For the present the connivance of tbe senate at his cousp d'llal of Nivose led to the deportation of one hundred and thirty Jacobins; some were interned in the islands of the Bay of Biscay, while fifty were sent to the tropical colonica of France, whence few of them ever returned. It is to be observed that, before the punishment was inflicted, evidence was fortheoming which brought home the outrage of Nivose to the royalists; but this was all one to Bonapartej has aim was to deatroy the Jacolin party, and it never recovered from the blow. The party which laad set up the Committee of Public Safety was now struck down by the very man who through the Directory inherited by direct lineal descent the dictatorial powers instituted in the spring of 1793 for the salvation of the republic. It remains to add that the suspects in the plot of October 1800 were now guillotined (31st of Janyary 1801 ), and that two of the plotters closely connected with the affair of Nivose were aiso exceuted (2Ist of April). The institution of the speciai tribunals (already referred to), which enabled Bonaparte to supersede local government ia thirty-two of the departments, was anuther outcome of the bomb conspiracy.

Far more lenient was Bonaparte's conduct towards a knot of digcontented officers wht, in April-May 1802, framed a clumsy plot, known as the "Plot of the Placards," for anousing the coldiery against him. He diagraced or imprisoned the ringleaders, ordered Bcrnadotte (perhaps the Countain head of the whole affair) to take the waters at Plombieres and drove from office Fouche, who had sought to screen the real offenders by impugning the royalists.

Bonaparte's action in the years 1800-1802 chowed that he feared the old republican party far more than the royalisti. In April 1802 he procured the passing of a sematus consultum granting increased facilities for the return of the emigres; with few exceptions they were allowed to return, provided that it was before the 33 rd of September 1802, and, after swearing to obey the new constitution, they entered into possession of their lands which had not been alienated; but barriers were raised against the recovery of their confiscated lands. Very many accepted these terms, rallied to the First Consul with more or less sincerity; and their return to France to strengthen the conservative elements in Frencb socicty. The promulgation of the Concordat (18th of April 1802) and the institution of what was in all but name a state religion tended strongly in the same direction, the authority of the priests being gencrally used in support of the man to whom Chateaubriand applicd the epithet "restorer of the altars." Nevertheless, despite Bonaparte's marvellous skill in rallying moderate men of all parties to his side, there remained an unconvinoed and desperate minority, whose clumsy procedure enabled the great engineer to hoist them with their own petard and to raise himself to the imperial dignity. But before referring to this last proof of the Machiavellian skill of the great Corsican in dealing with plots, it is needful to notice the events which broughit him into collision with the British nation.
The treaty of Amiens had contained germs which ensured its dissolution at no distant date; but even more serious wes the conduct of Bonaparte after the conclusion of perce. He carried matters with so high a hand in the affairs of Holland, Switzerland and Italy as scriously to diminish the outlets for Britich trade in Europe. His action in the matters just named, as also in the complex affair of the secularizations of clerical domains in Germany (February 1803), belongs properly to the history of thone countrics; but we may here note that, even before the
signature of the peace of Amiens (27th of March 180s), he had effected changes in the constitution of the Batavian (Dutch) republic, which placed power in the hands of the Freach party and conabled him to keep French troops in the chief Dutch fortresses, despite the recently signed treaty of Luneville which guaranteed the independence of that republic. His treatment of the Italians was equally high-handed. In September 1801 he bestowed on the Cisalpine republic a constitution modelled on that of France. Next, he summoned the chief men of the Francophile party in that republic to Lyons in the early days of 1802 , in order to arrange with them the appointment of the chiefs of the executive. It soon appeared that the real aim of the meeting was to make Bonaparte president. He let it be known that be strongly disapproved of their proposal to elect Conat Melzi, the Italian statesman most suitable for the post; and a hint given by Talleyrand showed the reason for his disapproval. The doputies thereupon elected Bonaparte. As for the neighbouring land, Piedmont, it was already French in all but name. On the asst of April 1801 he issued a decree which constituted Piedmont as a military district dependent on France; for various reasons he postponed the final act of incorporation to the arst of September 1802. The Genoese republic a litule earlier underwent at his band changes which made its doge all-powerful in local affairs, but a mere puppet in the hands of Bonaparte. In central Italy the influence of the First Consul was paramount; for in 180s he transformed the grand duchy of Tuscany into the hingdom of Etruria for the duke of Parms; and, seeing that that promotion added lustre to the fortunes of the duchess of Parma (a Spanish infanta), Spain consented lamely enough to the cession of Louisiana to France. The effect of these extraordinary changes, then, was the carrying out of Napoleonic satrapies in the north and centre of Italy in a way utterly inconsistent with the treaty of Luneville; and the weakness with which the courts of London and Vienna looked on at these singular events confirmed Bonaparte in the belief that he could do what be would with neighbouring states. The policy of the French revolutionists had been to surround France with free and allied republics. The policy of the First Consul was to transform them into tributaries which copied with chameleonic fidelity the political fashions he himself set at Paris.

Of all these interventions the most justifiable and beneficent, perhaps, was that which related to the Swisk cantons. Whether his agents did, or did not, pour oil on the flames of civil strife, which he thereupon quenched by his Act of Mediation, 19th of Eebruary 1803, is a complex question. The settlement which be thereby imposed was in many ways excellent; bat it was dearly purchased by the complete ascendancy of Bonaparte in all important affairs, and by the claim for the services of a considerable contingent of Swiss troops which he thereafter rigorously enforced.
The re-occupation of Switzerland by French troops in October 1802 wrought English opinion to a state of indignation against the autocrat who was making conquests more quickly in time of peace than he had done by his asvord; and the irritation increased when, on the 29th of January 1803, he publicly stated: "It is recognized by Europe that Italy and Holland, as well as Switaerland, are at the disposal of France." Another act of his at that time made still more strongly for war. On the 30 th of January he caused the official French paper, the Monitecr, to publish in extenso a confidential report sent by Colotel Sebastiani describing his so-called commercial mission to the Levaat. In it there occurred the threatening phrase: "Six thousand French would at present be enough to conquer Egypt." An equally significant hint, that the Ionian Isles might easily be regained by Frince, further helped to open the eyes of the purbind Addingtor ministry to the resolve of Napoleon to make the Mediterranean a French lake. Ministers were alco deoply concerned at the continued occupation of Holland by French troops, which made that country and, therefore, the Cape of Good Hope, absolutely dependent on France. They accordingly resolved not to give up Matte uniess Lord Whitworth, the British ambasador at Paris, "received a satisfactory explanation".
relative to the Sebestimi report. AJepoleon's refual to give thes, and his complaint that Great Britain had negiected to comply with some of the provisions of the treaty of Amiens, brought Anglo- French relations to an acute phase. By great derterity he succeeded in turning public altention almost solely to the fact that Britain had not evecuated Malta. This is probably che sense in which we mey interpret his tirade geginat Lord Whit worth at the diplomatic circle on the 13 th of March. While not using threats of personal violence, as was generally reported at the time, his language was threatening and offensive. Annoyed hy Whit worth's imperturtable demeanour, he ended whth these words: "You must respect treaties, then: woe to those who do pot respect treatics. They shall answer for it to all Europe." The new of the strengthening of the British army and navy lately announced in the king's speech had perhaps annoyed him; but secing that his outbursts of passion were nearly always the result of calculation-he once stated, pointing to his chin, that temper only mounted that high with him-his design, doubtless, was to set men everywhere talking about the perfidy of Alhion. If so, he succeeded. His own violations of the treaties of Lantville and Amiens were overlooked; and in particular men forgot that the weakening of the Knights of St John by the recent confiscation of their lands in France and Spain, and the protracted delay of Russia and Prussim to guarantee their tenure of power in Malta, furnished England with good rencons for neeping her boid on that island. On the tth of April the Addington cabinet made proposals with a view to compensation. In return for the great accessions of power to France since the treaty of Amiens (Elba, it may be noted, was annexed in August r802) Great Britain was to retain Malia for ten years and to coquire the smanll island of Lampeduse in perpetuity. Prench troops were also required to withdraw from Holland and Switzerhand, and thus fulfil the terms of the treaty of Luntvilie. Despite the urgent efforts of Joseph Bonaparte and Talleyrand to bend the First Consul, he refused to libtea to these propoeals. Finally, on the $7^{\text {th }}$ of May, the British government eent a secret offer to withdratrom Malta as soon as the French evacuated Holland. To this also Napoledn dennurred. The rupture, therefore, took place in the middle of May; and on a flimsy pretext the First Consul ordered the detention in France of all English persons.
The reasom for his annoyance are now well known. It is certain that he was preparing to renew the straggle for the mastery of the meas and of the Ocient, which must break out if the held to his present resolve to found a great colonial empire. Bat he needed time in order to build a navy and to prepare for the execution of the schernes for the overthrow of the Britich power in India, which he had lately ontlined to General Decaen, the new governor of the French pomescions in that land. The aelling of Decacn's squadron early in March $\mathbf{1 8 0 3}$ had alarmed the British ministers and doubtless confirmed their resalve to have the question of peace or war settled speedily. Whitworth also warned them on the golh of April that " the chief motives for delay are that they (the French) are totally unprepared for a naval war." This wat quite correct. Napoleon wished to pontpore the rupture for tully eighteen months, st is sown by his secret instructions to Decten. The British goverament did not know the whole trath; but, knowing the character of Napoleon, it anw that peace was as dangerots as war. In any case, it sent the proponals of the 4 th of April in order to test the afocerity of his recent offer of compensation to England. He refused them, mainly, it would seem, because be could not believe that the Addiagton ministry conld be firm; and in his rage at the discovery of his error he revenged himself ignobly on British tourists and traders in France.
He now threw all his energies into the tatik of marshalling the forces of Franct and his vassal states for the overthrow of "perfidious Albion." Naval preparations weat on apace at all the dockyards, and numbers of flat-bottomed bonts were huik or repaired et the northern harbours. Discegarding the neutrality of the Germanic Syutem, Napoleon sent atrong French corps to overrun Hanover, while he despatched Genera! Convion St Cyt to occupy Taranto and other dominating
positions in the south-east of the kingiomi of Naples. Exactions at the expense of Hanover and Naples helped to lighten the burdens of French finance; Napoleon's sale of Louisiana to the United States early in 1803 for $60,000,000$ Irancs brought further relief to the French treasury; and by pressing hard on his ally, Spain, be compelled her to exchange the armed help which he had a right to claim, for an annual subsidy of $£ 2,880,000$. Through Spain be then chreatened Portugal with extinction unless she too paid a heavy subsidy, a demand with which the court of Lisbon was fain to comply.

Thus the first months of the war served to differentiate the two belligerents. England made short work of the French squadrons and colonies, particularly in the West Iadies, while Napoleon became more than ever the master of central and southern Europe. The whole course of the war was to emphasize this distinctioa between the Sea Power and the Land Power; and in this fact lay the source of Napoleon's ascendancy in France and neighbouring lands, as also of his final overthrow.

Napoleon's utter disregard of the neutrality of neighbouring states was sooa to be revealed in the course of a moyalist plot which helped him to the imperial title. Georges Cadoudal, General Pichegru and other devoted royalists had concocted with the comte d'Artois (afterwards Charles X. of France) in London a scheme for the kidnapping (or more probably the murder) of the First Consul. The French police certainly knew of the plot, allowed the conspirators to come to Paris, arrested them there, and also on the 16th of February 1804 General Moreau, with whom Pichegru had two or three secret conferences. This was much; for Moreau, though indolent and incapable in political affairs, was still immensely popular in the army (always more republican than the civilians) and might conceivably head a republican movement against the autocrat. But far more was to follow. Failing through his police to lure the comte d'Artols to land in Normandy, Napoleon pounced on a scion of the House of Bourbon who was within his reach. The young duc d'Enghien was then residing at Ettenhcim in Baden near the bank of the Rhine. He had served in the army of his grandfather, the prince of Conde, during the recent war; and Bonaparte believed for a time that he was an accomplice to the Cadoudal-Pichegru plot: He therefore sent orders to have him seized by French soldiers and brought to Vincennes near Paris. The order was skillully obeyed, and the prince was hurried before a court-martial hastily summoned at that castle. Before they passed the verdict, Napoleon came to that his victim was innocent of any participation in the plot. Nevertheless he was executed (arst of March 1804). It is noteworthy that though. Napoleon at times sought to shift the responsibility for this deed on Talleytand or Savary, yet during his voyage to St Helena, as also in his will, be frankly avowed his responsibility for it and aseerted that in the like circumstances he would do the same again.

The horror aroused by this crime did not long deaden the feeling, at least in afficial circles, that sanrething must be done to introduce the principle of heredity, as the surest means of counteracting the aims of compirators. The senate, as usual, took the lead in suggesting some such change in the constitution; and it besought Napoleon " to complete his'work by rendering it, like bis glory, immortal." Other official addreases of the same general tenour flowed in; and even the tribunate ahowed its docility by proposing that the imperial dignity should be declared hereditary in the family of Bonsparte (3rd of May). Napoleon thereupon invited the senate to " make known to him its thoughts completely." The renate and the tribunate each appointed a commission to deal with the matter, with the result which every one foresat. Carsot alone in the tribunate protested against the measure. The other councils adopted it almost unanimously. The Senotus Consulism of the $\mathbf{3 8 t h}$ of May 1804 awarded to Napoleon the titie of emperor, the succession (in case he had no heir) devolving in turn upon the descendants of Joseph and Louis Bonaparte (Lucien and Jerome were for the present excluded from the auccestion owing to their having contracted marriages displeasing to Napoleon). In a plebirtile laken on the subject of the imperial title and the law of smocemion, ithorenere
 by the justification of the acts of the First Consul and the pledge for the greatiness of the emperor Napoloon. The republicans in nearly every case voted for hims and it is siguificant of the curious treand of French thought that the new imperial constitution of the 18th of May 1804 opened with the words: "The govecument of the Republic is confided to an emperor, who lukess the title Emperor of the French."
The changes brought about by this constitution were mainly titular. Napoleon's powers as First Consul for Life were so wide as to render much extension both saperfluous and impowsible; but we may move here that the senate now gaimed a further accession of aurbority at the expense of the two logisative bodica: and practically legislation rested with the emperor, who eent his docrecs to the senate to be rezistered as senatus coursila. Napoleon's chief aversion, the tribunate, was also divided into three seetions, dealing with legisiation, home affairs and finance-a division which preluded its entire zuppacseion in x8o\%. More important were the titular changes Napoleon, an wa have meen, did pot venture to create an order of nobility until 1808 , but be at once establishod an imperial hieraretiy. First came the French prinies, namely, the brothers of the emperor; six grand imperial digrinties were also indituted, viz. those of the erand elector (oteph Bonaparte), anch-chancellor of the empure (Cambactrobe), arch-chamocellor of state (Eugdae do Beauharnais). arch-treasurer (Debrun), constable (Louis Bonaparte), grand admiral (Murrat). These six formed the emperor's grand councia. Next cume the marshals, namely, Berthier, Murat, Masedna, Augerenn, Lavimes. Jourdan, Ney, Soult, Brume, Davont, Benitran, Moncy, Mortier and Bernadotte. Four generalo-Kellermann, Leßbvir, Pefignon, Serrurier-Tecoeived the titles of honorary marchals Next came dignities of a slightly lower rank, such as those of graind almoner (Fexch), grand marshal of the palace (Duroc), grand chambertain (Talleytand), grand masters of the horse (Cusumin. court), grand hunteman (Beithiex), grand mateter of craremonios (Sifgur). These with a hout of lesser dignities built up the imperial bierarchy and enabled the coort quiclly to develop on the lines of the odd monarchy, so far as rabey of etiquette and self-conscious efforts could reprodmes the caurtly greaces of the aracien refime.
Mean while Napoleon war triumphing over the last of the republican generals Morcau's trial for treasor promised to end with an acguittal; but the ernperor brought severe pressure to bear on the jodges (one of whom he ditmiseed), with the result that the general asa doccered guily od participating in the moyalist plot. Theereupon Napoleon, in order to grace tbe dew rficime by an act of clemency. pardoned Moreau, it being understood that he must leave France. He keft intmediately for the United Statea. Sentence of death was peed on the royalist conspirators. On Josephine's entreatics, the emperor communued the senterce for eight $O$ the well-connected men among them; Cedoudal and others of fower extraction were exscuted on the 2 th of June. The brave Breton peasant thus summed up the rezulta of his plot: "We meant to give France a king and we have given her an emperor." The mot was literally true. Victories in the feld were not more effective in conatolidating Napoleon's power than were hio own coups d'wer and the suppremely itiful uee which he made of conspiracies directed against bim. He showed his rense of the value of Fouch': mervices in exploiting the royalist plot of 1803-1804 by reconstituting the ministry of police and bearow.ing it upon him. Thenceforth plocs were ferw. Would-be ploterers remained quiet from atheer terror of bia power and ability, or from a conviction that conspiracies redounded to his advantage.

Napoleon was now able by degrees to dispense with all republican forms (the last to go was the Republican Calender, Which ceased on the ist of January 1806), and the scene at the coronation in Notre Dame on the and of December 1804 was trankly imperial in splendour and in the egotism which led Napoleon to wave aside the pope, Pius VII, at the supreme moment and coown himself. It is worthy of note that Jocephipe then won a triumph over Joseph Bonaparte and his siatera, who had been intriguing to effect a divorce. Napoleon, though be did not bar the door absolutely agninat such a proceeding, granted her her heart's deaire by secretly going through a religious ceremony on the evening before the coronation. It was performed by Feach, now a cardinal: but Napoleon could afterwands urge the claim that all the legal formalities had not been complied with; and the motive for the marriage may probably be found in the refusal of the pope to appear at the corronation unless the former civil contract was replaced by the religious rite.

As happened at every stage of Napolcon's advancement, the states trihutary to France underwent changes corresponding to those occurring at Paris. The most important of these was the erection of monarchy in North Italy. The Italian republic (formerly the Cisalpine republic) beceme the kingdom of Italy.

At first Napoleon desired to endow Joseph, or, on his relusat, Louis, with the crown of the new kingdom. They, however, refused to place thenselves out of the line of direct sucoession in France, as Napoleon required, in case they accepted this new dignity. Finally, he resolved to take the tite himself. The obsequious authorities at Milan at once furthered his design by sending an address to kim, by requesting the establishment of royalty, and on the 15 th of March 1805 by offering the crown to him. On the 26th of May he crowned himself in the catbedral at Milan.with the iron crown of the old Lombard kings, amidst surroundings of the utmost splendour. On the 7th of June he issued a decree conforring the dignity of viceroy on Eugene de Beaubaruais, his stepson; but everything showed that Napoleon's will was to be law; and the great powers at onco saw that Napoleon's promise to keep the crowns of Franceand Italyseparate was meaningless. The matter was of international importance; for by the treaty of Luneville (February r8or) he had bound himself to respect the independence of the two republics of North Ituly, the Cisalpine and the Ligurian. The defiance to Austria was emphasized when, on the 4th of June, he promised a deputation from Genoas that he would grant their request (prompted by his agents) of incorporating the Genoese (or Ligurian) republic in the French empire. In the same month be erected the republic of Lucca into a principality for Bacciochi and his consort, Elisa Bonaparte.
These actions proclaimed 80 unmistakably Napoleon's intention of making Italy an annexe of France as to convince Francis of Austria and Alexander of Russia that war with him was inevitable. The tsar, as protector of the Germanic System, had already been so amnoyed by the seixure of the duc d'Enghien on German teritory, and by other high-handed actions against the Hanse cities, as to recall his ambassador from Paris Napoleon showed his indifference to the opinion of the tsar hy ordering the seizure of tbe British envoy at Hamburg, Sir George Rumbold (24th of October); but set him free on the remonstrance of the king of Prossia, with whom he then desired to remain on friendly terms. Nevertheless, the general trend of his policy whs such as powerfully to help on the formation of the Third Coelition aguinst France-a compact which Pitt (who retureed to power in Mey r804) had found it very diffictult to arrange. Disputes with Ruscia , reapecting Malte and the British. maritime code kept the two states apart for nearly a year; and Austris was too timod to move. But Napolecan's actions, especially the anneration of Genon, at lact brought the three powers to accord, with the general aim of reestabliching the status puo ante in Germany, Holland, Svriterland and Italy, or, in ahort, of restoring the balance of power which Naprieon had completely upset.

Military affairs in this period are dealt with under Nupolxonac Canpacne; but it may be noted here that during the anxions days which Napoleon spent at the camp of Boulogne in the second and third weeks of August 2805 , uncertals whether to risk all in an attack on England in case Villeneuve should arrive, or to turn the Orand Army against Austris, the only step which he took to avert a continental war was the deapatch of General Duroc to Berlin to offer Blanover to Prussis on consideration of her Iraming a close alliance with France. It wat very uolikely that that peace--loving Court would take up arms against its poverful peighbours on behalf of Napoleon, and his procoedings in the previous months had been so recklessly proworative as to arouse doubts whether be intended to invade England and did sot weloome the outbreak of a continental war. But in the cusc of a man so intensely ambitious, determined and egoistic as Napolocon, a dection on this intersenting question is hatardous. Little reliance can be pisced on his subsecquent statements (as, for instance, to Metternich is $\mathbf{1 8 r a}$ ) that the huse preparations at Boulogne and the long naval campaign of Villemenve were a mere ruse whereby to lure the Ametrinas into a premature declaration of wir. It in, however, highiy probable that he meant to strike at London if navel affaiss weat well, but that be whe glad to have at hand am alternative which would shroud a maritime fuibure under militury laurels. If so, be suceneded. His habit was, as he seid, faire sen thime en dence forous, and be
now took the second alternative. On or about the 25th-27th of August be resolved to strike at Austria. He did so with masterly skill and swiftness, and the triumphs of Ulm and Austerlitz hid from view the disaster of Trafalgar; and the only official reference to that crushing defeat was couched in these terms: "Storrns caused us to lose some shipe of the line after a fight imprudently eageged " (speech to the Legiskature, and of March 1806).

The glamour of Austerlizs had very naturally dazaied all Frenchmen. Its resolts indeed were not only astounding at the time, but were such as to lead up to a new cycle of wars. By the peace of Presburg (26th of December 1805) Napoleon compelled Austria to recognize all the recent changer in Italy, and further to cede Venetin, Istria and Dalmatia to the new kingoom of Italy. The Swabian lands of the Habsburge went to the South German states (allies of Napoleon), while Bavaria also received Tirol and Vorariberg. The Electoct of Bavaria and Wartemberg were recognived as tings.

Nor was this all. Napoleon premed almost equally hard upon Prussin. That power had been on the point of offering her armed mediation in revenge for his violation of her territory of Amspach; bat she was fain to accept the terms which he offered at the sword's point. When modified in February rfoc, after Pruasia's demobilization, they comprised the occupation of Hanover by Prussia, with the proviso, however, that she should axclude British ships and goods from the whole of the northmest const of Germany. To thin demand (the real commencement of the "Continental System ") the Berlin government had so accede, though at the cost of a naval war with England, and the ruin of its maritime trade. Anspach and Bayreuth were also to be handed over to Bavaria, it now being the aino of Napoleon to aggrandize the South German pringes who had fought on his side in the hite war. In order to strengthen this compect, he arranged a marriage between the daughter of the king of Bavaria and Eugine Beauharnais; and he united the daughter of the Eiector of Wurttembers in marriage to Jerome Bonaparte, who had now divorced his wife, formerly Miss Paterson of Baltimore, at his brother's beheats. Sttphanie de Beauharmais, miece of Josephine, was also betrothed to the son of the duke (now grand duke) of Baden. By these alliances the new Charlomagne seemed to have founded his supremacy in South Cermany on sure foundations.

Equally striting was his sucoss in Italy. The Bourtons of Napiea had broken their treaty engogements with Napoleon, though in this matter they wert perkaps as much simned against as sinning. After Austerlitz the conqueror fulminated against them, and sent southwards a strong column which competied an Anelo-Russian force to sail away and brought about the fight of the Bourbons to Sicily (February 1806). This event opened a new and curious chapter in the history of Europe, that of the fortunes of the Napoleowides. True to his Corsican instinct of ateschment to the family, and contempt for legel and dynastic claims, he now began to plant his brothers and other relatives in what had been repablics established by the French Jacobins. Eugène Beamharnais had been eatablisbed at Milan. Joweph Bonaparte was now advied to take the throne of Naples, and without any undue hageging as to terms, for "thoue who will not tise with me shall so longet be of my family. I am miling a family of kinge atteched to my federative system." At the end of March 1806 Joseph bectume hing of the Two Sielices. A little later the emperor bestowed the two papal enclaves of Benevento and Ponte-Corvo on Talleyrand and Bernadotte respectively, an act which emphasized the boutility which had been growing between Napoleon and the papacy. Because Plus VII. declined to exclude Britith goods from the Papal State, Napoleon threatened to reduce the pope to the level marely of blshop of Rome. He occupied Anconm and seemed aboat to anner the Papal States outright. That doom was potponed; but Catholict everywhere sanw with pain the harsh ireatment acsorded to a defenceles ofd man. The peratige which the First Consul had gained by the Concordat was now loet by the overweening emperor.

But 4 was on the banks of the Rhine that the Napoteonite syatem received its mort signal developments. The duchy of Berg, along with the eastern part of Clives and other anneres. now weat to Murat, brother-in-law of Napoleon (March 8806); and that melodramatic soldier at once began to round off hif eastern boundary in a way highly offensive to Prusaia. She was equally concerned by Napoleon's behaviour in the Dutch Netherlands, where her influence used to be supreme. On the sth of June 1806 the Batavian republic completed its chrysalis-like transformations by becoming a kingdom for Louis Bonaparte. "Never cease to be a Frenchman" was the pregnant advice which he gave to his younger brother in announcing the mew dignity to him. In that sentence lay the secret of all the disagreements between the two brothers. Louis resolved to govern for the good of his subjects. Napoleon determined that he, like all the Bomapartist rulers, should act merely as a Napoleonic satrap. They were to be to him what the counts of the marches Fere to Charlemagne, warlike feudatories defending the empire or overawing its prospective fots.
Far more was to follow. On the 17 th of July Napoleon aigned at Paris a decree that reduced to subservience the Germanic System, the chaotic weakness of which he had in 1797 foreseen to be highly favourable to France. He now grouped together the princes of south and central Cermany in the Confederation of the Rhine, of which he was the protector and practically the ruler in all important affairs. The logical outcome of this proceeding appeared on the ist of August, when Napoleon declared that be no longer recognized the existence of the Holy Roman Empire. The head of that vencrable organism, the emperor Frascis II., bowed to the inevitable and announced that he thenceforth confined himself to his functions as Francis L ., hereditary emperor of Austria, a title which he had taken just two years previously. This tame acquiescence of the House of Habsburg in the reorganization of Germany seemed to set the seal on Napoleon's work. He contralled all the lands from the Elbe to the Pyrenees, and had Spain and Italy at his beck and call. Power such as this was never wielded by his prototype, Charlemagoc.

But now came a series of events which transcended all that the mind of man had conceived. As the summer of 3806 wore on, his policy perceptibly hardened. Negotiations with England and Russia served to ahow the extent of his ambition. Sicily he was determined to have, and that too despite of all the efforts of the Fox-Grenville cabinet to satisfy him in every other direction. In his belief that be could engnave the courts of London and St Petersburg into separate and proportionstely disadvan. tageous treaties, he overreached himself. The tear indignantly repudiated a treaty which his envoy, Oubril, had been tricked into signing at Paris; and the Fox-Grenville cabinet (as aleo its succemor) refused to bargain away Sicily. War, therefore, went on. What was more, Pruscia, finding that Napoleon had secretly offered to the British Hanover (that gilded hook by which he caught her early in the year), now resolved to avenge this, the lact of several insults. Napoleon was surprised by the nems of Prumia's mobilization; he had come to regard ber as a negligible quantity, and now he found that her unexpected seasitiveness on points of bosour was about to revivify, the Third Coalition againat France.
The war which broke out eariy in October r806 (cemetimes known as the war of the Fourth Conlition) ran a course curtously like that of 1805 in tis main outlines. For Austria we may read Pruasia; for Ulm, Jena-Auerstidt; for the occupation of Vienna, that of Berlia; for Austerlitz, Friediand, mhich again diapowed of the belated cuccour given by Ramenta. The parallat extends even to the secret magotiations; for, if Austria could have been induced in May 1807 tosend anarmy againat Napoleon's communications, his porition would have been fully as dangerons as before Austerlits if Pruming had roken a admilar step. Oace more he trfumphed owing to the timidity of the ceatril power which had the game in its hands; and the folly which marted the Ruminn tretics at Friedland (24th of Juow 1807), as at Austerlits, ensbled him to clove the campaign in a blase of glory and ehtiver the conlition lo pieces:

Now came an opportunity far preater then that which occurred After Amateritit. The Peace of Presborg was merely continental That of Tisit was of wodd-wide importance. But before referring to ite terms wo must note en event which indicated the lines on which Napoleon's policy would advance. After occupying the Prumien capital he launched aguinst England the famous Berim Decrse (arst of November 1806), declaring her coasts to be in a state of blockede, and prohibiting all commerce with them. No ship coming thence was to be admitted into French or allied barbours; ships transgressing the decree were to be good prize of war; and British subjects were lisble to imprisonment if found in French or allied territories. This decree is often called the basis of tho Continental System, whereby Napoleon proposed to ruin England hy ruining her commerce. But even before Trafalgar he had begun to strike al that most vulnersble form of wealth, as the Jacobins had done before him. Nelson's crowning uriumph rendered impossible for the present all other means of atlack on those clusive foes; and Napoleon's sense of the importance of that battle may be gauged, not by his public utterances on the subject, but by his persistence in forcing Prusia to close Henover and the whole coastline of morth-west Germany against British goods. That proceeding, in February 1806, constitutes the basis of the Continental System. The Berlin Decree gave it a wide extension. By the mighty blow of Friedland and the astonishing diplomatic triumple of Tysit, the conqueror hoped speedily to overwhelm the islenders beneath the mass of the world's opposition. Napoloon at Tilsit resembles Polyphermus seeking to destroy Ulysecs. The crags which be flung at Britannia did indeed grase the stern and graze the prow of ber craft.

The triumph won at Friedland marks in several respects the climax of Napoleon's career. The opportunity was unique; and he now pat forth his utmost endeavours to win over to his side the conquered but still formidable tsar. In their first interview, held on a raft in the middle of the river Niemen at Tilsit oa the 2 gth of June, the Freach emperor, by his mingled strenglh and suppleness of intellect, gained an easy mastery over the impressionable young potentate. Partly from icar of a mational Polish rising which Napoleon beld in reserve as a last means of coercion, and pertly from a subtle resolve to use the Fronch alinace as a means of securing rich domains at the expense of Turicy, Prussia, Sweden and England, Alemander decided to throw over his allies, Prusia and Englard, and to seize the apoits to which the conqueror pointed as the natural sequel of a Fracco-Ruasian alliance. Napoleon, therefore, had Prussia completely at his mercy; and his conditions to that power bore witdess to the fact. The prayers of Queen Louisa of Prussia tailed to bend him from his resolve. He refused even to grant ber tearful request for Magdeburg. At a later time he reproached himself for not having dethroned the Hobenzollerns outright; bot it is now known that Alexander would have forbidden this step, and that be disuuaded Napoleon from withdrawing Silesia from the control of the House of Hohenzollern. Even so, Prussia was bereft of bali of her territories; those west of the river Eibe went to swell the domains of Napoleon's vassals or to form the new kingdom of Westphalia for Jerome Bonaparte; while the spoils which the House of Hobenzollern had won from Poland in the second and third partitions were now to form the duchy of Wamaw, ruled over by Napoleon's ally, the elector (now king) of Sawony. Dennig became nominally a free city, but was to be occupied by a French garrison until the peace. The tsar acquirod a frontier district from Prussia, recognized the changes brought about by Napoleon in Germany and Italy, and agreed by a secret article that the Cattaro district on the east coest of the Adriatic shoald go to France. Equally important was the secret treaty of alliance between France and Russia signed on that same day. By it Napoloon brought the tsar to agree to make war. on England in case that power did not accept the turr's mediation for the conclusion of a general peace. Failing the entival of a favor.able reply from London by the ist of December $180 \%$, the tsar would help Napoleon to compel Deamerk, 8 weden and Portugal to clone their ports againat, and
make was on, Great Britain. Napoleon also promised to mediate between Russia and Turkey in the interests of the former, and (in case the Porte relused to accept the proffered terms) to help Russis to drive the Turks from Europe, "the city of Constintinople and the province of Rumelia alone excepted." This enterprise and the acquisition of Finland from Sweden, which Napoleon also dangled before the eyes of the tsar, formed the bait which brought that potentate into Napoleon's Continental System. Both Russia and Prussia now agreed nigorously to exclude British ships and goods from their dominions.

The terins last named indicate the nature of the aims which Napoleon had in view at Tilsit. That compact was not, as has often been assumed, merely the means of assuring to Napoleon the mastery of the continent and the control of a cahort of kings. That eminence he enjoyed before the collision with Prussia in the autumn of $\mathbf{2 8 0 6}$; and he frequently, and no douhe sincerely, expressed contempt of conquests dans celte vicille Europe. The three coalitions against France had not produced a single warrior worthy of his steel. The treaty of Tilsit may more reasonably be looked on as an expedient for piling up enormous political resources with a view to the coercion of Great Britain. If that end could not be achieved by massing the continental states against her in a solid phalanx of commercial war, then Napoleon intended to ensure her ruin by that other enterprise which he had in view early in 1798 (see his letter of the 23 rd of February 1798), namely the conquest of the Orient. An expedition against India had recently occupied his thoughts, as may be seen by the instructions which be issued on the 1oth of May $x 807$ to General Gardane for his mission to Persia. The Orient was, indeed, ever the magnet which attracted him most; and his hostility to England may be attributed to his perception that she alone stood in the way of his most cherished schemes. The treaty of Tilsit, then, far from being merely a European event, was an event of the first importance in what may be termed the Well-politik of Napoleon. His confidence that his vastly enhanced powers would enable him first to coerce, and thereafter to overthrow, the British empire may be illustrated by his allowing the appearance in 8807 of an official atlas of Australia in which about one-third of that contipent figurces as "Terre Napoleon"
As usually happened in this strife of the land power and the sea power, Napoleon's continental policy attained an almost complete success, while the naval and oriental schemes which be had more nearly at heart utterly miscarried. The continent accepted the new development of his System. After some diplomatic fencing Russia and Pruasia broke with England and entered upon what was, officially at least, a state of war with her. Further, owing to the carelessness of the Prusgian negotiator, Napoleon was able to require the exaction of impossibly large sumb from that exhausted land, and therefore to keep his troops in her chief fortreseses. The duchy of Warsam and the fortress of Danzir formed new outworks of his power and enabled him to overawe Russia. In bome affains as in foreign affairs his actions bespoke the master. On returning from Tilsit to Paris he relieved Talleyrand of the ministry of forcign affairs, softening the fall by creating him a grand dignitary of the empire. The more subservient Cbampagny now became what was virtually the chief clerk in the French foreign office; and other changes placed in high station men who were remarkable for docility rather than originality and power. Napoleon also suppressed the Tribunate; and in the year 1808 instituted an order of nobility. During the course of a tour in Italy in December $180 \%$ he gave a sharp turn to that world-compelling screw, the Continental System. By the Milan Decree of the 17 th of December 1807, he ordained that every ship which submitted to the right of search now chaimed by Great Briaiain would be considered a lawful prize. The imperious terms in which this decree was couched and its misleading reference to the British maritime code showed that Napoleon believed in the imminent collapse of his sole remaining enemy. This was matural. Britain, it was true, acting on the initiative of George Canniag, hed reized the Danich fleet, thus forestalling
an action which Napoicon certainly contemplated; but on the other hand Denmari now allied hersel with him; and while in Lombardy he heard of the triumphant entry of his troops into Lisbon-an event which seemed to prelude his domination in the Iberian Peninsula and thereafter in the Mediterramean.

The occupation of Lisbon, which led on to Napoleon's intervention in Spanish affairs, resulted maturally from the treaty of Tilsit. The coercion of England's oldest ally had long been one of Napoleon's most cherished aims, and was expressly provided for in that compact. To this scheme he turned with a zeal whetted by consciodisness of his failure respecting the Danish fleet. On the 27th of October $\mathbf{1 8 0 7}$ he signed with a Spanish envoy at Fontainebleau a secret convention with a view to the partitioning of Portugal between France and Spain. Another convention of the same date allowed him to send 28,000 French troops into Spain for the occupation of Portugal, an enterprise in which a large Spanish force was to help them; 40,000 French troops were to be cantonned at Bayonne to support the first corps. Secing that Godoy, the all-powerful minister at Madrid, had given mortal offence to Napoleon early in the Prussian campaign of 1806 by calling on Spain to arm on behalf of her independence, it passes belief how he could have placed his country at the mercy of Napoleon at the end of the year 1807. The emperor, however, auccessfully gilded the hook by awarding Algarve, the southern province of Portugal, to Godoy. The north of Portagal was to go to the widow of the kiag of Etruria (a Spanish Infanta); her realm now passing into the hands of Napoleon. Thus Portugal in 1807, bke Venice in 1797, was to provide the means for widely extending the operations of his statecraft.

The natural result followed. Portugal was easily overrum by the allies; but Junot's atmost efforts failed to secure the Portuguese fleet, which, under the protection of a British squadron, sailed away to Branin with the royal family, the ministers and chief grandees of the realm. In other respects all went well. The Freach reinforcements which entered Spain managed to secure some of the strongholds of the northern provinces; and the disgraceful feuds in the royal family left the country practically at the emperor'a mercy.

The situation was such as to tempt Napoleon on to an undertaking on which he had probably set his heart in the autumn of 1806, that of dethroning the Spanish Bourbons and of replacing them by a Bonaparte. Looking at the surface of the life of Spain, he might well believe in its decay. The king, Charles IV., booked on helplessly at the ruin wrought by the subserviente of bis kingdom to France since 1796, and he was seemingly blind to the criminal intrigues bet ween his queen and the prime minister Godoy. His senile spite vented itself on his son Ferdinand, whose opposition to the all-powerful favourite procured for him hatred at the palace and esteem everywhere ebse. Latterly the prince had fallen into disgrace for proposing, withort the inowledge of Charles IV., to ally himself with a Bonaparte princess. Here, then; were all the conditions which favoured Napolcon's intervention. He allowed the prince to hope for such a union, and thus enhanced the popularity of the French party at Madrid. Godoy, having the prospect of the Algarve before him, likewise offered no opposition to the advance of Napoleon's troops to the capital; and 20 it came about that Murat, named by Napoleon his Lieutenant in Spain, was able to enter Madrid in force and without opposition from that usually clannish popalace. The course of events, and especially the anger of the people, now began to terrify Charles IV., the queen and Godoy. They prepared for fight to America-a step which Napoleon took. care to prevent; and a popalar out break at Aranjuez decided the king then and there to abdicate (19th of March r808). Murit, now acting very warily in the hope of gaining the crown of Spain for himself, refused to recognize this act as binding, still more so the accession of Ferdinand VII. Charles thereupon declared his abdication to have been made under duress and therefore null and void. The young king, still hoping for Napoleon's favour, now responded to the suggestion, forwarded by Sevary, that en interview with
the emperor would clear up the situation. The same prospect was held out to Charies IV., the queen and Godoy, with the result that the rivals for the throne proceeded to the north of Spain to meet the arbiter of their destinies. Napoleon journeyed 20 Bayonne and remained there. The claimants, each not Enowing of the movements of the other, crossed the Pyrenees, and Ferdinand on his arrival at Bayonne found himself to be virtivally a prisoner in the hands of the emperor. Napoleon had little difficulty in disposing of the father, whose rage against his son bunted his senses in every other direction. As for Ferdinand, the emperor, on hearing the news of a rising In Madrid on the and of May, overwhelmed him with threats, until he resigned the crown into the hands of his father, who had already bargained it away to Napoleon in return for a pension ( 5 th of May. 1808). Princely abodes in France and annuities (the latter to be paid by Spain)-such was the price at which Napoleon bought the crown of Spain and the Indies. Naturally nothing more was heard of the partition of Portugal. According to ootward appearance nothing was wanting to complete tho emperor's triumph. He is said to have remarked with an onth after Jena that he would make the Spanish Bourbons pay for their recent bellicose proclamation. If the story is correct, his acts at Bayonne showed once more his custom of biding his tlme in order to take an overwhelming revenge. That the son of a Corsican notary should have been able to dispose of the Spanish Bourbons in this contemptuously easy way is one of the marvels of history.
But even in this crowning triumph the cramping egotism of his nature-s mental vice which now grew on him rapidly -fatally narrowed his outlook and led him to commit an irretrievable blunder. In his contempt for the rulers of Spain he forgot the Spanish people. In all the genuine letters of the spring of 1808-that of March 29th to Murat, no. 13,696 of the Correspondence, is acknowledged to be a forgery-there is not a sign that he regarded the Spaniards as of any account. On the 27th of March he offered the crown of Spain to his brother Louis, king of Holland, in these terms: "The climate of Holland does not suit you; besides Holland can never rise from its ruins I think of you for the throne of Spain. You will be the sovereiga of a generous nation of eleven millions of men and of important colonies.". On Louis declining the honour, it devolved on Joseph, king of Naples, who vacated that throne for the benefit of Murat-a source of disappointment and annoyance tn both. The emperor pushed on his schemes regardless of everything. The first signs of the rising ferment in Spain were wasted on him: He behieved that the arrival of so benevolent a king as Joseph, and the promulgation of a number of useful reforms based oi those of the French Revolution, would soothe any passing Irritation. If not, then his troops could deal with it as Murat had dealt with the men of Madrid on the and of May. He, therefore, pressed on the march of a corpa of French and Swist troops under Dupont towards Cadiz, in order to take possession of the French sail of the line, five in number, which bad been in that harbour since Trafalgar. The importance which he then assigned to naval affairs appears in many letters of the months May to June 1808 . He intended that Spain should very soon have ready twenty-eight sail of the line-"ce qui est certes bien peu de chose " $-\infty 0$ as to drive away the Brilish squadrons, and then he would strike "de grands coups" in the autumn. Evidently then the Spanish dockyards and warships (when vigorously organized) were to count for much in the schemes for assuring complete supremacy in the Mediterranean and the ultimate overthrow of the British and Turkish empircs, which he then had clovely at heart.

The Spanish rising of May-Junc $\mathbf{1 8 0 8}$ ruined these plans irretrievably. The men of Cadiz compelled the French warnhipe to surrender, and the levies of Andaluia, closing around Dupont, compelled him and some 23,000 men to lay down their anms at Baylen (asrd of July). This disuster, the most serious suffered by the French since Rossbach, sent a thrill through the Napoleoule vassal states and aroused in Napoleon transports of anger against Dupont. "Everything is cotrsected with this ewal,"
he wrote on the and of August, " Germany, Foland, Italy." Indeed, along with other serious checks in Spain, which Involved the conquest of that land, it cut through the wide meshen of his policy both in Levantine, Central European and commercial afiairs. The partition of Turtey had to he postponed; the fimancial collapee of Eogland could not be expected now that she framed an alliance with the Spanish patriots apd had their markets and those of their colonies opened to her; and the discussions with the tsar Alexander, which had not gone quite smoothly, now took a decidedly unfavourable turn. The tesat sew his chance of mproving on the terms arranged at Tilst; and obviously Napoleon conid not begin the conquest of Spain until he felt sure of the conduct of his nominal ally. Still worse was the prospect when Sir Arthur Wellesiey with a British force landed in Portugel, gained the battle of Vimiero (ayst of August), and brought the French commander, Junot, by the so-called convention of Cintra, to agree to the evacuation of the country by all the French troops. The sea power thus gained what had all along been wanting, a sure basis for the exercise of its force against the land power, Napoleon. Still more important, perhaps, wrs the change in moral which the Spanish riang brought about. Napoleon's perfidy at Bayonne was so Alagrant as to strip from him the mask of a champion of popular fiberty which had previously been of priceless worth. Now he stood forth to thie. wordd as an mancrupulous aggressor; moral force, previously marshilled on the side of France, now began to pass to the side of his oppopents. The value of that unseen ally he well knew: "Once agnim, let me tell you," he wrote to General Clarke on the soth of October 1809, "in war morol and opinion are more than half of the reality."

Such were the discouraging conditions which weighed him down at the time of the interview with the tsar at Exfurt (September 27th-October 12th, 1808). That event was 80 important as to requlre some preliminary explanation. For some five months past the two emperors had been exchanging their views as to the fature of the world. Stated briefly they were these. Napolcon desired to press on the partition of Prussia, Alerander that of Turkey. The tsar, however, was determined to save Prusion if he coold; and Napoleon after the first disesters in Spain saw it to be tmpossible to uproot the Hohensollerns; while. दt was clearly to his interest to postpone the partition of Turkey umtil he had conquered Spain and Srcily. Austria meanwilic had begun to arm as a precautionary meesure; and Napoleon, shortly after his return from Bayonne to Paris, publicly deciared that, if her preparations went on, he would wage sgainst ber a war of extermination. The threst naturally did not tend to reassure statesmen at Vienna; and the tsar now. resolved to prevent the total wreck of the European system by screening the House of Habsburg from the wrath of his ally. For the present Napoleon's ire fell upon Prussia. A letter written by the Prusian statesman, Baron vom Stein, had fallen into the hands of the French and revealed to the emperor the ferment produced in Germany by news of the French reverses in Spain. In that letter Stein urged the need of a mational raing of the Germens similar to that of the Spaniards, when the inevitable struggie ensued between Napoleon and Austrin. The revenge of the autocrat was characteristic. Besides driving Stein from office, he compelled Prassia to sign a convention(8th of September) for the payment to France of a sum of 140,000,000 francs, and for the limftation of the Prussian army to 42,000 men.

Apart from this advantage, placed in his hands by the fmprudence of Stein, Napoleon was heavily handicapped at the Erfurt interview. In vain did he seek to dazzle the tsar by asoembling about fim the vassal kings and princes of Germany; in vain did he exercise all the intellectual gifts which had captivated the tser at Tliait; in vain did be conjure up visions of the future conquest of the Orient; external display, diplomatic finerse, varied by one or two outbursts of calcuiated violence--all was usciest. The dituation now was utterly different from that which obtained at Tlisit. Alexander had succeeded in pacifying Finiand, and his troops held the Danubian provinces of Turkeya pledge, as it seemed, for the future cosquest of Constantinople.

Nupoleon, ou the other hand, Had uttetly falled in his Spanish entexprive; and the tsar felt sure that his rival must soon withdraw French garrisons from the fortresses of the Oder to tho frontier of Spain. These facts; and not, as has often been assumed, the treachery of Talleyrand, decided Alexander to asame at Erfurt an attitude of jealous reserve. He refused to join Napoleon in any proposal for the coercion of Austria or the fimitation of her ermaments. Finally he agreed to join his ally if he (Napoleon) were attacked by the Habsburg power. Napoleon on his side succeeded in adjourning the question of the partition of Turkey; but he awarded the Danubian provinces and Finland to his ally and agreed to withdraw the French garrisons from the Promian fortresses on the Oder. On the zath of October both potentates addressed an appeal to George III. to accord peece to the warld on the basis of pifi possidetio. Canning assented, provided that envoya of all the states and peoples concersed took part in the negotiations. Whereupon a reply came from Paris (28th of November) that the French emperor refused to admit the envoys of "the king who reigns in Brazil, the king who relgns in Sicily or the king who reigns in Sweden." The "Spanish insurgents" were equally placed out of court. Clearly, then, Napoleon's desire for peace was conditional on his being allowed to dictate terms to the rulers and peoples concerned.

Aheady be had shown that the sword must decide affiairs in Spain. After spending a short time in Paris in order to supervise the transfer of his forces from Germany to the Pyrences, he joumeyed swiftly southwards, burst upon the Spaniards, and on the 3 nd of December recelved the surrender of Madrid. There, on the roth of December, he issued a decree (omitted from the official Conrespondence) declaring te nommt Skis an enemy of France and confiscating his property in the lands allied to France. The great statesman barely succeeded in escaping to Austria, a land in which the hopes of German patriots now centred. Encouraged by the sympathy of all patriotic Germans and the newly found energy of its own subjects, the House of Habsburg now began to prepare for war. Napoleon was then in the midst of operations against Sir John Moore, whose masterly march on Sahagun (near Valledolid) had thwarted the emperor's plans for a genernal "drive" on to Lisbon. Hoping to punish Moore for his boldness, Napoleon struck quichly north at Astorga, bat found that he was too late to catch his foc. At that town he abo beard news on the rat of January r8og, which portended trouble in Germany and perhaps siso at Paris. Austria was continuing to arm; and the emperor perceived that the diplomatic failure at Erfurt was now about to eatail on him another and more serious struggle. His anriety was increased by news of sinister impart reppecting trequent interviews hetween those former rivals, Talleyrand and Fouche, in which Murat was said to be concerned. Handing over the command to Soult, he hurried beck to Paris to trample on the seeds of redition and to overwhelm Austria by the hlows which he showered upon her in the valley of the Dambe. Sir John Moore and the statesmen of Austria-the heroic Stadion at their head-failed in their enterprise; but at least they frustrated the determined effort of Napoleon to stamp out the national movement in the Iberian Peninsula. Thereaiter he never entered Spain; and the French operations suffered incalculably from the want of one able commander-in-chief.

In the Danabian campaign of 1809 he succeeded; but the ytubborn defence of Austria, the heroic efiorts of the Tirolese and the spasmodic efforts which foreboded a national rising in Germany, abowed that the whole aspect of affairs wes changing, even in central Europe, where rulers and peoples had hitherto been as wax under the impress of his will. The peoples, formerly so apethetic, were now the centre of rexistance, and their efforts failed owing to the timidity or sluggishness of governments and the incompetence of some of their military leaders. The fallure of the archduke John to arrive in time at Wagram (sth of July), the lack of support sccorded by the Spanalards to Wellesiey before and after the battle of Talevera ( 28 th of July), and the slowness with which the British government sent forth its great armads against Fluahing and Antwerp, a fortnight alter

Austria uued for an armistice frome Napoleosh, enabled that superb organiper to emergo victorious from a most precarious situetion. The hatred felt for him by Germans found expression in a daring attempt to murder him made by a well.bred youth named Staps on the 12 th ol October.
Two days later Napoleon, by means of unworthy artifices, hurried the Austrian plenipotentiaries into signing the treaty of peace at Schonbrunn. The House of Habsburg now ceded Salzburg and the Inn-Vierted to Napoleon (for his ally, the king of Bavaria); a great portion of the spoils which Austria had torn from Poland in 1795 went to the grand duchy of Warsaw, or Russia; and the cession of her provinces Carinthia, Carniola and Istria to the French empire cut her off from all access to the ses. After imposing these harsh termos on his enemy, the conqueror might naturally have shown clemency to the Tirolesa leader, Andreas Hofer; but that brave mountaineer, when betrayed by a iriend, was sentenced to death at Mantua owing to the arrival of a special message to that effect from Napoleon.
In other quarters he achieved for the present a signal success, It was his habit to issue important decrees from the capitals of his enemies; and on the 17 th of May $\mathbf{x 8 0 9}$ he signed at Vienna an edict abolishing the temporal power of the pope and annexing the Papal States, which the French troops had occupied early in the previous year. On the 6 th of July $\mathbf{2 8 0 9}$ Pius VII. was arrested at Rome for presuming to excommunicate the successor of Charlemagae, and was deported to Grenoble and later on to Savora. The amme year witneased the downfall of Napoleon's persistent enemy, Gustavus IV. of Sweden, who was dethroned by 2 military movement (29th of March 1800 ). His successor, Charles XIII., made pence with France on the 6th of January 2810, and agreed to adopt the provisions of the Continental System. The aim in all these changes, it will be observed, was to acquire control over the menboard, or, failing that, the commerce of all European states.
As happened in the years 1802-1803, Napoleon extended his "System" as rapidly y in time of peace as during war. The year 1810 saw the crown set to that edifice by the annexations of Holland and of the north-west cosst of Germany. In both cases the operative cause was the same. Neither Louis Bomaparte nor German dowaniers could be trusted to carry out in all their stringency the decrees for the entire exclusion of British commerce from those important regions. In the case of King Louis, family quarrels embittered the relations between the two brothers; but it is clear from Napoleon's letters of November-December 1809 that he had even then resolved to annex Holland in order to gain complete control of its customs and of its naval resources. The negotiations which he allowed to go on with England in the spring of 18 xo , mainly respecting the independence of Holland, are now known to have been insincere. Fouche, for meddling in the negotiations through an agent of his own, was promptly disgraced; and, when ncither England was moved hy diplomatic cajolery nor Louis Bonaparte by threats, French troops were sent against the Dutch capital. Louis fled Irom his kingdom, and on the gth of July 18 ro Holland bocame part of the French empire. In the next months Napoleon promulgated a series of decrees for effecting the ruin of British commerce, and in December 1820 he decreed the annoxation of the northwest coast of Germany, as also of Canton Valais, to the French empire. This now stretched from Lubeck to the Pyrenees, Irom Brest to Rome; while another arm (only Dominally severed from the empire hy the Napoleanic kingdom of Italy) extended down the eastern shore of the Adriatic to Ragusa and Cattaro, threstening the Turkish empire with schemes of partition always imminent but never achieved.
It is time now to notice two important events in the life of the emperor, namely his divorce of Josephine and his union with Marie Louise of Austria. The lormer of these had long been forescen. The Bonapartes had intrigued for it with their usual persistence, aod Napoleon was careful never to make it impoosible. His triumph over Austria in $\mathbf{8 8 0 9}$, and especially the attempt of Scaps to murder him, clinched bis determination to cound a dynasty in his own direct line. From Josephine be could
not expect to mave an heir. - Aecordiagly, on his return to Paria he caused the news to be broken to her that reacons of state of the most urgent kind compelled him to divorce her. An affecting scene took place between them on the 3oth of November s800: but Napolcon, though moved by her distress, remained farm; and though the clerics made a difficulty about disaolving the religious marriage of the rst of December 1804, the formalities of which were complete save that the parish priest was absent, yet the emperor instituted a chancery for the archbishop of Paris, with the result that that body pronouneed the divorce (Jenuary 8810). Josephine retired to her private abode, Malmaison, where her patience and serenity won the admiration of all who saw her.

Meanwhile the deliberations respecting the choice of hes succeseor had already begun. Opinions were divided to the emperor's circle between a Russian and an Austrian princess; but the marked coolness with which overtures for the hand of the tear's aister were received at St Petershurg, and the akill with which Count Metternich, the Austrian chancellor, let it be known that a union with the archduchess, Maric Louise, would be welcomed at Scbsabrunn, heiped to decide the matter. The reasons why the emperor Francis acquiesced in the marriage allience are well known. Only so could his empire survive. A marriage between Napoleon and a Russian princess would have implied the permanent subjection of Austria. By the proposed step she would weaken the Franco-Russian alliance. But why did Napolcon fix his choice on Vienna rather than St Petersburg? Mainly, it would seem, bocauso ba desired hurriedly to screen the refusal, which might at any time be expected from the Rumian court, under the appearance of a voluntary choice of an Austrian archduchess. Further, an alliance with the House of Habsburg might be expected to wean the Cermans from all thought of gaining succour from that quarter. The wedding was celebrated first at Vieana hy proxy, and at Notre Dame hy the emperor in person on the and ol April. Though based on merely political grounds, the union was lor the time a bappy one. He advised his courtiers to marry Germans-" they are the best wives in the world, good, nalve and fresh as roses." Metternich, on visiting Compiegne and Paris, found the emperor thoroughly devoted to his bride. Napoleon told him that he was now beginning to live, that he had always longed for a home and now at last had one. Metternich thereupon wrote to his master: " He (Napoleon) has possibly more weaknesses than many other men, and if the empress continues to play upon them, as she begins to realize the possibility of doing, she can render the greatest services to herself and all Europe." The surmise was too hopeful. Napoleon, though he never again worked as he had done, soon freed himsell from complete dependence on Marie Louise; and he never allowed her to intrude into political aflairs, for which, indeed, she had not the least aptitude. His real concern for her was evinced shortly before the birth of their son, the king of Rome,when he gave orders that if the life of both mother and child could not be saved, that of the mother should be saved if possible ( 20 th of March 18is).

This event seemed to place Napoleon's fortunes on a sure basis; but already they were being undermined by eventa. The marriage negotiations of 1809-:810 had somewhat offended the emperor Alexander; bis resentment increased when, at the close of 1810, Napoleon dethroned the duke of Oldenburg, hrother-inlaw of the tsar; and the breach in the Franco-Russian allisace widened when the French emperor refused to a ward fit compensation to the duke or to give to the Russian government an ascurance that the kingdom of Poland would never be reconstituted. The addition of large territories to the grand duchy of Warsaw after the war of 1809 aroused the fears af the tsar respecting the Poles; and he regarded all Napoleon's actions as inspired by hostility to Russia. He, therefore, despite Napoleon's repeated demands, refused to subject his empire to the hardships imposed by the Continental System; at the close of the year 1810 he virtually allowed the entry of colonial goods (all of which were really British borne) and litte by little broke a way from Napoleon's system. These actions implied war between France and Russia, unless Napoleon allowed such modifications of his rules (e.g. under the license system) as would
areat ruba from the inade and fianace of Ruasiag and this he refursed to do.

The campaign of 2882 may, therefore, be considered as resulting, firsty, Irom the complex and cramping effects of the Contimental System on a northern land which could not deprive itself of colonial goods; secondly, from Napoleon's refusal to mitigate the anriety of Alexander on the Polish question; and thirdly, from the annoyance felt by the tsai at the family matters noticed above. Napoleon undoubtedly entered on the struggle with reluctance. He spoke about it as one that lay in the course of destiny. In one sense be was right. If the Continental System was inevitable the war with Russia was inevitahle. But that struggle may more reasonably be ascribed to the rigidity with which he canried out his commercial decrees and his diplomacy. Fif often prided himself on his absolute consistency, and wo have Chaptal's warrant for the statement that, after the time of the Consulate, his habit of following his own opinions and rejecting all advice, even when he had asked for it, became more and more pronomed. It was so now. He took no heed of the warnings uttered by those sage counseliors, Cambacerets and Talleyrand, against an invasion of Rusais, while "the Spanish ulcer" was sapping the strength of the empire at the other extremity. He encased himself in fatalism, with the result that in two years the mightiest empire reared hy man hroke under the twofold strain. His dipiomacy before the war of 1812 was less saccessful than that of Alexander, who stilfully ended his quarrel with Turiey and gained over to his side Sweden. That state, where Bernadotte had latterly been chosen as crown prince, decided to throw of the yoke of the Continental System and join England and Russia, gaining from the latter power the promise of Norway at the expense of Denmark.

Napoleon on his side coerced Prussia into an offersfve alliance and had the support of Austria and the states of the Rhenish Coniederation. At Dresden he beld court for a few days in May 2812 with Marie Louise: the emperor Francis, the king of Prosais and a host of lesser dignitaries were present-a sign of the power of the modern Chariemagne. It was the last time that he figured as master of the continent.
The military events of the years 1812-8824 are deacribed under Napoleonic Campaigns; and we need therefore note here only a few details personal to Napoleon or some considerations which influenced his policy. Firstly we may remark that the Austrian alliance fumished one of the motives which led him to refrain during the campaign of 1812 from reconstituting the Polish realm in its ancient extent. To have done so would have been a mortal affront to his ally, Austria. Certainly he needed her support during that campaign: but many good judges have inclined to the belief that the whole-hearted support of Poles and Lithoanians would have been of still greater value, and that the organization of their resources might well have oceupied him during the winter of 1812-1813, and would have furnished him with a new and edvanced base from which to strike at the heart of Russia in the early summer of $\mathbf{8 1 3}$. If the Austrian alliance was chiefly responsible for his rejection of that statesmanlike plan, which he had before him at Smolensk, it certainly deserves all the hard things said of it hy the champions of Josephine.
Anotber consideration which largely conduced to the disasters of the retreat was Napoleon's postponement of any movement back from Moscow to the date of October 1gth, and this is known to have resulted from his conviction that the tsar would give way as he had done at Tilsit. Napoleon's habit of clinging to his own preconceptions never received so strange and disastrous an Illustration as it did during the month spent at Moscow. On the other hand, his desertion of the army on the gth of December, not long after the crossing of the river Beresina, is a thoroughly defensibte act. He had recently heird of the attempt of a French republican general، Malet. to seize the pubiic offices at Paris, a quirotic adventure which had come surprisingly near to success owing to the assurance with which that officer proclaimed the news of the emperor's death' in Russia. In such a case, the best retort was to return in all haste in order to put more energy into the hage centralized organism which the emperor slone could
work. Eis rapid return froms Spuin early in r8og, and now again from Lithuania at the close of 1812 , gives an instructive glimpee into the anxiety which haunted the mind of the autocrat. He believed that, imposing as his position was, it rested on the prestige won by matchless triumphs. Witness his illuminating statement to Volney during the Consulate: "Why should France fear my ambition? I am hut the magistrate of the repubile. I merely act upon the imagination of the nation. When that fails me I shall be nothing, and another will sacceed me."

To this cause we may ascribe his constant efforts to dazzle France by grandiose adventures and by swift, unexpected movements. But she had now come profoundly to distrust hìm. Her thirst for glory had long aince been slaked, and she longed for peaceful enjoyment of the civic boons which he had conferted upon her in that greatest period of his life, the Consulate. That the Russian campaign of $\mathbf{1 8 1 2}$ was the last device for assuring the success of the Continental System and the ruin of England was nothing to the great mass of Frenchmen. They were weary of a means of pacification which produced endless wars abroad and misery at home. True, England had suffered, but she was mistress of the seas and had won a score of new colonies. France had suhjected half the continent; but her hold oa Spain was weakened by Wellington's hlow at Salamanca; and now Frenchmen beard that their army in Russia was " dead." At bome many industries were suffering from the lack of tropical and colonial produce: cane sugar sold at five, and coffee at seven, shillings the pound. The constant use of chicory for coffee, and of woad for indigo, was apt to produce a reaction in favour of a humdrum peaceful policy; and yet, by a recent imperial decree, Frenchmen had the prospect of seeing the use of the new and imperfectly made beet sugar enforced from the 1st of January 1813, after which date all cane sugar was excluded as being of British origin. Shortly before starting for the Rewaian expedition Napoleon vainly tried to reassure the merchants and financiers of France then face to face with a sharp finsincial crisis. Now at the close of 88 r 1 matters were worse, and Napoleon, on reaching Paris, found the nation preoccupied with the task of finding out how many Frenchmen had sorvived the Russian campaign.

Yet, despite the discontent seething in many quarters, Frunce responded to his appeal for troops; hut she did so mechanically and without hope. Early in January 1813 the senate promised that 350,000 conscripts should be enrolled; but 150,000 of them were under twenty years of age, and mobile columns had to be used to sweep in the recruits, especially in Brittany, the Netherlands and the newly annexed lands of North Germany.

In the old provinces of France Napoleon's indomitable will overcame all difficulties of a material kind. Forces, inemperienced but devoted, were soon on foot; and he informed his German allies that be would allow the Russians to advance into Central Germany 80 as to ensure their destruction. As for the "treason " of General York, who had come to terms with the Russians, it moved him merely to scom and contempt. He altogether underrated the importance of the national movement in Pruesia. If Prussian towns "behaved badly" (he wrote on the 4th of March), they were to be burnt; Eugene was not to epare even Berlin. Prussia (he wrote on the 14th of March) was a weak country. She could not put'more than 40,000 men in the field (the number to which he had limited her in September 1808). He therefore heard without dismay at the end of March that Prussia had joined Rusida in a league in which Sweden was now an active participant.

It was clear that the epiritual forces of the time were also slipping out of his grasp. Eariy in January he sought to come to terms with the pope (then virtually a captive at Fontainebleau) respecting various questions then in dehate concerning the Concordal. At first the emperor tueceeded in persuading the aged pontifi to sign the preliminarjes of an agreemert, known as the "Fontainebleav Concordat" (25th of Janasry 28:3): but, on its insldious character becoming apparent, Pius VII. revoked his consent, as having been given under constraint. Nevertheless Napolicon ordered the preliminary agreement to be
considered as a definitive trienty, and on the and of April gave instructions that one of the refractory cardinals ahould be carried off secretly by night from Fontainebleau, while the pontiff was to he guarded more closely than before. On these facts becoming known, a feeling of pity for the pope became wideapread; and the opinion of the Roman Catholic worid gradually turned againat the emperor while he was fighting to preserve his supremacy in Germany. "I am following the course of events: I have always marched with them." Such were his words uttered shortly before his departure from Paris (15th of April). They proved that be misread events and misunderstood his own position.
The counse of the ensuing campaigns was to reveal the hardening of his mental powern Early in April he sought to gain the belp of 100,000 Austrian troops by holding out to Francis of Austria the prospect of acquiring Silesia from Prusein. The offer met with no response, Austrin having roceived from the allies vaguely alluring offers that she might arrange maters as she desired in Italy and South Germany. Napoleon began to suspect his father-in-Iaw, and still more the Auatrian chancellor, Metternich; but instiad of humouring them, he resolved to stand firm. The Austrian demands, first presented to him on the 16th of May, shortly after his victory of Lateren, were (1) the dissolution of the grand duchy of Warasw, (2) the withdrawal of France from the lands of north-west Germany annexed in 1810 and (3) the cession to Austria of the Illyrian provinces wrested from her in $\mathbf{1 8 0 9}$. Other terms were held in reserve to be pressed if occasion admitted; but these were all that were put forward at the moment. On this basis Austria was ready to offer her armed mediation to the combatants. Napoleon would not hear of the terms. "I will not have your armed medistion. You are only confusing the whole question. You say you cannot act for me; you are strong, then, only against me." This outburst of temper was a grave blunder. His threats alarmed the Austrian court. At bottom the eraperor Francis, perhaps also Metternich, wanted peace, but on terms which the exhaustion of che combatants would enable them to dietate. Yet during the armistice which ensued (June 4th-July 20th; afterwards prolonged to August roth) Napoleon did nothing to soothe the Viennese government, and that, too, deapite the encouragement which the allies received from the news of Wellington's victory at Vittoria and the eatry of Bermadote with a Swedish contingent on the scene. Austria now proposed the terms named above with the addition that the Confederation of the Rbine must be dissolved, and that Prussia should be placed in a position as good as that which she beld in $\mathbf{1 8 0 5}$, that is, belore the campaigen of Jena. On the 37 th of Juse che promised to join the albies in case Napoleon abould not sccept these terms.
He was now at the crisis of bis carcer. Events had shown that, even after losing half a million of men in Ruscia, he was a match for ber and Pruasil combined. Would be now accept the Austrian termas and gain a mot disedvantageous peace, for which France was yearning? These terms, it should be noted, would have kept Napoleon's empire intact except in Illyria; while the peace would have enabled him to reorganize his army and recover a bost of French prisoners from Russia. His signing of the armistice seemed to promise as much. To give his enemies a breathing space when they were hard pressed was an insane proceeding unless he meant to make peace. But there is nothing in his words or actions at this time to show that he desired peace except on terms which were clearly antiquated. His letters brealhe the deepest resentment against Austria, and show that he burned to chastise her for her "peridy" as soon as his cavalry was reorganized. His actions at this time have been ascribed to righteous indignation against Mecternich's double-dealing; and in a Jong interview at the Marcolini palace at Dresden on the 26th of June be asked the chancellor point blank how much money Englend had given him for his present conduct. As for himself he cared little for the life of a million of men. He had married the daughter of the emperor: it was a mistake, but he would bury the world under the ruins Talk in this Ossian-like vein showed that Napoleon's bruis no
longer worked clearly: it was a victim to his egotism and pascion July and the first decade of August came and went, but brought no aign of pacification. The emperor Francis made a last effort to influence his son-in-law through Marie Louise. It was in vain. Nothing could bead that cast iron will. Nothing remained but to break it. On the expiration of the armistice at midnight of Augus roth-1xth Austria deciared war.
After the disastrous defeat of Leipaig ( 17 th-19th October 1813), when French domination in Germanny and Italy vanished like an exhalation, the allies gave Napolean another opportuaity to come to terms. The overtures known as the Frankiort terms were outensibly an answer to the request for information which Napoleon made at the field of Leipzig. Metternich persuaded the tsar and the king of Prussis to make a declaration that the allies would leave to Napoleon the "natural boundaries" of France-the Rhine, Alpe, Pyrenees and Ocean. The main object of the Austrian chancellor probably was to let Napoleon once more show to the world his perverse obstinacy. If this was his aim, he succeeded. Napoleon on his return to St Cloud inveigbed against his ministers for talking so much about peace and declared that be would never give up Holland; France must remain a great empire, and not sink to the level of a mere kingdom. He would never give up Holland; rather than do that, be would cut the dykes and give back that land to the sea. Acoordingly on the 16th of November be sent a vague and unsatisfactory reply to the allies; and though Caulaincourt (who now replaced Maret as foreign minister) was on the and of December charged to give a general assent to their terms, yet that ascent came $t 00$ late. The allies had now withdrawn their offer. Napoleon certainly believed that the offer was insincere. Perbaps be was right; but even in that case be should surely have accepted the offer so as to expose their insincerity. As it was, they were able to contrast their moderation with his wrongheadedness, and thereby seek to separate bis cause from that of France. In this they only partially succeeded. Murat now joined the allies; Germany, Swizzerland and Holland were lost to Napoicon; but when the allies began to invade Alsace and Lorraine, they found the French staunch in his support. He was atill the peasants' emperor. The feelings of the year 1792 began to revive. Never did Napoleon and France appear more united than in the campaige of 1814.
Neverthelese it led to his abdication. Once more the allies consented to discuss the terms of a general pacification; but the discussions at the congress of Cbatillon (sth of Februarytoth of March) had no result except to bring to light a prool of Napoleon's insincerity. Thereupon the allies resolved to have no more dealings with him. As his chances of success became more and more desperate, he ventured on a step wherehy he hoped to work potently on the pacific desires of the emperor Francis. Leaving Paris for the time to its own renources, be struck eastwards in the bope of terrifying that potentate and of detaching him from the coalition. The move not only failed, but it had the fatal effect of uncovering Paris to the northern forces of the allies. The surrender of the capital, where he had centralized all the governing powers, was a grave disaster. Equally fatal was the hlow struck at him by the senate, his own favoured creation. Convoked by Talleyrand on the 1st of April, it pronounced the word abdication on the morrow. For this Napoteon cared litte, provided that he had the army behind him. But now the marchals and generals joined the civilians The defection of Marshal Marmont and his soldiery on the 4th of April rendered further thoughts of resiatance futile. To continue the strife when Wellinglon was firmly established on the line of the Garonne, and lyons and Bordeaux had hoisted the Bourbon feur de bys, was seen by all but Napoleon to be sheer madness; but it needed the pressure of his marshals in painful interviews at Fontaincbleau to bring him to reason,

At last, on the xith of April, be wrote the deed of abdication. On that night he is said to have tried to end his life by poison. The evidence is not convincing; and certainly his recovery was very speedy. On the $20 t h$ be bade farewell to his guard and set forth from Fontainebieau for Elba, which the powera
had very reluctantly, and owing to the pressure of the tsar, awarded to him as a possession. He was to keep the title of emperor. Maric Louise was to have the duchy of Parma for herself and her son. She did not 80 with her consort. Following the advice of her father, she repaired to Vienna along with the little king of Rome. As for France, she received the Bourbons, along wit t the old frontiers.
Meanwhile Napoleon, after marrow escapes from royalist mobs in Provence, was conducted in the British cruiser "Undaunted " to Elba. Tbere be spent eleven months in uncasy retirement, watching with close intereat the course of events in France. As be foresaw, the shrinkage of the great empire into the realm of ald France caused infinite disgust, a feeling fed every day by stories of the taclless way in which the Bourbon princes treated veterans of the Grand Army. Equally threatening was the general situation in Europe. The demands of the tsar Alerander were for a time so exorbitant as to bring the powers at the congreas of Vienna to the verge of war. Thus, everything portended a renewal of Napoleon's activity. The return of French prisoners Irom Russia, Germany, England and Spair would furnish him with an army far larger than that which had won renown in 1814. So threatening were the symptoms that the royalists at Paris and the plenipotentiaries at Vienna talked of deporting him to the Acores, while others more than hinted at assassination.

He solved the problem in characteristic fashion. On the 26th of February 8815 , when the English and French guardships were absent, ho slipped away from Porto Fertajo with soure 1000 men and Innded near Antibes on the rst of March. Except in royalist Provence be received everywhere a welcome wbicb attested the attractive power of his personality and the nullity of the Bourbons. Firing no shot in his defence, his littie troop swelled until it became an army. Ney, who had said that Napoleon ought to be brought to Paris in an iron cage, joined bim with 6000 men on the 14 th of March; and five days later the emperor entered the capital, whence Louis XVIII. had recently fled.

Napoleon was not misled by the enthusiasm of the provinces and Paris. He knew that love of novelty and contempt for the gouty old king and his greedy courticrs had hrought about this bloodleas triumph; and be felt instinctively that he had to deal with a new France, which would not tolerate despotism. On his way to Paris he had been profuse in promises of reform and coastitutional rule. It remained to make good those promises and to disarm the fear and jealousy of the great powers. This was the work which he set before himself in the Hundred Days ( 19 th of March to 22and of June 18i 5). Were his powers, physical as well as mental, equal to the task? This is doubtful. Certainly the evidence as to his health is somewhat conflicting. Some persons (as, for instance, Carnot, Pasquier, Lavalette and Thiébault) thougbt him prematurely aged and enfeehled. Others again saw no marked change in him; while Mollien, who knew the emperor well, attributed the lassitude which now and tben came over him to a feeling of perplexity caused hy his changed circumstances. This explanation seems to furnish a correct clue. The autocrat felt cramped and chafed on all sides by the necessity of posing as a constitutional sovereign; and, while losing something of the old rigidity, he lost very much of the old energy, both in thought and action. His was a mind tbat worked wonders in well-worn grooves and on facts that were well understood. The necessity of devising compromises with men tho had formerly been his tools fretted him both in mind and body. But when he left parliament ary affairs behind, and took the field, be showed nearly all the power both of initiativeand of endurance which marked his masterpiece, the campaign of 1814 . To date his decline, as Chaptal does, from the cold of the Moscow campaign is clearly incorrect. The time of lethargy at Elbis seems to have been more unfavourable to his powers than the cold of Russia. At Elba, as Sir Neil Campbell noted, be became inactive and proportionately corpulent. There, too, as somictimes in 1815 , he began to suffer intermittently from iscbury, hut to no scrious extent. On the whole it seems safe to assert that it was the change in France far more than the change in his healt $h$
which brouight about the manifest constraint of the emperor in the Hundred Days. His mords to Benjamin Constant-'I am growing old. The repose of a constitutional king may suit me. It will more surely suit my son "-show that his mind seized the salient facts of the situation; but his instincts struggled against them. Hence the molaise botb of mind and body.

The attempts of the royalists gave him little concern: the duc d'Angouleme raised a small force for Louis XVIII. in the south, but at Valence it melted away in froat of Grouchy's command; and the duke, on the gth of April, signed a convention whereby they received a free pardon from the emperor. The royalists of in Vendte were later in moving and caused more trouble. But the chief problem centred in the constitution. At Lyons, on the $13^{\text {th }}$ of March, Napoleon had issued an edict dissolving the existing chambers and ordering the convocation of a national mass meeting, or Cham $p$ do $M a i$, for the purpose of modifying the constitution of the Napoleonic empire. That work was carried out by Benjamin Constant in concert with the emperor. The resulting Acte addidiond (supplementary to the constitutions of the empire) bestowed on France an bereditary chamber of peers and a chamber of representatives eiected by the " electoral colleges " of the empire, which comprised scarcely one hundredth part of the citizens of France. As Chateaubriand remarked, in reference to Louis XVIII.'s constitutional charter, the new constitution-La Benjamine, it was dubbed-was merely a slightly improved charter. Its incompleteness displeased the liberals; only $1,532,527$ votes were given for it in the plebiscite, a total leas than half of those of the plebiscites of the Consulate. Not all the gorgeous display of the Champ de Mai (held on the ist of June) could hide the discontent at the meagre fulfilment of the promises given at Lyons. Napoleon ended his speech with the words: "My will is that of the people: my rights are its rights." The words rang hollow, as was seen when, on the 3rd of June, the deputies chose, as president of their chamber, Lanjuinais, the staunch liberal who had so often opposed the emperor. The latter was with difficulty dissuaded from quashing the election. Orber causes of offence arose, and Napuleon in his last communication to tbem warned them not to imitate the Greeks of the later Empire, who engaged in subtle discussions when the ram was battering at their gates. On tbe morrow (22tb of Junc) be set out for the northern frontier. His spirits rose at the prospect of rejoining the army. At St Helena he told Gourgaud that he intended in 1855 to dissolve the chambers as soon as he had won a great victory.

In point of fact, the aword alone could decide his fate, both in internal and international affairs. Neither Frante nor Europe took teriously his rather vague declatation of his contentment with the role of constitutional monarch of the France of 1815 . No one believed that he would be content with the e" ancient limits." So often bad be declared that the Rhine and Holland were necessary to France that every one looked on his present assertions as a mere device to gain time. So far back as the igth of March, six days before he reached Paris, the powers at Vienna declared him an outlaw; and four days later Great Britain, Russia, Austria and Prussla bound themselves to put 150,000 men into the field to end his rule. Thelr recollection of his conduct during the congress of Chatilion was the determining fact at this crisis; his professions at Lyons or Paris had not the slightest effect; his efforts to detach Austria from the coalition, as also the feelers put forth tentatively hy Fouche at Vienna, were fruitless. The coalitions, once so brittle as to break at the first strain, had now been bammered into solidity by his blows. If ever a man was condemped hy his past, Napoleon was so in 18ı5.

On arriving at Paris three days after Waterloo he still clung to the hope of concerting natioual resistance; hut the temper of the chambers and of the public generally forbade any auch attempt. The autocrat and Lucien Bonaparte were almost alone in believing that hy dissolving the chambers and declaring himself dictator, be could save France from the armies of the powers now converging on Paris. Even Davout, minister of war, advised him that the destinies of France rested solely with
the chambers. That was true. The career of Napoleon, which had lured France lar away from the principles of 1789 , now brought her back to that starting-point; just as, in the physical sphere, his campaigns from 1796-1814 had at first enormously swollen her bulk and then subjected ber to a shrinkage still more portentous. Clearly it was time to safeguard what remained; and that could best be done under Talleyrand's shield of legitimacy. Napolcon himself at last divined that truth. When Lucien pressed him to " dare," he replied "Alas, I have dared only too much already." On the 23nd of June be abdicated in favour of his son, well knowing that that was a mere form, as his son was in Austria. On the 25th of June he received from Fouche, the president of the newly appointed provisional government, an intimation that he must leave Paris. He retired to Malmaison, the home of Josephine, where she had died shortly after his first abdication. On the soth of June the near approach of the Prussians (who had orders to seize him, dead or alive), caused him to retire westwards towards Rochefort, whence he hoped to reach the United States. But the parsports which the provisional government asked from Wellington were refused, and as the country was declaring for the Bourbons, his position soon became precarious. On his arrival at Rochefort (3rd of July) he found that British cruisers cut off his hope of escape. On the gth of July he received an order from the provisional government at Paris to leave France within twent y-four hours. Ater wavering between various plans, he decided on the 13 th of July to cast himself on the generosity of the British government, and oictated a let ter to the priace regent in which he compared himself to Themistocles seating himself at the hearth of his enemy. His counsellor, Las Cases, strongly urged that step and made overtures to Captain Maitland of H.M.S. "Bellerophon." That officer, however, was on his guard, and, while offering to convey the emperor to England decined to pledge himsell in any way as to his reception. It was on this understanding (which Las Cases afterwards misreprescnted) that Napoleon on the I gth of July mounted the deck of the "Bellerophon." No other course remained. Further delay after the isth of July would have led to his capture by the royalists, who were now everywhere in the ascendant. In all tut name he was a prisoner of Creat Britain, and he knew it.

The rest of the story must be told very hriefly. The British government, on hearing of bis arrival at Plymouth, decided to send him to St Helens, the formation of that island being such as to admit of a certain froedom of movement for the august captive, with none of the perils for the world at large which the tsar's choice, Elba, had involved. To St Helena, then, be proceeded on board of H.M.S. "Northumberland." The Litle of emperor, which be enjoyed at Elba, had been forfeited by the adventure of 1815 , and he was now treated officially as a general. Nevertheless, during his last voyage he enjoyed excellent health even in the tropics, and seemed less depressed than his associates, Bertrand, Gourgaud, Las Cases and Montholon. He landed at St Helema on the a7th of October. He resided Girst at "The Briars" with the Balcombes, and thereafter at Longwood, When that residence was ready for him. The first governor of the island, General Wilks, was soon superseded, it being judged that he was $\mathbf{t 0 0}$ amenable to influence from Napoleon; his successor was Sir Hudson Lowe.
Napoleon's chief relamations at St Felena were found in the dictation of his memoirs to Montholon, and the compilation of monographs on military and political topics. The memoirs (which may be accepted as mainly Napoleon's, though Montholon undoubtedly touched them up) range over most of the events of his life from Toulon to Marengo. The military and historical works comprise pricir of the wars of Julius Caesar, Turenne and Frederick the Great. He began other accounts of the campaigns of his own age; hut they are marred by his having had few trustworthy documents and statistics at hand. On a lower level as regards credibility stands the Mimorial de SainteHaline, compiled by Las Cases from Napoleon's eonversations with the obvious aim of creating a Napolconic legend. Nevertheless the Mtmorial is of great intercsa-e.g. the pasag?
(iv. 451-454) in which Napoleon reflects on the ruin wroughe to his cause by the war in Spain, or that (iij. $\mathbf{3 0}$ ) dealing with his fatal mistake in not dismembering Austria after Wagram, and in marrying an Austrian princess-" There I stepped on to an abyss covered with flowers '; or that again (iii. 79) where he represented himself as the natural arbiter in the immense struggle of the present against the past, and asserted that in ten years' time Europe would be either Cossack or republican. It is noteworthy that in Gourgaud's Jowrnal de Sle. Hetne there are very few reflections of this kind and the emperor appears in a guise far more life-like. But in the works edited by Montholon and Las Cases, where the political aim constantly obtrudes itself, the emperor is made again and again to embroider on the theme that he had aiways been the true champion of ordered freedom. This was the mot d'ordre at Longwood to his companions, who set themselves deliberately to propagate it. The folly of the monarchs of the Holy Alliance in Europe gained for the writings of Montholon and Las Cases (that of Gourgaud was not published till $\mathbf{1 8 9 9}$ ) a ready reception, with the result that Napoleon reappeared in the literature of the ensuing decades wielding an influence scarcely less potent than that of the grey-coated figure into whose arms France flung herself on his return from Elba. All that he had done for her in the days of the Consulate was remembered; his subsequent proceedings-his tyranny, bis shocking waste of human life, his deliberate persistence in war when France and Europe called for a reasonable and lasting peace-all this was forgotten; and the great warrior, who died of cancer on the sth of May 182 x , was thereafter enshrouded in mists of legend through which his form loomed as that of a Prometheus condemsed to a lingering agony for his devotion to the cause of humanity. It was this perversion of fact which readered possible the career of Napoleon III.

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(J. HL. R.)

HAPOLEOM II., emperor of the French, the style given by the Bonapartists to the son of Napoleon I., Napoleon Francis Joseph Charles, duke of Reichstadt (q.v.). The fact that in 1814, by Napoleon I.'s abdication in his favour, the king of Rome (as he was then styled) became for a few days titular emperor "by the will of the people," was held by Prince Louis Napoleon to justify his own assumption of the style of Napoleon III. which, as seeming to involve a dynastic claim, gave such offence to the legitimist powers, notably the emperor Nicholas I. of Russia.
hapolbon IIf. [Chaples Lodis Napoleon Bonaparte] (1808-1873), emperor of the French, was born on the 20th of April 1808 in Paris at 8 rue Cerutti (now rue Laffitte), and not at the Tuileries, as the official historians state. He was the third son of Louis Bonaparte (see Bonaparte), brother of Napolean I., and from 1806 to 1810 king of Holland, and of Hortense de Beauharnais, daughter of General (de) Beauharnais and Josephine Tascher de la Pagerie, afterwards the empress Josephine; hence he was at the same time the nephew and the adopted grandson of the great emperor. Of the two other sons of Louis Bonaparte and Hortense, the cider, Napoleon Charles (1802-1807), died of croup at The Hague; the second, Napoleon Louis (1804-1831), died in the insurrection of the Romagna, leaving no children. Doubts have been cast on the legitimacy of Louis Napoleon; for the discord between Louis Bonaparte, who was ill; restiess and suspicious, and his pretty and capricious wife was so violent and open as to justify all conjectures. But definite evidence, in the shape of letters and references in memoirs, enables us to deny that the Dutch Admiral Verhuell was the father of Louis Napoleon, and there is strong evidence of resemblance in character between King Louis and his third son. He early gave signs of a grave and dreamy character. Many stories have been told about his childhood, for example the remark which Napoleon I. is said to have made about him: "Who knows whether the future of my race may not lie in this child." It is certain that, after the abdication and exile of Louis, Hortense lived in France with her two children, in close relation with the imperial court. During the Hundred Days, Louis Napoleon, then a child of seven, witnessed the presentation of the eagles to 50,000 soldiers; but a few weeks later, before his departure for Rochefort, the defeated Napoleon embraced him for the last time, and his mother had to receive Frederick William III. of Prussla and his two sons at the chateau of Saint-Leu; here the victor and the vanquished of Sedan met for the first time, and probably played together.

After Waterloo, Hortense, suspected by the Bourbons of having arranged the return from Elba, had to go into exiic. The exking Louis, who now lived at Florence, had compelled her by a scandalous law-suit to give up to him the elder of her two children. With her remaining child she wandered, under the name of duchesse de Saint-Leu, Irom Genevz to Aix, Carlsruhe and Augsburg. In 1817 she bought the castle of Arenenberg, in the canton of Turgau, on a wooded hill looking over the Lake of Constance. Hortense supervised her son's education in person, and tried to form his character. His tutor was Philippe Le Bas, son of the well-known member of the Convention and follower of Robespierre, an able man, imbued with the ideas of the Revolution, while Vieillard, who instructed him in the rudiments, was a democratic imperialist also inspired witb the ideal of bationalism. The young prince also studied at the gymnasjum at Augsburg, where his love of work and his mental qualitles were gradually revealed; he was less successful in mathematics than in literary subjects, and he became an adept at physical exercises, such as fepcing, riding and swimming. It was at this time that he acquired the slight German accent which he never lost. Those who educated him never lost sight of the future; but it
was above all his mother, fully confident of the future dertiny of the Bonapartes, who impressed on him the idea that he would be king, or at any rate, that he would accomplish some great works. "With your name," she said, "you will always count for something, whether in the old world of Europe or in the new." If we may believe Mme Cornu, he already at the age of tweive had dreams of empire.

In 1823 he accompanied his mother to Italy, visiting his father at Florence, and his grandmother Letitia at Rome, and dreaming with Le Bas on the banks of the Rubicon. He returned to Arenenburg to complete his military education under Colonel Armandi and Colonel Dufour, who instructed him in artillery and military engineering. At the age of twenty he was a "Liberal," an enemy of the Bourbons and of the treaties of 1815 ; but he was dominated by the cult of the emperor, snd for him the liberal ideal was confused with the Napoleonic.

The July revolution of 1830 , of which he heard in Italy, roused all his young hopes. He could not return to France, for the law of 1816 banishing all his family bad not been abrogated. But the liberal revolution knew no frontiers. Italy shared in the agitation. He had already met some of the conspirators at Arenenberg, and it is practically established that be now joined the associations of the Carbonari. Following the advice of his friend the Count Arese and of Menotti, he and his brother were among the revolutionaries who in February 1831 attempted a rising in Romagna and the expulsion of the pope from Rome. They distinguished themselves at Civite Castellana, a little town which they took; but the Austrians arrived in force, and during the retreat Napoleon Louis, the elder son, took cold, followed by measles, of which he died. Hortense hurried to the spot and took steps which enabled her to save her second son from the Austrian prisons. He escaped into France, where his mother, on the plea of his illness, obtained permission from Louis Philippe for him to stay in Paris. But he intrigued with the republicans, and Casimir-Perier insisted on the departure of both mother and son. In May 1831 they went to London, and afterwards returned to Arenenberg.

For a time he thought of responding to the appeal of some of the Polish revolutionaries, but Warsaw succumbed (September 1831) before he could set out. Moreover the plans of this young and visionary enfant du siecle were becoming more definite. The duke of Reichstadt died in 1832 . His uncle, Joseph, and his father, Louis, showing no desire to claim the inberitance promised them hy the constitution of the year XII., Louis Napoleon henceforth considered himself as the accredited representative of the family. Those who came in contact with bim noticed a transformation in his character; be tried to hide his natural sensibility under an impassive exterior, and concealed his political ambitions. He became indeed "doux entite" (gentle but obstinate) as his mother called him, persistent in his ideas and always ready to return to them, though at the same time yielding and drawing back before the force of circumstances. He endeavoured to define his ideas, and in 1833 published his Repories politiques, suivies d'un projet de constilution, and Considerations politiques a mililaires sur la Suisse; in 1836 , as a captain, in the Swiss service, he published a Manucl d'artilleric, in order to win popularity with the French army. A phrase of Montesquieu, placed at the head of this work, sums up the views of the young theorist: "The people, possessing the supreme power, should do for itself all that it is able to do; what it cannot do well, it must do through its elected representatives." The supreme authority entrusted to the elect of the people was always his essential idea. But the prohlem was how to realize it. Louis Napoleon could feel vaguely the state of puhlic opinion in France, the longing for glory from which it suffered, and the deep-rooted discord between the nation and the king, Louis Philippe, who though sprung fram the national revolution against the treaties of 1815 , was yet a partisan of peace at any price. Both Châteaubriand and Carrel had praised the prince's first writings. Bonapartists and republicans found common ground in the glorious tradition sung by Beranger. A military conspiracy like those of Berton or the sergeants
of La Rochelle, seemed fearible to Napoleon. A new friend of his, Fialin, formerly a non-commissioned officer and a journalist, an energetic and astute man and a bors conapirator, spursed him on to action.

With the aid of Fialin and Eleonore Cordon, a singer, who is supposed to have been his mistress, and with the co-aperation of certain officers, such as Colonel Vaudrey, an old soldier of the Empire, commanding the $4^{\text {th }}$ regiment of artillery, and Lieutenant Lalty, he tried to bring about a revolt of the garrison of Strassburg (October 30, 1836). The comspiracy was a failure, and Louis Philippe, fearing lest he might make the pretender popular either hy the glory of an acquittal or the aureole of martyrdom, had him taken to Lorient and put on board a ship bound for America, while his accomplices were brought belore the court of assizes and acquitted (February 1837). The prince was set free in New York in April; hy the aid of a false passport he retumed to Switzerland in August, in time to see his sother before her death on the 3rd of October 1837 .
At any other time this attempt would have covered its author with ridicule. Such, at least, was the opinion of the whole of the family of Bonaparte. But his confidence was unshaken, and in the woods of Arenenberg the romantic-minded friends who remained faithful to him still honoured him as emperor. And now the government of Louis Philippe, hy an evil inspiration, began to act in such a way as to make him popular. In 2838 it caused his partisan Lieutenant Lalty to be condemned by the Court of Peers to five years' imprisonment for a pamphlet which he had written to justify the Strassburg afiair; then it demanded the expulsion of the prince from Switeerland, and when the Swiss government resisted, threatenid war. Having allowed the July monarch to commit himself, Louis Napoleon at the last moment left Switzerland voluntarily. All this served to encourage the mystical adventurer. In London, where he had raken up his abode, together with Arese, Fialin (says Persigny), Doctor Conneau and Vaudrey, he was at first well received in sociely, being on friendly terms with Count d'Orsay and Disraeli, and frequenting the salon of Lady Blessington. He met with various adventures, being present at the famous tournament given by Lord Eglinton, and yielded to the charm of his passionate admirer Miss Howard. But it was a studious life, as well as the life of a dandy, that he led at Carlton House Tcrace. Not for a minute did he forget his mission: "Would you believe it," the duke of Wellington wrote of him, " this young man will hot have it said that he is not going to be emperor of the French. The unfortunate affair of Strassburg has in no way shaken this strange conviction, and his chief thoughts are of what he will do when he is on the throne." He was in fact evolving his programme of government, and in 1839 wrote and published his book: Des Idtes nopolionicnnes, a curious mixture of Bonapartism, socialism and pacificism, which he represented as the tradition of the First Empire. He also followed attentively the fluctuations of French opinion.
Since 1838 the Napoleonic propaganda had made enormous progress. Not only did certain newspapers, such as the Copitole and the Journal du Commerce, and ciubs, such as the Culottes de peax carry it on zealously; but the diplomatic humiliation of France in the affair of Mehemet Ali (q.v.) in 1840, with the outburst of patriotism which accompanied it, followed by the concessions made by the government to public opinion, such as, for example, the bringing back of the ashes of Napoleon $\mathbf{I}$., all helped to revive revolutionary and Napoleonic memories.
The pretender, again thinking that the moment had come, formed a fresh conspiracy. With a litule band of fifty-six followers he attempted to provoke a rising of the $42 n d$ regiment of the line at Boulogne, hoping afterwards to draw General Magnan to Lille and march upon Paris. The attempt was made on the 6th of August 8 $^{240}$, hut failed; he saw several of his supporters fall on the shore of Boulogne, and was arrested together with Montholon, Persigny and Conneau. This time he was brought before the Court of Peers with his accomplices; be entrusted his defence to Bertyer and Marie, and took advantage of his trial to appeal to the supremacy of the people, which he alleged
had been ditroguided, oven after' 1830 . He was condermed to detentioi for iife in a fortres, his fitiend Alidenive being depported, and Montholon, Parguin, Lombard and Fialin being each comdemased to dotention for twenty yeurs. On the isth of Decemaber, the very day that Napoloon's anhes were deposited at the Invalides, be whe taken to the fortress of Ham. The country meemed to forget him; Lamartine alone foretold that the honours paid so Napoleon I. would abed lustre on his nephetr. His prison at Ham was unbealthy, and physical inactivity was painful to the prince, but on the whole the regime imposed upon him wis mild, and his captivity was lightened by Alexandrine Vergeot, "lo bulte sabociere," or Mdle Badinguet (he was liter nickmamed Bading iet by the republicans). His more intellectual frfends, such as Mme Cornu, sloo came to viait him and assisted him in his studies. He corresponded with Louds Blanc, George Sand and Proudthon, and collaborited with the journalists of the Left, Degeorge, Peanget and Souplet. For six years be wooked very hard "at this University of Ham," as he ssid. He wrote some Pragments historiques, studias on the sugarquestion, on the construction of a canal throogh Nicaragua, and on the recruiting of the army, and finally, in the Progrts ds Pas-do-Calais, a series of articles on social questions which were liter embodied in his Extinction dw powjthisme ( $\mathbf{1 8 4 4}$ ). But the same persistent idea underlay all his efforts. "The more closely the body is confined," he wrote, "t the more the mind is disposed to indulge in fleghts of imagination, and to consider the possibibity of executing projects of which a more active enistence would never perhaps have left it the leisure to think." On the asth of May 1846 he escaped to London, giving as the reason for his decision the dangerous pliness of his father. On the 27th of July his father died, before he could accomplish a journey undertaken in spite of the refusal of a passport by the representative of Tuscany.
He was again well received in London, and he " made up for his six years of isolation by a furious pursuit of pleasure." The doke of Brunswick and the banker Ferriere interested themrelves in his future, and gave him money, as did also Miss Howard, whom he later made comtesse de Beauregard, after restoring to her several milfions. He was still full of plans and new ideas, always with the same end in view; and for this reason, in spite of his various enterprises, which were sometimes ridiculous, sometimes unpleasant in their consequences, and his unscrupulousness as to the men and means he employed, he always had a kind of greatness. He always retained his faith in his star. "They will come to me without any effort of my own," he said to Taglioni the dancer; and again to Lady Douglas, who was counselling resignation, he replied, "Though fortune has twice betrayed me, yet my destiny will none the less surely be fulfilied. I wait." He was not to wait much longer.

- As he well perceived, the popularity of his name, the vague "kegesd" of a Napoleon who was at once a democrat, a soldier and a revolutionary bero, was his only strength. But hy his abortive efforts he had not yet been able to win over this immense lorce of tradition and turn it to his own purposes. The events which oceurred from 1848 to 1852 enabled him to do so. He behaved with extraordinary skill, displaying in the heat of the conffict all the abilities of an experienced conspirator, knowing, " like the ssail, how to draw in his horns as soon as he met with ta obstacle " (Thiers), hut supple, resourceful and unscrupulous ts to the chofee of men and means in his obstinate struggle for power.

At the first symptoms of revolutionary disturbance he returned to Prance; on the 2sth of February be offered his services to the Provisional Government, but, on being requested hy it to depart at once, resigned himself to this course. But Persigny, Mocquard and all his friends devoted themselves to an energetic propaganda in the press, by pictures and hy songs. After the isth of May had already shaken the strength of the young repuhlic, be was elected in June 1848 by four depart ments, Seine; Yonne, CharenteInffrieare and Corsica. In spite of the opposition of the executive committee, the Assembly ratified his election. But he had learnt to wit. He sent in his resignation from London, merely hazord-
ing this appeal: "W the people impose duties on me, I shall know how to fulfil them." This time events worked in his favour; the industrial insurrection of June made the middle classes and the mass of the rural population look for a saviour, while it turned the industrial population towards Bonapartism, out of hatred for the republican bourgeois. The Legitimists seemed impossible, and the people turned instinctively towards a Bonaparte.

On the 26th of September he was re-elected hy the same departments; on the 11th of October the law decreeing the banishaient of the Bonapartes was ahrogated; on the 26th he made a speech in the Assembly defending his position as a pretender, and cut such a sorry figure that Antony Thouret contemptuously withdrew the amendment by which be had intended to bar him from rising to the presidency. Thus he was able to be a candidate for this formidahle power, which had just been defined by the Constituent Assembly and entrusted to the choice of the people, "to Providence," as Lamartine said. In contrast to Cavaignac he was the candidate of the advanced parties, but also of the monarchists, who reckoned on doing what they liked with him, and of the Catholics, who gave him their votes on condition of his restoring the temporal power to Rome and handing over education to the Church. The former rebel of the Romagna, the Liberal Carbonaro, was henceforth to be the tool of the priests. In his very triumph appeared the ultimate cause of his downfall. On the roth of December he was elected president of the Republic hy $5,434,226$ votes against $1,448,107$ given to Cavaignac. On the 20th of December he took the oath "to remain faithful to the democratic Repuhlic

- to regard as enemies of the nation all those who may attempt by illegal means to change the form of the estahlished government." From this time onward his history is inseparable from that of France. But, having attained to power, he still endeavoured to realize his cherished project. All his efforts, from the 1oth of December $\mathbf{5 8 4 8}$ to the 2nd of December 1852 tended towards the acquisition of absolute authority, which he wished to obtain, in appearance, at any rate, from the people.

It was with this end in view that he co-operated with the party of order in the expedition to Rome for the destruction of the Roman republic and the restoration of the pope (March 31, 1849), and afterwards in all the reactionary measures against the press and the clubs, and for the destruction of the Reds. But in opposition to the party of order, he defined his own personal policy, as in his letter to Edgard Ney (August 16, 1849), which was not deliberated upon at the council of ministers, and asserted his intention " of not stifling Italian liberty," or by the change of ministry on the 31st of October 1849, when, "In order to dominate all parties," he substituted for the men coming from the Assembly, such as Odilon Barrot, creatures of his own, such as Rouher and de Parieu, the Auvergne avocats, and Achille Pould, the banker. "The name of Napoleon," he said on this occasion, "is in itself a programme; it stands for order, authority, religion and the welfare of the people in internal affairs, and in foreign affairs for the national dignity."
In spite of this alarming assertion of his personal poliey, he still remained in harmony with the Assemhly (the Legislative Assembly, elected on the 28 th of May 1849) in order to carry out "a Roman expedition at home," i.e. to clear the administration of all republieans, put down the press, suspend the right of holding meetings and, above all, to hand over education to the Church (law of the $\mathbf{y}$ th of March 1850). But the machiavellian pretender, daily growing more skilful at manceuvring between different classes and parties, knew where to stop and how to keep up a show of democracy. When the Assembly, by the lat of the 3 ist of May 1850 , restricted universal suffrage and reduced the number of the electors from 9 to 6 millions, he was able to throw upon it the whole responsibility for this cowp d'Elat bompgeois. "I cannot understand how you, the offspring of universal suffrage, can defend the restricted suffrage," said his friend Mme Cornu. "You do not understand," he replied, "I am preparing the ruin of the Assembly." "But you will perish with it," she answered. "On the contrary, when the Assembly is hanging. over the precipice, I shall cut the rope."

In fact, white trying to compass the destrection of the republican movement of the Left, he was takiag careful ateps to gain over all classes. "Prince, allesse, monsicur, monseignewr, citoyas" (he was called by all these names indiferently at the Elysee), be appeared as the candidate of the most incompatible interests, fiattering the clergy by his compliments and formal visits, distributing cigars and sausages to the soldiers, promising the prosperous bourgeoisic " order in the street " and business, while he posed as the "father of the workers," and woa the hearts of the peasants. At his side were his accomplices, men ready for anything, whose only hopes were bound up with his fortunes, such as Marny and Rouher; his paid publicists, such as Romicu the originator of the "red spectre"; his cudgel-bearers, the "Ratapoits" immortalized by Daumier, who terrorized the republicans. From the Elysee by means of the mass of officials whom they had at their command, the conspirators extended their activities throughout the whole country.
He next entered upon that struggle with the Assembly, now discredited, which was to reveal to all the necessity for a change, and a change in his lavour. In January 18 gi he deprived Changarnier of his command of the garrison of Paris, "The Empire has come," said Thiers. The pretender would have preferred, however, that it should be brought about legally, the first step being his re-election in 1852 . The Constitution forbade his re-election; therefore the Constitution must be revised. On the igth of July the Assombly threw out the proposel for revision, thus signing its own death-warrant, and the cowp d'elas was resolved upon. He prepared for it systematically. The cabinet of the 26 th of October 1851 gave the ministry for war to his creature Saint-Arnaud. All the conspirators were at their poats-Maupas at the prefecture of police, Magnan at the head of the troops in Paris. At the Elybec, Morny, adulterine son of Hortense, a hero of the Bourse and successful gambler, supported his half-brother hy his energy and counsels. The ministry proposed to abrogate the electoral law of 1850 , and restore universal suffrage; the Assembly by refusing made itself still more unpopular. By proposing to allow the president of the Assembly to call in armed force, the questors revealed the Assembly's plans for defence, and gave the Elysfe a weapon against it (" donnent barre contre elle al l'Elysbe "). The proposition was rejected (November 17), but Louis-Napoleon sew that it was time to act. On the and of December he carried out his coup d'elat.
But aftairs developed in a way which disappainted him. By dismissing the Assembly, by offering the people "a strong government," and re-establishing "a France regenerated by the Revolution of ' 89 and organized by the emperor,"' he had hoped for universal applause. But hoth in Paris and the provinces he met with the resistance of the Republicans, who had reorganized in view of the elections of 2852 . He struck at them hy mixed commissions, departations and the whole range of police measures. The decrefs-tois of the ycar 1852 enabled him to prepare the way for the new institutions. On the ist of December 1852 he became in name what be was already in deed, and was proclaimed Emperor of the French. He was then 44 years old. "The impassihility of his face and his lifeless glance" showed observers that he was still the obstinate dreamer that be had been in youth, absorbed in his Idea. His unshaken conviction of his mission made him conscious of the responsibility which rested on him, but hid from him the hopeless defect in the coup d'lial. To carry out his conviction, he had still only a timid will, working through petty expedients; but here again his confidence in the future made him bold. In a people politically decimated and wearied, he was able to develop freely all the Napoleonic ideala. Rarely has a man been ahle to carry out his system so completely, though perhaps in these first years he had to take more disciplinary measures than he had intended against the Reds, and granted more favours than was fitting to the Catholics, his allies in December 1848 and December 1858.

The aim which the emperor had in view was, by a concentration of power which should make him "the beneficent motive force
of the whole mocial order " (comatitution of the zath of Jannans 1852; administrative centralication; subordination of the elected assemblies; control of the machinery of universal muffage) to unite all classes in " one great national party " atrached to the dynasty. His success, from 1852 to 1856, was almost complete. The nation was submissive, and a lew scattered plots alone showed that repablican ideas persisted among the masses. As "restorer of the overthrown altars," he won over the "men in black," emong them Veuillot, editor-in-chief of $r^{\prime}$ Uniners, and allowed them to get the University into their hands. By the aid of farmer Orleanists, such as Billault, Fould and Morny, and Saint-Simonians such as Tylabot and the Pereires, be satisfied the industrial classes, extended credit, developed means of communication, and gave a strong impetus to the busincess of the nation. By various measures, such as subsidies, charitahle gifts and foundations, he endeavoured to show that "the ides of improving the lot of those who suffer and struggle against the difficulties of life was constantly present in his mind." His was the govermment of cheap bread, great public works and holidays. The imperial court was brilliant. The emperor, having failed to obtain the hand of a Vasa or Hohenzollern, married, on the agth of January 1853, Eugenie de Montijo, comtesse de Teba, aged twenty-six and at the beight of ber beauty.

France was "satisfied " in the midst of order, prosperity and peace. But a glorious peace was required; it must not be said that "France is bored," as Lamartine had said when the Napoleonic legend began to spread. The foreign policy of the Catholic party, by the question of the Holy Places and the Crimean War (1853-1856), gave him the opportunity of winning the glory which he desired, and the British alliance emabled him to take advantage of it. In the spring of $\mathbf{3 8} 55$, as a definite success was still slow to come, he contemplated for a time taking the lead of the expedition in person, but his advisers diasuaded him from doing so, for fear of a revolution. In January 1856 he had the good fortume to win a diplomatic triumph over the new tsar, Alexander II. It was at Paris (Fehruary 25 -March 30) that the conditions of peace were settled.

The emperor was now at the height of his power. He appeared to the people as the avenger of 1840 and 1815 , and the birth to him of a son, Eugdne Louis Jean Joseph, on the 26th of March 1856, ascured the future of the dynasty. It was then that, strong in "the esteem and admiration with which he was surrounded," and "foresecing a future full of hope for France," he drcamed of realizing the Napoleonic ideal in its entirety. This disciple of the German philologists, this crowned Carboware, the friend of the archaeologists and historians who were to help him to write the Histoire de Cdsar, dreamed of developing the policy of nationalism, and of assisting the peoples of all countries to enfranchise themselves.

From 1856 to 1858 he devoted bis altention to the Rumanian nationality, and aupported Alexander Cusa. But it was above all the deliverance of Italy which haunted his imagination By this enterprise, which his wbole tradition imposed upon bim, he reckoned to flatter the amowr-propre of his subjects, and rally to him the liberals and even the republicans, with their passion for propagandism. But the Catholics feared that the Italian national movement, when once started, would entail the downfall of the papacy; and in opposition to the emperor's Italias advisers. Aresc and Prince Jerome Napoleon, they pitted the cmpress, who was frivolous and capricious, but an ardent Catholic. Napoleon IIL. was under his wife's influence, and could not openly combat her resistance. It was the Italian Orsini who, hy attempting to assassinate him as a traitor to the Italian nation on the 14th of January 1858, gave him an opportunity to impome his will indirectly by convincing his wife that in the interest of his own security he must "do something for Italy." Events followed each other in quick succession, and now began the difficulties in which the Empire was to be irrevocably involved. Not only did the Italian enterprise lead to strained relations with Great Britain, the alliance with whom had been the emperor's chicf support in Europe, and compromised its credit; but the claims of parties and classes apain bepan to be beard at homa.

The Itallim mer arowed the opponition of the Catholics Nier Magenta (June 4, 1859 ), it was the fears of the Catholics and the meseages of the empress which, even more than the threats of Prussie, checked him in his triumph and forced him into the armintice of Villefrance (July $15,18 \mathrm{sp}$ ). But the spread of the Itabian revolution and the movement for anneration forced him agnin to intervene. He appenied to the Left against the Catholica, by the amperity of the 17th of April 1859. His coment to the annarnation of the Central Italina states, in exchange for Savoy and Nioce (Treaty of Turin, March 24, 1860) exposed him to violent attecks on the part of the uleramontanes, whose slave be had practically been since $\mathbf{1 8 4 8}$. Al the same tives, the free-tade treaty wihh Great Brixin Uamuary 5 . ${ }^{1860}$ ) aroused a movement against him among the industrial brargecisio.

Thus at the ead of 1860 , the very time when he had hoped that his petsonal policy whs to rally round him once for all the whole of France, and manre the fulure of his dymenty, be saw, on the contrary, that it was turning aginst him his stroingest supporters. He became slarmed at the respomaibisitiea which be saw would fall upon him, and imagined that by an appearmpee of reform be would be able to shift on to others the repponsibility for any errors be might commit. Hence the decrees of the 24th of November 1860 (right of address, ministers without porifolio) and the ketier of the 14th of November 186 s (financial reform). From this time oanvard, in face of a growing opposition, ansiecy for the fuxure of his regime occupled the first place in the emperor's thoughts, and paralysed his initiative. Placed betwoen his Italian counsellors and the empress, he was ever of two minds. His plana for remodelling Europe had a certain enerosity and grandeur; but internal difficultics forced him into adken manceuvre and temporization, which led to his ruin. Thus in October 1862, after Garibaldi's attack on Rome, the derical coteric of the Tuileries triumphed. But the replacing of $M$. Thoovenel by M. Drouin de Lhuys did not satisfy the more violent Catholics, who in May 1863 joined the united opposition. Thirty-five opposers of the government were appointed, Republicans, Orleanists, Legitimists or Catholics. The emperar dismissed Persigny, and summoned moderate reformers such as Duruy and Behic. But he was still possessed with the idea of eetling his throne on a firm basis, and uniting all France in some giorious enterprise which should appeal to all partics equally, and "group thero under the mantle of imperial glory." From January to June 8863 be sought this appearance of glory in Poland, but only succeeded in embroiling himself with Russia. Then, after Syria and China, it was the "great inspiration of his raen," the establishment of a Catholic and Latin empire. in Merico, enthusiasm for which he tried in vain from 1863 to $\mathbf{8 8 6 7}$ to communicate to the French.
But wbile the strength of France was wasting away at Puebla or Merioo, Bismarck was founding German unity. In August 1864 the emperor, beld back by French public opinion, which wes favourable to Prussia, and by his idea of nationality, allowed Pruseia and Austria to seize the duchies of Schleswig and Holstein. After his failure in Poland and Merico and in face of the alarming presence of Germany, only one elliance remained possible for Napoloon III., napely with Italy. He obtained this by the convention of the 15 th of September 1864 (involving the withdraval of the French troops (rom Rome). But the Catholic party redoubled its violence, and the pope sent out tbe encyclical Quanea Cura and the Syllabus, eepecially directed against France. In vain the emperor sought in German affairs a definitive solution of the Italian question. At Biarritz he prepared with Bismarck the Franco-Prussian alliance of April 1866 ; and boped to become, to his greater glory, arbiter in tbe tremendous conflicy which was about to begin. But cuddenly, while be was trying to rouse public opinion against the treaties of 18 I , the news of the battle of Koniggritz came as a bolt from the blue to ruin his bopes. French intercsts called for an immediate intervention. But the emperor was ill, weary and aged by the life of pleasure which he led side by side with his life of work (as is proved by the letters to Mdile Bellanger); be was suffering from a fare atack of
his bladder complaint. He knew, moseover, the insufficiency of his troops. After days of terrible suffering, he resigned himedr to the annexation by Prussia of northern Germany. "Now," said M Drouin de Lhuys, " we have nothing left'but to weep."

Hanceforth the brilliant dream, a moment realized, the realization of which he had thought durable, was at an end. The Enpire had still an uncertain and troubled briliancy at the Exhibition of 1867. But Berezowski's pistol shot, which accentusted the estragement from the tsar, and tbe news of the death of Maximilan at Querctaro, cast a gloom over the later fetes. In the intcrior the industrial and socialist movement, born of the new industrial development, anded fresh strength to tbe Republican and Liberal opposition. The moderate Imperialists felt that some concessions must be made to public opinion. In opposition to the absolutist "vice-emperor" Rouher, whose influence over Napoleon had become stronger and stronger since the death of Morny, Emile Ollivier grouped the Third Party. Anvious, ckangeable and distraught, the emperor made the Liberal concessions of the 19th of Jamuary 1867 (right of interpellation), and then, when Ollivier thought that his triumph was near, he cxalted Rouher (July) and did not grant the promised laws concerning the press and public meetings till 1868. The opposition gave him no credit for these tardy concescions. There was an epidemic of violeat attacks on the emperor; the publication of the Lauterve and the Baudin trial, conducted by Gambette, were so many death-blows to the regime. The Intermationale devaloped its propaganda. The election of May 1869 resulted in $4,438,000$ votes given for the government, and 3,355.000 for the opposition, who also gained 90 representatives. The emperor, disappointed and hesitating, was slow to return to a parliamentary regime. It was not till December that he instructed Olivier to " form a homogeneous cabinet representing the majority of the Corps Legislatif " (ministry of the 2nd of January 1870). But, embarrassed between the Arcadiens, the partisans of the absolute rigime, and the republicans, Oliivier was unable to guide the Empire in a constitutional course. At the Tuileries Rouber's counsel still triumphed. It was he who inspired the ill and wearied emperor, now without confidence or energy, witb the idea of resorting to the pheiscits. "To do away witb the risk of a Revolution," "to place order and liberty upon a firm footing," "to ensure the transmission of the crown to his son," Napoleon III, again sought tbe approbation of the nation. He obtained it with brilliant succeas, for the last time, by $7,358,786$ votes ngainst $1,571,939 \mathrm{f}$ and his work now seemed to be consolidated.

A few weeks later it crumbled irrevocahly. Siace 1866 he had been pursuing an clusive appearance of glory. Since 1866 France was calling for " revenge." He felt that he covid only rally the people to him by procuring them the satisfaction of tbeir national pride. Hence the mishaps and imprudences of whicb Bismarck made such an insulting usc. Hence the negotiations of Nikolsburg, the " note d'aubergiste" (innkeeper's bill) claiming the left bank of the Rhine, which was so ccomfully rejected; hence the plan for the invasion of Belgium (Auguat 1866), tbe Luremburg affair (March 1867), from which M. de Moustier's diplomacy effected such a skilful retreat; hence the final folly which led this government into the war with Prudsia (July 1870).

The war was from the first doomed to disaster. It might perhaps have been averted. if France had had any allies. But Austria, a possible ally, could only join France if satisfied as regards Itely; and since Garibaldi bad threstened Rome (Mentama, 1867). Napolcon 1II., yielding to the anger of the Catholics, had aghin sent troops to Rome. Negotiations bad taken place in 1869. The emperor, bound by the Catholics, bad refused to withdraw his troops. It was as a distant but Inevitable consequence of his agreement of December 1848 with the Catholic party that in 1870 the emperor found himself whthout an ally.

His energy was now completely exhusted. Successive attacks of stone in the bladder had ruined his physique; while his hesitation and timidity increased with age. The influenct of the empress over him became supreme. On leaving the
council in which the war was decided upon the emperor threw himself, weeping, into the arms of Princess Mathilde. The empress was delighted at this war, which she thought would secure her son's inheritance.

On the 28 th of July father and son set out for the army. They found it in a state of utter disorder, and added to the dificulties by their presence. The emperor was suffering from stone and could hardly sit his horse. After the defeat of Reichshofien, when Bazaine was throwa back upon Metz, be wished to retreat upon Paris. But the empress represented to him that if he retreated it would mean a revolution. An advance was decided upon which ended in Sedan. On the and of September, Napoleon III. surrendered with 80,000 men, and on the 4 th of September the Empire fell. He was taken as a prisoner to the castle of Wilhelmshohe, near Cassel, where be stayed till the end of the war. After the intrigues of Bazaine, of Bismarck, and of the empress, the Germans having held negotiations with the Republic, he was de facto deposed. On the rst of March the assembly of Bordeaux confirmed this deposition, and declared him "responsible for the ruin, invasion and dismemberment of France."

Restored to liberty, he retired with his wife and son to Chislehurst in England. Uawilling even now to despair of the future, be still sought to rally bis friends for a fresh propaganda. He had at his service puhlicists such as Cassugnac, J. Amigues and Hugelmann. He himself also wrote unsigned pamphlets justifying the campaign of $\mathbf{z 8} 70$. It may be noted that, true to his ideas, he did not attempt to throw upon others the responsibility which he had always claimed for himself. He dreamed of his son's future. But be no langer occupied himself with any definite plans. He interested himself in pensions for workmen and economical stoves. At the end of $\mathbf{8 7 2}$ his disease became more acuta, and a surgical operation became necessary. He died on the oth of January $\mathbf{~ 8 8 7 3}$, leaving his son in the charge of the empress and of Rouhtr. The young prince was educated at Woolwich from 1872 to $\mathbf{1 8} 75$, and in 1879 took part in the English expedition against the Zulus in South Africa, in which he was killed. By his death vanished all hope of renewing the extraordinary fortune which for twenty years placed the descendant of the great emperor, the Carbonaro and dreamer, at once obstinate and hesitatlag, on the throne of France.
Bibliogaliphy.-The Equores of Napoleon 1II. have been published in four volumes ( $18544^{-1857) ~ a n d ~ h i s ~ H i s t o i r e ~ d o ~ J u l e s ~ C t s a r ~ i a ~ t w o ~}$ volumes ( $1865-1869$ ); this latter work has been translated into English by T. Wright. See also Ebeling, Nopoleon III. wnd sein Hof (189-1894): R. Thirria, Napoliow III. apant IEmpire (1805); Sylvain-Blot, Napoleon III. (1899); Giraudeau, Napolion $17 I$. indime (189) : Sir W. A. Fraser, Napoleon III. (London, 1895); A. Fortes, Life of Napolcon III. (iso8); A. Lebey, Les Trois coups detar de Lowis Napollom Bonaparte (1906): Lowis Napolion Bona. park et a retpolution de 1848 ( 1908 ); and F. A. Simpson. The Rise of Loutis Napolcom ( 1909 ). General works which may be consulted are Taxike-Delord, Ifistoirs des second Empice (1868-1875); P. de La Corce, Hifloire du second Empire (1894-1905); A. Thomas, Le Second Empire (1907); and E. Ollivier, LEmpire Liltural ( 14 vols., 1895-1909).
(A. Ts.)

MAPOLEOM, a round game of cands (known colloquially as "Nap"). Any number may play. The cards rank as at whist, and five are dealt to each player. The deal being completed, the player to the dealer's left looks at his hand and declares how many tricks he would play to win against all the reat, the usual rule heing that more than one must be declared; in default of declaring he aays "I pass," and the next player has a similar option of either declaring to make more tricks or passing, and so on all round. A declaration of five tricks is called "going Nap." The player who declares to make most has to try to make them, and the others, but without corsultation, to prevent him. The declaring hand has the first lead, and the first card he leads makes the trump suit. The players, in rotation, must follow suit tf able. If the declarer succeeds in making at least the number of tricks he stood for he wins whatever stakes are played for; if not he loscs. If the player declaring Nap wins be receives double stakes all round; if he loses he only pays single stakes all round. Sometimes, however, a player is allowed to 50 "Wellington" over "Nap"" and even "Blucher" over
"Wellington." In these cases the caller of "Wellington" wins four times the stake and loses twise the stake, the caller of "Blucher" receives six times and loses three times the stake. Sometimes a player is allowed to declare mistre, i.e. no tricks. This ranks, as a declaration, between three and four, but the player pays a double stake on three, if he wins a trick, and receives a single on three if he takes none.
HAPOLEOMIC CAMPAIGNS.-I. The era of the Revolutionary and Napoleonic Wars falls into two main divisions, the first of which (1792-1801) is dealt with under the heading FaEncr Revolumionary Wars. In the present article are described the campaigns in central and eastern Europe, directed by Napoleon-no longer one amongst many French generals, nor even a simple primows inter pares, but "Emperor" in the fullest sense-between the years 1805 and 1814. Napoleon's short Spanish Campaign of 1809 is dealt with under Peninsular War (this articie covering the campaigns in Spain, Portugal and southern France $\mathbf{r 8 0 8 - 1 8 1 4}$ ), and for the final drama of Waterlo6 the reader is referred to Watreloo Caicpaion.
The campaigns described below are therefore --
(a) The Austrian War of 1805 (Ulm and Austerlitz).
(o) The Conquest of Prussia and the Polish Campargn (Jena, Auerstadt, Eylau and Friedland).
(d) The Austrian War of 1809 (Eckmuhl, Aspern and. Wagram).
(d) The Russian War of 1812 (Borodino and the retreat from Moscow).
(e) The German "War of Liberation," culminating la the Battie of the Nations around Leipzig.
(f) The last campaign in France, 1814

The naval history of 1803-1815 includes the culmination and the sequel of the struggle for command of the sea which began in 1793 and reached its maximum intensity on the day of Trafalgar.
2. The Campaign of 1805 may be regarded as a measure or self-defence forced upon Kapolcon by the alliance of Russia (April inth), Austria (August 9th) and other powers with Great Britain. The possibility had long heen hefore the emperor, and his intention in that event to march straight on Vienna by the valley of the Danube is clearly indicated in his reply (November 27th, ${ }^{1803}$ ) to a Prussian proposal for the neutralization of the South German states. In this he says, "II is on the road from Strassburg to Vienna that the French must lorce peace on Austria, and it is this road which you wish us to renounce." When, therefore, on the 25th of August 1805, he learnt definitcly that Villenetve (see Naval operations below) had failed in his purpose of securing the command of the Channel, which was the necessary preliminary to the invasion of England, it was but the affair of a few hours to dictate the dispositions necescary to transfer his whole army to the Rhine frontier as the first step in its march to the Danube. On this date the army actually lay in the following positions:-

The corps were, however, by no means fit for immediate service. Bernadotte's corps In Hanover was almost in the position of a beleaguered garrison, and the marshal could only ohtain his transport by giving out that he was ordered to withdraw to France. Marmont and Davout were deficient in horses for cavalry and artillery, and the troops in Boulogne, having been drawn together for the invasion of England, had hardly any transport nt all, as it was considered this want could be readily supplied on landing. The composition of the army, however, was excellent. The generals were in the prime of life, had not yet learnt to distrust one another, and were accustomed to work under the emperor and with one another. The regimental officers had all acquired their rank before the enemy and knew how to manage their men, and of the men themselves nearly two-thirds had seen active service. The strength of the army lay ln its infantry, for both cavalry and artillery were short of borses, ced the hatter had not yet acquired mobility and skill
in manceurring. Napoleon's determination to undertake the invacion of England bas often been disputed, but it is bard to imagine what other operation be contemplated, for the outbreak of hostilities with his continental enernies found him ill-uupplied vith intelligence as to the resources of the country he had then to traverse. To remedy this, Murat and other general officers as well as minor agents were sent ahead and instructed to travel through Soutb Germany in plain clothes with a view to collecting information and mastering the topography. The emperor was, moreover, imperfectly acquainted with the degree of preparation of his adversaries' designs, and when he dictated his preliminary orders be was still unaware of the direction that the allies' advance would assume. That he foresaw the march of events which ultimately drew Mack to Uilm is inconceivable. On the 26th of August, however, he learnt that 100,000 Russians were about to enter Bohemia thience to unite with an Austrian army of 80,000 near the junction of the Inn and Danube, and this information compelled him to alter the general direction of his advance so as to triverse the defiles of the Black Forest north of the Neckar, cavalry only oboerving the passes to the south.
3. Austrian Army.-The Austrians after the defeats of 1800 had endeavoured to reorganize their iorces on the French model, but they were soon to learn that in matters of organization the spirit is everything, the letter very little. They had copied the organization of the French corps, but could find no corpa commanders fit to assume the responsibility for these commanda.' As always in such conditions, the actual control of the smallest movements was still centralized in the hands of the army commanders, and thus the rate of marching was incredibly slow. They had decided that in future their troops in the field should live hy requisition, and had handed over to the artillery, which seeded them badly, a large number of horses thus set free from the transport service, but they had not realized that men - accustomed to a regular distribution of rations cannot be trans:lormed into surcessful marauders and pillagers by a stroke of the pen; and they bad sent away the bulk of their artmy, i20,000 under their best general, the archduke Charies, into Italy, leaving Lieut. Field Marshal Mack von Leiberich in Gcrmany, nominally as chief of the staff to the young Prince Ferdinand, but virtually in commind, to meet the onset of Napoleon at the head of his veterans. Mack was a man of unusual attainments. He had risen from the ranks in the most caste-ridden army in Europe, and against uatold opposition had carried through army reforms which were correct in principle, and needed only time to develop. It was his fate to be made the scapegout for the disasters which followed, though they need no further explanation than that, at the head of 80,000 men and exercising only restricted powers of command, he was pitted against the greatest strategist of all ages who was responsible to no overlord and commanded, in the fullest sense of tbe term, an army considerably more than twice as strong.
4. The March on Ulm.-The outbreaik of the campaigo was bastened by the desire of the Austrian government to feed their own army and leave a bare country for Napoleon hy securing the resources of Bavaria. It was also hoped that the Bavarians with their army of 25,000 men would join the allies. In the latter hope they were deceived, and the Bavarians under General Wrede slipped away to Bamberg in time. In the former, however, they were successful, and the destitution they left in their wake almost wrecked Napoleon's subsequent combinations. Mack's march to Um was therefore a necessity of the situation, and his continuance in this exposed position, if foolhardy against such an adversary, was at any rate the outcome of the high resolve that even if beaten he would inflict crippling losses upon the enemy. Mack knew that the Russians would be late at the rendezvous on the Inn. By constructing an entrenched camp at Ulm and concentrating all the available food within it, he expected to compel Napoleon to invest and besiege him, and he anticipated that in the devastated country his adversary would be compelled to separate and thus fall an easy prey to the Russians. For that blow he bad determined to make his own
army the anvil. But these views obviously could not be published in army orders, bence-the discontent and opposition be was destined to encounter.
5. Morements of the French.-It was on the 2rst that Napoleon learnt of Mack's presence in Ulm. On that date his army had croased the Rhine and was entering the defiles of the Black Forest. It wes already beginning tosuffer. Boots were worn out, greatcoats deficient, transport almost unattainable and, according to modern ideas, the army would have been considered incapable of action.

|  | Sept. 28. | Oct. 6. | Oct. 9. | Oct. 16. |
| :---: | :---: | :---: | :---: | :---: |
| Bernadotte. | Warzburg | Anspach | Narnberg | Regensburg |
| Marmont | Warzbury | Anspach | Naraberg | Regensburg |
| Davout . | Mannbeim |  |  |  |
| Ney | Selz | Crailsheim | Weissenburg | Ingolstadt |
| Lannes : | Strassburg | Gmend Aalen | Nordingen Donauworth | Neuburg |

On the 20th of September, its deployment beyond the mountains was complete, and as Napoleon did not know of Mack's intention to stay at Ulm and had learned that the Russian advance had been delayed, be directed his columns hy the following roads on the Danube, between Donauworth and Ingolstadt, so as to be in a position to intervene between the Austriass and tho Rusciand and beat both in detail. On the 7 th of October this movement was completed-the Austrians abandoned the Danube hridget after a show of resistance, retreating westwatd-and Napolepn, leaving Murat in command of the V. and VI. corps and cavalry to observe the Austrians, pressed on to Augsburg with the others so as to be ready to deal with the Russians. Learning, however that these were still beyond striking radius, he determined to dea! with Mack's army first, having formed the fixed conviction that a threat at the latter's communications would compel him to endeavour to retreat southwards towards Tirol. Berruadote in his turn became an army of observation, and Napoleon joining Murat with the main body marched rapidly westward. from the Lech towards the Iller.
6. Austriam Plans.-Mack's intentions were not what Napoleon' supposed. He had meanwhile received (false) information of a British landing at Boulogne, and he was seriously deceived as to the numbers of Napoleon's forces. He was also aware that the exactions of the French had produced deep indignation throught out Germany and especially in Prussia (whose neutrality bad been violated, see 8 r 4 , below). All this, and the almost mutineus discontent of his generals and his enemies of the court circley shook his resolution of acting as anvil for the Russians, of whose delay also be was aware, and ahout the 8th of October hedetermined to march out north-east ward across the French lines of communication and save his sovercign's army by taking refuge if necessary in Saxony. Believing implicitly in the rumours of a descent on Boulogne and of risings in France which also reached him, and knowing the destitution he had left behind him in his movement to Ulm, when he heard of tbe westward march of French columns from the Lech he told bis army, apparently in all good faith, that the French were in full march for their own country.

Actually the French at this moment were suffering the most terrible distress-up to the Danube thicy had still found sufficient food for existence, hut south of it, in the track of the Austrians, they found nothing. All march discipline disappeared, the men dissolved into hordes of marauders and even the sternest of the marshals wrote piteous appeals to the emperor for supplies, and for permission to shoot some of their stragglers. But to all these Berthier in the emperor's name scat the stereotyped reply"The emperor has ordered you to carry four days' provisions, therefore you can expect nothing further-you know the emperor's method of conducting war."
7. Action of Albeck or Haslach.-Meanwhite. Murat, before the emperor joined him, had given Mack the desired opening. The VI. corps (Ney) should have remained on the left bank of the Danube to close the Austrian exit on that side, but by mistake only Dupont's division had been left at Albeck, the restbeing

brought over the river. Mack on the 8th had determined to commence his withdrawal, but fortune now favoured the French. The weather during the whole of October had been unusually wet, the swollen Danube overflowed the low ground and the roads had become quagmices. On the south bank, owing to better nat "yral drainage and a drier subsoil, movement was fairly easy, but the Austrians found it al most impossible. On the rith of October, when they began their march, the road along the Danube was swept into the river, carrying with it several guns and teams, and hours were consumed in passing the ahortest distances. At length in the afternoon they suddenly fell upon Dupont's isolated division at Albeck, which was completely surprised and severely bandied. The road now lay completely open, but the Austrian columns had so opened out owing to the state of the roads that the leading troops could not pursue their advantage-Dupont rallied and the Austrians had actually to fall back towards Ulm to procure food.
8. Elchingen.-For three more days Mack struggled with an unwilling staff and despondent men to arrange a further advance. During these very tbree days, through a succession of staf blunders, the French faled to close the gap, and on the morning of the i4th of October both armies, each renewing thelr advance, came in contact at the bridge of Elchiogen. This bridge, all
but a few road-bearers, had been destroyed, but now the French gave an example of that lndividual gallantry which was characteristle of the old revolutionary armics. Running alons the beams under a close fire a few gallant men forced their way across. The floor of the bridge was rapidly relaid, and presently the whole of the VI. corps was deploying with unexampled rapldity on the farther side. The Austrians, still in thelr quagmire, could not push up reinforcements fast enough, and though Mack subsequently alleged dellberate obstruction and disobedience on the part of bis subordinates, the state of the roads alone suffices to explain their defeat. Only the right column of the Austrians wns, however, involved; the left under Gencral Werneck, to whom some cavairy athd the archduke Ferdinand attached themselves, did indeed succeed in getting awny, but without trains or supplies. They continued their march, la mished but unmolested, until neur Heidenbeim they suddenly found themselves confronted hy what from the diversity of uniforms they took to be an overwhelming force; at the same time the French cavalry sent in pursuit appeared in their rear. Utterly exhausted by fatigue, Werneck with his infantry, some 8000 strong, surrendered to what was really a force of dismounted dragoons and foot-sore itragglers improvised by the comathandiag officer on the spot to protect the French treasure chests, which at
that moment lay actually in the path of the Austriams. The young archduke with some cavaliry escaped.
9. Meck surroundod.-The defeat at Elchingen on the 3 th of October sealed the fate of the Austrians, though Mack was still determined to endure a siege. As the French columns coming up from the sorth and weat gradually surrounded him, he drew in his troope under shelter of the fortress and its improvised entrenched camp, and on the igth he found himsolf completely surrounded. On the $\mathbf{2 6 t h}$ the French field-guns fired into the town, and Mack realised that his troops were no longer under sufficient control to endure a siege. When, therefore, neast morning, negotiations were opened by the French, Mack, still feeling certain that tho Rosians were at band, agreed to an armistice and undertook to lay down his arms if within the neat twenty-one days no rellef should arrive. To this Napoleon consented, but hardly had the agreement been signed than be succeeded in introducing a number of individual French soldiers into the fortress, who began'rioting with the Austrian soldiery. Then, sending in armed perties to restore order and protect the inhabitants, he caused the guards at the gates to be overpowered, and Mack was thus forced into an unconditional surrender.

On the 22nd of October, the day after Trafalgar, the remnant of the Austrian army, 23,000 strong, laid down its arms. About 5000 men under Jellachich had escaped to Tirol, 2000 cuirassiers with Prince Ferdinand to Eget in Bohemia, and about 10,000 men under Werneck, had surrendered at Heidenheim. The losses in bettle heving been insigmificant, there remain some 30,000 to account for - most of whom probablyescaped individually by the help of the inhabitants, who were bitterly hostile to the French.
ro. Napoleon's Adpance to Vienne.-Napoleon now hastened to rejoin the group of corps he had left under Bernadote in observation towards the Russians, for the latter were pearer at hand than even Mack had assumed. But hearing of his misfortune they retreated before Napoleon's advance along the right bank of the Danube to Krems, where they crossed the river and withdrew to an entrenched camp near Olmatz to pick up fresh Austrian reinforcements. The severe actions of Durremstein (near Krems) on the 1ith, and of Hollabrinn on the 16th of November, in which Napoleon's marshals learned the tenacity of their new opponents, and the surprise of the Vienna bridge (November 14) by the French, were the chief incidents of this period in the campaign.
11. Campaign of Austerlitz.-Napoleon continued down the right bank to Vienna, where he was compelled by the conAusterlik. dition of his troops to call a halt to refit his army. After this was done he continued his movement to Brinn. Thither he succeeded in bringing only 55.000 men. He was again forced to give his army rest and shelter, under cover of Murat's cavalry. The allies now confronted him with upwards of 86,000 men. including 16,000 cavalry. About the zoth of November this force commenced its advance, and Napoleon concentrated in such a manner that within three days he could bring over 80,000 French troops into action around Brūnn, besides $\mathbf{1 7 , 0 0 0}$ or more Bavarians under Wrede. On the 28 th Murat was driven in hy the allied columns. That night orders were despatched for a concentration on Brinn in expectation of a collision on the following day; but hearing that the whoie allied force was moving towards him he decided to concentrate south-east of Brann, covering his front hy cavalry on the Pratzen heights. Meanwhile he had also prepared a fresh line of retreat towards Bohemia, and. certain now of having his men in hand for the coming battle, he quietly awaited events.

The allies were aware of his position. and still adhering to the old "linear" system, marched to turn his right flank (sce Austencriz). As soon as their strategie purpose of cutting him off from Viensa became apparent, the emperor moved his troops into position, and in the afternoon issued his fa mous proclamation to his troops, pointing out the enemy's mistakes and his plan for defeating them. At the same time he issued his onders for his first great battle as sopreme commander. The battle of

Austerits began eariy next moraing and cloued in the evening with the thorough and decisive defeat of the allies.
12. Joma, zoo6-Around the Prumian array, and paricularly the cavalry, the prestige of Frederick the Great's giony atill lingered; but the yonnger generation had litule experience of actual warfare, and the higher com- joge manders were quite unable to grasp the changes in tactics and in the conduct of operations which had grown out of the necessities of the French Revolution. The individual officers of the executive stafl were the most highly trained in Europe, bat there was no great loader to co-ordinate their energies. The total number of men asaigned to the field army was 110,000 Prussians and Sasons. They were orpanived it corps; but their leaders were corps commanders only in name, for none were allowed any latitude for individual initiative Ill-Judged economies bad undermined the whole efficiency of the Prussian army. Two-thirds of the infantry and nne-half of the cavalry were allowed furiough for from ten to eleven months in the year. The men were unprovided with greatcoats. Most of the muskets had actually seen service in the Soven Y'eans' Wac, and their barrels had worn so thin with copscant polishing that the race of full charges at target practice had been forbidden. Above all, the army had drifted entirely out of touch with the civil population. The latcer, ground down by feudal tradition and law, and at the same time permeated by the political doctrines of the late 18 th rentury, believed that war concerned the governments only, and formed no part of the business of the "honest citizen." In this iden they ware supported by the law itself, which protected the civilian against the soldier, and forbade even in war-time the requisitioning of horses, provisions and transport, without payment. Up to the night of the battle of Jena itself, the Prusalan troops lay starving in the midst of plenty, whilst the French everywhere took what they wanted. This alone was a sufficient cause for all the misfort unes which followed.
13. Outbreak of the War.-During the campaign of Austerlitz Prussia, furious at the violation of her territory of Anspach, had mobilized, and had sent Haugwitz as ambassador to Napoleon's headquarters. He arrived on the 3oth of November, and Napoleon, pleading business, put off his official reception till after the battle of Austerlitz. Of course the ultimatum was never presented, as may be imagined; Haugwitz returned and the king of Prussia demobilized at once. But Napoleon, well knowing the man he had to deal with, had determined to force a quarrel upon Prussia at the earliest convenient opportunity. His troops therefore, when withdrawn from Austria, were cantoned in south Germany in such a way that, whilst suspicion was not aroused in minds unacquainted with Napoleonic methods, they could be conientrated by a. few marches behind the Thuringian forest and the upper waters of the Main. Here the Grand Army was left to ltself to recuperate and assimilate its recruits, and it is characteristic of the man and his methods that he did not trouble his corps commanders with a single order during the whole of the spring and summer.

As the diplomatic crisis approached, spies were sent into Prussia, and simultaneously with the orders for preliminary concentration the marshals received private instructions, the pith of which cannot be better expressed than in the following two quotations from Napoleon's correspondence:-
' Mon intention est de concentrer toutes mes forces sur l'extrémite de ma droite en laissant tout l'espace entre le Rhin et Bamberg entièrement dégarni. de maniére à avoir pres de 200,000 hommes réunis sur un méme champ de bataille; mes premieres marches menacent te corur de la monarchie prussienne" (No. 10.920): - Avec cette immense superiorité de forces réunis sur un espace in étroit, vous sentez que je suis dans la volonté de ne rien hasarder et d'attaquer lennemi partout od il voudra tenir. Vous pensez bien que ce serait une belle affaire que de se porter sur cette place (Dresden) en un bataillon carre de 200,000 hommes" (Soult. No, 10,941).
14. Adsance of the Grande Armbe.-On the 7th of October the Grande Armbe lay in three parallel columns along the roads leading over the mountains to Hof, Schleiz and Kronach; on the right lay the IV. corps (Soult) about Bayreuth; with his cavalry in rear, and behind these the VI, corpe (Ney) at Pegnitz; in the centre, Bernadotte's I. corps from Nordhalben, with the
III. corpe (Davout) Iichtenfels; Guard and headquarters, the emperor was still unaware of the poeition of his principal Bamberg. The left column was composed of the V. (Lannes) /foe, and Murat with Bernadotte behind him was directed on

at Hemmendorf, with the VII. (Augereau) extending, south to the Main at Burgebrach.
Napoleon's object being surprise, all the cavalry except a few vedettes were kept back behind the leading infantry columns and these latter were ordered to advance, on the signal being given, in " masses of mancruvre," so as to crush at once any outpost resistance which was calculated upon the time required for the deployment of ordinary marching columns. This order has never since found an imitator, but deserves atteative study as a masterpiece (see H. Bonnal, Mancuare d'Iena).
To moet the impending blow the Prussians had been extended in a cordon along the great road leading from Mainz to Dresden; Blacher was at Erfurt, Ruichel at Gotha, Hobenlobe at Weimar, Saxons in Dresden, with outposts along the frontier. An offensive mọve into Franconia was under discussion, and for this purpose the Prussian staff had commenced a lateral concentration about Weimar, Jena and Naumburg when the storm burst upon them. The emperor gathered little from the confused reports of their purposeless. mancuuvres, but, secure in the midst of his "battalion square" of 200,000 men, he remained quite indiferent, well knowing that an advance straight on Berlin must force his enemy to concentrate and fight, and as they would bring at most 127,000 men on to the battlefield the result could hardly be doubtrul. On the gtio of October the cloud burst. Out of the forests which clotie the northern slopes of the Thuringer Wald the French streamed forth, easily overpowering the resistance of the Prussian outposts on the upper Saele, ${ }^{1}$ and once the open country was reached the cavalry under Murat trotted to the front, closely followed by Bernadote's corps as " general advance guard." The result of the cavalry scouting was bowever unsatisfactory. On the night of the 1oth,
1 At the action of Saalfeld on the roth, the young and gallaat Prince Louis Ferdinaod of Prussia was killed.

Gera for the Irth, the remainder of the army continuing along the roads previously assigned to them.

In the meanwhile, however, the Saxons had been moving from Naumburg through Gera on Jena, Hohenlohe was near Weimar, and all the other divisions of the army had closed in a march eastwards, the idea of an offensive to the southward which Napoleon had himself attributed to them having already disappeared.

Reaching Gera at 9. A.M. Murat reported the movement of the Saxons on the previous day, but omitted to send a strong detachment in pursuit. The traces of the Sazons were lost, and Napoleon, little satisfied with his cavalry, authorized Lasalle to offer up to 6000 frs. reward for information of the Prussian point of concentration. At 1 A.M. of the 12th Napoleon issued his orders. Murat and Bernadotte via Zeitz to Naumburg; Davout (III. corps and a dragoon division) also to. Naumburg; Lannes to Jena, Augercau following; Soult to Gera.
15. Prussian Movements.-In the meantime the Prussians were effecting their concentration. Ruchel, who with 15,000 men had been sent into the mountains as an advanced guard for the projected offensive, was recalled to Weimar, which he reached on the 13 th. The main body were between Weimar and Apolda during the 12 th , and the Saxons duly effected their junction with Hohenlohe in the vicinity of Vierzehnheiligen, whilst the latter had withdrawn his troops all but some outposts from Jena to the plateau about Capellendorf, some 4 m . to the N.W. The whole army, upwards of 120,000 men, could therefore have been concentrated against Lannes and Augereau by the afternoon of the 13 th, whilst Soult could only have intervened very late in the day, and Davout and Bermadotte were still too distant to reach the battlifield before the 14th. All the French corps, morcover, were so exhausted by their rapid marches over bad roads that the emperor actually ordered (at 1 A.x. on the $13^{\text {th }}$ ) a day of rest for all except Davout, Bernadotte, Lannes and Murat.

The Prussian headquarters, however, spent the 12 th and $13^{\text {th }}$ in idle discussion, whilst the troop commanders exerted themselves to ohtain some alleviation for the suffering of their starving men. The deleats undergone by their outpost detachment had profoundly affected the nerves of the troops, and on the afternoon of the sith, on the false alarm of a French approach, a panic broke out in the streets of Jena, and it took all the energy of Hohenlohe and his stafi to restore order. On the morning of the 12th the Saxon commanding officers approached Hobenlohe with a statement of the famishing condition of their men, and threatened to withdraw them again to Saxony. Hohenlohe pointed out that the Prussians were equally badly off, but promised to do his best to help his allies. Urgent messages were sent off to the Commissary von Goethe (the poet), at Weimar for permission to requisition food and firewood. These requests, however; remained unanswered, and the Prussians and Saxons spent the night before the battle shivering in their miserable hivouscs.
16. The 13 th of October.-During the early morning of the I3th the reports brought to Napoleon at Gera partinlly cleared up the situation, though the real truth was very different from what he supposed. However, it was evident that the bulk of the Prussians lay to his left, and instructions were at once despatched to Davout to turn westward from Naumburg towards Kosen and to bring Bernadotte with him if the two were still together. The letter, however, ended with the words "hut I hope he is already on his way to Dornburg." Now Bernadotte
had neglected to keap the emperot informed at to Fio wheroabouts. He was still with Davout, but, conclading that he hed missed an order directing him to Dornburg, he thought to conceal his error by assuming the receipt of the order evideatly alluded to in the last words, and as a result he marched towarda Dornburg, and his. whole corp: was lont to the emperor at the criais of the pext day's battle.
On the roed from Gera to Jens Napoleon was met by intelligence from Lannes annourcing his occupation of Jene and the discovery of Prusian troops to the nothward. Knowing the emperor's methods, be wisely restrained the andour of his subordinates and acked for instructions whether to attack or wait. The emperor sode forward rapidly, reached Jena aboat 3 P.M., and with Lannes proceeded to the Landgrafenberg to recennoitre. From this point his view was, bowtwar, restricted to the immediate foreground, and he only saw the campe of Hohenlohe's left wing:. At this moment the Prussians were actually on parade and ready to move off to attack, but just then the "evil genius." of the Prusaian army, non Massenbach, an officer of the Headquarter Siaff, rode up and chaiming to speak with the authority of the king and commander-in-chief, induced Hohenlohe to order his troope back to camp. Of all this Napoleon saw nothing, but from all zeports he came to the conclution that the whole Prussian atmy was actually in front of him, and at once isoued orders for his whole army to concentrate towards Jena, marching all night if need be. Six hours earlier his conclusion would have been correct, but eark that morning the Prusian headquarters, alarmed for the safety of thoir line of retreat on Berlin by the presence of the French in Naumburg, decided to leave Hobeniabe and Rithel to act as rear-guard, and with the main body. to commence their retreat towards the river Unstrutt and the Eckhardtsberge There Maseenbach had previonsly reconomitred an "ideal" battlefield. This belief in positions was the cardinal principle of Prusaian strategy in thoee days. The troops had accordingly compnenced their march on the morning of the 13 th, and now at 3 P.M. were settling down into bivousc; they were still but a short march from the decrisive field.
17. Batle of Jewa-On the French side, Lannes' men were working their hardest, under Napoleon's personal supervision, to make a practicable road up to the Landgrafmererg, and all naght long the remaining corps atrugeled through darkness towards the rendezvous. By daybreak on the Iqth; the anniversary of Elehingen, upwards of 60,000 men stood densely
batalions were seont forward, and theme, delaying their advance till the fog had sufficiently lifted, were mot by Franch skirmishers, and emall columns, who rapidly overiapped their flanks and drove them bect in confusion: Haheniohe now brought up the remainder of his command, but in the meanwhile the French hed poured across the neck between the Landgrafeaberg and the main plateau, and the troops of Soult and Augercau were working up the ravines on either hand. In view of those troops the prusian line, which had advanced fauklesaly as if on parade, hulted to prepare its bayoset attack by fire, snd, once halted, it was found impossible to get them to go on again. The French who hed thrown tbemelves into houtes, copses, tac., picked of the officers, and the flanks of the fong Pruminn lines swayed and got into comfusion. The rival artilleries held each other too thoroughly to be able to epare attention to tho infantry, whilst the Prussian cavalry, whicb had forgotten how to chagge in masses of eighty or more squadrons, frittered away their strength in isolated efforts. By 10 a.m. the fourteen battalions which had initiated this attack were eutnumbered by three to one, and drifted away from the buttlefield. Their places were thiren by a freah body, but this was soon orimumbered and outilanked in its turn. By 2 F.K. the peyruic moment had come, and Napoleon launched his guards and the cevalry to complete the victory and mitiate the parsult. lilchol's divigion now. antived and made a most gallant effort to cover the retreat, but their onder being broken hy the torrent of fugitives, they were soon overwhelmed by the tide of the French fictory and all orgeniced resistance had ceased by 4 PIM:

Briefly gommarired, the battle came to thb-in four succestive efforts the Pruscians failed beceute thay twere locally outnumbered. This wis the fault of thet lenders solely, for, except for the last attack, local superiority wras in each case attainable. Organization and tactics did not affect the issue diroctly, for the conduct of the men and their junior officers gave abundant proof that in the hands of a competent leseder the " linear" principle of delivering one shattering blow would have proved superior to that of a gradual attrition of the enemy here, as on the battlefields of the Peninsula and at Waterloo; and this in spite of other defects in the training of the Prassian fufantry which simultaneously caused its defeat on the neighbouring geld of Averstadt.
18. Batile of Aversisde-Here the euperionty of French mobility, a consequence of their training and not necessarily of their system, showed its value most conclusively. Davout in obedience to his orders of the previous morning was marching

packed on the narrow plateau of the mountain, whilst, below in the ravines on either flank, Soult on the right, and Augereau on the left, were getting into position. Fortunately a dense fog hid the helpless masses on the Landgrafenberg from sight of the Prussian gunners. Hohenlohe had determined to drive the French into the ravine at daybreak, but had no idea as to the numbers in front of him. For want of room, only a few Prussian
over the Saale' at Kösen, when. his advanced guard came in contact with that of the Prussian main army. The latter with at least 50,000 men was marching in two columns, and ought therefore to have delivered its men into line of battle twice as fast as the French, who had to deploy from a single issue, and whose columns had opened out in the passage of the Kosen defile and the long ascent of tbe plateau above. But the Prussians
attacked at the old regraintion apeed of seventy-five paces to the minute, and the Fresch mancuuvred at the quick or double of 130 or 150 . The cansequesce was that the French always aucceoded in reinforcins their fighting line in time to avert disucter. Nevertheiens by mild-day their strength was well-nigh exhausted, whilst the Pruesinn reserve, eighteen bettalions of guards under Kalctreuth, atood intact and ready to engage. But at the critical mament the duke of Brunswick fell mortally wounded, and Schamborst, hin chief of the staff, was at the time absent on another part of the feld. Meanwhile rumours from the batcle-field at Jens, magnified as usual, began to reach the staff, and theas may pomably have influenced Kalckreuth, for when appealed to to attack with his eighteen battalions and win the day, he declined to move without the direct order of the commander-lo-chicf to do so, alleging that it mas the duty of a reserve to cover the retreat and he considered himself personally responsible to the king for the guards entrusted to his care. Even then the day might have been saved had Blucher been able to find even twenty squadrons accustomed to gallop together, but the Prusuian cavalry had been dispersed amongst the infantry commands, and at the critical moment it proved imposible for them to deliver a united and decisive attack.

Seeing further efforts hopeless, Scharnhorst in the duke's name initiated the retreat and the troops withdrew N.W. towards Buttelstedt, almost unmolested by the French, who this day had put forth all that was in them, and withatood victoriously the highest average punishment any troope of the new age of warfare had as yet eadured. So desperate had been their recistence that the Prusians unanimously stated Davout's strength at double the actual figure. Probably no man but Davout could have got so much out of his men, but why whs he left unsupported?

Bernadotte, we have seen, had marched to Dormburg, or rether to a point overlooking the ford across the Saale at the village of that name, and reached there in ample time to intervene on either field. But with the struggle raging before him he remained undecided, until at Jena the dectsion had clearly fallen, and then he crossed the river and arrived with fresh troope too late for their services to be required.
19. Prussias Redreat.-During the night the Prussians continued their retreat, the bulk of the main body to Sommerda, Hohenohe's corps towards Nordhausen. The troopa had got mach mixed up, but as the French did not immediately press the pursuit home, order was soon re-established and a combined retreat was begun towards the mouth of the Elbe and Lubeck. Here help was expected to arrive from England, and the tide might yet have turned, for the Russian armies were gathering in the east. It was now that the results of a divorce of the army from the nation began to be felt. Instead of seizing all provisions and burning what fhey could not remove, the Prussian generals enforced on their men the utmost forbearance towards the inhabitants, and the fact that they were obeyed, in spite of the inhumanity the people showed to their sick and wounded courtrymen, proves that discipline was by no means so far gone as has generally been believed. The French marching in pursuit were received with open arms, the people even tuming their own wounded out of doors to make room for their French guests. Their servility awakened the bitterest contempt of their conquerons and forms the best excuse for the unparalleled severity of the French yoke. On the 26th of October Davout reached Berlin, having marched 166 m . in twelve days including two sharp rearguard actions, Bernadotte with his fresh troops having fallen bebind. The inhebitants of Berlin, headed by their mayor, came out to meet him, and the newspapers lavished adulation on the victors and abuse on the beaten army. On the 28th Murat's cavalry overtook the remnant of Prince Hobenlohe's army near Prenclaut (N. of Berlin) and invited its capitulation. Onfortunately the prince sent Massenbach to discuss the situation, and the latter completely lost his head. Murat boasted that he had $\mathbf{2 0 0 , 0 0 0}$ men behind him, and on his return Massenbach implored his chief to submit to an unconditional surrender,
advice which the prince necepted, though as a fact Murnty hornes were completely exhausted and he had no infantiry whafever withla call. Only Blacher now remained in the field, and be too was driveb at length into Labeck with hif back to the gen.
20. Campaigns in Poland and Easi Prounio.-Eritherto the French had been oparating in a rich coontry, untoteched for half a century past by the ravages of war, bua as the neceasity for a campalign against the Rusains confronted the emperor, he saelized that his whole supply and transport aervies mort be put on a different footing. After the wants of the cavalry and artillery had been provided for, there remained but litcle material for transport work. Exhaustive orders to organise the necesmary trains were duly imued, but the emperor meems to have had no conception of the difficulties the trecks-there were no metalled roedr-of Poland were about to present to him. Moseovar, It was one thing to issue ordens, but quite another to ensure'that they were obeyed, for they entailed a complete transformation to the mental attitude of the French soldier towards all that he had been taughe to coasider his duties in the field. Experience only can terch the art of packing wagons and the care of draught animals, and throughout the campaif the small ponies of Poland and Enst Pruala broke down by thousands from over loading and unskifini packing.
21. The Russion Arwy formed the mont complete conernat to the French that it is possible to irngine. Thoogh dad, armed and organized in European fachion, the soldiers retained in a marked degree the traditions of their Mongolian forerunsers, their transport wagons were in type the survival of ages of. experience, and their caro for their animala equelly the resule of hereditary habit. The intelligence of the men and regimental officers was very low, but on the other hand service was practically for life, and the regiment the only home the great minjorky had ever known. Hence obedience was instinctive and infiative almost undreamt of. Mareover, they were ementilly $a$ wartrained army, for even in peace time their long marches to and fro within the empire had most thoroughly Inured them to handship and privation. Napoleon might have remembered his own saying, "La misere est l'tcole du bon soldet." In cavalry they. were weak, for the Russiain does not take kindly to equitation and the horses were not equal to the accepted European standard of weight, while the Cosack was only formidable to atraggters and wounded. Their artillery was numerous and for the moet part of heavy calibre-18-and 24-pounders were common-but the strength of the army lay in its infantry, with its incomparable tenacity in defence and its blind contidence in the hayonet in attack. The traditions of Suvarov and his victories in Italy (see Frenci Revolutionary Wars) were still fresh, but there was no longer a Suvarov to lead them.
22. Adronce to the Vistula.-Napoleon had from the first been aware of the secret alliance between Pruseia and Russia, sworn by their respective sovereigns over the grave of Frederick the Great, and this knowledge had been his principal reason for precipitating hostilities with the former. He remained, however, in complete ignorance of the degree of preparation attained on the Russian side, and since the seizure of Warsaw togetber with the control of the resources of Poland in men and material its occupation would afford, was the chief factor in his calculation, he tumed at once to the east ward as soon as all further organized resistance in Prussia was ended by the surrender of Prenzlau and Lotbeck. Scarcely leaving his troops time to restore their worn-out footgear, or for the cavalry to replace their jaded horses from captured Prussian resources, he set Davout in motion towards Warsaw on the and of November, and the remainder of the army followed in successive echelons as rapidly as they could be despatched.

The cavalry, moving well in advance, dispersed the Prussian depots and captured their horses, as far as the line of the Vistula, where at last they encountered organized resistance from the outposts of Lestocq's little corps of 15,000 men-all that wat left of Frederick the Great's army. These, however, gave way before the threat of the advancing French and after a few trifling skirmishes. Dsvout entered Warsaw on the zoth of

Nowember, being folloned by the V., IV. and Guard conps during the succeeding fortnight, whilst the VI. and VII. were echeloned to their left, and the VILL (Mortier) and IX. (Jerome Napoleon) and X. (Lefebvre), all new formations since the ortbreak of the wrar, followed some marches in the rear. Jerome's corpe was componed of the Baverisus, Wurttembergers and Bedencers.

Behind these all Prussia was overrun by newly formed units, (3rd and th battalions) raised from depot companies, conscripts for 1807, and old soldiers rejoining after sickness or wotands. Napoleon caused these to be despatched to the front immediately after their formation. He had much territory to occupy, and in the long march of on an average 85 days, he considered that they could be organized, equipped and drilled en route.
23. Pullush.-The Russians meanobile had been moving slowly forward in two bodies, one under Bennigsen ( 50,000 ), the other monder Buxhowden ( 25,000 ), and the French being at this time in Warsam, they took up threatening positions about Pultusk, Plock and Prassnitz. From this triangle they harried the French communications with Berlin, and to secure a winter's rest for his mea Napoleon determined to bring them to action, On the 23rd of December operations were commenced, but the difficulties of securing information and maintaining communication bet ween the respective columans, so unlike what any of the French had previously encountered, led to a very partial success. The idea had been to induce the Russians to concentrate about Pultusk and, turning their position from its left, ultimstely to cut them off from Russia, and if possible to surround them. But. in this new and difficult country the emperor found it impossible to time his marches. The troope arrived late at their appointed positions, and after a stubborn rearguand action at Pultusk itseli and endecisive fighting elsewhere (Soldau-Golymin) the Ruasians succeeded in retreating beyond the jaws of the French attack, and Napoleon for the first time found that he had exceeded the fimit of endurance of his men. Indeed, the rank and file Blumtly toid him as much as he rode witb the marching columens. Yielding to the inevitable, but not forgetting to announce a brilliant victory in a bulletin, he sent his troops into winter quarters aloug the Passarge and down the Battic, enjoining on his corps commanders most strictly to. do nothing to disturb tbeir adversary.
14. Campatgr of Eylaw.-Bennigton, now commanding the whole Russian army which with Lestocq's Prussians amounted

to 100,000 , albo moved into winter quarters in the triangle Deutsch-Eviau-Osterode-Allenstein. and had every intention
of reanining there, for a fresh army was already onthering in Russia, the Ist corps of which had reached Nur about 50 m . distant from the French right.

Unfortunately, Ney with his VI. corps about Giigenbers had received the most poverty-stricken district in the whole region, and to secure some alleviation for the sufferings of his men he incautionaly extended his centonments till they came in contact with the Ruserin outposts. Apparently seeing in this movement a recommenceraent of hostilities, Bennigsen concentrated his troops towarda his right and commenced an advance westwards towards Danzig, which was still in Prussian hands. Before his advance both Ney and Bernadotte (the latter, between Ney and the Baltic, covering the siege of Danzig) were compelled to fall back. It then became necassary to disturh the repose of the whole army to counter the enemy's intentions. The latter by this movement, however, uncovered his own communication with Russia, and the emperor was quick to seize his opportunity. He received the information on the 28th of January. His orders were at once issued and complied with witb sach celerity that by the 3 rst he atood prepared to advance with the corpe of Soult, Ney, Davout and Augereau, the Guard and the reserve cavalry ( 80,000 men on a front of 60 m .) from Myarienec through Wollenberg to Gilgenberg; whilst Lannes on his right lovards Ostrolenki aind Lefebvre (X.) at Thom covered his outer fanks.

Bernadotte, however, was missing, and this'time through no fault of his own. His orders and the despatch conveying Napoleon's instructions fell into the hands of the Cossacks, and just in time Bennigsen's eyes were opened. Rapidly renouncing bis previous intentions, he issued orders to concentrate on Allenstein; but this point was chosen too far in advance and be was anticipated by Murat and Soult at that place on the and of February. .. He then determined to unite his forces at Joukendorf, but again he was too late. Soult and Murat attacked his rearguard on the 3rd, and learning from his Cossacks that the Freach corps were being directed so as to swing round and enclose hima, he withdrew by a night march and ultimately succeeded in getting bis whole army, with the exception of von Lestocq's Prusslans, together in the strong position along the Alle, the centre of which is marked by Preussisch-Eylau. The opportumity for the concentration he owed to the time gained for him by his rearguand at Joukendorf, for this had stood just long enough to induce the French columas to swing in to surround him, and the next day was thus lost to the emperor as his corps had to extend again to their manceuvring intervals. The truth is that the days were too short and the roads too bad for Napoleon to carry out the foll purpose his "general advanced guard" was intended to fulfil. It was designed to bold the enemy in position by the vigour of its attack, thus neutralizing his independent will power and compelling him to expend his reserves in the effort to reacue the troops engaged. But in forests and snowdrifts the French made such slow progress that no sufficient deployment could be made until darieness put a stop to the fighting. Thus, when late on the 7 th of February 1807 Murat and Soult overtook the enemy near Eylau (g.v.) the fighting was severe but not prolonged. This time, however, Bennigsen, with over 60,000 men in position and 15,000 Prussians expected to arrive next morning, had no desire to avoid a battle, and deployed for action, his front protected by great batteries of guns, many of them of heavy calibre, numbering some 200 . in all.

During the night Augercau and the Guards had arrived, and Ney and Davout were expected on either flank in the forenoon. This time the emperor was determined his enemy should not escape him, and about 8 a.m. ordered Soult and Augerean on the left and right respectively to assail the enemy, Murat and the Guards remaining in the centre as reserve. Napoleon'h own forces thus became the "general advanced guard "for Ney and Davout, who were to close in on eitber side and deliver the decisive stroke. But here too the weather and the state of the roads operated adversely, for Ney came up too late, wbile Davout, in the full tide of his victorious advance, was checked by the arrival of Lestocq, whoes cospe Ney had failed to intercept,
and the uttack of Aoverean's corps XVII.), mede in a blinding soowtorm, failod with the appaling loss of over $40 \%$ killed and wounded. Augereau himself was severely wounded, and the sernument of his corps was seebsequently distributed amongest the other corpe. Bonnigsen, however, drew off on Ney's arrival, and the French were too much axhausted to pursue him. Again the emperor had to admit that his troops consd do no more, and bowing to necessity, he distributod them into winter quarters, Where; however, the enterprise of the Cossacks; who were no strangers to snow and to forests, left the outposts but litule repose.
A protracted period of rest followed, during which the emperor exerted himself unremittingly to re-equip, reinforce and supply his treops. Hitherto he had been based on the entrenched camp of Warsaw, but he had already taken steps to orgenize a new line of supply and retreat vin Thorn, and this wis now completed. At the same time Lefebvie was ordered to press the sloge of Danigy with all vigour, and on the sth of May, after a most ganant recistance, Kalckreuth, who redoemed here his failuxe of Auerstidt, surrendered. English assistance came too late. B; the beginning of June the French had more than made good their losses and 510,000 men were avaiteble for field service.
25. Hellsberg asd Friedlasd.-Meanwhite. Bennigmen had propared for a fresh undertining, and leaving Lestocq with 30,000 Prussians and Russians to contain Bernadotte, who lay between Bramsherg and Spandan on the Pastarge, he moved voutbwards on the and, and on the 3rd and 4th of June he fell tupon Ney, driving him back townds Guttstadt, whilst with the balk of his force he moved towneds Heilsberg, where he threw up an entrenched position. It was not till the gth that Napoleon rectived tidings of his advanct, and for the momint these were so vague that he contented timseli by warning the remsinder of his forces to be preparred to move on the 6th. Next day, bowever, ell doubts were set at reat, and as the Russians advanced sonth of Heilsberg, he decided to wheel his whole force to the right, pivoting on the III. corps, and cut Benpigsen off from Konigsberg and the sea On the 8th the VI., III., VIII. and Guard corps, together with 2 new cavaliry reserve corps under Lannes, in all 147,000, stood ready for the operation, and with Murat and Soult as general advanced guard the whole moved forward, driving the Russian outposts before them. Bernadolte, who was to have attacked-Lestocq, sgain failed to receive his orders and took no part in the following operations.
Murat attacked the. Ruacians, Who had halted in their entrenched position, on the sith and drove in their outposts, but did' not'disoover the entrenchments. Memwhile Soult had followed with his infantry in clone support, and the emperor himself arriving, ordered him to attack at once. Now the Russians uncovered their entrenchments, and in the absence of artillery preparation Soult's leading troope received most severe punishment. Fresh troope arriving were ceat is to his support, but these also proved insufficient, and darkness alone put an end to the struggle, which coat the French 12,000 hilled and wounded.

Bennigsen, however, learning that his right was threatened by the III. corps, and not having as yet completed his concentration, retreated in the night to Bartensteix, and the following day turned sharp to right towards Schippenbeil. The emperor now pressed on towards Friediand, where he would completely control the Russian communications with Konigoberg, their immediate base of supply, but for once the Russians outmarched him and covered their movement so successfully that for the next three dayt he seems to have completely lost all kpowledge of his enemy's whereabouts. Lestocq in the meantime had been forced northwards towards Konigsberg, and Soult with Murat was in hot pursuit. The III.,VI., VIII. and Guard corps followed the main road towards Konigsberg, and the former had reached Muhlhausen, the remainder were about Preussisch-Eylau, when Latour Maubourg's dragoons sent in intelligence which pointed to the presence of Bennigsen about Friedland. This was indeed the case. The Russians after passing Schippenbeil had suddenly turned northwards, and on the evening of the

13th were taking up a strong position on the river Alle with Friecliand as a centre.

What followed presents perhaps the finest instance of the Napoleonic method. The enemy lay direct to his right, and Murat, the IV. and III. corps had well overshot the mark. Lanses's reserve comps (cavalry), to whom Latour Maubovrs reported, lay at Domnau some ro m- to the right. The latter at once assumed the rolic of advanced guard cavalry and was ordered to observe the enemy at Friedland, Ney following in close support. Davout was turned about and directed on the enemy's right, and the VIII. corps (Mortier), the Guards and the reserve cavalry followed as main body. On the 24th (the anniversary of Marengo) Lannes carried out his role of fighting advanced guard or screen, the emperor's main body gradually came: up and the battie of Friedland (q.v.), notable chiefiy for the first display of the new artillery tactics of the French, ended with a general attack about 5 P.M. and the retreat of the Russians, after severe losses, over the Alle. Lestocq was, meanwhile, driven through Konigsberg (which sursendered on the 15th) on Tilsit, and now that be was no longer supported by the Russians, the Prussian commander gave up the struggle.
26. The Austrias Army in 1809.-Ever since Austerlitz the Austrixin officers had been labouring to reconstitute and reform their army. The archduke Charles was the foremost amongest many workers who had realized that numbera were absolutely needed to confront the new Fronch methods. With theae numbers it was impossible to attain the high degree of individural efficiency required for the old line tactics, hence they were compelled to adopt the French methods of skirmishers and colupans, but as yet they had hardly realized the increased denaity nectesary to be given to a line of battie to enable it to endure the prolonged netvous. strain the new system of tactics entailed. Where formerly $\$ 5,000$ men to the mide of front had been considered ample for the occupation of a position or the erecution of an attack, double that number now of ten proved insufficient, and their front was broken before reiniorcements could arrive. Much had been done to create an efficient staff, but though the iden of the army corpa command was now no new thing, the senior generals entrusted with these commands were far from having acquired the independence and initiative of their French opponenta. Hence the extruordinary slowness of their mancouvres, not because the Austrian infantry were bad marchers, hut because the preparation and circulation of orders was still far behind the French atandard. The light cavalry had been mich improved and the heavy cavalry on the whole proved a fair match for their opponents.
27. The French Army.-After the peace of Tilsit the Grand Army was gradually withdrawn behind the Rhine, leaving only three commands, totalling 63,000 men, under Davout in Prussia, Oudinot In west central Germany, and Lefebvre in Bavaria, to assist the princes of the Conlederation of the Rhine in the maintenance of order and the enforcement of the French law of conscription, which was rigorounly insisted on in all the States comprised in this new federation.
In exchange for the subsistence of the French troops of cccupation, a corrosponding number of these new levies were moved to the south of France, where they commenced to arrive at the moment when the situation in Spain became acute. The Peninsular War (q.v.) called for large forces of the old Crande Armes and for a brief period Napolcon directed operations in perspn; and the Austrians took advantage of the dissemination and weakness of the French forces in Gerinany to prash forward their own preparations with menewed energy.
But they reckoned without the resourcefulness of Napoleon. The moment news of their activity reached him, whilst still in pursuit of Sir John Moore, be despatched letters to all the members of the Confederation warning them that their contingents might soon be required, and at the same time issued a series of decrees to General Clarke, his war minister, authorizing him to call up the contingent of 1810 in advance, and directing him in detail to proceed with the Eormation of $4^{\text {th }}$ and 5 th battalions for all the regiments across the Rhine. By thewe
means Devout's, Oudinot's and Lefebvre's commanda were aggenented, whist in February and Masch new corps were formed and rapidly pushod towands the front.

On his return from Spain, seeing war imminent, be issued a series of march ooders (which deserve the closest study in detail) by which on the Igth of April his whole army was to be concerarated for mancenvress between Regensburg, Landshut, Augsburg and Donauwarth, and sending on the Guard in wagons to Strassburg, he despatched Berthier to act as commander-in-chicf ontil his own errival.

28. Austricn Offensive-:-The position of assembly was excellently chosen, but unfortunately the Austrians took the initiative. On the gth of April their main body of sir corps zossed the Inm bet ween Braunau and Passau, and simultancously two addikional corpe moved from Pilsen in Bohemia on Regensburg. At this moment Davout was entering Regensbarg with his leading troops, the remainder still some marches in rear, and it was ovident that the whole concentration could no longer be carried out before the Austrians would be in a position to intervene. Berthier received the news while still on his way to the front, and quite failed to grasp the situation. Reaching Donauworth at 8 p.m. on the 13th of April, he ordered Davout and Oudinot to remain at Regensburg, whilst Lefebve and Wrede (Bavarians) who had fillen back before the Austrians were directed to reoccupy Landshut. This was in direct contradiction with the instructions Napoleon bad given him on tbe 28th of March in view of this very emergency. Davout obeyed, but remonstrated. On the r6th Berthier went on to Augsburg, where he learnt that Lelebvre's advanced troops had been driven out of Lamdshut, thus opening a great gap seventy-six miles wide between lie two wings of the French army. Meanwhile Napoleon, who had left Paris at 4 A.M. on the 13 th of Aprii, was hastening towards the front, but remained still in ignorance of Berthier's doings until on the 16th at Stultgart he received a letter from the Marshal dated the i 3 th, whicb threw him into consternation. In reply he immediately wrote: "You do not inform me what has rendered necessary such an extraordinary measure which weakens and divides my troops "-and-" I cannot quite grasp the meaning of your letter yet, I should have preferred to see my army concentrated betwen Ingolstadt and Augsburg, the Bavarians in the first line, with the duke of Danzig in his old position, until we know what the enemy is going to do. Everyt hing would be excellent if the duke of Auerstadt had been at Ingolstadt and the duke of Rivoti with the Wartembergers and Oudinot's corps at Augshurg, .. . so that just the opposite of what should have been done has been done" (C. N. to Berthier, Ludwigsburg, 16th Aprii).
29. Napoleon takes command.-Having despatched this severe reprimand he hastened on to Donauw*rth, where be arrived at 4 A.M. on the 17th, hoping to find Berthier, but the latter was at Augsburg. Nevertheless, at 10 A.m. he ordered Davout and Oudinot to withdraw at once to Ingolstadt; and Lefebvre and Wrede on the right to support the movement. About noon

Berthici returned and after hearing his explanation Massena received orders to move from Augsburg towands Ingolstadt. "To-morrow will be a day of preparation apent in drawing eloser. togother, and I expect wh able by Wednesday to manceavro against the enemy's columns according to circumstances."

Meanwhile the Austrians had approached so nour that by a single day's march it would have been possible to fall upon and crush by superior numbers either wing of the French army, but though the Austrian light cavalky succesisfully covered the operations of the following troops they had not yet risen to a conception of their reconnoitring mission, and the archduke ${ }_{i}$ in ignorance of his opportunity and possessed, moreover, with the preconceived idea of uniting at Regensburg with the two corps coming from Bohernia, moved the bulk of his forces ir that direction, leaving ondy a covering body against Davout alcogether insufficient 10 retain him. Davout, however, had loft a garrison of 1800 men in Regensburg, who delayed the junction of the Austrian wings until the 20 h inst., and on the same day the emperor, having now reunited his whole right wing ind centre, overwhelmed the covering detachments facing him in a long series of disconnected engagements lasting forty-eight hours, and the archduke now found himself in dangee of being forced back into the Danube. But with the Bohemian roinforcements he had still four corps in band, and Napoleon, whose intelligence service in the difficult and intersected country had lamenasbly failed him, had weakened his army by detaching a portion of his force in pursuit of the beaten right wing, and against the archduke's commumications.
30. Eckmulhl.-When, therefore, the latter, on the 22nd, marched southward to reopen his communications by the defeat of the enemy's army, always the surest means of solving thin difficulty, he actually reached the neighbourhood of Eckmithl with a sufficient numerical superiority had he only been prompt. enough to seize his opportunity. But the French had boen beforehand with him. Napoleon, who had personally taken part in the fighting of the previous day, and followed the pursuit as far as Landshut, whence he had despatched Massena to follow the retreating Austrians along the lamr, seems to have realized about 3 A.M. in the morning that it was not the main body of the enemy he had had before him, but only its left wing, and that the main body itsell musi still be northward towards Regensburg. Issuing orders to Davout, Oudinot and his cavalry to concentrate with all speed towards Eckmuhl, he himsolf rode back along the Regersburg road and reached the battle-fold juat as the engagement between the advance troops had commenced. Hlad the Austrinns possessed mohility equal to that of the French the latter should have been overwhelned in detail, but whilst the Frencb covered 17 and $\mathbf{x 9} \mathrm{m}$. the Austrians only marched 10, and, owing to the defect in their tactical training alluded to above, the troops actually on the ground could not bold out long enough for their reserves to arrive. The retreat of the front lines involved the following ones in confusion, and presently the whole mass was driven hack in considerable disorder. It seemed as if nothing could save the Austrians from complete disaster, but at the critical moment the emperor, yielding to the protestations of his corps commanders, who represented the excessive fatigue of their troops, stopped the pursuit, and the archduke made the most of his opportunity to restore order amongst his demoralized men, and crossed to the north bank of the Danube during the night.
31. Austrian Retrect.-On the following morning the French reached Regensburg and at once proceeded to assault its medieval walls. hut the Austrian gartison hravely defended it till the last of the stragglers was safiely accross on the north bank. It was here that for the only time in his career Napoleon was slightly wounded. Then, leaving Davous to observe the archduke's retreat, the emperor himself rode after Massena, who with the major portion of the French army was following the Austrian weaker wing under Hiller The latter was not so shaken at Napoleon believed, and turning to bay inflicted a severe check on its pursuers. who at Ebelsbers Lost 4000 men in three
fruitless aseaults. Thus covered by his rearguard Hitier grined apace and time to pass his troops over to the north bank of the Danube and remove all boats on the river. This left the direct road to Vlenna open, and Napoleon, hoping to find peace in the enemy's capital, pushed the whole of his army down the right bank, and with Murat's cavalry entered the city on the $12 t h$ of May, after somewhat severe resistance lasting three days. MeanThile the archduke and Hiller, both now unmolested, effected their junction in the vicinily of Wagram, picketing the whole line of the Danube with their outposts and collecting all the boats.
32. Aspern and Wagram.-The reconnaissance of the river was at once taken in hand by the French upon their arrival in Vieana, asd a point opposite the island of Lobau selected for the crossing. Thanks to the Austrian precautions it took four days to eollect the necessary material to span the main branch of the river, here some 2000 yds across, and though Napolcon personally spurred on all to activity nearly four days more were required for its construction. It was not till the night of the igth of May that orders for the paesage were finally issued, and during the night the troops commenced to occupy the island of Loban. Surprise, of course, was out of the question, hut the Austriams did not attempt to dispute the passage, their object being to allow as many French as they felt they could deal with to pass over and then to fall on them. Thus on the aist of May the battle of Aspern (q.v.) or Essling began. It ended on the night of the z2nd with the complete defeat of Napoleon, the first ever inflicted upon him. The French retreated into the island of Lobau. By nightfall upwards of 100000 men, encumbered with at least 20,000 wounded, were crowded together on the little island scarcely a mile square, short of provisions and entirely destitute of course of all bospital accossorics. The question then arose whether the retreat was to be continued across the main stream or not, and for the sccond time in his career Napoleon assembled his generals to take their opinion. They counselled retreat, but having heard them all he replied, in substance: " If we leave here at all we may as well retire to Strassburg, for unless the enemy is held by the threat of further operations be will be free to strike at our communications and has a shorter distance to go. We must remain here and renew operations as soon as possible."

Immediate orders were despatched to summon every available body of troops to concent rate for the decisive stroke. Practically the lincs of communication along the Danube were denuded of combatants, even Bernadotte being called up from Pasaa, and the viceroy of Italy, who driving the archduke Johann before him (action of Reab) had brought up 36,000 men through Tirol, was disposed towards Pressburg within easy call. The arsenal of Vienna was ransacked for guns, stores and appliances, and preparations in the island pushed on as fast as possible. By the end of June 200,000 troops were stationed within call. and on the 4th July the French began to crose over to the left bank of the Danube. The events which followed are described under Wagram. The great batile at this place, fought on the sth and Gth of July, ended in the retirement of the Austrians. The only other event which occurred before peace was made was an unimportand action al Znaym on the iith of July.
33. The Ressian Wor of 1812. Whilat the campaign of 1809 had seriously shaken the faith of the marshals and the bigher ranks in the infalitibility of the emperor's judgment, and the slaughter of the troops at Aspern and Wagram had still further accentuated the opposition of the French people to conscription, the result on the fighting discipline of the army had, on the whole, been for good. The panics of Wagram had laught men and officers alike a salutary lesson.

Aware of the growing fecling against war in France, Napoleon had determined to make his allics not only bear the expenses of the coming campaign, but find the men as well, and he was $s 0$ far master of Europe that of the 363,000 who on the 24 th of June crossed the Niemen no less than two-thirds were Germans, Austrians, Poles or ltalians. But though the batueficld discipline of the men was better, the discipline in camp and on the march was worse, for the troops were no longer eager to reach the
battlefich, and marched because they were compelied, not of their own goodwill. The result was apparent in a sudden diminution in mobility, and a general want of panctmalizy which in the event very seriously infuenced the course of the campaign. On the other hand, the Russians, once their fatherland was invaded, became dominated by an ever-growing spiric of fanaticism, and they were by nature too obedient to their natural leaders, and too well inured to the hardahips of campaigning, to lose their courage in a retreat.
34. The Strategic Deployment.-By the middle of June 1812 the emperor had assembled his army along the line of the Niemen. On the extreme right stood the Austrian contingent under Schwarzenberg ( 34,000 men). Next, centring about Warsaw. a group of three corps ( $19,000 \mathrm{men}$ ) under the chief command of Napoleon's brother Jerome. Then the main army under Napoleon in person ( 220,000 men; with 80,000 more under the viceroy of Italy on his right rear); and on the extreme left at Tilsit a flanking corps, comprising the Prussian auxiliary corps and other Germans (in all 40,000 strong). The whole army was particalarly strong in cavalry; out of the $450.000,80,000$ belonged to that arm, and Napoleon, mindful of the lessons of r807, bad issued the most minute and detailed orders for the supply service in all its branches, and the forwarding of reinforcements, no less than 100,000 men being destined for that purpose in due course of time.

Information about the Russians was very indifierent; it was only known that Prince Bagration with about 33,000 men lay grouped about Wolkowysk; Barclay de Tolly with 40,000 about Vilna; and on the Austrian frontier lay a small corps under Tormassov in process of formation, while far away on the Turkish frontiers hostilities with the sultan retained Tschitschagov with 50,000 more. Of the enemy's plans Napoleon knew nothing, but, in accordance with his usual practice, the position he had selected met all immediate possible moves.
35. Opening of the Campaign.-On the 24th of June the passage of the Niemen began in torrid heat wbich lasted for a few days. The main army, with the emperor in person, covered by Murat and the cavalry, moved on Vilna, whilst Jerome on bis right rear at once threatened Bagration and covered the emperor's outer flank. From the very first, however, the inherent weakness of the vast army, and the vicious choice of time for the beginning of the advance, began to make itsell felt. The crops being atill green, and nothing else available as forage for the horsen, an epidernic of colic broke out amongst them, and in tea days the mounted arms had lost upwards of one-third of their strength; men died of sunstroke in numbers, and serious atraggling began. Still everything pointed to the concentration of the Rucglans at Vilna, and Jerome, who on the sth of July had reached Grodno, was ordered to push on. But Jerome proved quite inadequate to his position, listening to the complaints of his subordinates as to want of supplies and even of pay; he spent lour whole days in absolute inertia, notwithstanding the emperor's reprimands. Meanwhile the Russians made good their retreat-Barclay to. wards the entrenched camp of Drissa on the Dvina, Bagration towards Mohilev.
The-emperor's first great coup thus failed. Jerome was replaced hy Davout, and the army resumed its march, this time in the bope of surrounding and overwhelming Barclay, whist Davout dealt with Bagration. The want of mobility, particularly in the cavalry, now began to tell against the French. With horses only just recovering from an epidemic, they proved quite uncqual to the task of catching the Cossacks, who swarmed round them in every direction, never accepting an engagement but counpelling a constant watchfulness for which nothing in their previous expericace had sufficiently prepared the French.

Before their advance, however, the Russian armies steadily retired, Barclay from Vilna viz Drissa to Vitebsk, Bagration from Wolkowysk to Mohilev. Again arrangments were made for a Napoleonic battle; behind Murat's cavalry came the "general advanced guard" to attack and hold the enemy, whilat the main body and Davout were held available to swing in on his rear. Napoleon, however, failed to allow for the psychology
of his opponents, who, ulterly indifferent to the sacrifice of life, refused to be drawn into engagements to support an advance or to extricate a rearguard, and stendily withdrew from every position when the French gained touch with them.

Thus the manceuvre against Vitebsk again miscarried, and Napoleon found himself in a far worse position, numerically and materially, than at the outset of the campaign. Then he had stood with 420,000 men on a front of 100 m , now he had only 229,000 men on a front of 135; he had missed three great opportunities of destroying his enemy in detail, and in five weeks, during which time he had only traversed 200 m ., he had seen his troops reduced numerically at least one-third, and, worse still, his army was now far from being the fighting machine it had been at the outset.
36. Smolensk.-Meanwhile the Russians had not lost a single gran and the moral of their men had becn improved by the result of the many minor encounters with the enemy, further, the
and then began a scries of rearguard actions and nocturnal retrents which completely accomplished their purpose of wearing down the French army. The Russian government, however, failed to see the matter in its true light, and Marshal Kutusov was sent to the front to assume the chief command. His intention was to occupy a strong position and fight one general action for the possession of Moscow, and to this end he selected the lineol the Kalatscha where the stream intersects the great Moscow road.
37. Borodino--Here he was overtaken by Murat and Ney, but the French columns had straggled so badly that four whole days clapsed before the emperor was able to concentrate his army fot battle and then could only oppose 128,000 men to the Russians' 110,000 . About $6 \mathrm{a} . \mathrm{m}$. the batte began, but Napoleon was suffering from one of those attacks of illiness and depression which benceforth became such an important factor in his fate. Till about midday he followed the course of the action witb his usual alertness, then he appears to have been overcome by a

junction of Bagration and Barclay was now assured in the vicinity of Smolensk. Towards this place the French advance was now resumed, and the Russian generals at the head of a united force of 130,000 men marched forward to meet them. Here, however, the inefficiency of the Russian staf actually saved them from the disaster which must certainly have overtaken them had they realized their intention of fighting the French. The Russians marched in two columns, which lost touch of one another, and as it was quite impossible for either to engage the French singlehanded, they both retired again towards Smolensk, where with an advanced guard in the town itself-which posscesed an oldlashioned brick enctinte not to be breached by field artillery alone -the two columns reunited and deployed for action behind the anfordable Dnieper.

Murat and Ney as "general advanced guard" attacked the town in the morning of the 16th of August, and whilst they fought the main body was swung round to attack the Russian left and rear. The whole of the 17 th was required to complete the movenent, and as soon as its purpose was sufficiently revealed to the Russians the latter determined to retreat under cover of aidh. Their mancuupe was carried out with complete success,
kind of stupor and allowed his marshais to fight hy themselves. There was no final decisive effort as at Wagram and the Guard was not even called on to move. Ultimately the sun went down on an undecided field on wbich 25,000 French and 38,000 Russians bad fallen, but the moral reaction on the former was far greater than on the latter.
38 Moscow.-Kutusov continued his retreat, and Murat with bis now exhausted horsemen followed as beat be might. Sebastiani, commanding the advanced guard, overtook the Russians in the act of evacuating Moscow, and agreed with the latter to obscrve a seven hours' armistice to allow the Russians to clear the town, for experience had shown the French that street fighting in wooden Russian townshlps always meant fire and the consequent destruction of much-needed shelter and provisions Towards nightfall Napoleon reached the scene, and the Russians being now clear the troops began to enter, hut already fires were observed in the farther part of the city. Napoleon passed the night in a house in the western suburb and next morning rode to the Kremlin, the troops moving to the quartets assigned to them, but in the afternoon a great fire began and, continuing for two days, drove the Freach out into the country again.

The emperor was now in the direst perplerity. Kutusov was hovering on the outskirts of the city, his main body at Kaluga, some marches to the S.W., where he was in full communication with the richest portion of the empire; and now news arrived that St. Cyr, who had relieved Macdonald on his extreme left, had only 17,000 men left under arms against upwands of 40,000 Russians under Witgenstein; and to the sonth Tschitschagov's army, being no longer detained on the Turkish frontier, peace having been made, was marching to join Tormassov about Brest-Litewski with forces which would bring the total of the two well over ro0,000 men. Meanwhile Schwarzenberg's force opposing these had dwindled to a bare 30,000.
The French army was thus disposed almost in an equilateral triangle with sides of about 570 m , with 95,000 men at the apex at Moscow opposed to $120,000,30,000$ about Brest opposite 100,000 , and 17,000 about Drissa confronted by 40,000 , whilst in the centre of the base at Smolensk lay Victor's corps, about 30,000. From Moscow to the Niemen was 550 m . In view ofthis situation Napoleon on the $4^{\text {th }}$ of October sent General Lauriston to the Russian headquarters to treat. Whilst waiting his return Murat was enjoined to skirmish with Kutusov, and the emperor himself worked out a scheme to assume the offensive with his whole army towards St Petershurg, calling in Victor and St Cyr on the way. This project was persisted with, until on the 18th Murat was himself attacked and severely handled (action of Tarutino or Vinkovo). On the morning of the rgth the whole army moved out to accept this challenge, and the French were thoroughly worsted on the 24th in tbe battle of Maloyarosla vetz.
39. The Rebreat from Moscotw.-Then began the celebrated retreat. It has generally been forgoten that the utter want of march discipline in the French, and not the climatic conditions, was responsible for the appalling disasters which ensued. Actually the frost came later than usual that year, the 27th of October, and the weather was dry and bracing; not till the 8th of November did the cold at night become sharp. Even when the Beresina was reachedon the 26th November, the cold was far from severe, for the slow and sluggish stream was not frozen over, as is proved by the fact that Eble's pioneers worked in the water all through that terrible day. But the French army was already completely out of hand, and tbe degree to which the panic of a crowd can master even the strongest instinct of the individual is shown by the conduct of the fugitives who crowded over the bridges, treading hundreds under foot, whilst all the time the river was easily fordable and mounted men rode beckwards and forwards across it.

To return to the actual sequence of events. Kutusov had been very slow in exploiting his success of the 24 tb and indeed had begun the pursuit in a false direction; but about the and of November, headquarters of the French being at Vyazma, the Cossacks became so threatening that the emperor ordered the army to march (as in Egypl) in hollow square. This order, however, appears only to have been obeyed by the Guards, with whom henceforward the emperor marched.

Kutusov had now overtaken the French, but fortunately for them he made no effort to close with them, but hung on their flank, molesting them with Cossacks and picking up stragglers. Thus the wreck of the Grande Armee, now not more than fifty thousand strong, reached Smolensk on the gth and there rested till the 14 th . The march was then resumed, the Guard feading and Ney commanding the rearguard. Near Krasnoi on the 16th the Russian advanced guand tried to head the column off. Napoleon halted a whole day to let the army close up; and then attacked with his old vigour and succeeded in clearing the road, but only at the cost of leaving Ney and the rearguard to its fatc. By a night march of unexampled daring and difficulty Ney succeeded in breaking through tbe Russian cordon, but when he regained touch witb the main. body at Orcha only 800 of his 6000 men were still with him (irst).
40. The Beresina.-From here Napoleon deapatched orders to Victor to join him at Borisov on the Beresina. The cold now gave way and thaw set in, leaving the country a morass, and information came that Tschitschagov froro the soutb had reached

Borisov. He now selected Viesselovo as the point of passage and at 1 z.m. on the azrd sent orders to Oudinot to march thither and construct bridges. In the execution of these orders Oudinot encountered the Russian advanced guand near Borisov and drove the latter back in confusion, though not before they had destroyed the existing bridge there. This sudden reassumption of the offensive threw Tschitschagov into confusion. Thus time was gained for Victor also to come up and for Oudinot ta construct the bridges at Studienka near the above-mentioned place, hut a spot in many respects better suited for the purpose. Thither therefore Napoleon sent his pontonniers under General Ebte, but on their arrival they found that no preparations had been made and much time was lost. Meanwhile Victor, in doubt as to the real point of passage, had left the road to Studienka open to Wittgenstein, who had followed hard on his heels.

By 4 p.m. on the 26 th the bridges were finished and the passage began, but not without resistance by the Russians, who were gradually closing in. The crossing continued all night, though interrupted from time to time by failures of the bridges. All day during the 27 th stragglers continued to cross, covered by such combatants as remained under sufficient discipline to be employed. At $8 \mathrm{a} . \mathrm{m}$. on the 28 th , however, Tschitschagov and Wittgenstein moved forward on both banks of the river to the attack, but were held off by the splendid self-sacrifice of the few remaining troops under Ney, Oudinot and Victor, until about I p.m. the last body of regular troops passed over the bridges, and only a few thousand stragglers remained beyond the river.

The number of troops engaged by the Freneh that day cannot be given exactly. Oudinot's and Victor's men were relatively fresh and may have totalled 20,000 , whilst Ney can bardly have had more than 6000 of all corps fighting under him. How many were killed can never be known, but three days later the total number of men reported fit for duty had fallen to 8800 only.
41. Final Opcrations.-Henceforward the retreat of the army became practically a headiong light, and on the 5 th of December, having reached Smorgoni and sceing that nothing further could be done hy him at tbe front, the emperor handed over the command of what remained to Murat, and left for Paris to organize a fresh army for the following year. Travelling at the fullest speed, he reached the Tuileries on the 18th, after a journey of 312 bours.
After the cmperor's departure the cold set in with increased severity, the thermometer falling to $23^{\circ}$. On the 8th of December Murat reached Vilna, whilst Ney with about 400 men and Wrede with 2000 Bavarians still formed the rearguard; but it was quite impossible to carry out Napoleon's instructions to go into winter quarters about the town, so that the retreat was resumed on the roth and ultimately Konigsberg wes altained on the 19th of December by Murat with 400 Guards and 600 Guard cavalry dismounted.
Meanwhile on the extreme French right Schwarzenberg and his Austrians had drifted away towards their own frontier, and the Prussian contingent, which under Yorck fsee Youck von Whetennurg) formed part of Macdonald's command about Riga, had entered into a convention with the Russians at Tauroggen (December 30) which deprived the French of their last support upon their left. Königsberg tbus becatne untenable, and Murat fell back to Posen, where on the roth of January he handed over his command to Eugine Beauharnais and returned to Paris.
The Russian pursuit practically ceased at the line of the Niemen, for their troops also had suffered terrible hardshipa and a period of rest had becone an absolute necessit y.
42. The War of Liberation--The Convention of Tauraggen became the starting-point of Prussia's regeneration. As the news of the destruction of the Growde Armbe sproad, and the appearance of countless stragglers convinced the Prusian people of the reality of the disaster, the spirit generated by years of French domination burst out. For the moment the king and his ministers were placed in a position of the greatest anxiety, for they knew the resouries of France and the boundless vatsathlity of their arch-eacmy far 100 well to imagige that the end of theis
maficring was yet in elght. To dimavow the acts and dealses of the army and of the secret societies for defence with which all morth Germany was honeycombed would be to imperil the very eristence of the monarchy, whilst an attact on the wreck of the Grand Army meant the certainty of a terrible retribution trom the new armies now rapidly forming on the Rhine.
But the Russians and the soldiers were resolved to continae the campaign, and working in collusion they put pressure on the not unwilling representatives of the civil power to facilitate the supply and equipment of such troops as were still in the field; they could not refuse food and shelter to their starving countrymen or their loyal allies, and thus by degrees the French garrisons scattcred abont the country either found themselves surrounded or were compelled to retire to avoid that fate. Thus it happened that the viceroy of Italy felt himself compelled to depart from the positive injunctions of the emperor to hold on at all costs to his advanced position at Posen, where about 14,000 men had gradually rallied around him, and to withdraw step hy step to Magdeburg, where he met reinforcements and commanded the whole course of the lower Elbe.
43. Napoleon's Preparations.-Meanwhile the emperor in Paris had been organizing a fresh army for the reconquest of Prussia. Thanks to his having compelled his allies to fight his battles for him, he had not as yet drawn very heavily on the fighting resources of France, the actual percentage of men taken by the conscriptions during the ycars since 1806 being actually lower than that in force in continental armies of to-day. He had also created in 18ifi-1812 a new National Guard, organized in "cohorts" to distinguish it from the regular arrny, and for home defence only, and these by a skilful appeal to their patriotimm and judicious pressure applied through the prefects, became a useful reservoir of half-trained men for new battations of the active army. Levies were also made with rigorous eeverity in the states of the Rhine Confederation, and even Italy was called on for fresh sacrifices. In this manner by the end of March upwards of 300,000 men were moving towards the Elbe, ${ }^{1}$ and in the first fortnight of April they were duly concentrated in the angle formed hy the Elbe and Saale, threatening on the one hand Berlin, on the other Dresden and the east.
44. Spring Campaign of 18t 3.-The allies, aware of the gractual strengthening of their cnemy's forces hut themselves as yef unable to put more than 200,000 in the field, had left a small corps of observation opposite Magdeburg and along the Elbe to give timely notice of an advance towards Berlin; and with the bulk of their forces had taken up a pusition aboat Dreaden, whence they had determined to march down the course of the Elbe and roll up the French from right to lcft. Both armies were very indifferently supplied with information, as both were without any reliable regular cavalry capahle of piercing the screen of outposts with which each endeavoured to conceal his disposition, and Napoleon, operating in a most unfriendly country, suffered more in this respect than his adversaries.
On the 25th of April Napoleon reached Erfurt and assumed the chief command. On this day his troops stood in the following positions. Eugène, with Lauriston's, Maedonald's and Regnier's corps, on the lower Saale, Ney in front of Weimar, bolding the defile of Kסsen; the Guard at Erfurt, Marmont at Gotha, Bertrand at Saalfeld, and Oudinot at Cobarg, and during the next few days the whole were set in motion towards Merseburg and Leipaig, in the now stereotyped Napoleonic order, a strong edvanced guard of all arms leading, the remainder-about twothirds of the whole-following as "mase de mancuvre," this lime, owing to the cover afforded by the Elbe on the left, to the right rear of the advanced guard.

Meanwhile the Russians and Prussians had concentrated all available men and were moving on an almost parallel line, bat somewhat to the south of the direction taken by the French. On the rst of May Napoleon and the advanced guard entered Lutzen. Wittgenstein, who now commanded the allies in place of Kutusov, hearing of his approach, had decided to attack
${ }^{1}$ Napolcon always gave them out as 300,000 , but this number vas never attained.
the Fronch advanced suard, which he took to be ethetr whole. force, on its right flank, and during the morning had drama together the bulk of his forces on his right in the vicinity of GreseGörschen and Kaya.
45. Balle of Lutwen.-About 9 am. on May and he began an attack on the French advance guard in Litren, whilst the remainder of his army was directed agginst Napoleon's right and rear. Just as the latter were moving off the heads of the French main body suddenly appeared, and at in a.m. Napoleon, then standing near the Gustavis Adolphus monument on the field of Lutren, heard the roar of a heavy cannonade to his right rear. He realized the situation in a moment, galloped to the new scene of action, and at once grouped his forces for decisive action-the gift in which he was supreme. Leaving the leading troops to repulse as beat they might the furious attack of both Russians and Prussians, and caring littie whether they lost ground, he rapldly organized for his own control a battle-reserve. At length when both sides were exhausted by their efforts be aent forward nearly a hundsed guns which tore asunder by theis ease-shot fire the enemy's line and marched his reserve rigbe through the gap. Had he possessed an adequate cavalry lorce the victory would have been decisive. As it was, the allies made good their retreat and the French were too exhausted for Infantry pursuit.

Perhaps no battle better exemplifies the inherent strength of the emperor's stratcgy, and in none was his grasp of the battlefield more hrilliantly displayed, for, as he fully recognized, "These Prussians have at last learnt something-they are no longer the wooden toya of Frederick the Great," and, on the other hand, the relative inferiority of his own men as compared with his veterans of Austerlitz called for far more individual effort than on any previous day. He was everywhere, encouraging and compelling his men-it is a legend in the French army that the persuasion even of the imperial boot was used upon some of his reluctant conscripts, and in the result his system was fully justified, as it triumphed even against a great tactical surprise.
46. Bamber.-As soon as possible the army pressed on in pursuit, Ney being sent across the Elbe to turn the position of the allies at Dresden. This threat forced the latter to evacuate the town and retire over the Eibe, after blowing up the stone bridge across the river. Napoleon entered the town hard on their heels, but the broken bridge caused a delay of four days, there being no pontoon trains with the army. Ultimately on the 8 8th of May the march was renewed, but the allies had continued their retreat in leisurely fashion, picking up reinforcements by the way. Arrived at the line of the Spree, they took up and fortified a very formidable position about Bautzen (q.v.). Here, on the aoth, they were attacked, and after a two days' battle dislodged by Napoleon; but the weakness of the French cavalry conditioned both the form of the attack, which was less cffective than usual, and the results of the victory, which were extremely meagre.

The allies broke off the action at their own time and retired in such good order that the emperor failed to capture a single trophy as prool of his victory. The encmy's escape annoyed him greatly, the absence of captured guns and prisoners reminded him too much of his Russian experiences, and he redoubled his demands on his corps commanders for greater vigour in the pursuit. This led the latter to push on without due regard to tactical precautions, and Blacher took advantage of their carelessness when at Haynau (May 26), with some twenty squadrons of Landwchr cavalry, he surprised, rode over and almost destroyed Maison's division. The material loss inflicted on the French was not very great, but its effect in raising the moral of the raw Prussian cavalry and increasing their confidence in their old commander was enormous.
Still the allies continued their retreat and the French were unable to bring them to action. In view of the doubtful attit ude of Austria, Napoleon became alarmed at the gradual lengthening of his lines of communication and opened negotiations. The enemy, having everything to gain and nothing to lose thereby, agreed finally to a six wecks' suspension of arms. This was perhaps the gravest military error of Napoleon's whole carcer,
and his excuse for it, " want of adequate cavalry," is the strongest testimony as to the value of that arm.
47. The Autwmen Campaign.-As soon as a suspension of arms (to 15 th of August) had been agreed to, Napoleon hastened to withdraw his troaps from the dangerous position they occupied with reference to the passes leading over the mountains from Bohemin, for he entertained no doubt now that Austria was also to be considered as an enemy. Finally he decided to group his corps round Görlitz and Bautzen whence they could either meet the enemy advancing from Breslau or fall on his flank over the mountains if they attempted to force their way into Saxony by the valley of the Elbe. This latter manceuvre depended, however, on his maintenance of Dresden, and to this end he sent the I. Corps up the Elbe to Pirna and Königstein to cover the fortifications of Dresden itself. His instructions on this point deserve the closest study, for he foresaw the inevitable attraction which a complete entrenched camp would exercise even upon himself, and, therefore, limited his engineers to the construction of a strong hridge head on the right bank and a continuous enceinte, hroken only by gaps for counter attack, around the town itself.

Then he turned his altention to the plan for the coming campaign. Secing clearly that his want of an efficient cavalry precluded all ideas of a resolute offensive in his old style, he determined to limit himself to a defence of the line of the Elbe, making only dashes of a few days' duration at any target the enemy might present.
Reinforcements had been coming up without ceasing and tt the beginning of August he calculated that he would have 300,000 men available about Bautzen and 100,000 along the Elbe from Hamburg via Magdeburg to Torgau. With the latter be determined to strike the first blow, by a concentric advance on Berlin (which he calculated he would reach on the $4^{\text {th }}$ or sth day), the movement being continued thence $^{\text {th }}$ to extricate the French garrisons in Kilistrin, Stettin and

Danxig. The moral effect, he promised himself, would be prodigious, and there was neither room nor food for these 100,000 elsewhere.
Towards the close of the armistice he learned the general situation of the allies. The crown prince of Sweden (Bernadotte), with his Swedes and various Prussian levies, 135,000 in all, hay in and around Berlin and Stettin; and knowing his former marshal well, Napoleon considered Oudinot a match for him. Blicher with about 95,000 Russians and Prussians wns about Breslau, and Schwarzenberg, with nearly 180,000 Austrians and Russians, lay in Bohemin. In his position at Bautzen he felt bimself equal to all his enemy's comhinations.
48. Dresden.-The advance towards Berlin began punctually with the expiration of the armistice, but with the main army he himself waited to see more clearly his adversaries' plans. At length becoming impatient he advanced a portion of his army towards Bluicher, who fell back to draw him into a trap. Then the news reached him that Schwarzenberg was pressing down the valley of the Elbe, and, leaving Macdonald to observe Blucher, he hurried back to Bautzen to dispose his troops to cross the Bohemian mountains in the general direction of Konigstein, a hlow which must have had decisive results. But the news from Dresden was so alarming that at the last moment he changed his mind, and sending Vandamme alone over the mountains, he burried with his whole army to the threatened point. This march remains one of the most extraordinary in history, for the hulk of his forces moved, mainly in mass and across country, 90 m . in 72 hours, entering Dresden on the morning of the 27 th, only a few hours before the attack of the allies commenced. For the events which followed see Dresden (batile).

Dresden was the last great victory of the First Empire. By noon on the 27th August the Austrians and Russians were completely beaten and in full retreat, the French pressing hard behind them, but meanwhile Napoleon himself again succumbed

to sue of his traccoumtable attucke of apparent intenectual paralysis. He seemed unaware of the vital importance of the mooment, crouched shivering over a bivotace fire, and finally rode bect to Dresden, leaving no specific onders for the further purswit.
49. Fronch Difeets.-The allies, however, continued to retreat, but unfortonately Vandamme, with his single corps and unsapported, issued out of the mountains on- their flenk, threw ghimself across thelr line of retreat near Kulm, and wat completely overwhelmed by sheer weight of numbers (2gth). In spite of tha misfortune, Napoleon could claim a hriliant succeses for limself, but almost at the same moment news reached hima that Oudinot at Grossbeeren near. Bertin, and Macdonald on the Katzbach opposed to Blacher, had both been severely defeated.
5o. Napoleon's Morements.-During the next two days the emperor examined his situation and dictated a series of notes which have been a puanie to every strategical thinker ever since. In these he seems suddenly to have cut adrift from every principle the truth of which he had himself so brilliantly demonstrated, and we find him discussing plans based on hypotheris, not knowledge, and on the importance of geographical points without reference to the enemy's ficld army. From these reveries he was at length awakened by news which indicated that the consequences of Macdonald's defeat had been far more serious to the moral of that command than he had imagined. He immediately rode over to establish order, and his manner and violence were 80 improper that Caulaincourt had the greatest difficulty in concealing the scandal. Blucher, however, hearing of his arrival, at once retreated and the emperor followed, thus uncovering the passes over the Bobemian mountains, a fact of which Schwarzenberg was quick to take advantage. Learning of his approach, Napoloon ngain withdrew to Bautzen. Then hraring that the Austrians had counter-marched and were again moving towards Dreaden, he hastened back there, concentrated as many men as could conveniently be handled, and advanced beyond Pirna and Konigstein to meet him. But the Austrians bad no intention of attacking him, for time was now working on their side and, leaving his men to starve in the exhausted district, the emperor again returned to Dresden, where for the rest of the month he remained in an extraordinary state of vacillation. On the 4 th of October he again drew up a review of the situation, in which he apparently contemplated giving up his communications with France and wintering in and around Dresden, though at the same time he is aware of the distress amongat his men for want of lood.
51. Campaign of Leipzig.-In"t the meanwhile Blacher, Schwarzenberg and Bernadote were working round his flanks. Ney, who had joined Oudinot after Grossbeeren, had been defeated at Dennewitz ( 6 th Sept.), the victory, won by Prassian troops solely, giving the greatest encouragement to the enemy. Suddenly Napoleon's plans are again reviewed and completely changed. Calling up St Cyt, whom he had already warned to renain at Dresden with his command, he decides to fall back towards Erfurt, and go into winter quarters between that place and Magdeburg. pointing out that Dresden was of no use to him as a base and that if he does have a batte, he had much better have St Cyr and his men with him than at Dresden. He then on the 7 th of October drew up a final plan, in which one again recognizes the ofd commander, and this he immediately proceeded to put into execution, for he was now quite aware of the danger threatering his line of retreat from both Blacher and Sclwwarzenberg and the North Army; yet only a few hours afterwards the portion of the order relating to St Cyr and Lobau was cancelled and the two were finally left behind at Dresden. From the roth to the $13^{\text {th }}$ Napoleon lay at Duben, again a prey to the most extraordinary irresolution, but on that day he thought he saw his opportunity. Bfacher was reported near Wittenberg, and Schwarzenberg was moving slowly round to the south of Leiprig. The North Army under Bernadotte, unknown to Napoleon, lay on Blucher's left around Halle. The emperor decided to throw the bulk of his force on Blucher, and, having roured him, turn south on Schwarzenberg and sever his commanications with Bohernia. His concentration wias effected
with his usual sureness and celerity, but whilst the Freusch moved on Wittenberg, Blicher was marching to his right, indifferent to his comumusications as all Prussia lay behind him.
This move on the 14th brought him into touch with Bernadotte, and now a single march forward of all three armices would have abvolutely trolated Napoleon from France; hut Bernadote's nervo failod him, for on hebring of Napoioon's threat against Wittenberg he docided to retreat portbward, and not all the persuesions of Blicher and Gneisenau could move him. Thus if the French movement momentarily ended in a blow in the air, it was indirectly the cause of their ultimate salvation.
57. The "Battle of the Natiows."-On the 25th Napoioon concentratod his forces to the east of Leiprig, with only a weak detachment to the west, and in the evening the allies were prepared to attack him. Schwarzenberg, with 180,000 men available at once and 60,000 on the following day; Blicher had about 60,eos, bat Bernadotte now could not arrive before the 18th.
Napoleon prepared to throw the bulk of his force upon Schwarzenberg and massed his troops south-east of the town, whilst Schwarzenberg marched concentrically against him down the valley of the Elster and Pleisse, the mass of his troope on the right bank of the latter and a strong column under Giulay on the left working round to join Blucher on the north. The fighting which followed was most obstinate, but the Austrians failed to make any impression on the French positions, and indeed Giulay felt himself compelled to withdraw to his former position. On the other hand, Bricher cartied the village of Mbickern and came within a mile of the gates of the town. During the 17 th there was only indecisive skirmishing, Schwarzenberg walting for his reinforecments coming up by the Dresden road, Blicher for Bernadotte to come in oa his left, and by some extraordinary oversight Giuley was brought closer in to the Austrian centre, thus opening for the French their line of retreat towards Erfurt, and no imformation of this movement appears to have been coaveyed to Blucher. The emperor when he became aware of the movement, sent the IVth Corps to Lindensu to keep the roed open.
On the 18th the fighting was resumed and by about noon Bernadotte came up and closed the gap to the N.E. of the town between Blucher and the Austrians. At 2 p.m. the Saxoms, who had remained falthful to Napoleon longer than hls other German allies, went over to the enemy. All bope of saving the battle had now to be given up, but the French covered their retreat obstinately and by daybreak next morning one-hall of the army was already filing out along the road to Effurt which had so fortunately been left for them.
53. Retreat of the French and Battle of Hanoun.-It took Blacher cime to extricate his troops from the confusion into which the battle had thrown them, and the garrison of Leipsig and the troops left on the right bank of the Elster still resisted obstinately -hence no direct pursuit could be initiated and the French. still upwards of 100,000 strong, marching rapidly, soon gaised distance enough to he reformed. Blocher followed by parallel and inferior roads on their northern flank, but Schwarzenbers knowing that the Bavarians also had forsaken the emperor and were marching under Wrede, 50,000 strong, to intercepl his retreat, followed in a most leisurely fashion. Blacher did not succeed in overtaking the French, but the latter, near Hanau, found their way barred by Wrede with 50,000 mea and over 100 guns in a strong position.
To this fresh emergency Napoleon and his army responded in most hrilliant fashion. As at Krasnol in $\mathbf{8 8 1 2}$, they went straight for their enemy and after one of the most brilliant series of artillery movements in history, directed by General Drouot, they marched right over their enemy, practically destroying his whole force. Henceforwaid their march was unmolested, and they reached Mainz on the sth of November.
54. The Defensive Campaign.-When the last of the French troops had crossed to the western bank of the Rhine, divided counscls made their appearance at the headquarters of the allies. Every one was weary of the war, and many felt that tit would be unwise to push Napoleon and the French nation to extremeth.

Hence i prolonged halt arose, utilized by the troops in reseving their equipment and so forth, but ultimately the Young German party, led by Blacher and the principal fighting men of the army, triumphed, and on the ast of January ${ }^{8814}$ the Sijesian army ( 50,000 ) began its passage of the Rhine at Kaub. They were to be supported by Schwarzenberg with 200,000 men, who was to advance by Bacel and Neu Breisach to the south, and Bernadotte with the Northern army, about 390,000 , wat to move in support on the right flank through the Netherlands and Laon; this force was not yet ready and did not, in fact. reach the latter place till March.
To meet these forces the omperor could not collect 200,000 men in all, of wbom upwarda of 100,000 were beld by Wellington on the Spanish frontier, and 30,000 more were required to watch the debouches from the Alps. Hence less than 80,000 remained available for the east and north-eastern frontier. If, however, he was weak in numbers, be was now again operating in a friendly country, able to find food almost everywhere and practically indifferent an to his communicationa.

On the 2sth of January, Blucher entered Naricy, and, moving rapidly up the valley of the Mosedle, was in communication with the Austrian advanced guard near La Rothiere on the afternoon of the 28 th. Here his headquarters were surprised and he himself nearly captured by a sudden rush of French eroops, and be learnt at the same time that the emperor in person was at band. He accordingly fell back a few miles next morning to a strong position covering the exits from the Bar-sur-Aube defile. There be was joined hy the Austrian advance guard, and together they decided to accept battle-indeed they had no alternative, as the roads in rear were so choked with traffic tbat retreat was out of the question. About noon the and of February Napoleon attacked them, but the weather was terrible, and the ground so heavy that his favourite artillery, the mainstay of his whole system of warfare, was useless and in the drifts of snow which at intervals swept across tho field, the columns lost their direction and many were severely handled hy the Cossacks. At nightall the fighting ceased and tbe emperor retired to Lesmont, and thence to Troyes, Marmont being left to observe the enemy.
55. Montmirail.-Owing to the state of the roads, more perhaps to the extraordinary lethargy which always characterized Schwarzenberg 3 headquarters, no pursuit was attempted. But on the 4th of February Blacher, chafing at this inaction, obtained the permission of his own sovereign to transfer his line of operations to the valley of the Marne; Pahlen's corps of Cossacks were assigned to bim to cover his left and maintain communication with the Austrians.

Believing himself secure bebind this screen, he advanced from Vitry along the roads leading down the valley of the Marne, with his columns widely separated for convenience of subsistence and shelter-the latter being almost essential in the terrible weat ber prevailing. Blucher himself on the night of the 7 th was at Sezanne, on the exposed flank so as to be nearer to his sources of intelligence, and the rest of his army were distributed in four small corps at or near Epernay, Montmirail and Etoges; reinforcements also were on their way to join him and were tben about Vitry.

In the night his headquarters were again aurprised, and be learnt that Napoleon himself with his main body was in full march to fall on his scattered detachmenta. At the sume cime. he heard that Pahlen's Cossacks had been withdrawn forty-eight hours previounly, thus completely expoting his fenk. He himeett retreated towards Etoges endeavouring to rally his scatterod detechments, but Napoleon was too quick for him and in three successive days he defeuted Sacken at Montmirail, York at Champ. Aubert and Blucher and his main body at Etoges, pursuing. the lat ter towards Vertus. These disasters compelled the retreat of the whole Silesian army, and Napoleon, leaving Mortier and Marmont to deal with them, hurried beck to Troyes with his main body to strike the flenk of Schwarnenberg's army, which had meanwhile begun its leisurely advance, and again at Mormant on the 17 th of February, Montereau the i8th and Méry the 2nst, he inflicted such heavy punishment upon his adversariea that they fell back precipitately to Bar-sur-Aube.

to march ta Paris (then at open city), and het Napoleon do his worst to their communications. Actually this was eractly what be wass preparing to da. He had determined to move eastward so St Disier, rally what garrisons he could find, and raise the whole country against the invaders, and had actually started. on the execution of this plan when his instructions fell into the enemy's hands and his projects were exposed. Regardless of tbe threat, the allies marched straight for the capital. Marmont and Mortier with what troops they could rally took up a positlon on Mont martre heights to oppose them, but seeing further resistance to be hopeless they gave way on the 3rst of March, just as Napoleon, with the wrect of the Guards and a mere handful of cther detachments, was hurrying across the rear of the Austrians towards Fontainebleau to join them.

This was the end of the First Empire. The story of the Water: loo Campaige is told under its own heading.

## The Mitilary Chavacter of Napteleon.

No military career has been examined more often and more frely than that of Napoleon. Yet even so the want of complete documentary evidence upon which to base conclusions has vitiated all but the most recent of the countless monographs and histories that have appeared on the subject. Fortunately the industry and ability of the military history section of the French General Stafi have rendered available, by the publication of the origimal orders issued during the course of his Campaigns, a mass of information which, taken in conjunction with his own voluminous correspondence, renders it possible to trece the growth of his military genius with a reasonahle epproech to accuracy. Formerly we could only watch the evolution of his powers of organization and the purely psychic gifts of resolution and command. The actual working of his mind towards that strategic and tactical ascendancy that rendered his presence on the battlefield, according to the testimony of his opponents, equal to a reinforcement of 40,000 men, was entirely undiscemible.
The listory of his youth reveals no special predilection for the military service-the bent of his mind was political far more than military, but unlike the politicians of his epoch he consistently applied scientific and mathematical methods to his theories, and desired above all things a knowledge of facts in their true reation to one another. His eariy military education was the beat and most practical then attainable, primarily because he had the good fortune to come under the influence of men of exceptfonal ability-Baron du Keile, Boís Roger and others. From them he derived a sound knowledge of artillery and fortification, and particularly of mountain warfare, which letter was deatined to prove of inestimable service to him in his first campaigns of $1794-95$ and 1796 . In these, as well as in his moet dramatic success of Marengo in 1800 , we can discern so trace of strategical innovation. He was simply a master of the methods of his time. Ceaseless industry, energy and conepicmors personal gallantry were the principal factors of his brifiant victories, and even in r8os at Ulm and Austerlitz it was still the exceBence of the tactical instrument, the army, whick the Revolution had bequeathed to him that essentially produced the results.

Mean while the mathematical mind, with fts craving for accurate data on which to found its plans (the most dificult of all to obtain under the conditions of warfare), had been searching for expedients which might serve him to better purpose, and in 1805 he had recourse to the cavalry screen in the hope of such resalts. This proved a palliation of his difficulty, but not a solution. Cavalry can only observe, it cannot hold. The facts as to the position of an opponent accurately observed and correctly reported at a given moment, afford no reliable guarantee of his position 48 hours leter, when the orders based on this information enter upon execution. This can only be calculated on the ground of reasonable probability as to what it may be to the best interest of the adversary to attempt. But what may seem to a Napoleon the best course is not necessarily the one that suggests itself to a mediocre mind, and the greater the gulf which separates
the two minds the greater the uncertainty which must prevail on the side of the abler commander.

It was in 1 Bo6 that an improved solution was first devised The general advanced guard of all arms now followed immediately behind the cavalry screen and held the enemy in position, while the remainder of the army followed at a day's march in a "bataillog carrte" ready to mancuvre in any required direction. The full reach of this discovery seems as yet scarcely to have impressed itself upon the emperor with complete conviction, for in the succeeding campaign in Poland we find that be twice departed from this form-at Pultusk and Heilsbergand each time his enemy succeeded in escaping him. At Friedland, however, his success was complete, and henceforth the method recurs on practically every battlefield. When it fails it is because its inventor himself hesitates to push his own conception to its full development (Eckmuhl r8og, Borodino 18iz). Yet it would seem that this invention of Napoleon's was intuitive rather than reasoned; he never communicated it in its entirety to his marshals, and seems to have been only capahie of exercising it either whon in full possession of his health or under the excitement of action. Thus we find him after the battle of Dresdenitself a splendid erample of its efficacy-suddenly reverting to the terminology of the school in which be had been brought up, which he himself had destroyed, only to revive again in the nert few days and handle his forces strategically with all his accustomed hrilliancy.

In 1814 and in 18 r 5 in the presence of the enemy he again rises supremely to each occasion, only to lapse in the intervals even below the level of his old opponents; and that this was not the consequence of temporary depression naturally resulting from the accumulated load of his mislortunes, is sufficiently shown hy the downright puerility of the arguments by which he seeks to fustify his own successes in the St Heiena memoirs, which one may search in viln for any indication that Napoleon was himself aware of the magnitude of his own discovery. One is forced to the conclusion that there existed in Napoleon's brain a dual capacity-one the normal and reasoning one, deveioping only the ideas and conceptions of his contemporaries, the other intuitive, and capable only of work under abnormal pressure. At such moments of crisis it almost excelled human comprehension; the mind seems to have gathered to itself and summed up the balance of all human passions arranged for and against him, and to have calculated with unerring exactitude the consequences of each decision.

A partial explanation of this phenomenon may perbaps be found in the economy of nervous energy his strategical method ensured to him. Marching always ready to fight wherever his enemy might stand or move to meet him, his mind was relieved from anl the hesitations which necessarily arise in men less confident in the security of their desigas. Hence, when on the battlefield the changing course of events left his antagonists mentally exhausted, he was ahle to face them with will power neither bound nor broken. But this only explains a portion of the mystery that surrounds him, and which will make the study of his career the most fascinating to the military student of all times.

Amongst oll the great captains of history Cromwell alone can be compared to him. Both, in their powers of organization and the mastery of the tactical potentialities of the weapons of their day, were immeasurably ahead of their times, and both also understood to the full the strategic art of hinding and restraining the independent will power of their opponents, an art of which Marlborough and Frederick, Wellington, Lee and Moltke do not seem ever even to have grasped the fringe.
(F.N.M.)

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## Naval Operattons

The French navy came under the direct and exclusive control of Napoleon after the 18th Brumaire. At the close of 1799 (see Frenca Revolutionary Wars) he had three purposes to serve by the belp of his ficet: the reliel of the Frcach garrison besieged by the British forces in Malta; the reinforcement of the army he had left in Egypt; and the distraction of Great Britain by the threat of invasion of England across the Channel, or of Ireland. The deficiencies both in number and in quality of his naval resources doomed him to fail in all three. Though be had control of what remained of the navies of Holland and Spain, as well as of the French, he was outnumbered at every point, while the efficiency of the British fieet gave it a mohility which douhled its material superiority. All Napoleon's efforts to support his troops in Malta and Egypt were necessarily made under the hampering obligation to evade the British forces barring the read. The inevitable result was that only anoccasional blockaderunner could succeed in escaping detection and attack. The relief thus brought to Malta and Egypt was not sufficient. In February 1800, the "Gentreux" (74), one of the few ships which escaped from the Nile, sailed from Toulon with three corvettes, under Rear-admiral Perrte. to relieve Malta. On the 18 th she was sighted by the blockading squadron, surrounded and captured. Three other survivors of the Nile were at anchor in Malta-the "Guillaume Tell" (80), and two frigates, the "Diane " and the "Justice." On the 2gth of July the "Guillaume Tell" endeavoured to slip out in the night. Sbe was sighted, pursued and overpowered, after a singularly gallant resistance. The frigates made an attempt to get off on the 24th of August, but only the "Justice," a solitary survivor of the squadron which fought at the Nile, reached Toulon. Malta, starved out by the British fleet, surrendered on the 5th of September 1800 . Very similar was the fate of the efforts to reach and reinforce the army of Egypt. The British squadrons either stopped the relieving forces at their point of departure, or baffled, when they did not take them, at their landfall. A squadron of seven sail of the line, under Admiral Ganteaume, succeeded in slipping out of Brest, when a gale bad driven the British blockading force of the coast. Ganteaume met with some measure of success in capturing isolated British men-of-war, one of them being a 74, the "Swiftsure." But he failed to give effectual help to the Egyptian army. He saijed on the 23rd of January 1801, entered the Mediterranean and, his squadron being in a bad condition, steered for Toulon, which he reached on the 18th of February. On the 19th of March he sailed again for Egypt, but was again driven back by the same causes on the sth of April. On the ast h he was ordered out once mare. Three of his ships had to be sent
back as unfit to keep the sea. With the other four he reached the coass of Egypt, on the 7th of May, only to sight a powerful British lorce, and to be compelled to escape to Toulon, which he did not reach till the zand of July. The French in Egypt were in fact beaten before he reached the coast. At the beginning of 1801, a British naval force, commanded by Lord Keith, had sailed from Gibraltar, escorting an army of 18,000 men under General Abercromby. It reached Marmorice Bay, in Asia Minor, on the 3 1st of January, to arrange a co-operation with the Turks, and after some delay the army was transported and landed in Egypt, on the 7th and 8th of March. Before the end of September the French army was reduced to capitulate. In the interval another effort to carry help to it was made from Toulon. On the 13th of Junc 180) Rear-admiral Linois left Toulon with three sail of the line, to join a Spanish squadron at Cadiz and go on to Egypt. In the straits be was sighted by the British squadron under Sir J. Saumarez, and driven to seek the protection of the Spanish batteries in Algeciras. On the 6th of July he beat of a British attack, capturing the "Hannibal," 74. On the gth a Spanish squadron came to his assistance, and the combined force steered for Cadiz. During the night of the $12 \mathrm{~h} / 13$ th of July they were attacked by Sir J. Saumarez. Two Spanish three-deckers blew up, and a 74-gun ship was taken. The others were blockaded in Cadiz. The invasion scheme was vigorously pushed after the 3rd of March 1801. Flat-bottomed bosta were gradually collected at Boulogne. Two attempts to destroy them at anchor, though directed by Nelson himself, were repulsed on the $4^{\text {th }}$ and 16th of August. But the invasion was so far little mort than a threat made for diplomatic purposes. Oy the ist of October 180 x an armistice was signed in London, and the Peace of Amiens followed, on the 27th of March 1802. (For the operations in the Baltic in 18QI, see COPENHACEN, Battle of.)

The Peace of Amjens proved to he only an uneasy truce, and it was succeeded by open war, on the 18th of May 1803. From that date till about the middle of August 1805, a space ol some two years and two months, the war took the form of a most determined attempt on the part of Napoleon to carry out an invasion of Great Britain, met by the counter measures of the British government. The scheme of invasion was based on the Boulogne flotilla, a device inherited from the old French royal government, through the Republic. Its object was to throw a great army ashore on the coast between Dover and Hastings. The preparations were made on an unprecedented scale. The Republic had collected some two hundred and forty vessels. Under the direction of Napoleon ten times as many were equipped. They were divided into: prames, ship-rigged, of 35 metres long and 8 wide, carrying 12 guns; chulou pes can nonidres, of 24 metres long and 5 wide, carrying 5 guns and brig-rigged; batcaux connoniers, of 19 metres long by 1.56 wide, carrying a guns and mere boats. All were built to be rowed, were flat-bottomed, and of shallow draft so as to be able to navigate close to the shore, and to take the ground without hurt. They were built in France and the Low Countries, in the coast towns and the rivers-even in Paris-and were collected gradually, shore batteries both fixed and mobile being largely employed to cover the passage. $A$ vast sum of money and the labour of thousands of men were employed to clear harbours for them, at and near Boulogne. The shallow water on the coast made it impossible for the British line-of-batcle ships, or even large frigates, to press the attack on them home. Smaller vessels they were able to beat off and so, in spite of the activity of the British cruisers and of many sharp encounters, the concentration was effected at Boulogne, where an army of 130,000 was encamped and was incessanuly practised in embarking and disembarking. Before the invasion was taken in hand as a serious policy, there bad been at least a profession of a belief that the flotilla could push across the Channel during a calm. Experience soon showed that when the needful allowance was made for the time required to bring them out of harbour (two tides) and for the influence which the Cbannel currents must have upon their speed, it would be extremely' rash to rely on a calm of sufficient length. Napoleon therefore came
enty to the conclusion that he must bring about a concentration of his seagoing fieet in the Chamel, which would give him a temporary command of its waters.

He had a squadrom at Brest, ships at L'Orient and Rochefort, sone of his versels had taken refuge at Ferrol on their way back from San Domingo when was broke out, one wat at Cadiz, and be had a equadron at Toulon. An these forces were watched by Britink blockeding squadrons. The problem was to bring them together before the British flett could be concentrated to meet thern. Napoleoa's solution grew, as time weat on and circumstances changed, in scope and complexity. In July 1804 he osdered his admiral commanding at Toulon, Latouche Triville, to seize an opportunity when Nelson, who was in command of the bockade, was driven off by a northerly gale, to put to sea, with zo sail of the line, pick up the Erench ship in Cadiz, join Villeneuve who was in the Aix roads, and then effect a junction with Ganteaure and the 21 sail of the line at Brest. He hoped that if the Bxitish ships in the North Sea concentrated with the squedron in the Channel, he would be able to make use of Dutch vessels from the Teach. The death of Latouche Treville, zoth of August 1804 , supplied an excuse for delay. He was succeeded by Villeneuve. Napolcon now modified the simple plan prepared for Latouche Trévilie, and began laying elaborate plans by which French vessels were to slip out and sail for distant seas, to draw the British fleet after them, and then return to concentrate in the Channel. A further modification was introduced by the end of $\mathbf{2 8 0 4}$. Speia, which was bound by treaty to join Napoleon, was allowed to preserve a show of neutrality by paying a monthry subvention. The British government, treating this as a boetile setion-ans it wag-seized the Spanish treasure ships on their why from America, near Cape Santa Maria, on the sth of October 1804, and Spain declared war on the sath of December. New plans were now made including the co-operation of the Spanish fleet. Amid all the variation in their details, and the apparent confusion introduced by Napoleon's habit of suggesting alternatives and discuscing probabilities, and in spite of the preparations ostensibly made for an expedition to Ireland, which was to have sailed from Brest and to have carried 30,000 troops commanded by Augereau, the real purpote of Napoleon was neither altered nor concealed. He worked to produce doubt and confusion in the mind of the British government by threats and attacks on its distant posecssions, which should lead it to seatter its forces. One of these ventures was actually curried out, without, however, securing the co-operation, or effecting the purpose he had in view. On the 11th of January 1805 Admiral Missiessy left Rochefort with 5 sail of the line, undetected by the British forces on the coast. Missiessy carried out a successful voyage of comimerce-destroying, and returned safely to Rochefort on the 2oth of May, from the West Indies. But the force sent in parsuit of him was small, and the British government was not deceived into weakening fts hold on the Channel. It was in lact well supplied with information by means of the spy service directed by an exiled French royalist, the count d'Antraigues, who was established at Dresden as a Russian diplomatic agent. Through his correspondents in Paris, some of whom had access to Napoleon's papers, the British government was able to learn the emperor's real intentions. The blockade of Brest was so sifictly maintained that Ganteaume whs allowed no opportunity to get to sea. Villeneuve, who Was to have co-operated with Missiessy, did indeed leave Toulon, at a moment when Neison, whose policy it was to encourage him to come out by not staying too near the port, was absent, on the 17 th of January 1805 . The British admiral, when informed that the French were at sea, justified Napoleon's estinale of his probable course in such a contingency, by making a uselcss cruise to Egypl. But Villeneuve's ill-appointed ships, manned by raw crews, suffered loss of spars in a gale, and he returned to Toulon on the arst. His last start came when he salled, unseen by Nelson, on the 3 oth of March. Aided by Jucky changes of nind, he reached Cadiz, was joined by : French and 6 Spanish ships under Admiral Gravina. which. added to the 11 he had with him, gave him a force of 18 sail. He lefi Cadiz on the night
of the gth roth of 'April, and reached Fort de France in Martinique on the 14th of May. Here he was to have remained till joined by Gantemume from Brest. On the 1st of June he was joined by a frigate and two line-of-battle ships sent with orders from Rochefort, and was told to remain in the West Indies till the sth of July, and ${ }^{[ }$not joined by Ganteaume to stecr for Ferrol, pick up the French and Spanish shipa in the port, and come on to the Channel. Villensuve learnt on the 8 th of June that Nelson had reached Barhadoes in pursuit of bim on the 4 th. The British admiral, delayed by contrary winds, had not been able to start from the entry to the Straits of Cibraltar till the 1sth of May. An action in the West Indies would have risined the emperor's plan of concentration, and Villeneuve decided to sail at once for Ferrol. Nelson, misled by false information, ranged the West Indies as far south as the Gulf of Paria, in searcb of his opponent whom he supposed to be engaged in attacks on British possessions. By the izth of June he had learne the truth, and sailed for Glbraltar under the erroncous impreasion that the French admiral would return to Toulon. He sent a hrig home with despatches; on the 1gth of June, in lat. $33^{\circ} 1 z^{\prime}$ N. and long. $58^{\circ}$ W., the French were meen by this vesed heading for the Bay of Biscay. Captain Bettesworth who commanded the brig hurried home, and the Information he brought was at once acted on by Lord Barham, the First Lord of the Admiralty, who took measures to station a force to intercept Villeneuve outside Ferrol. On tbe and of July, 35 leagues N.W. of Finisterre, Villencuve was met by the British admiral sent to intertept him, Sir Robert Calder. A confused action in a fog ended in the capture of a Spanish line of battie abips. But Sir R. Caldet, who had only is ships to his opponent's zo and wes nervous lest he should be overpowered, did not act with energy. He retreated to join the blockading fleet off Brest. Villeneuve was now able to join the vessels at Ferrol. Nelson, who reached Gibraltar on the very day the action of Ferrol was fought, was too far away to interfere with him. But Villeneuve, who was deeply impressed by the inefficiency of the ships of his fleet and especially of the Spaniards, and who was convinced that an overwhelming British force would be united against him in the Channel, lost heart, and on the rgth of August sailed south to Cadiz. By this movement he ruined the emperor's claborate scheme. Napolean at once broke up the camp at Boulogne and marched to Germany. The further movements of Vilieneuve's fleet are told under Trafalgar, Battles op.

With the collapse of the invasion scheme, the naval war between Napoleon and Great Britain entered on a new phase. It lost at once the unity given to it by the efforts of the emperor to effect, and of the British government to baffle the passage of the Channel by an army. In place of the movements of great fleets to a singie end, wo have a mine years' story ( $1805-1814$ ) of cruising for the protection of commerce, of convoy, of colonial expeditions to capture French, Dutch or Spanish possessions and of combined naval and military operations in which the British navy was engaged in carrying troops to various countries, and in supporting them on shore. Napoleon continued to build line-of-battle ships in numbers from Venice to Hamhurg, but oniy in order to force the British government to maintain costly and wearing blockades. He never allowed his fleets to go to ses to seek battle. The operations of the British fleet vere therefore divided between the work of patrolling the ocean roads and ancillary services to dipiomacy, or to the armies serving in Italy, Denmark and, after 1808 , in Spain. The remaining colonial possessions of France, and of Holland, then wholly dependent on her, were conquered by degrees, and the ports in which privateers were fitted out to cruise against British commerce in distant seas were gradually rendered harmless. Though privateering was carried on by the French with daring and a considerable measure of success, it. did not put an appreciable check on the growt h of British merchant shipping. The function of the British navy in the long conflict with Napoleon was of the first Importance, and its services were rendered in every sea, but their very number, extent and complexity render it impossible here to recond them is detail.

Bibliogriphr-Captain Mahan, Ingmenca of Sea Power mpor Whe Fremch Revolusion and the Empire (London, 1892); Chevalier, Histoire de la marine fromgsise sows le consulad at lempire (Paris, 1886). All the operations connected with the succemsive invasion ucbemes ase recorded, with exhauntive quotations of documentary evidence, in Projets et tentatives de débarquement aux llas BritanMiques, by Captain Desbrière (Paris, 1901). Captain Desbriére's exhaustive work was done for the historical section of the French general staff, and is a fince example of the uchotarly and conseientious modera French historical school.
(D. H.)

NAPOLEONTTR, also called Corsite becarse the stone is found in the island of Corsica, a variety of diorite which is characterized by orbicular structure. The grey matrix of the stone has the normal appearance pf a diorite, but contains many counded lumps 1 or 2 im . in dinmeter, which show concentric zooes of light and dart colours. In these spheroinds also a distinct and well-marked radial arrangement of the crystals is apparent. The centre of the spheroid is usually white or pale grey and consists mainly of felspar; the same mincral makes the pale aones while the dark ones are rich in hornblende and pyrorene. The felspar is a basic variety of plagioclase (anorthite or bytownite). Though mostly rounded, the spheroids may be elliptical or subangular; sometimes they are in contact with one another but usually they are separated by small areas of massive diorite. When cut and polished the rock makes a beautiful and striking ornamental stone. It has been.used for making peper-weights and other small ornamental articies
Spheroichal structure is found in other diorites and in quite a number of granites in various places, such as Sweden, Russia, America, Sardinia, Ireland. It la by no means common, however, and usually occurs in only a small part of a granitic or dioritic mass, being sometimes reatricted to an area of a few equare yarde. In most casen it in found near the centre of the outerop, though exeeptionaliy it has been found quite clowe to the margin. It arises evidently from internittent and repeated erystalization of the rockforming minerals in saccessive stages. Such a process would be Cavoured by complete reat, which wrould allow of mupersaturation of the magma by one of the cormponents. Rapid crystallization would follow, producing deposita on any suitable nuciei, and the cryutals then formed might have a radial disposition on the surfaces on which they grew. The magma might then be greatly impoverished in this particular zubstance, and anotber deposit of a different kind would follow, produciag a zone of different colour. The nucleus for the spheroidal growth is sometimes an early porphyritic crystal. sometimes an enclosure of gneiss, \&c., and often does not differ essentially in composition from the aurrounding rock. When spheroids are in contact their inner mones may be distinct while the outer ones are cornmon to both individuals having the outlineq of a figure of eight. This proves that growth was centrifugal, not centriperal.

Many varietics of spheroids are described presenting ereat differences in composition and in atructure. Some are merchy rounded balla consixing of the earliest minerals of the rock, euch es apatite. aircon, biotite and bornblende. and posessing no regular arrangement. Others have as centres a foreign fragment such as gaeiss or hornfels, with one or more zones, pale or dark, around this. Radial arrangement of the crystals, though often very perfect, is by no means universal. The apheroids are sometimes fattened or exz-shaped, apparently by luxion movements of the magma at a time when they were semi-solid or plastic. As a general rule the spheroids are more basic and richer in the ferromagnesian minerals than the currounding roek, though some of the zones are often very rich in quartz and felapar. Graphic or perthitic interyrowths between the minerale of a sone are frequent. The epheroids vary in width ip to 1 or 2 ft . In some cases they contain abnormal constituents such as calcite, sillimanite or corundum,
(J.S.F.)

NAQUET, ALFRED JOSEPR ( 1834 ) , French chemist and politician, was born at Carpentras (Vaucluse), on the 6th of October ${ }^{1834}$. He became professor in the faculty of medicine in Paris in ${ }^{2863}$, and in the same year profeseor of chemistry at Palermo, where he delivered his leetures in Italian. He lost his professorship in 1867 . with his civic rights, when be was condemned to fifteen months' imprisonment for his share in a secret society. On a new prosecution in 1869 for his book Religion, propritte, famille he took refuge in Spain. Returding to France under the government of Emile Ollivier he took an active share in the revolution of the 4th of September 1879 and became secretary of the commiscion of national defence. In the National Assembly he sat on the extreme Left. comsiatendy opposing the opportunist policy of successive governments. Re-elected to the Chamber of Deputics he began the agitation against the marriage laws with which his name is eapecially
connected. His proposal for the re-establishment of divorce wres discussed in May 1879, and again in 1881 and 1882, and became iaw two years later. Naquet, although he disapproved in principle of a second chamber, secured his election to the senate in 1883 to pilot his measure through that body. In 1886 hy his efiorts divorce became legal after three years of definite separation an the dernand of one of the parties concernod. In 1890 he resigned from the senate to re-enter the Chamber of Deputies, this time for the 5th arrondiscement of Paris, and took his seat with the Boulangist deputies. After Boulanger's suicide his political influence declined, and was further compromised by accusations (of which he was legally deared) is connerion with the Panama scandals.

The thenis written for his doctorate, Application de Pawalyse chimique al la toxicalegis (1859), was foltowed by many papers on chemintry contributed to learmed journals, and his Primcipes de chimic fondes sur les theories moderves (1865) reached its 5th edition in 1890 . He is better known by his political works, Socialisme collectiviste af socialisme liberol ( 1890 , Eng. trana, 1891 ), L'Tinmanite af ha patrie (1901), Loi dx disorce (1903). D. Amarchic at is colloctivisma ( 1904 ), Dtsarmement on alliance anglaise (1908).

MARA, an important water channel in Sind, India, probably representing a former bed of the Indus, though now traversing the desert far E. of the river. Its total length is 950 m .; and by means of cross cuts, weirs and embankmeats, it hat beep made to inrigate no less than 429 sq . m., with a naviguble length of 425 m .
HRAA, a town of Japan, in the province of Yamato, $25 \frac{2}{2} \mathrm{~m}$. from Oaka by rail. Pop. 32,000. It lies on the slope of a range of picturesque hills, beautifully wooded with cryptomerias, evergreen oaks, \&c. This was the first permanent capital of Japan. Up to the beginning of the 8th century the imperial court changed its location at the accession of each sovercign, and the court's place of residence naturally became the official metropolis. But Nara remained the metropolis during seven consecutive reigrs ( 709 to 784), and its seventy-five years of favoured existence sufficed for the building and farnishing of several imposing shrines and temples, for the laying out of a noble park, for the casting of a colossal image of Buddhe, and for the execution of many pther beantiful specimens of applied art. Not much is known of the Nars palsce in its original form; but many of the articies and ornaments used by its inmates survive in a celebrated collection which, daring nearly twelve hundred years, had beep preserved in a store-bouse (Shoco-in) near the temple of Todai-ji. This collection cannot be virited by strangers more than once a year, and even then only by special permisaion. The vigorous growth of the Buddhist creed chroughout the Nara epoch was remarkable, and found outward ex. pression in many striking architectural and artistic works. The best of these, samely, those dating from the first hate of the 8th century, show Indo-Grecian affinities, which gradually grow fainter as the end of the eposh spproaches. The temple called Todai-ji was completed about 75a. At present the building enclose a quadrangle 520 ft. by 620 , the south side being mainly occupied by the huge, ungtainly and no longer perpendicular hall containing the Dai Butsu, or colossal gtatue of Buddha. The casting of this wonderful piece of work was accomplished after eight failures in 749 by Takusho, an artist from Korea. On two occasions the head was melled.during the burning of the temple ( 1880 and 1567 ) and from 1567 to 1697 the statue stood exposed to the weather. The height of the figure is 53 ft . On a hill to the east of the temple stands a bell-house with a huge bell, cast in 732, 13) ft . high, 9 ft . acrobs the mouth and weighing 37 tons. The great Buddha is often spoken of as the most remarkable of the Nars relics; but remorations have so marred it that it can no longer be compared with many smaller examples of contemporaneous and subsequent sculpture. More worthy of close attention are two effigies of Brahma and Indra preserved among the relics of Robuku-ji, which, with Rasuga-no-Miya, Ni-swatsudo and Todaj-ji, constitute the chier religious edifices. These figures, sculptured in wood, have suffered much from the ravages of time, but nothing could deatroy the grandeur of their proportions or the majenty and dignity of their pose. Several ocher
works of scarcely inferior excellence may be seen among the retics, and at the shrine of Kasuga is performed a religious dance called Kagura, in which the costumes and gest ures of the dancers are doubtless the same as those of twelve centuries hack. Kasuga-so-Miya was founded in 767, and its chapels with their rough redpeinted log-work afford fine examples of primitive Japanese architecture. In the temple-park are herds of tame deer; and Fitle images of deer and trinkets from deer's horn are the favourite charms purchased by the pilgrims. Within the enclosure stands a curious old trunk of seven plants entwined, including a camellia, cherry and wistaria. Of the great Buddhist temple Kobukn-ji, founded in 710 , and burnt for the third time in 1717, there remains little save two lofty pagodas. A railway now gives eccess to the town, but every effort is made to preserve all the ascient features of Nart. A museum has been formed, where many antique objects of great interest are displayed, as well as works from the hands of comparatively modern artists. Nara in the days of its prosperity is said to have had a population of a quarter of a million.
raramgaim, or Narayanganj, a town of India, in the Dacca district of eastern Bengal and Assam, situated near the junction of two rivers with the Meghna, 10 m . hy rail S. of Decca city. Pop. (1gor) 24,472. As the port of Dacca, having steamer communication with both Calcutta and Chittagong, it has become the chief entrepot for the jute trade of eastern Bengal. There are 73 jute-presses, employing 6000 hands, and the annual export of jute erceeds 300,000 tons. It also ranks as the model municipality of Bengal.

WARBOMKR, a city of France, capital of an arrondissement in the department of Aude, situated in a vine-growing phain 5 m . from the Mediterranean, on the railway from Toulouse to Cette, 37 m . E. of Carcassoane. Pop. (1go6) 23,289. The Robine canal, a branch of the Canal du Midi, divides Narbonne into two distinct portions, the bowg and the cifc. The latter is one of the oldest and most interesting of French towns. The former cathedral (St Just), which consists only of a choir 130 ft . high and transept, was begun in 1272, and the transept was still unfinished at the end of the 1 gth century. The towers ( 194 ft . high) at each extremity of the transept were built about 1480. Some additions towards the west were made early in the 18 th century. An unusual effect is produced hy a double row of crenellation taking the place of balustrades on the roof of the choir chapels and connecting the pillars of the flying buttresses. Among the sepulchral monuments, which are the chief feature of the interior, may be noticed the alabaster tomb of Cardinal Guillaume Brigonnet, minister of state under Charles VIII. The chapterhouse, of the isth century, has a vaulted roof supported on four free pillars. The treasury preserves many interesting relics. The apse of the cathedral was formerly joined to the fortifications of the archiepiscopal palace, and the two buildings are still conpected by a mutilated cloister of the 14 th and 15 th centuries. On the front of the palace are three square towers of unequal height. Between the Tour des Télegraphes (1318), crenellated and turreted at the corncrs, and that of St Martial (1374), machicolated and pierced by Gothic openings, a new facade was erected in the etyle of the i3th ceatury after the plass of Viollet-le-Duc. This portion of the building now.serves as hotel de ville, and its upper stories ate occupied by the Narbonne museum of att and archaeology, which includes a fine collection of pottery. The palace garden also contains many fragments of Roman work once built into the now dismantiod fortifications; and the Muste Lapidarte in the Lamourguier boildings (formerly the church of a Berredictine convent) has a collection of Roman remains derived from the same source. The church of St Paul though partly Romanesque, is in the main striking, and for the couth of Frence a rare example of a building of the first half of the 13th century in the. Gothic style of the north. It possesses some ancient Christian sarcophagi and fine Renaissance wood carving. Narbonne has a sub-prefecture, tribunals of first fastance and of commerce, a board of trade arbit ration, a chamber of commerce, a communal college for boys and a school of conmerce and industry. It has a good trade in wine and
spirituous liquors, and is famous for its honey. The industrice include cooperage, sulphur-refining, brandy-distilling and the manufacture of bricks and tiles and verdigris.
Long before the Roman incusion of Gaul Narbonne wara flourishing city, being capital of the Volcae Tectosages. It was there that the Romans in 5 s8 B.C. founded their first colony in Ganl, which bore the name of Narbo Martius: they constructed great woriks to protect the city from inundation and to improve its port, situated on a lake now filled up but at that time communicating with the sea. Capital of Gallia Narbonensis, the seat of a proconsul and a station for the Ruman fleet, Nasbo Martius became the rival of Massilia. But in A.D. 850 it suffered greatly from a condagration, and the division of Gallia Narbonensis into two provinces lessened its importance as a capital. Alans, Suevi, Vandals, each held the city for a brief space, and at last, in 413 , it was occupied by the Visigoths, whose capital it afterwards became. In 719, alter a siege of two years, it was captured by the Saracens, and by then its fortifications were restored and extended. Charles Martel, after the battle of Poitiers, and Pippin the Short, in 752, were both repulsed from its walls; but on a new attempt, aiter an investment of geven years, and by aid of a traitor, the Franks managed again to force their way into Narbonnc. Charlemagne made the city the capital of the duchy of Gothia, and divided it into three lordshipo-one for the bishop, another for a Frazkish lord, and the third for the Jews, who occupying their own quarter, possessed schools, synagogues and a university famous in the middle ages. The viscounts who succeeded the Frankish lord cometimes acknowledged the authority of the counts of Toulouse, mometimes that of the counts of Barcelona. In the 13th contury the crusade againat the Albigeopes spared the city, but the archbishopric was seized by the pope's legate, Arneud Amaury, who took the sitle of viscount of Narbonne. Simon do Montfort, however, deprived him of this dignity, receiving from Philip Augustus the duchy of Narbonne along with the county of Toulousc. By his expulsion of the Jews Philip the Fair hastesed the decay of the city; and about the same period the Aude, which had formerly been diverted by the Romans, ceased to flow towards Narbonne and the harbour was silted up, to the further disadvantage of the place. In 1642 Henri Marquis de Cinq-Mars was arrested at Narbonne for conspiring against Richelieu. United to the French crown in 1507, Narbonne was enclosed by a new line of walls under Francis 1 ., but having ceased to be a garrison town it had the last portions of its ramparts demolished in 1870 . The archbishopric was founded about the middle of the 3rd century, its first holder being Sergius Paulus; it was suppreseed in 1790
NARBONRE-LARA, LOULS MARIE JACQUES MALRIC, comte de ( $\mathrm{r}_{755}$-1813), French soldier and diplomatist, was bom at Colorno, in the duchy of Parma, on the 24th of August 7755. He was the son of one of the ladies-in-waiting of Elizabeth, duchess of Parma, and his father was either a Spatish nobleman or-as has been alleged-Louis XV. himself. He was brought up at Veraailles with the princesses of France, and was made colonel at the age of twenty-five. He became marechat-deeamp in 1798, and, through the infuence of Madame de Stael, was appointed minister of war. But he showed incapacity in this post, gave in his resignation, and joined the Army of the North. Incurring suspicion as a Feuillont and also by his policy at the war office, be emigrated aiter the 1oth of August 1792, visited England, Switzerland and Germany, and returned to France in 1801 . In 1809 be re-entered the army as general of division, and was subsequently minister plenipotentiary at Munich and aide de comp 10 Napoleon. In 1813 he was appointed French ambassador at Vienna, where he was engaged in an unequal diplomatic duel with Metternich (q.v.) during the fateful months that witnessed the defection of Austria from the cause of Napoleon to that of the Allies. He died at Torgau, in Saxony, on the 17 th of November 1813
See A. F. Villemain, Soupexirs contemporains (Paris, 1854).
NABBOROUGH, SIR JOHN (d. 1688), English naval commander, was descended from an old Norfolk family. He received his commission in 1664, and in 1666 was promoted liecitenant for gallantry in the action with the Dutth fleet off the Downs in June of that year. After the peace he was chosen to conduct a voyage of exploration in the South Seas. He set sail from Deptford on the 26th of November 1669, and entered the Straits of Magellan in October of the foilowing year, but returned home in June 1671 without accomplishing his original purpose. A narrative of the expedition was published at London in 1694 under the title An Account of seneral Lale Voyages and Disconerics to the South and North. During the second Dutch War Narborough was second captain of the lord high-admiral's ship the
"Prince," and conducted himself with such conspicuous valour at the battle of Solebay (Southwold Bay) in May 1672 that he won apecial approbation, and shortly afterwards was made rearadmiral and knighted. In 2675 he was sent to suppres the Tripoline piracies, and by the bold expedient of despatching gun-boats into the harbour of Tripoli at midnight and burning the ships he induced the dey to agree to a treaty. Shortly after his return he undertook a similar expedition against the Algerines. In x680 he was appointed commissioner of the navy, an office he held till his death in 1688 . He was buried at Knowlton church, Kent, where a monument has been erected to his memory.

See Charnock, Biog. Nev. i.; Hist. MS5. Comm. 12th Rept.
HARCIssUs, in Greek mythology, son of the river god Cephissus and the nymph Leiriope, distinguished for his beauty. The seer Teiresias told his mother that be would have a long life, provided he never looked upon his own features. His rejection of the love of the nymph Echo (q.v.) drew upon him the vengeance of the gods. Having fallen in love with his own reflection in the waters of a spring, he pined away (or killed himself) and the flower that bears his name sprang up on the spot where he died. According to Pausanias, Narcissus, to console himself for the death of a favourite twin-sister, his exact counterpart, sat gaxing into the spring to recall her features by his own. Narcissus, representing the early spring-flower, which for a brief space beholds itself mirrored in the water and then fades, is one of the many youths whose premature death is recorded in Greek mythology (c. Adonis, Linus, Hyacinthus); the flower itself was regarded as 2 symbol of guch death. It was the last flower gathered by Persephone before she was carried off by Hades, and was sacred to Demeter and Core (the cult name of Persephone), the great goddestes of the underworld. From its associations Wieseler takes Narcissus himsell to be a spirit of the underworld, of death and rest. It is possible that the story may have originated in the superstition (alluded to by Artemidorus, Oneirocritica, ii. 7) that it was an omen of death to dream of seeing one's refection in water.
See Ovid, Melam. iii. 341-510; Pausanias it. 11 ; Conon. Narretiones, 24; F. Wieseler, Narkissos (i856): Greve in Roucher's Lexihom der 1 yuhologie; J. G. Fraser, 710 Coiden Bough ( 1900 ), i 293.

MARGisuln genns of bulbous plants belonging to the family Amaryilidecese, natives of central Europe and the Mediterranean region; one apecies $N$. Tasedta, extends through Asis to Japan. From these, or rather from some of these, hy
 cultivation and hybridization, have arisen the very numerous modern varieties. The plants have long narrow leaves apringing from the bulb and a central scape bearing one or more generally large, whitc or yellow, drooping or inclined flowers. which are enveloped before opening in a membranous spathe. The flowers are regular, with a perianth springing from above the ovary, tubular below. with spreading scgments and a central corona; the six stamens are inserted within the tube. The most interesting feature botanically is the "corons " or "cup," which springs from the Fic. 1.-Flowers of Narcisous base of the fiower-segments. (Nercismes Taselte) burnting from This gives the special charthe cheathing bract or upathe, b. acter to the fower, and the members of the genvs are clasified according to the length of this organ as compared with that of the segments. The most probable supposition is that the cup is simply an excrescence or "enation" from the mouth of the flower-tube, and is connected with the fertilization of the fowers by insect agency.

There are live well-marked sectiona.

1. The hoop-petticoat narcissi, sometimes separased as the gemext Corbularia. ase not more than from 3 to 6 in. in beight, and have grassy folinge and yellow or white flowers. These have the coronet in the centre of the flower very large in proportion to the other parts. and much expanded, like the old hooped petticonta. They are now all reparded as varieties or lorms of the common hoop-petticoate. N. Bulbocodimm, which has comparatively large bright yellow. flowers: N. kenwifolius is smaller and somewhat paler and with alender erect heaves; $N$. cilrinxs is pale lemon yellow and larger: while $N$. monophyllut is white. The small bulbs abould be taken up in summer and seplanted in autumn and earfy winter, acoording to the plate of the seation. They bloom about March or April in the open air. The soil abould be free and open, so that water may pase off readity.
2. A second group is that of the Preudonarcimi, constituting the genus Ajar of some botanists, of which the deffodil, N. Psemdenarcissus is the type. The daffodil (6g. 2) in common ia woode ano


Fic. 2.-Dafiodil-(Narcissus Pseudonarcissus)1, Flower cut open; 2, pistil; 3, horizontal pian of flower.
thickets in most parta of the north of Europe, but is rare in Scotland. Its letves are five or cix in mumber, are about I (t. in length and in in in breadth, and have a blunt seel and glat edges. The mtem is about 18 in . long and the apathe single-fiowered. The flowers are large yellow, acented and a fittie drooping, with a conolle deeply cieft into aix lobes and a beli-ahaped corona which is crisped at the margin; they appear ta March or April. In this epecies the corone is also very large and prominent, but is more elongased and trumpetchaped, while the other members are regarded at subspeciet or varietics of this. Of this group the most striking one pertape is N. bicolor, which hao the perianth almout white and the corona deep yellow; it yielde a number of varieties, some of the bext known beite Emprese, Hornieldi, Grandee, Elien Willmott, Victoria, Weardale Perfection. de. N. maschalws, a native of the Pyrenees and the Spanish peninsula, is a cream-coloured subspecies of great beauty with several forms. N. cyolominemu is a pretty doart cubepecies, native of Purtergh, with narrow licear leaves and droopine flowers with relezad lemot-yellow mymenta and an orange-vellom corona $N$. major is a robust orm with leaves $\}$ I in. broed and bright lemon-yellow flowers 2-a in in. long: manimus is a clowely-related but grill aner form; dowarisis (the Tenby daffodii) to an eerly form with
anifority yellow bowers $N$ miner and minimas are miniature repetitione of the daffodil. All these grow well in good garden coil. and Bloworn from March onwards, cosaing in very early in genial ceasoman.
3. Apother group, the mock narcissi or otar daffodils, with coronets of medium rixe, includes the fine and numerous varieties of $N$. sicomparabilis, one of which, with large, double flowern, is knowa as butter-and-eges: $N$. aderus, known at the campernelie jonquil, bas two to four uniform bright yellow fowers, and is conejidered a hybrid between N. Jomquilla and N. Psemdomarcissus. A form with cweet-scented double fowern is known as Queen Ann'o jonquil: N. jumcifolims, a graceful little plant from Spain, Portugal and south Framoe, has one to four small bright yellow flowers on each wcape The mardier forms of thin set thrive in the open border, but the wonaller sorts, like Queen Ana's jonquil, are better takeen up in amturnn and replanted in February; they bloom freely aboat April or May. N. triandrus-Ganymede's Cup-is a pretty little specius with white flowers about in. ing: in several of its varieties the Comers are a pale or deeper yellow; they make attractive pot plants.

4 The polyanthus or bunch narcima form another well-marked Froop, whose peculiarity of producing many flowers on the stem is irdicated by the name. In these the corona is small and ahallow as compared with the perianth. Some of the hardier forms, as N. Taselta itwell, the type of the group, succeed in the open bordert in lipht well-drained soil, but the bulbs should be deeply planted, mot lem than 6 or 8 in. below the surface, to escape risk $\alpha$ injury from frow. Many varieties of this form of narcisels, such as Grand Monarque, Paper white, Soleil d'or, are grown They admit of being forced into early bloom, like the byacinth and tulip. They vary with a white, creamy or yellow perianth, and a yellow, lemon, primnowe or white cup or coromet; and being richly fragrant, they are general favourites amongst spring flowers. Many tona of these flowers see exported from the Scilly Isies to the London mariets in spring. The. Chincse cacred lily "or "" jose flower" is a form of N. Taxetta. The jonquil, N. Jowgwilla, with yellow fowern, a zative of sourth Europe and Ahzeria, of which there are siagle and double flowered varieties, is also grown in pots for early flowering. but does well outside in a warm border.
5. There remains another little group, the poet's or pheasant'seve narcispi ( $N$. pocticus), in which the perianch is larere, apreationg and conepicuovis, and the corone very amall and shaliow. These pheasant's-cye narcisai, of which there are meveral well-marked varietics, as radiiforms, poeharum, reckrous, \&c., blossom in succession doring April and May, and all do well in the open borders as perma. ment hardy bulbs. N. biflorus, the primroee peerloes, a two-fiowered whitish yellow-cupped species, equally hardy and easy of culture, is a natural hybrid between $N$. poeticks and Taselisa $N$. gracilis, a yellow-fowered apecies, hat also been regarded as a hybrid between $N$. Tarethe and $N$. juacijolius, and blooms later.

Of late years eome remarkably fine hybrids have been raised between the variows distinct groups of narcisci, and the prices asked for the bulbe in many cases are exceedingly high. Ooe of the most distinct groups is that known under the name of "Poetaz"-a combination of poeticus and Taretla. The beat forms of poeticus ernains have been crowed with the bunch-fowered Tasettis, and have readited in prodecing varieties with harge trumes of exquisite Gowers more or j an resembling the ornatus pareath, and varying in colour from the purest white to yellow, the rim of the corona being in most casea conspicuously and charmingly, coloured with red or crimeorn. This is an excellent group for cutting purposes, but it will tabe a few more yeane to mabe the varieties common.

For an scoouat of the hintory and culture of the narcisaus aee F. W. Burbidge, The Narcissus (1875); a more recent scientific treatment of the genus will be found in J. G. Baker's Hoxdbook of Amarthideae (1888); me alw Nicholson, Dictionary of Gardening (1886); and J. Weathers, Proctical Guide to Gardex Plamis (igot).

Harcotics (Gr. vapworubs, making numb), a general term Sor substances having the physiological action, in a bealthy animal, of producing lethargy or stupor, whicb may pass into a state of profound coma or unconsciousness along with complete paralysia, terminating in death. Certain substances of this class are used in medicine for the relief of pain, and are then called anodynes, whist another group produce profound sleep, and are consequently known as hypuotica. In one sense, anacuthetics, such as chloroform and ether, may be held to be narcotics, but, as they are usually volatile substances causing unconuciousnese for a comparatively short time, they are conveniently separated from the true narcotics, the effects of which are much more lasting. These distinctions are to a great extent artificial, as it is evident that a substance capable of producing partial insensibility to pain, or sleep, will inevitably in larger doses cause profound coma ending in death. Hence we find the same zubsances sometimes classed as anodynes and at other timea as hypnotics. For example, wmall dowes of opium, or of one or
other of its preparations, relieve pain, whilst larger doses act as hypnotics, causing deep sleep passing into coma. Cannabis Indica, belladonna and hyoscyamus, are also anodyne in their action. The chicf narcotics are mentioned below.

Opimem is the inspissated juke of the Papaver somniferwm, containing 7.5 to $10-5 \%$ of anhydrous morphine. Beaides morphine some of the other alkaloids contained in it are of a narcotic nature, notably papaverine, narceine, meconine, cryptopine and narcotine but the principa! anodyne and narcotic effects are due to the morphine alkaloid. Though seasoned opium takers may take 20 to 30 grs. without noticeable effects, ito 3 grs. producea marked aymptoms in the western races. Idiosyncrasy is marked in regard to the amount of opium a person can safely take. The medicinal doee ia up to 2 grs ., and the mallest dose that has been known to cause death in an adult is $\$ \mathrm{gr}$. The narcotic properties of Morphine vary as to whether it is taken by the stomach or injected onder the tkin: 2 grs. by the stomach is dangerous, and a eale medicinal dose by the skin is to t gr. The amallest dose that has produced death in an adult was of gro given hypodermically. The moter centres of the brain and spinal cord are firgt stimulated by opium and morphine and later depremed; death in fatill cases being from paralyis o the respiratory centre of the medulla. For the treatment of poitoning see under Opitm.

Cannabis indica or Indian Hemp (see Hsmp). The part used in medicine is the now-fertilised fermale spiken of the Cammabis sativo: The active corskituent is the reain comtaining cannmbin with the active principle cannabinol, the alkaloide cannabinene and tecanocanabine. Camabis indica is sold in the East under various names. A confection of the drug made in Arabla is called hashisch. Churrum is the resin scriped off the beaves, and the dried leaf is called bang sunga or ganga being the name given to the dried Bowering tops sold for smoking. The medicinal dose is $\&$ to 1 gr . of the extract, 2 to 3 grs, is a poisonsus dose, but there is no recorded fatal case in man. In Eastern countries the smoking of Cannabis indica produces a form of mania. The effects of smaller doses are intoxication of a pleasant character, exaleation, hallucinations and delirium, later dilatation of the pupils, drowsinestis, sleep and coma. Indian hemp is an uncertain anodyne and hypootic. When large quantitien have been taken an emetic should be given or the stomach pump used and endeavour to allay excitement until the effects have pased off.

Belladonna and Alropine.-The latves of the Atropa Belledonan or deadly nightsbade of which the active principle is atropine principally used as a sulphate. A small dose of belladonna or atropine causes dryness of the throat and mouth, dilatation of the pupis, dimness of vision except for distant objecte and often double viiion. The pulse beco:pes quick, rising, in an aduit, from 80 to 120 or 160 beats per minute; and there is often a bright red flush over the akin. The intellectual powers are at firt acute and strong, but they soon become confused. There is giddiness, confusion of thought, excitement, a peculiar talkative wakeful restiveness, in which the permon shows that his mind is occupied by a train of fancies or is baunted by visions and spectres. Often there is violent delirium before aleep comes on. The sleep after a large dope deepens into stupor, with great muscular prosiration or paralysis. During all the time the pupils are wide y dilated. Death occurs from failure both of the heart's action and of reapiration. The minimum lethal dose is not known, but 80 gre of the roor have caused death; to to ther. hypodermically have caused dangerous symptoms and fr. Would almost certainly be fatal. For the medicinal preparations and treatment of poisoning mee Belladonna.
Stramonium. - The part of the plant used is the hesves and seed of the Datura Siramonixat or thorn apple, the alkaloidal constituent being daturine, a variable mixture of hyoacine and atropine. The physioiogical action is almont identical with belladonna. Poisoning is usually due to children eating the seeds: the lethal doee is unknown. The symptoms produced are divided into three stagesdelirium, sleep and deep coma. In case of alight poisoning a reah is one of the toxic symptoms. The treatment of poisoning is to give emetics, wash out the stomach and give atimulants and pilocarpine subcutancousiy, also to acolv warmeh and to use artificial respiration 4 necessary.

Hyoscyamus, the leaves of the Hyescyomess niger or bendape (gse). The active principle is hyoscyamine. The physiological action to aimost similar to belladonna, with excitement and cardiac stimuLaiton and afterwards depression and stupor, bat the action of hyoucyamus on the heart is more powerfui. In large doses it is a arong ocrebral depressant, and produces dilatation of the papil; to Ir. of hyoscaminc produces marked effects, sleepinces and dryncss of the mouth: \& gr. by gubcutancous injection has produced fatai results. The trearment of hyoscyarnus poisoning is similar to that of stra monium.
Hops (the $1 /$ momulus Luppolus), contarning the active principle lupuline, and Lattmcarinm, the juice of the Lactmea virasa (hettuce), containing an alkaloid lactuclne, are very leeble narcotics, causing heaviness and slepp if taken in large doses.

Chloral Hydrofe ls a pure hypnotic which in larger dowas in a powerful narcotic, producing prolonged sleep with depression of the cardiac and motor centres. It is an intrinsic cardiac poinon, the
heart being atruated ta diantcle, with cotncident respiratory failure. Chloral hydrate is not uniform in ite action, some people manifesting great sunceptibility to the drug. It is safe in small doves of 10 to 20 gra . It is difilicuit to say what is a lethal dose. Casen are recorded of recovery after 336 gra. taken with an equal amount of potassium bromide and even arter a dose of 595 gra, but in susceptible pervons 10 to 15 gra have produced toxic symptoms and detth has occurred after donen of from 30 to 45 grs . If seen early, the treatment is an emetic, but is the poison should have been already aboorbed, stimulanta, bot coffee, strychnine or digitalin hypodermbally, with perhapa artificial respiration, may be required.
Alcolnd in large quantitien is a strong narcotic, producing the typical stages of preliminary excitement followed by droweinesa and profound coma, during which death may occur. The treatment is washing out the stomach to prevent the aboorption of the poison and the use of strychnine hypodermically.

EARDI, JACOPO (b. 1476), Florentine historim, -occupied various positions in the service of the Florentine repablic after the expulsion of the Medici in 1494 , and even on their return in 1512 he continued in the public service. In 1527 he joinod in the movement for the expulsion of the family and was instrumental in defeating the Medicean troops under Cardinal Passerini, who were attacking the Palazzo della Signoria. When the Medici again definitely became masters of Florence in 1530 , Nardi was exiled from the city and his property confiscated. He spent the rest of his days in various parts of Italy, chiefly in Venice, and wrote a statement of the clairos of the Florentine exiles against the Medici, addressed to the emperor Charles V. The exact date of his desth is unknown. His chief work is his Isfarie delle Cilld di Pincmes, covering the period from 2498 to 1538 , In part based on Biagio Buonaccorsi's Diario.
L. Arbib'a edition of Nardi's history (Florence, 1842) contaiza a biography of the author, and no does that of Agenore Gelli (Florence, 1888).

NAREs, EHE GEORGE STROHG (2831-' '), English Arctic explorer, $\operatorname{san}$ of a captain in the navy, was educated at the Royal Naval College at New Cross, and entered the navy in 1846. After being employed for some time on the Australian station, in 1852 he became mate of the "Resolute" in the Arctic expedition which was sent out in that year. Serving in the Crimea upon his return, he was appointed lieutenant in charge of the neval cadets on the inauguration of the "Briteninia" training ship, and was then employed in surveying work on the N.E. coast of Australia and in the Mediterranean, attaining the rank of captain in 1869. While in command of the "ChaHenger" (1872-1874), in the famous voyage of deep-sen exploration round the world, he was ordered home to take command of the Arctic expedition which set sail in the spring of 1875 in the ships " Alert" and "Discovery." He published a narrative of the voyage on his return, and for his services was made K.C.B. (1876). Two years later he was sent in command of the "Alert" to survey Magellan Strait. From 1879 to $\mathbf{1 8 9 6}$ he was attached to the Harbour Department of the Board of Trade. He retired from active service in 1886, and became a vice-admiral in 1892. (See Polar Regions.)
narciles or Narcileri, the Persian and Turkish name for a " bookah," a tohacco pipe with a long flexible tube for stem passing through a vessel containing water, often perfumed. This bawl was originally made of a coco-nut (Persian nárglt), whence the name, but now glass, metal or porcelain, are also used.

NABMI (anc. Umbrian Noquinsm, Rom. Narmia), a town and episcopal see of the province of Perugia, Italy, 65 m . N. of Rome by rail. Pop. (1901) 5200 (town), 12,773 (commune). It is picturesquely situated on a lofty rock ( 787 ft . above sea-level), 480 ft . above the Nera valley, at the point where the river traverses a narrow revine, and commands a fine view. The cathedral and the portico of S. Maria della Pensola are buildings of tbe Inth century witb flat arches; the former has some good Renainance sculptures. There are other intereating churches; S. Francesco has agood doorway of the rath century. In the tom hall is a "Coronation of the Virgin" by D. Ghiriandaio. The town also contains some picturesque Gothic houses and palaces. Near tho station, below the town, are factories of India-rubber and calcium carbide.

The Umbrian Nequinum wis taken by the Romans after a lotes siege in 199 B.c., and a colony planted there against the Umbriains, taling its name from the river. It was among the twelve colonies that were punished for refusing help to Rome in 209 B.c. It was considered a cuitable point to oppose a threatened march of Hasdrubal on Rome. It atood on the Via Flaminia, the great bridge of which over the river lics below the towa. The original main roded ran to Nuceria by Mevania; a branch by Interamna and Spoletium joined it at Forum Flaminil. Acconding to some authors, the emperor Nerva was born at Narnia. The town is menttoned in the hitory of the Gothic wars. Procopius (B.G. i. 17) describes the site of the town, the river and the bridge-the latter as buile by Aurustus, and as having the higheat anchis that he knew: In the middile ages Narni was under the papal power. It was the birthplace of the weliliknown condottiere Erasmo Gattamelata.
See G. Eroli, Miscellanea Slorice Narnese ( 2 vols., Narni, 1858 1863), and other works by the same author.

MARRACANSETT, a township of Washington county, Rhode Island, U.S.A. on the W. shore of Narragansett Bay, about 25 m . S. of Providence and about 8 m . W.S.W. of Newport. Pop. (1890) 1408; (1900) 1523; (1905) 1469; (1910) 1250. Area about $15 \mathrm{sq} . \mathrm{m}_{\text {. }}$ It is connected at Kingston Station (about 9 m . N.W.) by the Narragansett Pier railway with the shore line of the New York, New Haven \& Hartford railway; an electric line connects with Providence. The southern part of the township is a peninsula, lying between the mourh of Narragansett Bay and an inlet separating this part of the township from South Kingstown. Narragansett Pier, within the township, has a finc bathing beach, which extends along the indented coast between the village and the mouth of the Pattaquamscutt river; the force of the surf is somewhat broken by Point. Judith, about $5 \mathrm{~m} . \mathrm{S}$. (also in the township), on which there is a lighthouse. On a ridge overlooking the ocean and commanding a fine view is the Point Judith Country Club, with golf courses, tennis courts and a polo-field, on which is held a horse show at the close of each season. Many of the summer visitors at Narragansett Pier are from New England, New York and Philadelphia, but there is a sufficient number from Baltimore, Washington, Richmond, Louisville and other Southern cities to give to its society a noticeably Southern tone. Narragansett Pier was so-named from the piers that were huilt here liate in the $\mathbf{1 8 t h}$ century and early in the igth to provide a port for the Narragansett Country, or soutborn Rhode Island, and it still has a coal wharf, and a yacht landing at the Casino. The development of the place as is summer resort was begun about the middle of the rith century by the erection of a bathing-house and the conversion of some farm bowses into boarding houses. The erection of large hotels and private residences soon followed, and the completion of the railway to the pier in 1876 increased its popularity. The District of Narragansett (in the town of South Kingstown) was organized in 1888 and in 1901 was incorporated as a separate township.

The town is named from the Narragaasiet Indians, anoe: powerful Algonquian tribe, which occurpied much of the shore of Narragansetl Bay. Under their chief Canonicus (d. 1647) they were friendly to the carly Rhode Island settlers, and under Miantonomo (9.v.) entered into a tupartite trealy with the Connecticut colonists and the Mohegans; hut after the execution of Miantonomo the Narragansets under Mlantonomo's son, Canonchet or Nanuntenco, were less friendiy. Their loyalty to the whites was suspected at the time of King Philip's War, and on the 19th of December 1675, at the Great or Cedar Swamp (Narragansett Fort) in the present town of South Kingstown (immediately west of the town of Narragansett), they were decisively defeated by the whites, under Govemor Josiah Winslow of the Plymouth Colony. The site of the engagement is matiked by a granite monument erected in 1906 by the Rhode Island Society of Colonial Wars. Canonehet escaped, but on the and of August 1676 was captured near Stonington, Connectlicut, and on the following day was executed. Most of the survivors of the tribe were later setuled among the Niantic, to whom the name Narraganset has been transferred. There are now few survivors of pure Indian blood.

Marsess. Narsen, Narseus, king of Persit, son of Shapur I. He rose as pretender to the throne againgt bis grand-nephen Bahram III. in A.D. 292, and soca becume sole Ling. Fie attacked
the Romans, but after defeating the emperor Calerius near Callinicum on the Euphrates in 296 was completely defeated in 207, and forced to conclude a peace, by which western Mesopotamia and five provinces on the left bank of the upper Tigris were ceded to the Romans and their sovereignty over the kingdom of Armenia wes acknowledged. This peace, concluded in 297, lasted for forty years. Narses died in 303 and was succeeded by his son Hormizd II.
(Ed. M.)
HARSES (c. 478-573) an important officer of Justinian, in the 6th century. He was a eunnch, but we are nowhere distinctly informed that he was of servile origin. A native of Persarmenia (that portion of Armenia which was allotted to Persla by the partition of 384), be may have been prepared and educated by his parents for service in an oriental court. If the statement that be died at the age of ninety-five be correct, he was born about 478 He was probably brought yonng to Constantinople, and attained a footing in the officium of the grand chamberlain. He rose to be one of the three (spectabiles) "chartularii,"-2 position implying come literary attainment, and involving the custody of the archives of the household. Hence, probably in middle life, he became "pracposit us sacri cubiculi," an "illustris," and entitled along with the praetorian prefects and the generals to the highest rank at the imperial court. In this capacity, in 530, he received into tbe emperor's obedience another Narses, a fellow-countryman, with his two brothers, Aratius and Isaac. These Persarmenian generals, having formerly fougbt under the standard of Persia, now in consequence of the successes of Belisarias transferred their allegiance to the emperor Justinian, came to Constantinople, and recelved costly gifts from the great minister.

In 532 the insurrection known as the Nike broke out in Constantinople, when for some bours the throne of Justinian seemed doomed to overthrow. It was asved partly by the courage of his wife, Theodors, and partly by the timely prodigality of Narses, who stole out into the capital, and with large sums of money bribed the leaders of the "blue " faction, which was aforetime loyal to the emperor, to shout as of old "Justiniane Auguste tu vincas."
The Alrican and Italian wars followed. In the fourth year of the latter war (538) the spleadid successes of Belisarius had awakened both joy and fear in the heart of his finaster. Reinforcements were sent into Italy, and Narses was placed at their head. Belisarius understood that Narses came to serve ander bim like any other officer of distinguished but subordinate rank, and he received a letter from Justinian which seemed to support this conclusion. But the friends of Narses continually plied him with suggestions that be, a great officer of the housebold, in the secrets of the emperor, had been sent to Italy, not to serve as a subaitern, but to hold independent command and wis military glory for himeelf. The truth probably lay between the two. Justinian could not deprive his great general of the sapreme command, yet he wished to have a very powerful emisaery of the court constantly at his side. He would have him watched but not. hampered.
The two generals met (a.D. 538) at Fermo on the Adriatic const. The frot interference of Narmes with the plans of Belisarius was beneficial. John, one of the officers highest in rank under Belisarius, had presaed on to Rimini, contrary to the instructions of his chief, leaving in his rear the dlfficult fortress of Osimo (Avximum) untaken. His daring merch had alarmed the Goths for Ravenna, and induced them to raise the siege of Rome; but he himself was now shut upin Rimini, and on the point of being forced by famine to surrender. Belisarius and his followers were prepared to let him pay the penalty of his rachpess and disobediepce. But his friend Narses so insisted on the blow to the reputation of the imperial arms which would be produced by the surrender of Rimimi that he carried the council of war with him, and Belisarius had to plan a brilliant march across the mountaing, in conjunction with a movement by the fleet, whereby Riminj was feliaved while Osimo was still untaken. When Eelisarius and John met, the latter ostentatiously thanked Names alone for his preservation.
His next use of bis authority wis less fortunate. Milan,
which was holding out for the Romans, was also hard pressed by famine. The two generals who were sent to relieve it loitered disgracefully over their march, and, when Belisarius wished to despatch further reinforcements, the commanders of these new troops refused to stir till Narses gave them orders. Belisarius wrote to the eunuch pointing out the necessity of unity of purpose in the imperial army. At length, grudgingly, Narses gave his consent, and issued the required orders; but it was too late. Milan had been compelled by extrernity of fa mine to surrender, and with it the whole province of Liguria fell into the hands of the enemy. This event forced Justinian to recognize the dangers of even a partially divided command, and he recalled Narses to Constantinople.

Twelve years elapsed before Narses returned to Italy. Meanwhile there had been great vicissitudes of fortune both for the Romans and the Goths. Italy, which appeared to have been won by the sword of Belisarius, had been lost again by the exactions and misgovernment of Alexander. Totila had caised up a new army, had more thad kept Belisarius at bay in Give difficult campaigns ( $544-548$ ) and now held nearly all the count ry. Belisarius, however, in this his second series of campaigns, had never been properly seconded by his master. In the spring of 552 Narses set sail from Salona on the Dalmatian coast witha large and well-appointed army. It was a Roman army only in name. Lombards, Heruli, Huns, Gcpidac and even Persiens followed the standard of Narses, men equal in physical strength and valour to the Goths, and inspired by the liberal pay which they received, and by the hope of plunder.

The eunuch seems to have led his army round the head of the Adriatic Gulf. By skilfully co-operating with his fleet, he was able to cross the rivers of Venetia without fighting the Gothic general Teias, who intended to dispute their passage. Having mustered all his forces at Ravenna, he marched southward, He refused to be detained before Rimini, being determined to meet the Gothic king as soon as possible with his army undiminished. The occupation of the pass of Furlo (Petra Pertusa) by the Goths prevented his marching by the Via Flaminia, but, taking a short circuit, he rejoined the great road near Cagli. A little farther on, upon the crest of the Appenines, he was met by Totila, who had advanced as far as Tadini, called by Procopius Tagina. Parleys, messages and harangues by each general followed. At length the line of battle was formed, and the Gothic army, probably greatly inferior in number to the Byzantine was hopelessly routed (July 552), the king receiving a mortal wound as he was hurrying from the battlefield.

With Totila fell the last hopes of the Gothic kingdom of Italy. Teias, who was proclaimed his successor, protracted for a leve months a desperate resistance in the rocky peninsula of Castellamare, overlooking the bay of Naples. At lengt h want of provisions forced him into the plain, and there hy the river Sarno, almost in sight of Pompeii, was fought ( $\$ 53$ ) a battle which is generally named from the overlooking range of Mons Lactarius (Mante Lettere). The actual site of the battle, however, is about half a mile from the little town of Angri, and its me mory is still vaguely preserved by the name Pozeo dei Cobs (well of the Goths). In this battle Teias was killed. He was the last king of the Ost rogoths.

The task of Narses, however, was not yet ended. By the invitation of the Goths an army of 75,000 warlike Alamanni and Franks, the subjects of King Theudihald, crossed the Alps under the command of two Alamannic nobles, the brothers Lothair and Buecelin (533). The great strategic talents of Narses were shown even more conspicuously in this, than in his previous and more hrilliant campaigns. Against the small but galtant bands of Totila and Teias he had adopied the policy of rapid marches and imperiative challenges to hattle. His strategy in dealing with the great host from Gaul was of the Fahian kind. He kept them as long as he could north of the Apennines, while he completed the reduction of the fortrenses of Tuscany. At the approach of winter he gathered his troops into the chief cities and declined operations in the field, while the Alamannic brothers marched through Italy, killing and xix 5
plundering. When the spring of 554 appeared, Lothaire with his part of the army inslsted on marching back to Gaul, there to deposit in safety the plunder which they had reaped. In an unimportnnt engagement near Pesaro be was worsted by the Roman generals, and this hastened his northward march. At Ceneda in Venetia he died of a raging fever. Pestilence broke out in his army, which was so wasted as to be incapable of further operations in Italy. Meanwhile bls brother Buccelin, whose army was also suffering grievously from disease, partly induced by free indulgence in the grapes of Campania, encamped at Casilinum, the site of modern Capua. Here, after a time, Narses accepted the offered battle (554). The barbarians, whose army was in the form of a wedge, pierced the Roman centre. But by a most skifful manceuvre Narses contrived to draw his lines into a curve, so that his mounted archers on each fank could aim their arrows at the backs of the troops who formed the other side of the Alamanaic wedge. They thus fell in whole ranks by the hands of unseen antagonists. Soon the Roman centre, which had been belated in its march, arrived upon the field and completed the work of destruction. Buccelin and his whole army were destroyed, though we need not accept the statement of the Greek bistorian (Agathias ii. 9) that only five men out of the barbaric host of 30,000 escaped, and only cighty out of the Roman 18,000 perished.

The only other important military operation of Narses which is recorded-and that indistinctly-is his defeat of the Herulian king Sindbal, who bad served under him at Capua, but who subeequentiy revolted, was defeated, taken captive and hanged by the eunuch's order (565). In the main the thirteen years after the battle of Capua ( $554-567$ ) were years of peace, and during them Narses zuled Italy from Ravenna with the title of prefect.' He rebuilt Milen and other.cities destroyed in the Gothic War; and two inscriptions on the Salarian bridge at Rome have preserved to modern times the record of repairs effected by him in the year 564.

His administration, however, was not pepular. The effect of the imperial organization was to wring the last solidius out of the emaciated and fever-stricken population of Italy, and the belief of his subjects was that no small portion of their contribu. tions remained in the eunuch's private coffers. At the close of 565 Justinian died, and a deputation of Romans waited upon his successor Justin II., representing that they found "the Greeks " harder taskmasters than the Goths, that Narses the cunuch was determined to reduce them all to slavery, and that unless he were removed they would transfer their allegiance to the barbarians. This deputation led to the recall of Narses in 567 , accompanied, according to a somewhat late tradition, by an insulting message from the empress Sophia, who sent hlm a golden distaff, and bade him, as he was not a man, go and spin wool in the apartments of the women. "I will spin ber such a hank," Narses is represented as saying, "that she shall not find the end of it in her lifetime '; and forthwith he sent messengers to the Lombards in Pannonia, bearing some of the Iruits of Italy, and inviting them to enter the land which bore such goodly produce. Hence came the invasion of Alboin (568), which wrested the greater part of Italy from the empire, and changed the destinies of the peninsula.'
"Gibbon's statement that Narses was " the first and most powerful of the exarchs" is more correct in substance than in form. The title of exarch does not appear to be given to Narses by any conteraporary writer., He is alvays "Praefectus Italiae," "Patrcius" or "Dux ltaliae," exxept when he bears the style of his cormer offices in the imperial household, "Ex-Preepositus [Cubiculi]" or "Chartularius."

This celebrated story sems to be unknown to atrictly contemporary authora. We fiod no hint of lt in Agathias (who wrote between 566 and 582), in Marius ( $532-596$ ), or in Gregory of Tours ( $540-594$ ). The possibly contemporary Liber Pontificalis and Isidore of Seville ( $560-636$ ) hint at the invitation to the Lombards. Fredegarius (so-called), who probably wrote in the middle of the 7th century, and Paul the Deacon, towands the close of the Bth, supply the naga-like details, which become more minute the farther the narrators are from the action. On the whole, the transection, though it is too well vouched for to allow us to dismiss it as entirely fabulous, cannot take its place among the undoubted facts of history.

Narses, who had retired to Naples, was persuaded by the pope (John III.) to return to Rome. He died there about 573, and bis body, enclosed in a leaden coffin, was carried to Constantinople and buried there. Several years after his death the secret of the hiding-place of his vast stores of wealth is said to have been revealed by an old man to the emperor Tiberins II., for whose charities to the poor and the captives they furnished an opportune supply.

Narses was short in stature and lean in figure. His freehandednesa and affability made him very popular with his soldiers. Eva. grius tellit us that be was very religious, and paid especial reverence to the Virgin, never engaging in battle till he conceived that she had given him the aignal. Our best authorities for his life are his contemporaries Procopius and Agathias See Gibboa, Decline and Fall, vols, iv, and v., edited by J. B. Bury (1898).
(T. H.)

HARsmighairb, a native state of Central India, in the Bhopal agency. Area, 74 89. m.; pop. (1901) 92,093; estimated revenue, $\left\{3,3,000\right.$; tribute to Holkar, $f_{4000}$. The chief, whose titic is raja, is a Rajput of the Omat clan. The atate was founded about I68i by a minister of Rajgarh, who compelled the ruler of that state to transfer to him half his territory. The town of Narsinghgarh had a population in 1901 of 8778.

NARSINGEPPUB, a town and district of British India, in the Nerbudda division of the Central Provinces. The town is on the river Singri, and has a railway station 52 m . E. of Jubbulpore; pop. (1901) 11,233. The district has an area of 1976 eq. m It forms a portion of the upper part of the Nerbudda valley. The first of those wide alluvial basins which, alterbating with rocky gorges, give so varied a character to the river's course, opens out just below the famous marble rocks in Jubbulpore, and extends westward for 225 m ., including the whole of Narsinghpur, together with the greater part of Hoshangabad. The Satpura hills to the south are bere a generally regular range, nowhere more than 500 ft . above the plain, and running almost parallel to the river, at a distance of 15 or 20 m . In the intervening valley, the rich levei of black wheat land is seldombroken, except by occasional mounds of gravel or nodular limestone, which afford serviceable village sites. Along the foot of the boundary hills the alluvium gives way to belts of red gravelly soil, rice and sugar-cane take the place of wheat, and forest treea that of mango groves. The population in 1901 was 315,518 , showing a decrease of $14.5 \%$ in the decade, due to famine. The principal crops are wheat, millets, rice, pulses, oilseeds and cotton. There are manufactures of cotton, silk, brass and iron-ware. At Mohpani are coal-mines. The Great Indian Peninsula railway runs through the district, with a branch to Mohpeni.

See Narsingkpur District Gazetleer (Bombay, 1906).
NARTHEX (Gr. ydeon $\xi$, the name of the plant giant-fennel, in Lat. fersla), the name applied in architecture, probably from a supposed resemblance in shape to the reed-like plant, to the long arcaded porch forming the entrance into a Christian charch, to which the catechumens and penitents were admitted. Sometimes there was a second narthex or vestibule within the church, when the outer one was known as the ewonartber. In Byzentine churches this inner narthex formed part of the main structure of the church, being divided from it by a screen of columng. A narther is found in some German churches, where, however. it had no ritual meaning but was introduced as a western transept to give more importance to the west end. One of the finest examples to be found in England is that of Ely cathedral, where its northern portion, however, was apparently never completed.

NARVA (Rugodiv of Russian annals, also Ivarporad), a seaport and fortress of Russia, in the government of St Petersburg, 100 m . by rail W.S.W. of the city of St Petersburg. Pop. ( 1897 ) $\mathbf{1 6 , 5 7 7}$. It stands on the Narova river, which floms from Lake Peipus or Chudskoye, and enters the Gulf of Finlend in Narva Bay, 8 m . below this town. The town was founded in 1223 by Danes, and changed hands between the Teutonic knights, Danes, Swedes and Russians until it was taken by Peter the Great in 1704, after the Russians had suffered here a terrible defeat at the hands of Cbartes XII. of Sweden four years
before. Its foctress, built on the right bank of the rivar, and known as Ivangorod, has lost its importance, and wat abapdoned in. 1864. The cathedral anid the town hall (1683) contain interesting antiquitica. There are bere an arsenal, a sumall mameum and a school of navigation. Several munufactories mitize the waterialls of the Narova, e.s. corton-mills, woolen coch mills, faxa and jute mills, sant-mills and steam four mills. The total trade falls short of half a million steding annually. A waterint-plece has grown ap at Ust-Narova, or Hongerburg, at the mouth of the Narova.
Manyacay, a town of the province of Ilocos Sur, Luzon, Philippine Ilands, near the const and on the main road 13 m . S.S.E. of Vigan, the capital. Pop. (1903) 19,575. It lies in a kevel valley surrounded by mountains, and has a cool and healthy cimate. The soil, both in the valley and on the neigbbouring mountain-sides, is very fertile, and produces rice, vegetables, Indian corn, indigo, cotton, tobacco, maguey and sugar-cane. Cotion fahrics are woven by the women and sold to the mountain triber The languge of the town is locano.
MARYARZ, PAMPILO DA (C. $1480-1$ 528), Spanish adventurer, was an hidalgo of Castile, born at Valladolid about 14 Bo . He was one of the subordinates of Velazques in the reduction of Cuba, and, after having held various posts under hia governorship, was pat at the head of the force sent to the Astec coast to comped Cortes to renounce his command; ho was surprised and defeated, however, by his abler and more active compatriot at Cempoalin, and made prisoner with the loss of an eye ( 1530 ). Alter his return to Spain he obtained from Charies V. a grant of Floride as far as the River of Palms; sailing in 1527 with five ships and a force of about 600 men, he landed, probably near Pensscoln Bay, in April 1528 , and, striking inlend with some 300 of his followers, reached "Apalache " on June 25. The prospects of fabulous wealth which had sustained them in their difficult and perilous journey having proved illusory a return to the const was determined, and the Bahia de los Caballos, at or near St Mark's, was reached in the following month. Having built sude boats, the much reduced company sailed hesce for Mexico on September 22, but the vessel which carried Narvacer was driven to sea in a storm and perished. His lieutenant, Cabeza de Vaca, with three others who ultimately reached land, made his way across Texas to the Gulf of California. (See FLorma.)
See Prescott, Comquest of Merico: H. H. Bencroft, Merice (18821890): and the Naxfragio of Alvaro Nufiez Cabeza de Vaca in the Billicerca of Rivadeneyra, xxii.
marvarex, ramon maria ( $1800-1868$ ), Spanish soldier and statesmann, was born at Loja, Granads, on the 4 th of August i8oo, entered the army at an early age, and saw active service under Mina in Catalonia in 1822. He was in his sympathies a Conservative, and could not go all lengt hs with the Radical opposition to Ferdimand VII., whom he served after his restoration. When the king died, Narvaes became one of the Corservative supporters of Isabel II. He achieved great popularity by his victory over Gomez, the Carlist general, near Arcos, in November 1836, and after clearing La Mancha of brigands by a vigorocis policy of suppression in ${ }^{18} 38$ he was appointed captain-general of Ofd Castile, and commander-in-chief of the army of reserve. In 8840 , for the part he had taken at Seville in the insurrection against Espartero and the Progresista party, he was compelled to take refuge in France, where, in conjunction with Maria Cristina. he planned the expedition of 1843 which led to the overthrow of his adversary. In 1844 he became prime minister, and was created feld-marshal and duke of Valencia, but his policy was too reactionary to be tolerated long, and he was compelled to quit office in February 1846. He now held the post of ambassador at Paris, until again called to preside over the council of ministers in 1847; but misunderstandings with Maria Cristina led to his resignation in the lollowing year. His ministry succeeded that of O'Donnell for a short time in 1856-1857, and he again returned to power for a few months in ${ }^{864} 4186 \mathrm{~s}$. He unce more replaced $0^{\prime}$ 'Donnell in July 1866 , and was still in office when he died at Madrid on the 23rd of April 1868.

Some very ourious noticen of Narvaez may be found in the letters of Prosper Merimée to Panizzi (1881). For his general political career see Hermann Baumgarten, Gesehichte Spaniens n. Ausbruch d. frastes. Reacl. bis auf unsere Tafe (1865-1871); and the Historia Contempporases of Antonio Pirala (1871-1879).
harvik or Victorlaifavn, a seaport on the Ofoten Fjord of the north-west coast of Norway, in Nordland amt (county), $68^{\circ} 30^{\prime}$ N. It is wholly modern, developed by the construction and completion (1903) of the Ofoten railway, the most northerly in the worid. There are extensive quays, from which is shipped the irom ore from the rich districts traversed by the line. Narvik is 167 m . N.W. of Gellivara, and 982 N. by W. of Stockholm by the railway. In summer express trains cover the whole distance in two days. Narvik is a convenient point from which to visit the feantiful Lofoten Ishands.
MARWHAL, the Scandinavian name of a cetacean (Monodon monoceros), characterized by the presence in the male of a long hom-like tusk. In the adult of both sexes there aro only two teeth, both in the upper jaw, which lie horizontally side by side, and in the female remain throughout life concealed in cavities of the bone. In the male the right tooth usually remains similarly concealed, bat the left is immensely developed, attaining a length equal to more than half that of the entire animal. In a narwhal 12 ft . long, from snout to end of tail, the enserted portion of the tusk may measure 6 or 7 and occasionally 8 ft . in length. It projects borizentally forwards from the head in the form of a cylindrical or slightly tapering, pointed tusk, composed of ivory, with a central cavity reaching almost to the aper, withous enamel, and with the surface marked by spiral grooves and ridges, running in a sinistral direction. Occasionally both left and right tusks are developed, in which case the direction of the grooves is the same in both. No instance has ever been met with of the complete development of the right tusk associated with a rudimentary condition of the left. In young animals several small additional teeth are dresent, but these usually disappear 800 n after birth.
The head is rather sbort and rounded; the fore limbs or paddies are amall and broad compared with those of most dolphins; and (as in the beluga) a dorsal fin, found in nearly all other members of the group, is wanting. The general colour of the surface is dark grey above and white below, variously marbled and spotted with shades of grey.
The narwhal in an Arctic whale, frequenting the icy circumpolar seas, and razely seen south of $65^{\circ} \mathrm{N}$. lat. Four instances have, however, been recorded of its occurrence on the British coasts, one on the coast of Norfolk in $\mathbf{5} 58$, one in the Firth of Forth in 1648, one near Boston in Lincolnshire in 1800, While a fourth entangied itself among rocks in the Sound of Weesdale, Shetland, in September 1808. Like most cetaceans it is gregarious and usually met whth in "schools" or herds of fifteen or twenty individuala. Its food appears to be cuttlefishes, amall fishes and crustaceans. The purpose served by the tusk-or " hom "-is not known; and little is known of the habits of narwhals. Scoreshy describes them as "extremely playful, frequently elevating their horns and crossing them with each other as in fencing." They have never been known to charge and pierce the bottom of ships with their weapons, as the swordfish does. The name " sea-unicorn" is sometimes applied to the narwhal. The ivory of which the tusk is composed is of very good quality, but owing to the central cavity, only fitted for the manufacture of objects of small size. The entire tusks are sometimes used for decorative purposes, and are of considerable, though fluctuating, value. (See Ceracea.)
(W. H. F.)

HASCIMEATO, FRANCISCO MANOEL DR (1734-1819), Portuguese poet, betler known by the literary name of Filinto Elysio, bestowed on him by the Marqueza de Alorna, was the reputed son of a Lisbon boat-owner. In his early years he acquired a love of national customs and traditions which his humanist education never obliterated, while, in addition, he learnt to know the whole range of popular literature (litterclupe de corden-songs, comedies, knightly stories and fairy tales, which were then printed in loose sheets (Jolhas voloules) and sold hy the blind in the streets of the capital. These dircumstasces
explain the richness of his voctbulary, and joined to an ardent patriotism they fitted him to become the herald of the literary revival known as Romanticism, which was inaugurated by his distinguished follower Almeida Garrett. Nascimento began to write verses at the age of fourteen. He was ordained a priest in 1754, and shortly afterwards became treasurer of the Chagas church in Lisbon. He led a retired life, and devoted his time to the study of the Latin classics, especially Horace, and to the society of literary [riends, among whom were numbered some cultivated foreign merchants. These men nourisbed the common ambition to restore Camoens, then half forgotten, to his rightful place as the king of the Portuguese Parnassus, and they proclaimed the cult of the Quinhentistas, regarding them as the best poetical models, while in philosophy they accepted the teaching of the French Encyclopaedists.

Nascimento's first publication was a version of one of Metastasio's operas, and his carly work consisted mainly of translations. Though of small volume and merit, it sufficed to arouse the jealousy of his brother bards. At this time the Arcadia was working to restore good taste and purify the language of gallicisms, but the members of this society forgot the traditions of their own land in their desire to imitate the classics. Nascimento and other writers who did not belong to the Arcadia, formed themselves into a rival group, which met at the Ribeira das Nás, and the two bodier attacked one another in rhyme without restraint, until the " war of the poets," as it was called, ended with the collapse of the Arcadia. Nascimente now conceived a strong but platonic affection for D. Maris de Ameids, afterwards Condesse ds Ribeira, sister of the famous poetess the Marqueza de Alorna. This lidy sang the chansonnettes he wrote for her, and their poetical intercourse drew from him some lyrics of profound emotion. This was the happiest epoch of his life, but it did not last long. The accession of D. Maria I. inaugurated an era of reaction against the spirit and reforms of Pombal, and religious succeeded to political intolerance. In June 1778 Nascimento was denounced to the Inquisition on the charge of having given vent to heterodox opinions aod read "the works of modern philosophers who follow natural reason." The tribunal held a secret inquiry, and without giving him an opportunity of defence issued an order for his arrest, which was to take place early in the morning of the isth of July. He had received a warning, and succeeded in escaping to the house of a French merchant, Verdier, where he lay hid for eleven days, at the end of which his friend the Marquez de Mariaiva put him on board a French ship which carried him to Havre. Nascimento took up his residence in Paris, and his first years there passed pleasantly enough. Soon, however, his circumstances changed for the worse. He received the news of the confiscation of his property by the Inquisition: and though he strove to support himself by teaching and writing he could hardly make both euds meet. In 1792 his admirer Antonio de Araujo, afterwards Conde de Barca, then Portuguese minister to Holland, offered the poet the hospitality of his house at the Hague, but neither the country, the people, nor the language were congenial, and when his host went to Paris on a diplomatic mission in 1797 Nascimento accompanied him, and spent the rest of his life in-and near the French capital. He retained to the end an intense love of country, which made him wish to die in Portugal, and in 1796 a royal decree permitting his return there and ordering the restoration of his goods was issued, but delays occurred in its execution, and the fight of the court to the Brazils as a result of the French invasion finally dashed his hopes. Before this the Conde de Barca had ohtained him a commission from the Portuguese government to translate the De Rebus Emanuclis of Osorio; the assistance of some fellow-countrymen in Paris carried him through his last years, which were cheered by the friendship of his biographer and translator Alexandre Sant and of the Lusophil Ferdinand Denis. Lamartine addressed an ode to him; he enjoyed the esteem of Chateaubriand; and his admirers at home, who imitated him extensively, were called after him Os Filintislas. Exile and suffering bad enlarged his ideas and given him a sense
of reality, making his bext poems those he wrote beiween the ages of seventy and eighty-five, and when be pased away, it was recognized that Portugal had lost her foremont contemporary poet.
Garrett declared that Nascimento was worth as acadenny in himiself by his knowiedge of the language, adding that no poet since Camoens had rendered is such valuable services; but his truest title to tame is that he brought literature once more into touch with the life of the nation. By his life, as by his works, Nascimento links the 18 th and 19th centuries, the Neo-Classical period with Romanticism. Wieland's Oberon and Chateaubriand's Maytyrs opened a new world to him, and his comlas or scenes of Portuguese life bave a real romantic flavour; they are the most natural of his compositions, though his noble patriotic odes-those " To Nept une speaking to the Port uguese" and "To the liberty and independence of the United States"are the most quoted and admired. On leaving Portugal, he abandoned the use of rhyme as cramping freedom of thought and expression; nevertheless his highly polished verses are generally robust to bardness and overdone with archaisms. His translations from Latin, French and Italian, are accurate though harsh, and his renderings of Racine and the Fables of Lafontaine entirely lack the simplicity and grace of the originals. But Nascimento's blank verse translation of the Martyrs is in many ways superior to Chateaubriand's prose.

Biblioganphy.-The most useful edition of his collected works is that in 22 vola, Lisbon, ${ }^{1836-1840 .}$. See Inoocencio da Sitra, Diccionario bibliographico Portugues, ii. 446-457 and ix, 332-336; also Filindo Elysio a a sua Epocc, by Pereira da Silva (Rio, 1891); and Filinto Elysio, by Dr Theophilo Braga (Oporto, Iegt).
(E. PE)

NASEBY, a village of Northamptonahire, Englad, 7 m S.S.W. of Market Harborough, famous as the scene of the battie of June 14, 1645, which decided the issue of the first Civil War (see Great Rebeilion). The army of King Charles I. was lean than 10,000 strong, while the " New Model " army of the parliament, commanded by Sir Thomas Fairfax, mumbered some 13,000 , yet it was not without considerable bopes of victory that the Royalists drew up for battle, for although Lieutenant-General Cromwell had made the New Model cavalry formidable indeed, the Royalist foot had become professionalized in several years of war, whereas the Parliamentarian foot was newly organized, and in part at least but half-trained. Fairfax and Crowwell, however, were still more confident, and with better reason. The battiefield lies between Naseby and Sibbertoft ( 3 m . N. of Naseby) and is an undulating ridge which, mear the centre of England, forms the "divide" between the Avon and the Welland rivers. Across this ridge the two armies were drawn up, the New Model facing north and the king's army south, the horse on the flanks and the foot in the centre in each army.
At the first shock the Rayal foot asserted its superiority over the opposing infantry, four out of five regiments in the first line were broken, and Skippon, the major-general of the foot. was wounded. But Fairfar's regiment beld its ground, unnil the second line of infantry advanced and re-established the front. Meantime the Royalist right wing of horse, led by Prince Rupert, had completely routed the horse of Colonel I- eton which opposed them. But the victors as usual indulged in a disorderly pursuit. and attempted to overpower the baggage guard of the enemy near Naseby village. Their incoherent artack was repulsed. and when Rupert, gathering as many of his men as he could, returned to the batelefield, the decisive stroke had been delivered by Cromwell and the right wing of Parliamentary borse. In front of him, in somewhat broken ground, was Sir Marmaduke Langdalc's cavalry, which the licutenant-general with his own well-traioed regiments scattered after a short, gerce encounter. Cromwell's "godly" troopers did not scatter in pursuit. A few squadrons were ordered to keep the fugitives on the run, and with the rest, and such of Ireton's broken troops as he could gather, Cromwell attacked the Royalist centre in rear while Fairfax and his foot pressed it in Iront. Gradually the Royalist infantry, inferior in numbers, was disintegrated into small groups, which surrendered one after the other. But one brigade, called
the "Blencoists" beld out to the IIxt, and was finalify broken by a combined charge of Fairfar's regiment of foot, led by Crommell, and the general's persanal escort, led by Fairfax himself, who captured a colour with his own hand. The remnant of the King's army, re-formed by Rupert, stood inactive and iresolate while its infantry was being destroyed and then fled. The spoits included 100 standards and colours and the king's private papers. Bat more important than trophies was the practical annihilation of the last field army of which the king disposed. Half the Royalists were captured, and about 1000 fell, in the battle and the pursuit which followed it. In addition all the artillery and the muakets (to the number of 8000 ) and ammunition withont which the king could scarcely create a new vmay, fell into the hands of the victors.
MASB. RICEAARD (1674-1762), English dandy, better known as "Brat Nasr," was borm at Swansea on the 18th of October 1674 He ras deacended from an old family of good position, bat his father from straitened means had become partner in a dass business. Young Nash was educated at Carmarthen grammar school and at Jesus College, Orford. He ohtained a conmission in the army, which, however, he soon exchanged for the study of law at the Temple. Here among "wits and men d pleasare" he came to be accepted as an austhovity in regard to dress, manners and style. When the members of the Inns of Court entertained William III. after his accession, Nash was chosen to conduct the pageant at the Middle Temple. This duty be performed $s 0$ much to the satisfaction of the king that be was offered knighthood, but he declined the honour, unless accompanied by a pension. As the king did not take the hint, Nash fonend it necessary to turn gamester. The pursuit of his calling led him in 1705 to Bath, where he had the good fortune alowot immodiately to succeed Captrin Webater as master of the eremonies. His qualifications for such a position were unique, and under his authority reforms wero introduced which rapidly secured to Bath a leading position as a fashionable watering-place. He drew up a new code of rules for the regulation of balls and assemblies, abolished the habit of wearing swords in places of public amusement and brought daelling into disnepute, induced gentlemien to adopt shoes and stockings in parades and ascemblies instead of boots, reduced refractory chairmen to sabrision and civility, and introduced a tariff for lodgings. Through his exertions a handsome assembly-room was also etected, and the streets and public buildings were greatly heproved. Nach adopted an outward state correaponding to his mominal dignity. He wore an immense white hat as a sign of office, and a dress adorned with rich embroidery, and drove in a chatiot with six greys, leced lackeys and French horns. When the ect of parliament againat gambling was passed in 1745, he Wes deprived of an easy though uncertain means of subsistence, bat the corporation afterwards granted him a pension of six score guiness a year, which, with the sale of his snuf-bores and other trinkets, enabled bim to suppost a certain faded aplendour till his death an the 3nd of February 1762 . He was honoured with a pablic fuoeral at the erpense of the town. Notwith standing his vanity and impertinence, the tact, energy and supericial clevernem of Nash won him the patronage and notice of the great, while the success of his ceremonial rule, as shown th the increasing prospecity of the town, secured him the gratitude of the corporation and the people generally. He was a man of atrong peronality, and considerably more able than Beau Brummell, whote prototype he was.
See Lewis Melville, Bach mudoy Beas Nash (1908), with full list of acthoritim: Oliver Goldmith. Lifo of Richard Nash (1762). See "Tho Ganaleman's M(cgasine (a762): London Magasime, vol. xuxi-; "The Monarch of Bath "in Blackewood's Magusine, vol. xlviti.
MASHE (or Nasi), THOMAS ( $1567-1601$ ), English poet, playwright and pamphleteer, was born at Lowestoft in 1567 . His father belonged to an old Herefordshire family, and is vaguely described as a "minister." Nashe spent nearly seven years, 1582 to 1589 , at St John's College, Cambridge, taking his B.A. degree in $1585-1586$. On leaving the university he tried, tive Greane and Mariowe, to make his living in London by

Mitertare. It is probable that his finst effort was The Amalomie of Absurditie ( $15^{89}$ ) which was perhaps written at Cambridge, although he refers to it as a forthcoming publication in his preface to Greenc's Manophon ( 1589 ). In this preface, addressed to the gentlemen students of both universities, he makes boisterous ridicule of the bombast of Thomas Kyd and the English herameters of Richard Stanihurst, but does not forget the praise of many good books. Nashe was really a journalist born out of due time; he boasts of writing " as fast as his hand could trot "; he had a brilliant and picturcsque style which, he was careful to explain, was entirely original; and in addition to his keen sense of the ridictous he had an ahundance of miscellaneous learning. As there was no market for his gifts he fared no better than the other university wits who were trying to live hy letters. But he found an opening for his ready wit and keen sarcasm in the Martin Marprelate controversy. His share in this war of pamphlets cannot now be accurately determined, but be has, with more or less probability, been credited with the following: A Countercuffegivem to Marlin Jurior (1580), Martins Months Minde (1589), The Relurne of the renowned Cavaliero Pasquill and his Meeting with Marforizs (1589), The First Parte of Pasquils Apologia ( 1500 ), and An Almond for a Parrat ( 1590 ). He edited an unauthorized edition of Sidney's poems with an enthusiastic preface in 1591, and A Wonderfull Astrologicall Prognastication, in ridicule of the almanac-makers, hy "Adam Fouleweather," which appeared in the same year, has been attrihuted to him. Pierca Penilesse, His Supplication to the Divell, published in 1 592, shows us his power as a humorous critic of national manners, and tells incidentally how hard he found it to live by the pen. It seems to Pierce a monstrous thing that hrainless drudges wax fat while "the seven liberal sciences and a good leg will scarce get a scholar hread and cheese." In this pamphlet, too, Nashe began his attacks upon the Harveys by assailing Richard, who bad written contemptuously of his preface to Greene's Menaphen. Greene died in September 1592, and Richard's brather, Gabriel Harvey, at once attacked his memory in his Fowre Letters, at the same time adversely criticizing Pierce Penilesse. Nashe replied, both for Greene and for himself, in Strange $N$ awes of the indercepting certaine Letters, better known, from the ranning title, as Fowre Lellers Confuted (159a), in which all the Harveys are violently attacked. The auturan of 1592 Nashe seems to have spent at or near Croydon, where he wrote his satirical masque of Summers Last Will end Testament at a safe distance from London and the plague. He afterwards lived for some months in the Isle of Wight under the patronage of Sir George Carey, the governor. In 1593 he wrote Chris/s Teares oner Jerusalem, in the first edition of which be made friendly overtures to Gabriel Harvey.. These were, however, in a second edition, published in the following year, replaced by a new attack, and two years later sppeared the most violent of his tracts against Harvey, Have with you to Saffrow-maldon, or, Gabriell Harseys Hunt is $u p$ ( 1596 ). In 1599 the controversy was suppressed by the archbishop of Canterbury. Aiter Marlowe's death Nasbe prepared his friend's unfinished tragedy of Dide ( 1506 ) for the stage. In the next year he was in trouble for a play, now lost, called The Ishe of Dogs, for only part of which, however, he seems to have been responsible. The "seditious and slanderous matter" contained in this play induced the authorities to close for a time the theatre at which it had been performed, and the dramatist was put in the Fleet prison. Besides his pamphlets and his play-writing, Nashe turned his energies to novel-writing. He may be regerded as the pioncer in the English novel of adventure. He published In 1594 The Unfortungle Travidler, Ot the Life of Jack Willem, ihe history of an ingenious page who was present at the siege of Terouenne, and aflerwards travelled in Italy with the earl of Surrey. It tells the story of the earl and Fair Geraldina, deacribes a tournament held by Surrey at Florence, and relates the adventures of Wilton and his mistress Diammen at Rome after the earl's return to England. The detailed, reelistic manner in which Nashe relates his improbable fiction resemhles that of Defoe. His last work is edtitied Leafen Stuffe (1599)
and is mominally "in pratise of the red herrines" but melly a description of Xermouth, to which place he had retired after his imprimoment, written in the best style of a "special correespondent." Neche's death is referred to in Thomes Dekker's Knight's Comiming ( 1607 ), a kind of sequel to Pierce Penilesse. He is there represented as joining his boon companions in the Elysian fields "still haunted with the sharp and astirical spirit that followed him here upon carth." Had his pacrons understood their duty, he would not, he said, have shortened his days by keeping company with pickled herrings. It may therefore be ressonably supposed that he died from eating bad and insufficient food. The date of his death is fixed by an elegy on him printed in Fitagefirey's Affoniac (1601).
The works of Thomas Nache were edited by Dr A. B. Grosart un 1883-1885, and more recently by Ronald B. McKerrow (1904). An account of his work as a novelist may be found in the Emalisk sooul in the Time of Shabespeare, by J. J. Junerand (Eng. trana, 1890). The Unfortumate Troseller was edited with an introduction by Edmund Goeme in 1892 . See aloo "r Nash's Unfortunate Traveller und Head's Englifh Ropue, die beiden Hauptvertreter des englischen Schelmenromane," by W. Kollmann in Angia (Halle, vol reif, $\mathbf{t 8 9 9}$, pp. 81-140).
MASHUA, a city and ane of the county seats of Hillsboro county, New Hampahire, U.S.A., at the confluence of the Nashua and Merrimac rivers, 35 m . S.S.E. of Concord and 40 mm . N.W. of Boaton by rail. Pop. ( 1890 ) 19,311; (1900) 23,808, of whom 8093 were forelgn-borm; (1910 census) 16,005 . Nashus is served by the Boston a Maine railroad, whose meveral divisions centring here give the city commercial importance, and by electric lines to Hudson, Litchfield, Pelham, Dracut and Tyngaboro. The area of the city in 1906 was 30.7 sq . m . To the N.,W. and S.W. of the city there are beautiful hills and mountalns. The church of Saint Francis Xavier and the First Congregational church are architecturally noteworthy. The city has a soldiers' monument, a public library, a court house and two hospitals. There is a United States fish hatchery here, and until after the close of the 18 th century fishing was the principal induistry of the place, as manufacturing is now. Water-power is furnished hy the Nashua river and by Salmon Brook, and the city is extensively engaged in manufactures, notably cotion goods, boots, shoes, and foundry and machine-shop products. The value of the city's factory products increased from $\$ 10,096,064$ in 1900 to $\$ 12,858,382$ in $\mathbf{2 9 0 5}$, or $\mathbf{2 7 . 4} \%$, and in $\mathbf{2 9 0 5}$ Nasbua ranked second among the manufacturing cities of the state. Nashua is one of the oldest interior settlements of the state. The first settlement here was established about $\mathbf{x 6 5 5}$; and in 8673 the townahip of Dunstable was incorporated hy the General Court of Massachusetts. In 1741, when the boundary between Massachusetts and New Hampshire was settled, the jurisdiction of this portion of Dunstable was transferred to New Hampshire; five years later it was incorporated under the laws of that state; and in 1803 the settlement, originally known as Indian Head, was incorporated as a village under the name of Nashua, and in 1836 the township of Dunstable also received the name Nashua. The town of Nashville was set apart from the town of Nashus in 1842 , but the two towns were united under a city charter ohtained in 185j. In 1795 the first stage coach was run through here from Boston to Amherst, and at about the same time a canal was. built around Pawtucket Falls on the Merrimac at Lowell. In 1822 a manufacturing company was formed, which at once began to develop the water-power and in 1825 erected the first cotton mill. Thirteen years later the Nashua \& Lowell railroed (now leased to the Boston \& Maine) first reached Nashua.
See The History of the City of Nashma, edited by E. E. Paricer (Nachua, 1897).

MAABVILLE, the capital of Tennessee, U.S.A., and the county-seat of Davidson county, on the Cumberland river, 186 m . S.S.W. of Louisville, Kentucky. Pop. (1890) 76,168; (1900) 80,865 , of whom 3037 were foreign-born and 30,044 were negroes; (r910 census) rro, 364 Nashville is terved hy the Tennessee Central, the Louisville \& Nashville, and the Nashville, Chattanooge \& St Louis railways, and hy several steamboat lines. The Cumberland river is crossed here by four foot-bridges. Naphsille is situated on and between bills and hloffs in an un-
dulating villey; its streets are paved with brtck or granite blocks in the butineas sertion and macadmmised or paved vith asphalt in the reidentind sections. The city hes fine prablic huildings, many handsome residencea, and several beeutiful parks. The principal huilding is the Stato House, a fine exampie of pure Greek architecture, on the most prominent hill-top, with a tower 205 ft . in height. On the grounda about it art a brome equestrian statue of Andrew Jackeon, by Clark Mills ( 181 15-1883 $_{3}$ ), and the tomh of President James K. Polk, who lived in Nashville Other prominent huildings and institutions are the United States Government Building, the County Court House, the City Hall, the Tennetsee School for the Blind, the Tennesee Industrial School, the State Library, the Library of the State Eistorical Society housed in Watkins Institute; a Camegie library, part buildings, the State Penitentiary, Vendome Theatre, the Board of Trade Building, the City Hospital, the St Thomens Hoepital (Roman Catholic), and, near the city, a Confederate Soldiers' Home and a State Hospital for the Incane. Eleven miles east of the city is the "Hermitage"" which was the reaidence of Preaident Andrew Jactraan.

The.grounds of the Tennessee Centennial Exposition of 2897 (commeroorating the admission of Tennescee into the Union) on the west border of the city now constitute Centeonial Park, in which atill atand the reproduced Parthenon of Athens, the History Building, which in general outline is a reprodection of the Erectheum and contains a museum and an art gallery, and a monument to the memory of James Robertion ( 1742 -1814), the founder of the city. Besides this there are four other parts: Glendale Park in the south section, a place of much natural besery; Shelby Park. in the castern part of the city, fronting the river; Wathins Park, on the north; and Cumberiand Driving Park. In Mount Olivet Cemetery is a beautiful Confederate Soldiers' monument surrounded hy the graves of 2000 Confederate soldiern, and a little to the north of the city is a National Cemetery in which 16,643 Federal soldiers are buried, the names of 4711 of them being unknown.
Nashville is one of the foremost educational centres in the Southern states. In the western part of the city is Vanderbilt University. This institution, opened in 1875, is under the patronage of the Methodist Episcopal Church, South, and was named in bonour of Cornelius Vanderbilt, who contributed $\$ r, 000,000$ to its funds, and whose son, W. H. Vanderbilt, and grandsons, W. K. Vanderbilt and Cornelius Vanderbilt, gave to the university about $\$ 820,000$. It is coeducational and embraces an academic department, a biblical department, and departments' of engineering, law, medicine, pharmacy and dentistry; in 1909 it had 125 instructors and 959 students. The University of Nashville is a non-sectarian institution embracing a college department, a medical department, a preparatory department, and the George Peabody College for Teachers; it was Incorporated under the laws of North Carolina as Davidson Academy in 8785 and under the laws of Tennessee as Cumberland Callege in 1806 , and the present name was adopted in $\mathbf{1 8 2 6}$. The George Peabody College for Teachers, an important part of the institution, was opened as a normal school in 1875; in 1907-1908 it had an enrolment (including the summer seasion) of 647 students. In rgo9 it received $\$$ r,000,000 from the Peabody Fund, later supplemented hy $\$ 250,000$ from the state, $\$ 200,000$ from the city and \$100,000 from Davidson county. The University of Tennessec, located mainly at Knorville, has at Nashville lts medical and dental departments. Ward Seminary, opened in I865, Boecobel College, opened in 2889, and Buford, Belmont and Radnor colleges are all non-sectarian institutions of Nashville for the higher educs. tion of women. For the education of negroes the city has Fisk University (opened in 1866, incorporated in 1867), under the auspices of the American Missionary Association and the Western Freedman's Aid Commission of the Congregatonal Church (noted since 187 x for its Jubilee Singers, who raised money for Jubilee Hall, finished in 1876); it embraces a college department, a preparatory department, a normal department end departments of theology, music and physical training; and Walden University, founded as Central Tennessee College in 1866, under the auspices of the

Tethodist Episcopal Church, and embracing a college department, a normal department, an industrial department, and departments of English, commerce, law, medicine, dentistry, pharmacy, music, bible training, aurse training and domestic science. The Baptist, the Methodist Episcopal (Sonth), the Cumberland Presbyterian, and the African Baptist and the African Methodist Episcopal churches have publishing houses in Nashville.

The leading manufactures of the city are flour and grist mill products (valued at $\$ 4,242,491$ in 1905), lumber and timber products-Nashville is one of the greatest hard wood marketsin the United States, and in igos the value of lumber and timber products was $\$ 1,119,162$ and of planing-mill products, $\$ 1,299,066$ -construction and repair of steam railway cars ( $\mathbf{5 x , 7 2 4 , 0 0 7}$ in 1905), tobacco ( $81,312,019$ in 1905), fertilizers ( 8846,511 in 1905), men's clothing ( $\mathbf{~ 7 2 0 , 2 2 7}$ in 1905), saddlery, harness, soap and candles. The total value of the products of the factories increased from $815,301,096$ in 1900 to $\$ 23,109,601$ ( $16.8 \%$ of the entire factiory product of the atate) in 1905, amounts greater than those of any other city in the state. Nashville has a large trade in grain, cotton, groceries, dry goods, drugs, and boots and shoes. The water-works and the electric lighting plant are owned and operated by the municipality.

Nashville was founded in 1780 as "the advance guand of vestern civilization" by a company of two hundred or more pioneers under the leadership of James Robertson, the nearest settlement being at the time about threc hundred miles distant. When first settled it was named Nashborough in honour of Abner Nash ( $1716-1786$ ), who was at the time governor of North CaroFina, or more probsbly in honour of the Revolutionary general, Francis Nash (1720-1777), a brother of Abner, killed at Germantown; but when, in 1784, it was incorporated as a cown by the North Carolina legislature the present name was substituted. In 1806 Nashville was chartered as a city. Although it was not made the capital of the state until $\mathbf{2} 843$, the legislature met here from 1812 with the exception of the period from 1815 to 1826. Many of the pioneers of Nasiville were slain by the Creek and Cherokee Indians, and at timea the settlement was saved from destruction only by the heroism of Robertson, but in 1794 the savages were dealt a crushing blow at Nickojack on the lower Tennessee and much more peaceful relations were established. On the 3rd of June 1850 a convention, known as the Southern or Nashville Conventioa, whose action was generally considered a threat of disunion, met here to consider the questions at issue between the North and the South. Since such a mecting had first been proposed by a state convention of Mississippi, the famous Compromise Measures of 1850 had been introduced in Congress and the support of the movement had been greatly weakened thereby except in South Carolina and Mississippi. Nine states, however, were represented by about roo delegates, mostly Democrats, and the convention denounced the Wilmot Proviso, and, as "an extreme concession on'the part of the South." promised to agree that, W. of Missouri, there should be glavery only in the territory S. of $36^{\circ} 30^{\circ} \mathrm{N}$. lat. At an adjourmed meeting in November it expressed its diseatisfaction with the Compromise Measures of Congress, and aseerted the right of the South to secede.

During the Clivil War Nashville was at first held by the Confederates, but early in 1862 it was occupied hy the Fedcrals, who retained possession of it to the end. The battle of Nashvile was fought on the I5th and r6th of December 1864 between the Union army under Major-General G. H. Thomas and the Confederates under General J. B. Hood. The Union defences extended in a semicircle round Nashville, the flanks on the niver above and below. Hood's army was to the south-east, lightiy entrenched, with its flanks on two creeks which empty intc the Cumberland above and below Nashville. This position be desired to maintain as long as possibie so as to gather recruits and supplies in safety. If Thomas, whose army was of motley composition, attacked, he hoped to defeat him and to enter Nashville on his heels. Thomas, however, would not strike until he bad his army organized. Then, on the 15 th, be emerged
from the entrenchments and by a vigorous attack on the Confederate left forced back Hood's hine to a second position I m . to the south. Hood, having detached a part of his army, desired to gain time to bring in his detachments by holding this line for another day. Thomas, however, gave him no respite. On the 16th the Union army deployed in front of him, again over-lapping his left flank, and altbough a frontal attack was repulsed, the extension of the Federal right wing compelled Hood to extend his own hines more and more. Then the Federals broke the attenuated line of defence at its left centre, and Hood's army drifted away in disorder. The pursuit was vigorous, and only a remnant of the Confederate forces reassembled at Columbia, 40 m . to the south, whence they fell back without delay behind the Tennessee.

MASI, JOGIPH (16th century), Jewish statesman and financier; was born in Portugal of a Jewish (Marano) fumily. Emigrating from his native land, be founded a hanking house in Antwerp. Despite his financial and social prosperity there, he felt it irksome to be compelled to wear the guise of Cathohicism, and determined to settle in a Mahommedan land. After two troubled years in Venice, Nasi betook himself to Constantinople. Here he proclaimed his Judaism, and married his beautiful cousin Reyna. He rapidly rose to favour, the sultans Suleiman and Selim promoting him to high office. He founded a Jewish colony at Tiberias which was to be an asylum for the Jews of the Roman Campagna. In 1566 when Selim ascended the throne, Nasi was made duke of Naxos. He had deserved well of Turkey, for he had conquered Cyprus for the sultam. Nasi's influence was so great that foreign powers often negotiated through him for concessions which they sought from the sultan. Thus the emperor of Germany, Maximilian II., entered into direct correspondence with Nasi; William of Orange, Sigismund August II., king of Poland, also conferred with him on political questions of moment. On the death of Selim in 1574, Nasi receded from his political position, but retained his wealth and offices, and passed the five years of life remaining to him in honoured tranquillity at Belvedere (Constantinople). He died in 1579 . His career was not productive of direct results, but it was of great moral importance. It was one of the tokens of the new era that was to dawn for the Jews as trusted public officials and as members of the state.
See Graetz, History of the Jews (Eng. trans.), vol. iv. chis. xvi.xvii.; Jowish Encyclopedia, ix. 172.
(I. A.)

RASIK, a town and district of British India, in the central division of Bombay. The town is on the Godavari river, connected by a tramway ( 5 m .) with Nasik Road railway station, 107 m. N.E. of Bombay. Pop. (1901) 21,490 . It is a very boly place of Hindu pilgrimage, heing 30 m . from the source of the Godavari. Shrines and temples line the river banks, and some stand even in the river. In the vicinity there are a number of sacred caves, among which those of Pandu Lena are the most noteworthy. They are ancient Buddhist caves dating from the 3rd century before Christ to the 6th century after: There are numerous inscriptions of the highest historical value. Nasik. has manufactures of cotton goods, brass-ware and mineral. waters.

The District or Nastr has an arem of 5850 sq . m . With the exception of a few villages in the west, the whole district is situated on a tableland from 1300 to 2000 ft . above sea-level. The western portion is hilly, and intersected by ravines, and only the simplest kind of cultivation is possible. The eastern tract is open, fertile and well cultivated. The Sahyadri range stretches from north to south; the watershed is formed by the Chander range, which runs east and west. All the streams to the south of that range are tributaries of the Godevari. To the north of the watershed, the Girisa and its tributary the Mosam flow through fertile valleys into the Taptl. The district generally is destitute of trees, and the forests which formerly clothed the Sahyadri hills have nearly dieappeared; efforts are now being made to prevent further destruction, and to reclothe some of the slopes. The district contains several old hill forts, the scenes of many engagements during the Mahratta wars. Nasik district
became British territory in $\mathbf{1 8 1 8}$ on the overthrow of the peahwe. The population in 1901 was 816,504 , showing a decrease of $3 \%$ in the decade. The principal crops are millet, wheat, pulse, oil-seeds, cotton and sugar cane. There are also some vincyards of old date, and much garden cultivation. Ycola is an important centre for weaving silk and cotton goods. There are flour-mills at Malegaon, railway workshops at Igatpuri, and cantonments at Deolali and Malegaon. At Sharanpur is a Christian village, with an orphanage of the C.M.S., founded in 1854. The district is croased by the main line and also by the chord lineof the Great Indian Peninsula railway.

NASIR KHOSRAU (Nasiri Khustu), Aba Mu'in-ed-din Nasir b. Khosrau (r004-1088), whose mom de plume was Hujjat, the first great didactic poet of Persia, was born, according to his own statement, A.I. 394 (A.D. 1004), at Kubadiyan, near Balkh in Khoraskn. The first forty-two years of his life are obscure; we learn from incidental remarks of his that he was a Sunnite, prohahly according to the Hanifite rite, well versed in all the branches of natural science, in roedicinc, mathematics, astronomy and astrology, in Greek philosophy, and the interpretation of the Koran; that he was much addicted to worldly pleasures, especially to excessive wine drinking. He had studied Arabic, Turkish, Greek, the vernacular languages of India and Sind, and perhaps even Hebrew; he had visited Multan and Lahore, 'and the splendid Gharnavide court under Sultan Mahmind, Firdousi's patron. Later on he chose Merv for his residence, and was the owner of a bouse and garden there. In A.H. 437 (A.D. 1045) he appears as financial secretary and revenue collector of the Seljuk sultan Toghrul Beg, or. rather of his brother Jaighir Beg, the emir of Khorisan, who had conquered Merv in 1037. About this time, inspired hy a heavenly voice (which he pretends to have heard in a dream), he abjured all the luxuries of life, and resolved upon a pilgrimage to the holy shrines of Afecca and Medina, hoping to find there the solution of all his religious doubts. The graphic description of this journey is contained in the Safarnama, which possesses a special value among books of travel, since it contains the most authentic account of the state of the Mussulman world in the middje of the inth century. The minute sketches of Jerusalem and its cnvirons are even now of practical value. During the seven. years of his journcy (a.d. 1045-1052) Nāsir visited Mecca four times, and performed all the rites and observances of a zealous pilgrim; but he was far more attracted by Cairo, the capital of Egypt, and the residence of the Fatimite sultan Mostansir billah, the great champion of the Shira, and the spiritual as well as political head of the house of 'Alt, which was just then saging a deadly war against the 'Ahbaside caliph of Bagdad, and the great defender of the Sunnite creed, Toghrul Beg the Seljul. At the very time of Nasir's visit to Cairo, the power of the Egyptian Fatimites was in its zenith; Syria, the Hejizz, Africa, and Sicily obeyed Mostansir's sway, and the utmost order, security and prosperity reigned in Egypt. At Cairo he becsme thoroughly imhued with Shi a doctrines, and their introduction into his native country was benceforth the sole ohject of his life. The hostility be encountered in the propagation of these new religious ideas after his return to Khorasin in 1052 and Sunnite fanaticism compelied him at last to flee, and after many wanderings he found a refuge in Yumgan (about 1060) in the mountains of Badakshān, where he spent as a hermit the last decades of his life, and gatbered round him a considerable number of devoted adherents, who have handed down his doctrines to succeeding generations.

Most of Nāsir's lyrical poems were composed in his retirement, and their chief topics are-an enthusiastic praise of 'Ali, his descendants, and Mostansir in particulari passionate outcries against Khorasan and its rulers, who had driven him from house and home; the highest satisfaction with the quiet solitude of Yumgan: and utter despondency again in sceing himself despised by his former associates and for ever excluded from participation in the glorious contest of Hifc. But scattered through all these alternate outbursta of hope and despair we find precious leseons of purest morality, and molemn warnings against the tricks and perfidy of the world, the vanity of all earthly splendour and greatness, the folly and injustice of men, and the hypocrisy, frivolity and viciousness of fashionable
wociety and princely courts in particular. It is tha eame verain which runs, although in a somewhat lower key, through his two larger mathawis or double-rhymed poems, the Rushandiadma, or "book of enlightenment." and the Sa'didatiman, or "book of felicity." The former is divided into two sections: the first, of a metaphysical character, contains a sort of practical cosmography, chiefly based on Avicenna's theories, but frequently intermuxed both with the freer apeculations of the well-known philosophical brotherhood of Basca, the Ikhwan-er-safa'i, and purely Shitite or Isma'ilize ideas; the second, or ethical section of the poem, abounds in moral maxims and ingenious thoughts on man's good and bad qualities on the neceasity of ahunning the company of fools and double-faced friends, on the deceptive allurements of the world and the secret saspes of ambitious craving for rank and wealth. It concludes with on imaginary vision of a beautiful world of apirits who have,etripped off the fetten of earthly carea and sorrows and revel in the pure light of divine wisdom and love. If we compare this with a similar allegory in Nhair's diwin, which culminates in the praise of Mostanair, we are fairly entitled to look upon it ata covert allumion to the eminent men who revealed to the poet in Cairo the secrets of the lama'ilitic faith, and showed trim what he considered the " heavenly ladder " to superior knowledge and spiritual bliss. The passnge, thys interpreted, lends additional weight to the correctnesa of Dr Ethés recoastruction of the date of the Rushavalindma, viz A.B. 140 (A.D. 1049), which, notwithstanding M. Schefer's objections, is warmanted both by the astronomical details and by the metrical requirements of the respective verses. That of course does not axclude the possibility of the bulk of the poem having been composed at an parlier period; it only ascribes its completion or perbap final revition to Nasir's epjourn in Epypt.
A similar series of excellent teachings on practical wisdom and the blessings of a virtuous life, only of a neverer and more uncompromising character, is contained in the Sa'adourama; and, judging Irom the extreme bitterness of tone manifested in the "reproaches of kinga and emira, "t we chould be inclined to consider it a protest againgt the vile aspersions poured out upon Nasir's moral and religious attltude during those persecutions which drove him at last to Yumglan. Of all the other works of our author mentioned by Oriental writers there has as yet beea found only one, the ZAdelmusafiris or "travelling provisions of pilgrima "' (in the private possession of M. Schefer, Paris), a theoretical description of his religious and philosophical principles; and we can very well dismiss the rest as being probably just as apocryphal as Nasir's famous autobiography (found in several Peraian tadhkiras or biographies of poets), a mere forgery of the most extravagant description, which is mainly responsible for the confusion in names and dates in older accounts of our author.
See Sprenger's Cadalogue of the Libraries of ithe King of Owdh (1854); H. Ethé "Nasir Chusrau's Rushandinama," in Zeitschrift der deulschen morgentandischen Gesellschaft, xxxiil., xuxiv., 1879-1880; E. Fagnan, "Le Livre de la felicite", in vol. xuxiv, of the same journal, 643-574; Ch. Schefer, Sefcr Nameh, publie, traduit ef amnole (Paris, 1881), and by Guy le Strange in Pilgrims Texf Society (1888); H. Ethe in Gotinger Nachrichicm, 1882, pp. 124-152. Z.D. M.G. 1882, pp. 478-508: and Geiger's Grundriss der iranischen Philoiogio ii. P. 278; Fagnan in Journ. As. $7^{\text {th }}$ ser. vol. xiil. pp. 164 seq., and Rieu Cas. Pers. MSS. in Br. Mus. concluded that the poet and the Eilgrim were different persons. The opposite view was developed by Ethe
(H.E)

NASIRABAD, of Mymensinge, a town of British India, headquarters of Mymensingh district in Eastern Bengal and Assam, situated on the left bank of the old channel of the Brahmaputra, which is only navigable during the rainy season. Pop, (1901) 14,668. It has a station on the branch of the Eastern Bengal railway from Dacca to Jagannathganj, on the Jamuna or main stream of the Brahmaputr. The earthquake of the 12th of June $\mathbf{2 8 9 7}$ destroyed the church and the high school, and seriously damaged other puhlic buildings.
NASIRABAD is also the name of a town and cantorment in the district of Ajmere, Rajputana. Pop, (1901) 22,494. It forms the headquarters of a brigade in the 5 th division of the Southern army.

NASMYTH, ALEXANDER ( $1758-1840$ ), Scottish portrait and landscape painter, was born in Edinhurgh on the gth of September 1758. He studied at the Trustees' Academy under Runciman, and, having been apprenticed as an heraldic painter to a coachbuilder, he, at the age of sixteen, attracted the attention cf Allan Ramsay, who took the youth with him to London, and employed him upon the subordinate portions of his works. Nasmyth returned to Edinburgh in 1778, and was soon largely patronized as a portrait painter. He also assisted Mr Miller of Dalswinton, as draughtsman, in his mechanical researches and experiments; and, this gentleman having generously offered the painter a loan to enable him to pursue his studies abroad, he left in 1782 for Italy, where he remained two years. On his return he painted
che excelleat portrait of Burss, now in the Scottibl National Gallery, well known through Walker's engraving. Political feeling at that time ran high in Edinburgh, and Nasmyth's pronounced Liberal opinions, which he wastoo outspoken and simeere to disguise, gave offence to many of his aristocratic patrons, and led to the diminution of his practice as a portraitist. In his later years, accordingly, be devoted himself mainly to handscape work, and did not divdain on oceasion to set his hand to scene-painting for the theatres. He has been styled, not unjustly, the "father of Scottish landscape art." His subjects are carefully finished and coloured, but ere wanting in boldness and freedom. Nasmyth was also largely employed by noblemen throughout the country in the improving and beautifying of their estates, in which his fing taste rendered him especially skiliful; aod he was known as an architect, having designed the Dean Bridge, Edinhurgh, and the graceful circular temple covering St Bernand's Well. Nasmyth died in his netive city on the roth of April $184 a$. His youngest son, James, was the well-known inventor of the steam-hammer. His six daughters all attained a certain local reputation ma artists, but it was in his eldest son, Patrick ( $178_{7}-18_{31}$ ), that the artistic skill of his family was most powerfully developed. Having studied under his father, Patrick went to London at the age of twenty, and soon attracted attention as a clever landscapist. He was a diligent student of the works of Claude and Richard Wilson, and of Ruysdael and Hobbema, upon whom his own practice was mainly founded. His most characteristic paintings are of English domestic scenery, full of quiet tone and colour, and detailed and minute expression of foliage, and with considerable brilliancy of sky effect. They mere executed with his left hand, his right having in early life been injured by an accident.
For an account of the Nasmyth family see James Nasmyth's A ritobiography ( 1883 ).
 in Edinburgh on the 1gth of August 1808, and was the youngest $s o n$ of Alerander Nasmyth, the "father of Scottish landscape art." He was sent to school in his native city, and then attended ctasses in chemintry, mathematics and natural philosophy at the aniversity. From an early age he ahowed great fondness for mechanical pursuits, and the skill he attained in the practical use of tools enabled him to make models of engines, \&c., which found a ready sale. In 1829 he obtained a position in Henry Maudday's works in London, where he stayed two years, and then, in $18_{34}$, started business on his own account in Mancbester. The beginninge were small, but they quickly developed, and in a few years he was at the head of the prosperous Bridgewater foundry at Patricroft, from which he was able to retire in 1856 with a fortune. The invention of the steam-hammer, with which his name is associated, was actually made in 1839, a drawing of the device appearing in his note-book, or "scheme-book," as he called it, with the date 24 th November of that year. It was designed to meet the difficulty experienced by the builders of the Great Britain steamship in finding a firm that would undertake to forge the large paddle-wheel shaft required for that vescel, but no machine of the kind was constructed till 1842. In that year Nasmytb discovered one in Schneiders' Creuzot worka, and he found that the design was hls own and had been copied from his "scheme-book." His tille, therefore, to be called the inventor of the steam-hammer holds good against the claims sometimes advanced in favour of the Schneiders, though apparently he was anticipated in the idea by James Watt. Nasmyth did much for the improvement of machine-tools, and bis inventive genius devised many new appliances-a planingmachine ("Nasmyth steam-arm"), a nut-shaping machine, steam pile-driver, hydraulic machinery for various purposes, \&c. In his retirement he lived at Penshurst in Kent, and amused himself with the study of astronomy, and especially of the moon, on which he published a work, The Moon considered as a Planet, a World and a Satellite, in conjunction with James Carpenter in 1874. He died in London on the 7th of May 1890.

His A wabiography, edited by Dr Samuel Smiles, was published in 1883.

Misa-ED-DIN [NAstrv'd-Din] (1829-1896), shah of Persia, was born on the 4 th of April 1829. His mother, a capable princess of the Kajar family, persuaded Shab Mahommed, his father, to appoint bim heir apparent, in preference to his elder brothers; and be was accordingly made governor of Azerbaijan. His succession to the throne, 13th October 1848, was vigorously disputed, especially by the followers of the reformer El Bab, upon whom he wreaked terrible vengeance. In 1855 he reestablished friendly relations witb France, and coming under the infuence of Russia, signed a treaty of amity on the 17 th of December with that power, but remained neutral during the Crimean war. In 1856 he seized Herat, but a Britishiarmy under Outram landed in the Persian Gulf, defeated his forces and compelled him to evacuate the territory. The treaty of peace was signed at Paris, on the 4 th of March 1857, and to the end of his reign be treated Great Britain and Russia with equal friendship. In 1866 the shah authorized the passage of the telegraph to India through his dominions and reminted bis currency in the European fashion. In 1873, and again in 1889, be visited England in the course of his three sumptuous journeys to Europe, $1873,1878,1889$. The only results of his contact with Western civilization appear to have been the proclamation of religious toleration, the institution of a postal service, accession to the postal union and the establishment of a hank. He gave the monopoly of tobacco to a private company, but was soon compelled to withdraw it in deference to the resistance of his suhjects. Abstemious in habits, and devoted to music and poetry, he was a cultured, able and well-meaning ruler, and his reign, already unusually long for an Eastern potentate, might have lasted still longer had it not been for the unpopular sale of the tobacco monopoly, which was probably a factor in his assassination at Teheran on the ist of May 1806 by a memher of the Babi faction. He was succeeded by his son Muzaffar-ed-din.

NASRIDEs, THE, of Granada, were the last of the Mahommedan dynasties in Spain. They ruled from 1232 to 1492. They arose at the time when the king of Castile, Fernando the Saint, was coriquering Andalusia. The dynasty was of remote Arabic origin, but its immediate source was the mountain range of the Apujarra, and the founder was Yusuf (or Yahia) l'Nast, a chief who was engaged in perpetual conflict with rival chiefs and in particular with the family of Beni-Hud, once kings at Saragossa, who held the fortress of Granada. Yusuf's nephew (or son) Mahommed completed the defeat of the Beni.Hud largely by the help of the king of Castile, to whom he did homage and paid trihute. Mahommed I., called el Ghalib, i.e. the Conqueror ( $1238-$ 1273), served the Christian king against his own co-religionists at the siege of Seville and contrived to escape in the general wreck of the Mahommedan power. The internal history of the dynasty is largely made up of civil dissensions, personal rivalries, palace and harem intrigues. The direct male line of Mahommed el Ghalib ended with the fourth sultan, Nasr, in 1314. Nasr was succeeded hy his cousin Imail (1314-1325), who is said to have been connected with the original stock only through women. From Mahommed el-Ghalib to Mahommed XI., called Boabdil, and also the little king "El Rey Chico" hy the Christians, wholost Granada in 1492, there are counted twenty-nine reigns of the Nasrides, giving an average of nine years. But there was not the same number of sultans, for several of them were expelled and restored two or three times. Nor did all the memhers of the house who were allowed to have been sultans reign over all the territory still in Mahommedan hands. There were contemporary reigns in different parts, and tribal or local rivalries hetween plain and hill, and the chief towns, Granada, Malaga and Guadix. The dissensious of the Nasrides reached their greatest pitch of fury during the very years ln which the Catholic sovereigns were conquering thelr tertitory piecemeal, 1482-1492. Their position imposed a certain consistency of policy on these sultans. They submitted and paid tribute to the kings of Castile when they could not help doing so, but they endeavoured to use the support of Mahommedan rulers of northern Africa whenever it was to be obtalned. Granada became the recognized place of refuge for rebellious subjects of the kings of Castile, and on occasion
supported them aginst rebels. The end came when the weakness of Mahommedan rulers in Morocco coincided with the rule of strong sovereigns in Castile. Frontier wars between Mahonsmedan and Christian borderers were incessant, and at long intervals the kings of Castile made invasions on a considerable scale, without, however, following up any successes they might gain. The comparative prosperity of Granada was due to the concentration of a large population driven from other parts of Spain, and the consequent necessity for the intensive cultivation of the rich valleys lying among the ranges of mountains which encircle the kingdom, and the extensive "Vega" or plain of Granada. The reputation for civilization which the agitated Mahommedan state enjoys in history is based on the surviving parts of the highly decorated fortress palace of the Alhamhra, which was mainly the work of three of the sultans, the founder, Mahommed el Ghalib, and his two successors.

See S. Lane-Poole. The Mahommedan Dynasties (London, I891); and Historia de Granado. by Don M. Lafuente Alchntara (Granida, 1884).

NASBARAWA, a province of the British protectorate of northern Nigeria, lying approximately between $6^{\circ} 40^{\prime}$ and $9^{\circ} \mathrm{E}$. and between $7^{\circ} 40^{\prime}$ and $9^{\circ} 4^{\prime}$ N. It is situated on tbe northern bank of the river Benue, wbich in its windings forms the southern frontier of the province. Nassarawa is botnded E. by the province of Muri, N.E. hy Bauchi, N. by Zaria and W. by Nupe and the trans-Nigerian portion of the province of Kabba. It has an area of $18,000 \mathrm{sq} . \mathrm{m}$. and an estimated population of 1,500,000. The province, like that of Bauchi, is traversed hy mountainous regions. It posseases valuabie forests and many fertile river valleys. Native products include rubber, palm kernels and beni seed. Cotton is grown extensively.
Until the middle of the $\mathbf{8} 8 \mathrm{th}$ century Nassarawa appears to have been peopled by many native tribes of a primitive type About 1750 an important pagan tribe, tbe Ig bira, came from the southwest across the Niger and established two rival kingdoms in the western portion of the province. Later the native inhabitants of Zaria, driven before the Fula, came from the north and occupied the central portion of Nassarawa. Later still (about 1840) certain Fula of Zaris themselves conquered portions of the province, founded Keff, apread as far as the Beaue in the south-west corner and occupied the town and district of Ahuja in the west. Fula also made a settlement at the town of Nassarawa and at Darroro in the N.E. A colony from Borau entered the province and founded the important town of Lafia Berebere in the eastern district. As a result of these movements the aboriginal tribes were driven into the billy regions of the S.E. and N.E. The Musshi, a truculent and hardy people, hold a portion of the northern hank of the Benue, and the Kagoro and Attakar tribes bold the hilly country to the N.E., through which the road passes from Keffi and Lafia to the Bauchi highlands. Before the British occupation the state of Nassarawa had become a partially subdued Fula emirate, exercising doubtful sway over the native pagans and paying a scarecty less doubtiul allegiance on its own part to the Fula rules of Zaria. The riverain tribes of Nassarawa were among the first to break into open zggression against the British administration established at Lokoja. In January 1900 they attacked a telegraph construction party in the Munshi country on the hanks of the Benue. The result was the occupation of Keffi by British troops and the gradual subjugation of the province. In 1002 the first British resident, Captain Moloney, was murdered at Keff by an official of the emir's court. The emir repudiated all responsibility for the crime, and the murderer fled to Kano, where his reception on friendly terms was among the incidents which determined the Sokoto-Kano campaign of rgo3. The British were now recognized as the rulers of Nigeria, and the emir of Nasoarawa threw in his lot with the British government. Slave raiding was abolished and the slave trade made illegal. A British court of Justice was established at the provincial headquarters and native courts in every district. Roads have been opened and trade is steadily increasing. In 1905 an expedition was required against the Kagoro people, who occupy a vast open
plateau having an elevation of about 1800 ft . through which a short road to the Bauchi tin mines passes from the Benue. These people had been raiding the Fula for cattle and murdering traders upon the soad. A splendid grazing country, healthy and also rich in rubber, was opened. The road to the tin minea was rendered safe and is now the Bauchi mail route. There is a cart road from Loko on the Benue to Keff.
(F. L. L.)

EASSAU, a territory of Germany, now forming the bulk of the government district of Wiesbaden, in the Prussian province of Hesce-Nassau, but until 1866 an independent and sovereign duchy of Germany. It consists of a compact mass of territory, 1830 sq. m. in area, bounded on the S. and W. by the Main and Rhine, on the N. by Westphalia and on the E. by Hesse. This territory is divided into two nearly equal parts by the river Lahn, which flows from cast to west into the Rhine. The southern half is almost entirely occupied by the Taunus Mountains, which attain a height of 2900 ft . in the Great Feldberg, while to the north of the Lahn is the harren Westerwald, culminating in the Salzburgerkopi ( 2000 ft .). The valleys and low-lying districts, especially the Rheingau, are very fertile, producing abundance of grain, flax, hemp and fruit; but hy far the most valuable product of the soil is its wine, which includes several of the choicest Rhenish varieties, such as Johannisberger, Marcobrunner and Assmannshauser. Nassau is one of the most thickly wooded regions in Germany, about $42 \%$ of its surface being occupied by forests, which yield good timber and harbour large quantities of game. The rivers abound in fish, the salmon fisheries on the Rhine being especially important. There are upwards of a hundred mineral springs in the district, most of which formerly belonged to the duke, and afforded bim a considerable part of his revenue. The best known are those of Wiesbaden, Ems, Soden, Schwalbach, Schlangenbad, Geilnau and Fachingen. The other mineral wealth of Nassau includes iron, lead, copper, huilding stone, coals, slate, a little silver and a bed of malachite. Its manufactures, including cotton and woollen goods, are unimportant, hut a brisk trade is carried on hy rail and river in wine, timber, grain and fruit. There are few places of importance besides the above-named apas; Hoblat is the only manufacturing town. Wieshaden, with 100,955 inhabitants, is the capital of the government district as it was of the duchy. In 1864 the duchy contained 468,3 II innabitancs, of whom 242,000 were Protestants, 21 5,000 Romas Catholics and 7000 Jews. The ecclesiastical jurisdiction was in the hands of the Protestant bishop of Wiesbaden and the Roman Catholic hishop of Limburg. Education was amply provided for in numerous higher and lower achools. The aonual revenue of the dukedom was about $\{\$ 00,000$ and it furnished a contingent of 6000 men to the army of the German Confederation.

Hislory.-During the Roman period the district enclosed by the Rhine, the Main and the Lahn was occupied by the Mattiaci and later by tbe Alamanil. The latter were subdued hy tho Franks under Clovis at the end of the sth century, and at the partition of Verdun in 843 tbe country became part of the East Frankish or German kingdom. Christianity seems to have been introduced in the 4th century. The founder of the house of Nassau is usually regarded as a certain Drutwin (d. 1076), who, with his brother Dudo, count of Laurenhurg, huilt a castle on \& hill overlooking the Lahn, near the present town of Nassau. Drutwin's descendant Walram (d. i198) took the title of count of Nassau, and placed his lands under the immediate sumerainty of the German king; previously he had been a vassal of the archbishop of Trier. Then in t255 Walram's grandsons, Walras and Otto, divided between them their paternal Inheritance, which had been steadily increasing in size. Walram took the part of Nassau lying on the left bank of the Lahn and made Wicsbaden his residence; Otto took the part on the right hank of the river and his capital was Sicgen. The brothers thua founded the two hranches of the house of Nassau, which have Bourished to the preseat time.
The fortunes of the Ottonian, of younger line, belong mainly to the history of the Netherlands. The family was soon divided ioto several hranches, and in tbe isth century one of its members.

Comint Engelbert I. (d. 1442), obtained through marriage lands in Holland. Of his two sons one took the Dutch, and the other the German possessions of the house, but these were united again in isos under the sway of John, count of Nassau-Dillenhurg, the head of a branch of the family which, in consequence of a series of deaths, the last of which took place in 1561 , was a few years later the sole representative of the descendants of Count Otco. John's son was Connt William the Rich (d. 1559), and his grandion was the hero, William the Silent, who inherited the principality of Orange in 1544 and surrendered his prospective inheritance in Nassau to his brother Joha (d. 1606). William and his descendants were cllled princes of Orange-Nassau, and the line became extinct when the English king William III. fied in 1702. Meanwhile the descendants of Count John, the rulers of Nassau, were flourishing. They were divided into everil branches, and in 1700 the head of one of these, John William Friso of Nassau-Dietz (d. 1711), whose ancestor had been made a prince of the Empire in 1654, inherited the title of prince of Orange and the lands of the English king in the Netberlands. A few years later in 1743 a number of deaths left John William's son, Writiam, the sole representative of his family, and as such he ruled over the ancestral lands both in Nassau and in the Netherlands. In 1806, however, these were taken from a succeeding prince, William VI., because be refused to join the Confederation of the Rhine. Some of them were given ia 1815 to the other main line of the family, the one descended from Count Walram (see below). In 1815 William VL. became king of the Netherlands as William I., and was compensated for this loss ty the grant of parts of Luxemburg and the thte of grandduke. When in $\mathbf{1 8 9 0}$ William's male line died out Luxemburg, like Nassau, pessed to the-descendants of Count Walram. In the female line. he is now represented by the queen of the Netheriands.

Adolph of Nassau, a son of Walram, the founder of the elder Fine of the house of Nassau, became German king in 1293, but was defeated and slain by his rival, Albert of Austria, in 2129. The territories of his descendants were partitioned several times, hut these branch lines did not usually perpetuate themselves beyond a few generations, and Walram's share of Nassau wras again united in 1605 under Louis II. of Nassau-Weilburg (d. 1626). Soon, however, the family was again divided; three branches were formed, those of Saarbricken, Idstein and Weilburg, the heads of the first two becoming princes of the Empire is 1688. Other partitions followed, but at the opening of the roth century only two lines were flourishing, those of NassauUsingen and Nassau-Weilburg. In I8oi Charles Wiliam, prince of Nassau-Usingen, was deprived hy France of his lands on the left bank of the Rhine, but both he and Frederick William of Nassau-Weilburg, who suffered a similar loss, received ample compensation. In 1806 both Frederick William and Frederick Augustus, the brother and succeseor of Chartes William, joined the Confederation of the Rhine and received from Napoleon the title of duke, but after the battle of Leipzig they threw in their lot with the allies, and in 8815 joined the German Confederation. As a result of the changes of iBis Frederick Augustus of Nassau-Usingen ceded some of his newly-acquired lands to Prussia, receiving in return the greater part of the Gcrman possessions of the Ottonian hranch of the house of Nassau (see ebove). In March 1816 he died witbout sons and the whole of Nassau was united under the rule of Frederick William of Nassau-Weilburg as duke of Nassau. Already in 1814 Frederick William had granted a constitution to his subjects, which provided for two representative chambers, and under his son William, who succeeded in 1816 , the first landtag met in 1818 . At once, bowever, it came into collision with the duke about the ducal domains, and these dissensions were not settled until 1836 . Io this year the dachy took an important step in the devclopment of its material prosperity by joining the German Zoilverein. In 1848 Duke Adolph, the son and successor of Duke William, was compelled to yield to the temper of the times and to grant a more liberal constitution to Nascau, but in the following years a series of reactionary measures reduced matters to their former
unsatisfactory condition. The duke adhered stedfastly to his conservative principles, while his people showed their sympathies by electing one liberal landtag after another. In 1866 Adolph espoused the cause of Austria, sent his troops into the field and asked the landtag for money. This was refused, Adolph was soon $:$ fugitive before the Prussian troops, and on the 3rd of October 1866 Nassau was formally incorporated with the kingdom of Prussia. The deposed duke entered in 1867 into a conventioa with Prussia by which he retained a few castles and received an indemnity of about $\{r, 500,000$ for renouncing his claim to Nassau. In r800, on the extinction of the collateral line of his house, he became grand-duke of Luremburg, and he died on the 17th of November 1905.
The town of Nassau (Lat. Nusonga) on the right bank of the Lahn, 15 m . above Coblenz, is interesting as the birtbplace of the Prussian statesman, Freiherr von Stein. Pop. (ro05) 2238. It has a Roman Catholic and an Evangelical church, while its main industries are hrewing and mining. Near the town are the ruins of the castle of Stein, first mentioned in 1138, with a marble statue of Stein, while the ruins of the ancestral castle of the house of Nassau may also be seen.
For the history of Nassau see Hennes, Geschichte der Grafen don Nassam bis 1255 (Cologne, 1843) ; von Schatz, Geschichte des Hartogtusws Nassaw (Wissbaden, 1853); von Witzleben, Gernealogie whd Geschichte der Fürslanhouses Nassam (Stuttgart, 1855) ; F. W. T. Schliephake and K. Menzel, Geschichse pon Nassam (Wiesbaden. I $865_{5-1889) ;}$ the Codex diplomaticus nassoicus, edited by K. Menzel and W. Sauer (1885-1887) ; and the Anmalen des Vereins für nassawische Allertmmshunde wnd Geschichtsforschung ( 1827 fol.).
HAST, THOMAS (1840-1902), American caricaturist, was born on the 27th of September 2840, in the military barracks of Landau, Germany, the son of a musician in the Ninth regiment Bavarian band. His mother took him to New York in 1846. He studied art there for about a year with Theodore Kaufmann and then at the school of the National Academy of Design. At the age of fifteen he became a draugbtsman for Frank Leslic's IIIustrated Newspaper; three years afterwards for Harper's Weekly. In 1860 he went to England for the New York Illustrated News to depict the prize-fight between Heenan and Sayers, and then joined Garibaldi in Italy as artist for The Illustrated London News. His first scrious work in caricature was the cartoon "Peace" in 1862, directed against those in the North who opposed the prosecution of the Civil War. This and his other cartoons during the Civil War and Reconstructioa days were published in Harper's Weekly; they attracted great attention, and Nast was called by President Lincoin " our best recruiting sergeant." Even more able were Nast's cartoons against the Tweed Ring conspiracy in New York city; his caricature of Tweed being the means of the latter's identification and arrest at Vigo. In 1873, 1885 and 1887 Nast toured the United States as lecturer and sketch-artist, but with the advent of new methods and younger blood his vogue decreased. He had been an ardent Republican in his earlier years; had bitterly attacked President Johnson and his Reconstructioa policy; had ridiculed Greeley's candidature, and had opposed inflation of the currency, notably with his famous "rag-haby" cartcons, hut his advocacy of civil service reform and his distrust of Blaine forced him to become a Mugwump and in 1884 an open supporter of the Democratic party, from which in 1802 he returned to the Republican party and the support of Harrison. He had lost practically all of his eamings by the failure of Grant and Ward, and in May 1 goz was appointed by President Roosevelt consul-general at Guayaquil, Ecuador, where he died on the 7 th of December in the same year. He did some painting in oil and some book illustrations, but these were comparatively unimportant, and his fame rests on his caricatures and political cartoons. Nast introduced the donkey to typily the Democratic party, the elephant to typify the Republican party, and the tiger to sypify Tammany Hall, and introduced into American cartoons the practice of modernizing scenes from Shakespeare for a political purpose.

See A. B. Paine, Thomas Nast, his Period and his Pictures (New York, 1904).

NASTURTIUM, or INDIAN CRESS, Tropacolum majus, a perennial climber, native of Peru, but in cultivation treated as a hardy annual. It climbs by means of the long stalk of the peltate leaf wbicb is sensitive to contact like a tendril. The irregular flowers have five sepals united at the base, the dorsal one produced into a spurred development of the axis; of the Give petals the two upper are slightly diferent and stand rather apart from the lower three; the cight stamens are uneq:al and the pistil consists of tbree carpels which form a fleshy fruit separating into three one-seeded portions. The flowers are sometimes eaten in salads, and tbe leaves and young green fruits are pickled in vinegar as a substitute for capers. The pungency of the masturtixm officinole, the water-cress, gave it its name nasi-tortium, that which twists the nose. The plant should have a warm situation, and the soil should be light and well enriched; sow thinly early in April, either near a fence or wall, or in an open spot, where it will require stakes 6 to 8 ft . higb.
The dwarf form known as Tom Thumb (T. m. narum), is an excellent bedding or border flower, growing about a foot high. Sow in April in the beds or borders; and again in May for a succession. Otber fine annual Tropaeolums are T. Lobbianum with lons spurred orange flowers and numerous varieties; and T. mints, a kind of miniature T. mojus with yellow, scarlet and crimson varieties.

The genus Tropocolwm, native of South America and Mexico, includes about 35 species of gencrally climbing annual and perennial herbs with orange, yellow, rarely purple or blue, irregular flowers, $T$. pcregrimwm is the well-known canary creeper. The flame nasturtium with brilliant scarlet blossoms is $T$. speciosum from Cbile; it bas tuberous roots, as have also such well-known perennials as T. polyphyllum, T. penfaphyllum. Of these T. speciosum should be grown in England in positions facing north; it flourishes in Scotland.

NATAL, a maritime province of the Union of South Africa, situated nearly between $27^{\circ}$ and $32^{\circ} \mathrm{S}$., $29^{\circ}$ and $33^{\circ} \mathrm{E}$. It is bounded S.E. by the Indian Ocean, S.W. by the Cape province and Basutoland, N.W. by the Orange Free State province, N. and N.E. by the Transvaal and Portuguese East Airica. It has a coast line of 376 m .; its greatest lengtb N. to S . in a direct line is 247 m .; its greatest breadth E. to W., also in a direct line, 200 m . Natal has an area of 35.371 sq. m., being nearly threcquarters the size of England. (For map see Soutr Arzica.) The province consists of two great divisions, namely Natal proper and Zululand (q.v.). Natal proper has a seaboard of 166 m . and an area of $\mathbf{2 4 . 9 1 0}$ sq. m., Zululand, in which is included Amatongaland, a seaboard of 210 m . and an area of $10,46 \mathrm{sq}$. m. It lies north-cast of Natal. In this article the description of the physical leatures, \&c. refers only to Natal proper.

Physical Features.-The terrace formation of the land characteristic of other coast regions of South Airica prevails in Natal. The country may be likened to a steep and gigantic staircase leading to a broad and level land lying beyond its borders. The rocky barrier which shuts off this land is part of the Drakensberg range. From the mountain sides flow many rivers which dash in magnificent waterfalls and through deep gorges to the sea. Falling 8000 or more feet in little over 200 m ., these streams are unnavigable. The south-eastern sides of the mountains are in part covered with beavy timber, while the semi-tropical luxuriance of the coast belt has earned for Natal the title of "the garden colony."
The coast trends, in an almost unbroken line, from S.W.to N.E. It extends from the mouth of the Untamvuna river $\left(31^{\circ} 4^{\prime}\right.$ S. $30^{\circ} 12^{\prime}$ E.), which separates Natal from the Cape, to the mouth of the Tugela ( $29^{\circ} 15^{\prime} \mathrm{S} ., 31^{\circ} 30^{\prime} \mathrm{E}$ ), wbich marks the frontier bet ween Natal and Zululand. The only considerable indentation is at Durban, about two-thirds of the distance from the Umtamvuna to the Tugela, where there is a wide and shallow bay. covering with its islands nearly 8 sq . m . The coast, though low and sandy in places, is for the most part rocky and dangerous. The warm Mozamhique current sweeps down from the N.E., setting up a back drift close in shore. The southern entrance to Durban harbour is marked by a bold bluff, the Bluff of Natal,
which is 250 ft . high and forested to the water's edge. Opposice the Bluf a low sandy spit called the Point forms the nott hern entrance to the barbour. North of Durban the conat belt, hitherto very narrow, widens out and becomes more flat. But the greater part of the const region, which has an avcrage depth of 15 m ., is broken and rugged. Ranges of hills lead to the first plateau, which has an average clevation of 2000 ft . and is of ill-defined ext ent. Here the land loses its semi-tropical character and resembles more the plains of the Orange Free State and the Transvaal. The second plateau, reached by a steep ascent, bas an elevation of from nearly 4000 to fully 5000 ft . It is an undulating plain, grass-covered, but for the most part without trees or bush. It continues to the fool of the Drakensberg range. the mountains rising towards the S.W., witb almost perpendicular sides, 6000 to 7000 ft . above the country at their base. Northwest, towards the Transvaal, the mountains are of lower clevation and more rounded contours.

Mountains.-Although the division of the country into terraces separated by mances of hills is clearly marked in various districte, as for instance between Durban and Colenso, the province is traverscd by many secondary chains, as well as by spurs of the Drakensberg. The highest points of that range, and the highest land in Africa south of Kilimanjaro, lie within the borders of Natal. The Drakensbers (g.v.), from Majuba Hill on the N.W. to Buahman's Nek in the S.W., form the frontier of the province, the crest of the range being generally within Natal. This is the case in the Mont-aux-Sources (11,170 ft.) and Cathkin Pcak or Champagne Castle (10,357 It.); the top of the third great height, Giant's Castle ( 9657 It.), is in Basutoland, but ite seaward slopes are in Natal. From Giant's Castie to Mont-auxSources, in which, forsaking their general direction, the Drakensberg run S.E. to N.W., the mountains attain an elevation of 10,000 to 11,000 ft., with few breaks in their face. North of Mont-aux-Sources the mountain ridge sinks to 8000 and less feet, and here are several passes leading into the Orange Free State. Laing's Nek is a pess into the Transvaal. The chief heights in Natal between Mont-auxSources and Laing's Nek are Tintwal ( 7500 ft .), Inkwelo (6808 ft.) and the flat-topped Majuba ( 7000 ft .). Spurs from the Drakensberg. at right angles to the main range, cros the plateans. The most northern, which runs E. from Majuba to the Lebombo Mountains, coincides roughly with the northern frostier of Natal. It is one of the transverse chains connecting the castern coast range with the higher terraces and goes under a varity of names, such as Elands Berg and Ingome Mountains. A second range, the Biggarsberg. starts from the Drakensberg near Mount Malani and goes E.S.E. to the junction of Mooi, Buffalo and Tugela rivers. This range contains, in Indumeni ( 7200 ft .), the highest mountain in Natal oveside the main Drakensberg. A third range runs N.E. from Ciant's Castle towards the Biggarsberg. It lies north of the Mooi river, and its most general name is Mooi River Heights. A fourth range also diverges from Giant's Castle and ramifies in various hranches over a large tract of country, one branch running hy Pietermaritaburg to the Berea hills overlooking Durban. The chief height in this fourth range is Spion Kop ( 7037 ft .), about 25 m . S.E. of Ciant's Castle. This is not the Spion Kop rendered famous during the Anglo-Boer War of $1899-1902$. That Spion Kop, with Vaal Kranz and Pieter's Hills, are heights on the northern bank of the upper Tugela.
Secondary ranges with heights of 5000 and more feet are numerous, whilst lofty isolated mountains rise from the plateans. The greatest of these isolated masses is Mahwaqa (6834 (r.), in the south-west part of the country. Of many flat-topped hills the best known is the Table Mountain east of Pietermaritzburg.
Ricers.- All the rivers of Natal not purely coast streams have their origin in the Drakensberg or its secondary ranges. The largest and longest, the Tugela, with the Buffalo. Mooi, Klip and other tributaries is treated separately. The Tugela hasin drains the whole country north of a line drawn in a direct line east from Giant's Castle. The Umkomass ("gatherer of waters ") rises in Giant's Castle and flows in a southeasterly course to the sea. Though it makes no large sweeps it has so tortuous a course that its length (some 200 m .) is twice that of the valley through which it flowh. Its banks in its upper course are wild and picturesque, with occasional wide deep valleys, wish climate and vegeta ioion resembling the coast belt. The Umzimkulu river rives in Bamboo Castle, in the Drakensberg, and, with bólder curves than the Umkomaas, runs in a courge generally paralfel with that stream S.E. to the sea, ite mouth being about 40 m . south of that of the Umkomasa. The Ingwangwane rises in the Drakensberg south of the Umzimkulu, which it joins after a course of some 50 m . Below the junction the Umaimkula forms for some distance the frontier tetween Natal and the Griqualand East division of the Cape. The scenery along the river valley ( 120 m . long) is very striking, in turns rugged and desola te, verdant and smiling, with patches of dense forest and heights wooded to their summit. Port Shepstone is situated at the mouth of the river, which, like that of all others in Natal, is obetructed by a bar. Asa
rexult of harbour morks, however, chansel tas been cleared and stcarners can ascend the river for 6 m .

The Pongola rises in the Transvaal in high ground N.E- of Wakkeraroom and flows E., forming, for the greater part of ita course, the northern frontier of the province. After piercing the Lebombo Mourtains, it turns N. and joine the Maputa, a river emptying into Delagoa Bay. The Umgeni, which rises in the Spion Kop hills same 30 m S.E of Giant's Caste, pames through the central part of Nital and reaches the sea 4 m . N. of Durban. ft flows alternately through mountainous and pastoral country, and is known for two magniticent vaterfalls, both within 12 m . of Pietcrmaritzburg. The upper lall is clase to the village of Howick. Here the Umgeni leeps in a single shet of sater down a procipice over 359 ft . high, more than duuble the height of Niagara, forming, when the river is swollen by the rains, a spectacle of rare magniticence. Some 12 m . below arc the Karktoof or Lower Falls, where in a series of beautiful masides the water descends to the plain. Other rivers of Natii visit rise in the spurs of the Drakensberg or in the higher terraces are the Umvoti, which runs south of the Tugela and gives its name to a county division, the Umlaas (which gives Durban its main water supply. the Iliovo. which traverse the country between the Umgeni and Urakomais, and the Umtamvuna, noteworthy as forming the boundary between Natal and Pondoland. There are also seventeen distinct coast streams in the colony.
GGeology. The qeneral geological structure of Natal and Zululand is simple. It consists of a series of plateaus formod of sedimentary is which mainly belong to three formations of widely separated ne:g, and which rest on a pkaform of granitic and metamorphic nuck
The ecological formations represented include:-
Post-Cretaceous
and Recent
and Recent
Cretaceous
Littoral of Zululand. Platcau Basalts.
U. Karroo
L. Karroo

Cape System
Pre-Cape Rocka $\left\{\begin{array}{l}\text { Platcau Basalts. } \\ \text { Cave Sandstone. } \\ \text { Red Bedr. }\end{array}\right.$ Red Beds. Stormberz Serics.

## Erca Scrics.

Ecra Glacial Series (Dwyka Conglomerate). Table Mountain Sandstone Seriea Quartzites, Conglomerates and Shales of Nicandhla, Umiolori river.
Gacisses, Schists, Marbles, Granites (Swaziland Series).
Pre-Cape Rocks.-The granites and schists occur in close associati,n. The series covers considerable areas in the lowest parts of the valleys and near the coast. The widest areas are in Zululand. In the l:mximkulu river and in the Tugela river below its junction with the Bufiaio, metamorphic limestonce are associated with schints, greisces and granites. A group of highly inclined quartzites, altered conElomerates and jasperoid rocks which erop out on the Umhlatuzi river, between Melmoth and Nkandhla and on the White Umfoloai river above Ulundi Phains, is considered by Anderson to represeat wome portion of the Lower Wit waterarand series. The conglomerates are true "banket" and are auriferous, but the gold has not been met with in payable quantities.
Table Moundain Sandstone Series.-This rests unconformably on the pre-Cape rocks. Traced northwards, the series becomes thinner and finally dies out. As a rule denudation, which bas acted on a magnificent scale, has removed all but a few hundred feet of the basement beds. The maximum thickness of 2000 ft . occurs near Melwoth. The beds are usually thin falsc-bedded sandstones with an almost complete absence of shalet. A conglomerate at the base contains traces of gold. Griesbach mentions the occurrence of some small bivalves in the shales of Greytown, but Anderson failed to find any fossils.
Ecca Glaciel Series-A great unconformity separates the Table Mountain and Ecca series. In the Cape this gap is represented by the Witteberg and Bokkeveld weries. The Bwyla conglomerate rarely attains any great thickness though forming wide outcrops. It is usually a hard compact rock containing striated stones. The Umgeni quarries, where the rock is used for roed-metal, furnish the best expowures.
Ecce Series.-With the Beaufort series this occupies over two thirds of the western portion of the province and has wide outcrops in Zululand and in the Vryheid districts. The Eoca shales contain tome of the best coale of South Africa, but the menms contain much unmarketable coal. Around Dundee and Newcastle the coalo are bituminous. In Zululand they are chiefly anthracitic. The fossils include scveral species of Glossopteris among them: Clossopteris
${ }^{1}$ See C. L. Griesbach, "On the Geology of Natal in South Alrica." Quart. Jowrm Geal Soc. vol. xxvii pp $53-72$ ( 1871 ): P. C. Sutherland, " Notes on an Ancient Boulder Clay of Natal," Quart. Journ. Geol' Soc. vol, xrvi. pp. $514-517$ (18870); W. Anderson. Reports, Geol. Suracy, Nalal amd Zululand (Pietermaritzbury. 1901; London, 1904): and ${ }^{\text {, Science in South Africa." Handbook, Bril. Assoc. Pp. }}$ $260-272$ (Cape Town, 3yO5).
browniana war indica; Bmb. Phyllotkeca Zeilleri eth. fil.; Estheria Greyii, Jowes, indicating a Permo-Carboniferous age.

Beaufool Serves. - The Ecca series graduates upwards into the highly coloured sandstones and shales of the Beaufort series. Fossif reptifian remains, chiefly Dic yuodon, are abundant.
Stormberg Series.-This conaists of sandstones and shales with thin seams of coal. The chiel outcrops occur around Bizparsberg and along the upper slopes of the Drakensberg. The fossillora-7hinmfeldic odondoptrooides, Morr, and a Plerophyllum-indicate a Rhactic age. No reptilian remains have been found.

Upper Karroo.-The Red beds and Cave sandstonea occur along the easten: lianks of the Drakenstery-

Crelaceo:es.- Deposits of this age are confined to the littoral. They are exceedingly prolific in fossils which prove them to be of Upper Cretaceous age. A long list of fossils has Leen obtained from Umkivelat" Hill. Zululand. W.G."J

Climote- - U:ish a sise in devel (not reckanias cinc urountain tops) of 5500 ft . in a distance of 170 m . Natal possesses several varieties of climate but is nowhere unhealthy. The climate is comparahle to that of north Italy. The valleys and coast belt, though practically free from malarial fever, are hot and humid, and fires in dwelling houses are seldom required even in the coolest months; the lower plateaus are cool and the air dry; the uplands are bracing and often very cold, with snow on the ground in winter. The year is divided into two seasons, summer, which begins in October and ends in March, and winter, which fills up the rest of the ycar. Summer is the rainy season, and May, June and July the driest months of the year. The mean temperature at Durban, records taken $8 t 260$ ft. above the sea, is $70^{\circ}$ F., varying from $4^{2^{\circ}}$ in winter to $98^{\circ}$ in summer. The average summer humidity is $76 \%$ that of winter $74 \%$ At Pietermaritzburg, 41 m . inland and 2200 ft . alove the sea, the temperature is about $64^{\circ}$. In the uplands the heat of summer is often greater than on the coast, but the air is less humid and the nights are generally cool. Both the humidity and the temperature are increased by the great mass of water, the Mozambique current, fowing south from the equatorial regions. At Durban the a nnual rainfall is about 40 in ., at Pictermaritzburg 38 . The average for the province is believed to be about 30 in . In 1893 , the year of highest recorded rainfall, 70 in. fell on the coast districts. Thunderstorms, averaging nearly one hundred in the ycar, and violent hailstorms, occur in summer, being most severe in the interior. The storms serve to modify the intense beat, though the lightning and hail cause considerable damage. The prevaillng winds on the coest are nortbeast, warm and humid, and south-west, cool and bracing. though in suramer the south-west wind brings rain. Inland, chiefly in early summer, a hot dry wind, often accompanied by a dust storm, blows from the north. These winds, which blow on an average twenty-five days in the year, seldom reach the coast and are generally followed by fain. Iahabitants of Natal are practically excrapt from chest diseages.
Foore.-Botanically, Natal is divided into three zones: (1) the coast belt, extending from the sea inland to heights of 1500 ft ., and in eome casea to 1800 and 2000 (t.; (2) the midland region. which rises to 4000 ft ; (3) the upper reqions. In these zones the fora varies from sub-tropical to sub-alpine. The heaths and proteads common at the Cape peninsula, in Basutoland and otber parta of South Africa, are rare in Natal, but almost any species of the flora of semi-tropical a nd temperatecountries int roduced attains perfection. The troes and plants characteristic of each zone are not always confined to that zone, but in eeveral instances, when common to the coast belt and the midlands, their cbaracter alters according to the elevation of the land. The denie bush or jungle of evergreen treea. climbere and flowering shrubs, which up to tho middle of the 1gth century covered the greater part of the coast belt, has largely disappeared. There are still, however, in the coast belt woods of leguminous evergreens bearing bright-coloured flowers. The trees in these woods are generally from 200050 ft , in height and include the knob-thom, water-boom, kafrrboom (with brilliant scariet flowers), the Cape chestnut and milkwoods (Mimusops). But the most striking of the coast-belt flora are the tropical forms-the palm. mangrove, wild banana (Sirelitsia augusle), treo-ferns, tree euphorbia, candelabra spurge and Caput medusae. Of palma there are two varietien, the ilala (Hyphoem crinila), found only by the sea shore and a mile or two inland, and the isundu (Phoesix reclinata), more widespread and found at heights up to 2000 ft . or even higher. The araatuagulu or Natal plum, found chiefly near the sea, is one of the few wild planti with edible fruit. lia leaves are of a glosey dark green, its flower white and star-shaped, and its fruit resembles the plum. Other wild fruits are the co-called Cape gooseberry (not mative to Natal) and the kaw apple or Dingaan a pricot, which grows on a species of ebony tree.

The raidiand region is characterized by grass lands (the Natal gramer are long and coarse) and by considerable areas of kat-topped thora bugh mimosa. The hush io not an a rule dense, nor is it of any great heipht. A tree peculiar to this zone is the Abserta mogna It hae dull pink flowert, succeeded by seed vemels, each of which in crowned by two ecarlet-coloured lealy lobes. A grace belt separster the thorn buah from the districts carrying heavy timber, found mainly in the upland zone, along the ede of the mountains exponed to the rains and in kloofs. The indigenous timber treen are
principally the yellow mood (Podoospruy), meezewood (Pheroxylon utile), stinkwood (Orrodophme bulloue), black Ironwood (OLan lamri. folia), white ironwood (Vapris laxceodua), and umtomboti (Exoecaria africana); all are very ueeful woods, and the yellow wool, sneezewood, atinkwood and ironmood when polishied have. grain., and colour equal to maple, walnut and ebony. The "rooibeaje;" red pear and millwood trees are used for boatbullding. The Australian Encolyptus and Casuarina in great variety, and many other imported trees, including ryringas, wattles, acacias, willows, pines. cypress, cork and oak all thrive when properly planted and protected from gras efirech. The black wattle has been extensively planted and thourishes at elevations of from 1000 to 3000 ft . Its bark forme a valuable article of commerce.
Flowers which bloom in the early spring are abundant, etpeccually on the edges of foresta. Among those lound throughour the country are the Dierama pendula, the orchid and the "everiasting." As a rule fowers common to all zones are on the coast manler and with pleer coloure than they are in the midhands, Aloes are common; in part of the midland zone they form when in bloom with abundance of orange and meariet fowers a most pieturesque xight. Of Cyca. daceae the Stangeria paradoxa is peeuliar to Natal. There is but one cactus indigenous so Natal; it is found hanging from perpendicular rocks in the midiands. There are, however, several apecies of euphorbia of the miscalled ceeti. Climbing plants with gorgeous dowers are common, and there are numercus species of Compositae and about a hundred cinchonaceous planti. Bulbous plante are also very numerous The most common are the Nata lily with pink and white ribbed bella, the fire-lily, with fame-coloured bloe toms, ixias, gladiolas, the lifa lily, with fucheia-like clusters, and the arum hily, A conspicuous veld plant is the orange and crimson ceonotis, growing 6 It. high. Geraniums are somewhat scarce. Fern lite is abundant; 126 epecies are indigenous, two being tree lerns. One of these, Cyalhea dregei, found in moist plocess and open land. has a stem 20 It. high; the stem of the other, Homitdia capentis, cometimee reacheen 30 ft . The ferns are mort common in the midland zone and in the heavy timber forests. Sixty different species have been identifed in one valley not more chan i m. long and about soo ydr. in breadth. Armong fruit trees, besides the wild fruits alrendy mentioned, are the pineapple, mango, papua, guava, grena. dilla, rome apple, custard apple, wouriop, boquat, naarije, shaddock and citrous Iruita.

Fawna.-The larger animals which abounded in Natal in the firt half of the igth century have been exterminated or driven out of the country. This fate has overtaken the elcophant, giraffe, the buffalo,
 be excluded, the lion and rhinoceros may be added to this list: and the Vryheid districe belongs geographically to Zululand. Hippopotami are still found in the Umgen river and crocodiles in several of the coast streama. Leopards and panthers are found in thickly wooded kloofs. Hyenas, jackals, wild pir, polecats and wild dogs (Cands pictuy) of dfficrent species are stifl lound in or about bush jungles and forest clumps; elands (Antilope orreas) are preserved on eome estates, and there are at least ten distinct speciea of antelope Chartebeest, bushbok, duiker, rietbok, rhebok, rowibok, blauwbok, \&c.). fa the Vryheid district the kudu, blue wildebeest, waterbuck: reedbuck, impala, stecinbok and klipspringer are aloo lound. Several of these epecies are now preserved. Ant-aters (Orycleropus capensis). porcupines, weasels, equirrels, rock ra bbits, hares and came rats are common in different localitites, Baboona (Cymocephalus porcarius) and monkeys of different kinds frequent the mountains and rocky kloofs and buah and timber lands. The birds of Natals are of many apecies; pome have beautiful plumage, but none of them, with the exception of the canary, are to be considered as songsters. Among the larger birds are cranes, berons, the ibis, atorks, eagles, vultures, talcons, hawke, kites, owls, the recretary birds, pelicann, Camingocs, wild duck and geese, gulls, and of game birde, the paauw, koraan, pheasant, partridge, guinca fowl and quail. The other birds Include parrots, touceans, gaudily coloured cuckoos, lories, swallows, shrikes, sun-birds, king fisbers, weavers, finches, wild pigeons and crowa. The otter is found in come of the rivers, which are also frequented, near their mouths, by turtles. These last are also found in the coast lagoons and sompetimes are of great dive lguanst, 4 and Fit. long, are found on the wooded bank of the rivers; small lizards and chameloons are commion, and there are meveral varicties of tortoise.
Of snaliven there are about forty distinct species or varieties. The moot dreaded by the natives are called "pmamba," of which there are at least eight different kinds; these mnakes elevate and throw themetven formard, and have been known to purisue a horse., man. One sort of imamben, named by the natives "indaliondhlo." is crested, and its body is of a bright fame colour. The alugsioh puff-adder (Clotho ariatons) is common and very dangerous. A booded samae (Naja haemachates), the infoces of the natives, is dangerouse and spity or ejects its poison; besides this there are a feer other varieties of the cobra species. The largest of the serpent tribe however, ia the python (Horlulia nolalensis). called inhtwoti by the natives: its usual haunte are by atreame amongst rocky bouldere and ia jungles. and instances are recorded of its strangling
${ }^{1}$ See R. B. and J. D. Woodward, Nalel Bird (Maritzbure, 1899).
and crushing adult nativen. It is common in the coart diserictis and is sometimes 30 ft . long. Inects abound in great numbers the most troublesome and deatructive being the tick (1roder matal) onsis), which infester the pasturage. and the white ant (Termess mordax). Oceasionally vast armies of bocuste or caterpillers advance over large tracte of country, devouring all vegetation in their line of maref. The fish moth,' a steet-grey slimy active fish-thaped insect, is found in every house and is very deatructive. Fish od excellent quality and ln great quantities abound on the coust. They include ehad, rock cod, mackeered, muller, bream and soles; sharks, stingraye, cuttlefish and the octopus are also common in the waters of the coast of Natal. Prawns, crayfish and oysters are aboo obtainable, and turtie (Chedonia mydas)) are frequently captured. Freshwater ucale-fish are mostiy full or bones, but fine eels and barbel are plentiful in the rivers. Trout have been introduced into some of the higher reaches of the rivers.

Inhabitants.-At the census of 1904 the population of the province, including Zululand, was $x, 108,754^{2}$ Of this total $8.8 \%$, or 97,109 , were Europeans, $9 \%$, or 100,918 , Asiatics and the rest natives of South Africa, mainly of Zulu-Kafir stock. Of the 824,063 natives, 203,373 lived in Zululand. The white and Asiatic population nearly doubied in the thirteen years since the previous census, allowance being made for the Utrecht and Vryheid districts, which in $\mathbf{2 8 9 1}$ formed part of the Transvanl. Of the total population 985,167 live in rural areas, the average density for the whole country being $32 \cdot 34$ per sq . m . The white population is divided into 56,758 males and 40,35 females. Of the white inhabitants the great majority are British. Some 12,500 are of Dutch extraction; these live chiefly in the districts of Utrecht and Vryheid. There are alco about 4500 Natalians of German extraction, setted mainly in the New Habover and Umaimkulu districts. The Asiatics at the 1904 census were divided into 63,497 males and 37,421 females. They include a few high caste Indians, Arabs and Chinese, but tbe great majority are Indian coolics. The Asiatlos are mainly congregated in the coast districts between the Umzimkulu and Tugela rivers. In this region (which includes Durban) the Asiatic population was 61,854 . In none of the inland districts did the Asiatic inhabitants number 2000 . The coolies are employed chiefly on the sugar, coffee, cotton and other plantations, a small proportion being employed in the coal-mines.

The native inhabitants of Natal proper were almost exterminated by the Zulus in the early years of the sgth century. Before that period the natives of what is now Natal proper were estimated to number about 100,000 . In 1838 when the Zulu power was first checked the natives had been reduced to about 10,000 . The stoppage of intertribal wars by the British, aided by a great infux of refugees from Zululand, led to a rapid increase of the population. With the exception of a few Bushmen, who cling to the slopes of the Drakensberg, all the natives are of Bantu stock. Before the Zuilu devastations the natives belonged to the Ama-Xosa branch of the Kaffirs and are said to have been divided intc ninety-four dififrent tribes; to-day all the tribes have a large admixture of Zulu blood (see Kaptris, Zululand and Bantu Languaces). The Natal natives have preserved their trihal organization to a considerable extent. Nearly $50 \%$ live in special reserves or locations, the area set apart for native occupation being about 4000 sq . m. exclusive of Zululand. Most of the remainder are employed on or live upon farms owned by whites, paying annual rents of from fi to $f 5$ or more. There were, however, in 1904. 69,746 male natives and 10,232 female natives in domestic service. Of the tribes who were in Natal belore the Zulu invasion about 1812, the two largest are the Abatembu (who are in five main divisions and number about 30,000 ) and the Amakwabe (seven divisions and about 20,000 people). Other large tribes are the Amanyuswa (ten divisions38,000 people), the Amakunu (three divisions-26,000 people), and the Amabomvu (ive divisions- 25,000 people). The three last tribes are among those which sought refuge in Natal from Zulu persecution, before the eatahlishment of British rule in 1843. The number of half-castes is remarkably small, at the census of 1904 the number of "molred and others," which

The following is the official eatimate of the population on the 3tet of December 1908: Europeans 9t.443, netives 998.264 (including $73^{86}$ " mixed and others' $)$, Asistice 116,679 ; toril $8,206,386$.
inchedes Griquas and Elottentots and non-abodginal negroes, mas only 6686.

Chiff Toons.-The seat of the provincial government is Pietermarituburg (g.v.) commonly called Maritzburg (or P.M.B.) with a population (1904) of 31,199 . It is 71 m . by rail N.N.W. of Durban (4.8.), the seaport and only large city in Natal, pop. 67,842. Ladymith (q-e.), pop. 5568, ranke next in size. It in in the north-west of the province, is famous for its investment by the Boers in 1899 1900 and is an important railway junction. North-east of Ladynith are Dundee (2811) and Newcastle (2950). Dundee is the centre of the coal-mining district. Newcastle is also a mining town, but depende chiefly on its large trade in rool. It is namod after the dute of Newcastle who was secretary for the colonies in 1853 and 1859. Vryheid (2287) is in the centre of a highly mineralized district. Utrecht ( 860 ) lics betwecn Newcastle and Vryheid, and ans one of the firrt towns founded by the Transvaal Boers. There are coal-mines on the town lands. Greytown (2436), a wool and mattle trading centre, is in central Natal Verulam (1325), 19 m. abog the coast north of Durban, scrves as centre for sugar, tobacoo and lruit plantations. It was founded by emigrants from St Albans, Englam-whence the name. Port Shepstone, at the mouth of the Unximkulu river, is the natural outlet for south-west Natal. Estcourt is a trading centre, 75 mm . by rail N.N.W. of Pietermaritzburg and is 29 mm . distant from the village of Weenen ("Wecping "), $\pm$ mamed by the first Boer settlers in memory of a Zulu raid. Another ribge, Colenso, on the south bank of the Tugela, 16 m . by rail south of Ladysmith, was the headquarters of Sir Redvera Buller at the battle of Colenso on the 15 th of Decermber 1899.
Commencricalions.-Durban (Port Natal) is in regular communication with Europe via Cape Town and via Suez by several liaes of zeamers, the chief being the boats of the Union-Castle line, which mil from Southampton and follow the west coast route, thowe of the German East Africa line, which sail from Hamburg and go via the east coast route and those of the Austrian Lloyd from Trieste, aso by the east const route. By the Union-Castle boats there is a reekly mail service to England. There are also two direct liges of creamers between London and Durban (a distance of 6993 nautical mices), average passage about twenty-six days; the mail route taking twenty to twenty-two days. Durben is also in requiar and frequent communication by parserger ateamers with the other South Arrican ports, as well as Mauritius, Zansibar, \&oc, and with India, Australin. the United States and South Americ.. The worlas which have mede Port Natal the finent harbour in South Africa are deacribed under Durean.
The first railway built in South Africa was a 2 -m line from The Point (or harbour) to the town of Durban. It was opened for traffic in 1860 and in 1874 was extended some 4 m . to the Umseni river. This line was of 4 it. 81 in grage and was privately owned but, when is 1876 the Natal covernment determined to build and orn a railway aytem which should in time cover the country, the eristing line was bought out and the gauge altered to 3 ft .6 in. On this, the normal South African rage, all the Natal railways, on the the normal south Airican guse, braph thate are bait. The main line otarte from Durbang and pasiogg through Pietermaricabury ( 71 m.), Ladyanith ( 190 m .) and Newcastle ( 268 m .) pierces the Dracensberg at Laing's Nek by a tunnel 2213 ft . long, and 3 m beyond Charlestowa reacheo the Trasomal frontier at mile $z^{07}$. Thence the railway is continued to Johanneaburg, ace. The dutances from Durban to the places meatioced by thim route are: Johanneabure, 483 m. $;$ Pretoria 511 me: Kimberley, 793 mm ; Bulawayo, $150 \% \mathrm{~m}$; Delagoe Bay, 80 mm
From Ladymmith a brapch lise runs north-west into the Orange Free State, croming the Dralcenterg at Van Reenen's Pass. This thee is continued via Harrimith and Bethlehem to Kroonstad (393 m. from Durban) on the main Cape Town, Bloemfontein and Johanneaburg railway and is the shortest route between Durban and Cape Town ( 1271 m .). It aho affords via Bloemfontein the hortent route ( 622 m .) between Durban and Kimberley. From Clencoe Junction, 42 m . north of Ladysmith in the direct line to johanaenturg. a branch railway goes N.E. to the Dundee coalfields, Vryheid ( 59 m .) and Hiobare ( 76 m .). Two lines branch off from Piecermaritzburg. One ( $6 a \mathrm{~m}$. long) goes N.E. to Greytown, serving the east-central part of the province: the other line ( 108 m . Jong) goes S.W. to Riveraide Station, forming a link in the scheme for direct communication betweer Natal and East London and Port Elinath.

Darban is the atarting-point of two coast lines. The south coast lise, Which runs clove to the sel, goes to Port Shepstone ( 79 m .). A 3 - 1 t . pauge raitway ( 102 m .), which leaves the south coast line at Alexandra Junction ( 44 m. from Durban), runs N.W. by Stuartstown and joins the Pietermaritzbury. Riverude line. The north coast railmay ( 167 m . long) crowes the Tugela 70 m . from Durban and contined through 2aluland to Somkele, the centre of the Santa Lucie coal-fielda.
As mifht be expected in a country pooseming the physical featurts of Natal, the gradients and curvea are exceptionally severe. Not 300 to 350 ft . radius, while on over 100 m . more there are grades under it in 60 and curves of lees then 450 ft . radius. The main trunk

Ine resches an aititude of 3054 ft . at a point 58 m . diatant from Durhan; after falling 1000 ft. in its farther progress to Pietermaritzbugg, it again nises, 12 m . after leaving that city, to a height of 3700 ft . above the sea; at a point 134 m . from Durban it has reached an altitude of 5152 ft ., but on reaching Ladyamith, 191 m . from Durben, the aftitude has decreased to 3284 ft . The summit of the Biggarmberg chain is crosed at a point 233 m . from the port, at a height of 4800 ' t ., and at Laing's Nek the nltitude is 5399 ft . The Orange Free State line, after leaving Ladysmith, accends by steep gradienta the whole of its own course in Natal territory, and when it gains the summit at Van Reenen's Pass it is 3500 ft . above the sea. The mileage open in 1910 was 1173 . The cost of construction, to the same year, exceeded $114,000,000$, the interest carned per cent since 1895 not being leas than $\mathbf{6 3}$ 12s. in any one year. In outlying districts port carts and ois wagons are the usual means of conveyance. There are about 5000 m . of high roads leept in repair by the government.
There is a well-organuzed postal and telegraphic mervice. Land lines connect Natal with every part of South Africa and with Nyacaland and Uiiji. A submarine cable from Durban goes to Zanzibar and Aden, whence there is communication with every quarter of the globe. The first telograph line in Natal was opened in 1873; in $187^{8}$ communication was eatablished with Cape Town and in the following year with Delagoe Bay.
Agricultare and Allied fudustrecs.- The diversity of woil and climate leads to a great diversity in the agricultural produce. The chied drawbeck to farming in the midland and upper districts is the conoderable proportiom of stony ground, and in some cases, the lack of running water. The area of land under tillage is less than a twentieth of the whole surface, the crop most extensively grown being maise or " mealien" This in universally grown by the natives and torms their staple food; it is aloo grown by the Indians, and by the white farmers for export. Besides maize the crope cultivated by the natives are Kaffir corn or amabele (Sorghwm caffrormm)used in the manufacture of wityalo, native beer-imfi (Sorghum soccharatwin), tobacco, pumpkins and sweet potatoen. The chief wealth of the gatives consiste however, in their large herds of cattle (see infra). While maize thrives in every part of the country, wheat, bariey and oats-cultivated by the white farmers-fiourish only in the midlands and uplands. More important than the cereal crope are the tropical and mub-tropical products of the const zone. Besides fruits of nearly all kinds there are cultivated in the low moist regions the augar-cane, the tea, coffee and tobacoo plants, arrowroot, cayenne pepper, cotion, \&c. The area under augar in 1905 was 45,840 acres and the produce $332,067 \mathrm{cwt}$. (a large quantity of wugar-cine is grown for feeding stock). In the game year the production of tea was $1,633,17^{8105}$; of cofiee, 24.85910; of maize. 2,101,470 bushels of potatoes, 419,946 buaheh; and of sweet potatoes, 181,195 buahela. The tee plant was first introduced in Natal in 1850, but little attention was paid to it until the failure of the coffee plantations about 8875 , since when only small quantitiee of coffee have been produced. In 1877 renewed efforts were made to indiuce tea cultivation, and by 188 I it had become an ertabliched industry. The variety chiefly grown is the Assam indigenoun. Most of the tea estates are situated in the const belt north of Durban. The cugar cane, like tea, was first introduced in 1850, the firat canee being brought from Mauritlus. The industry is eteadily growing, as are the dependent manuffctures of molases and rum. The fruit industry is of considerable importance and by 1905 had reeched a turnover of over $\{100,000$ a yelt.

Extensive areas in the midland and upland districte are devoted to the raising of stock. Horme-breeding is successfully carried oa in the upper diatricts. The higher the altitude the healthier the animals and the greater their immunity from disease. Horsesickness, a kind of malarial lever, which takes an epidemic form in very wet zeasons, causes considerable loas. The Natal horse is small. wiry, and has great powers of endurance. Cattle-breeding is probably the mont lucrative branch of stock-farming, the country being pre-eminently mdapted for horned cattle. Rinderpest in 1896-1897 swept through South Africa, and probably carried off in Natal from 30 to $40 \%$ of the stock of Europeans, while the natives' losses were even heavier. Serum and bile inoculation were the means of saving a considerabie percentage of the herds. The farmers soon began to recoves from their lossea, but- in 1gob-1909 another serious loss of stock resulted from the ravages of East Caast fever. The cattle consist chiefly of the Zulu and Africander breeds, but attention has been given to improving the breed by the introduction of Shorthorn, Devon and Holstein (or Friesland) stock. The chief market for cattle is Johannesburg. The principal breed of sheep in the merino, which does well in the higher aleitudes. A Scab Act is in force, and is stringently carried out by government inspectors with most satisfactory results. The Angora goat thrives well in certajn districts. Ostriches do well in the dry, arid valleys of the Tugela and Mooi rivera. In 1908 Europerns were returned as owning 32,000 horses, 220,000 horned cattlc. 765,000 sheep, 68,000 goats, 25,000 pigs, 960 ostriches and 384,000 poultry. Large herds of cattle-over 500,000 in the aggregate-are owned by the natives, who also possess vast flocks of goats and choep. The dairy industry is well etablished, and Natal butter commanda a ready sale.

Vabuable timber is obtained from the foresta. Stinkwood is largely employed in the making of wagons, and is also used for making furniture. Black inonwood is likewise used in building wagons, while eneexewood is largely utilized for supports for piers and other marine structures, being impervious to the attacks of the Taredo mapalis. More important is the cultivation of the black wattle (Acacia mollissima), which began in 1886, the bark being experted for tanning purposes, the wood also commanding a ready sale. This wattle thrives well in mont localities. but especially in the highlands of central Natal. In 1905 the production of wattle bark wais 13,620 tons, and the area planted with the tree over 60,000 acres. Aloes and ramie are cultivated to some extent for their fibre.
The government maintains experimental farms and lorestry plantations and a veterinary department to cope with lung sickness, rinderpest, East Coast fever and such like diseases. It also conducts campaigns against locusts and other pests and helpa irrigation settlements. By means of an Agricultural Bankit affords assistance to farmers.
Mining.-There are several highly mincralized areas in the country. The existence of coal in the north-east districts on or near the surface of the ground was reported as early as 1839 , but it was not until 1880 that riteps were taken to examine the coalfields. This was done by F. W. North, who reported in 1881 that in the Klip river (Dundee) district there was an arra of 1350 sq . .m. that might be depended upon for the supply of coal, which is of alt characters from lignite to anthracite. In 1889 the extension of the railway from Ladysmith through the coal area first made coalmining profitable. In 1896 the total output of conl was 216,106
 to $1,669,774$ tons (velued at the pit's mouth at $\{737,169$ ). There is a considerable trade in bunker and export coal at Durban, the coal bunkered having increased from 118,740 tons in 1900 to 710.777 in 1908. In the last-named year 446,915 tons of coal were exported. Berides the mines in the Newcastle and Dundee district there are extensive coal-ficlds at Hobane in the Vrybeid district and in Zululand (q.r.). Iron ore is widely distributed and is found in the neighbourhood of all the coal-fields. There are extensive copper and goldyielding areas, and in some districts these metala are mined. On the lower Umzimkulu, near Port Shepatone, marble is found in great quantities.
Commerce.-The chief exports, not all products of the province, are coal, wool, mohair, hides and skins, wattle bark, tea, sugar, iruite and jams. The import irade is of a most varied character, and a large proportion of the goods brought into the country are in transit to the Transvaal and Orange Free State, Natal affording, next to Delagoa Bay, the shortest route to the Rand. Textiles, largely cotton goods, hardware, mining and agricultural machinery, tobacco and foodstuffs form the bulk of the imports. In 1896 the value of exports was $£ 1,785,000$; in 1908 the value was $\{9,622,000$. In 1896 the imports were velued at $\{5,4,37,000$, in 1908 at $f 8,330,000$ (a decrease of $\{2,300,000$ compared with 1905). The bulk of these exports are to the Transvaal and neighbouring countries and previously figure as imports, other exports, langely wool and hides, are first imported from the Transvaal. Over three-ifths of the imports are from Great Britain, and about one-seventh of the exports go to Great Britain. The ehipping, which in 1874 was 126,000 tons, was in 1884 1,013,000; in 1894, 1.463.000; in 1904 4,263,000; and in 1908, 5,028,000. Over six-sevenths of the shipping is Britiah.
Government and Constifution.-Natal was from 1893 to 19 ro a self-governing colony. It is now represented in the Union Parliament by eight senators and seventeen members of the House of Assembly. The qualifications for electors and members of the Assembly are the same, namely men of full age owning houses or land worth fso, or who rent such property of the yearly value of fro; or who, having lived three years in the province, have incomes of not less than $\{\varnothing 6$ a year.

Coloured persons are not, by name, excluded from the franchise, bul no persons "subject to special laws and tribunals," " in which category all natives are included, are entilled to vote. Another law, directed against Indians, excludes from the franchise, natives, or descendants of natives in the male line, of countries not possessing elective representative institutions. Exemption from the scope of these provisions may be granted by the governor-general and under such exemption a few Kaffirs are on the roll of electors.
At the head of the provincial government is an administrator, appointed by the Union Ministry, who holds office for five years. He is assisted by an executive committec of four members elected by the provincial council. This council to which is

## 1 Act No. 2 (of the Natal Legiclature) of 1883.

* Act No. 8 of 1896 . The Indians whose names were " rightly contained" in the voters' rolls at the date of the act retain the franchise.
entrusted the management of affairs purely provincial consists of 25 members, elected by the parliamentary voters and each representing a separate constituency. The council si's for a statutory period of three years. For local government purposes the province is divided into counties or magisterial divisions; Zululand being under special jurisdiction. The chief townsDurban, Maritzhurg, Ladysmith, Newcastle and Dundee--are governed by municipal corporations and minor towns by local boards.

Rexame and Expenditure.-Revenue is derived chiefy from customs and excise, railways, land sales, posts and telegrapha and a capitation tax. The expenditure is largely on reproductive works (railways, harbours, post office, Ac.), on the judiciary and police. education and military defence. The majority of these services are since 1910, managed by the Union Government, but the provincial council has power to levy direct taxation, and (with the consent of the Union Government) to raise loans for purely provincial purpones. Its revenues and powers are those pertaining to local govemment. Some particulars follow as to the financial position of Natal previous to the establishment of the Union.
In 1846, the first year of Natal's separate existence, the revenue was $\{3073$ and the expenditure $\{6905$. In 1852 the revenue was 127,158 and the expenditure ( 24,296 , and in 1862 the corresponding Ggures were $\{98,799$ and 885,928 . In 1872 revenue had risen to 180,499 and expenditure to 4132,978 . Ten years later the figures were, revenue $\{657.738$, expenditure $£ 639.031$. The rise of Johannesburg and the opening up of the Dundee coal-fields, as well as the development of agriculture, now caused a rapid increase on both sides of the account. In 1888 the revenue for the first time exceeded a million, the figures for that year being, revenue fi,130,614. expenditure $\{781,326$; in 1898-1899 the figures were $12,081,349$ and E1,914,725. The Anglo-Boer War ( $1890-1902$ ) caused both revenue and expenditure to rise abnormally, while the depression in trade which lollowed the war adversely affected the exchequer. In 19031904 there was a sdight credit balance, the figures being, revenue 4, 160,145 , expenditure $\mathbf{~} 4,071,439$. For the next' four years there were descits, but in 1908-1909 a surplus was realized, the revenue being $\{3.569,275$ and the expenditure $63.530,576$. For 1909-1910, the last year of Natal's existence as a colony, the revenue. f40035000, again exceeded the expenditure. The pubtic debt. [2,101,500 in 1882, had risen at the close of the Boer War in 1902 to $\{12,519,000$, and was in June 1909, $£ 21,420,000$.

Defince-A small garrison of imperial troops is quartered at Mantzburg. The provincial force consista of a militia, fully equipped and armed with modern weapons. It is divided into mounted riflemen, about 1900 etrong, four field batteries of 340 men and two infantry battaliona, each of over 800 men. There is also an armed and mounted police lorce of 870 Europeans. Military training is compulsory on all lads over ten attending government achools. The boys are organized in cadet corps. A senlor cadet corps is formed of youths between sixteen and tnenty. There are aleo many rifle associations, the members of which are liable to be called out for defence. Durfan harbour is defended by batteries with heavy modern guns. The batteries are manned by the naval corps (i50 strong) of the Natal militia. Nstal makes an annual contribution of 635,000 towards the upkeep of the British navy.
Law and Juslice.-The South Africa Act 1909 established- a Supreme Court of South Africk, the former suprerne court of Natal becoming a provincial division of the new supreme court. The Roman-Butch la $\mathrm{F}_{1}$ as accepted and administered by the courta of
Cape Colony up to 1845 ( the date of the separation of Natal from the Cape), is the law of the land, mave to modified by ordinancet and lawe enacted by the local legialature, mostly founded upon imperial statute law. The law of evidence is the same as that of the courta of England. Nativea, however, are not justiceable under the RomanDutch law, but by virtue of letters patent passed in 1848 they are judged by native laws and customs, except so far as these may be repugnant to natural equity. The native lawa were firat codified in 1878. in 1887 a boand was appointed for their revision, and the new code came into operation in Igos. Provision is made whereby a native can obtain relice from the operation of native law and be subject to the colonial law (Law No. 28 of 1865). Special laws have been pansed for the benefit of the coolic imanigrants. The administration of justice is conducted by magistrates' courts, circuit courte and the proviscial division of the supreme conrt. The magistrates bave both civil and criminal jurisdiction in mincr capes. Appeals can be made from the magistrates' decisions to the provincial or circuit court. The provincial court, consisting of a judge president and three puisne judges, sits in Pietermaritzhurg and has purisdiction over all causee whether affecting natives or Europeans. The judgea aloo hold circuit courts at Durban and other places. Appeals from the circuit courts can be made to the provincial court; and from the proviscial court appeals lie to the appellate division of the Supreme Court of South Africa, aitting at Bloerufontein. Criminal cases are tricd before a single judge and a jury of nineof whom not fever than eeven determine the verdict. There is a vice-admiralty court, of which the judge-president is judge and
 dispurtes emong their own tribesmen and criminal jurisdiction over matives except in capital cases, offences against the person or property of mon-antives, pretended witchcraft, asses arimite out of narringes by Christion rites, Arc. An appeal ties to a matistrates' court from every judmanent of a native chief, and from the magistrates judgment on such appeal to a native high court. This native high court consists of a judge-president and two other judges, and sits in fuil court at Maritaburg not less than three months and at Eshowe not lese than once In the year. There is no jury in this tribunal and single judges may hold circuit courts. With certain exceptions seserved for the provincial court (auch as insolvency, ownership of immovable property and divorce), the native high court exercises jridiction when all parties to the suit are natives: It also has furidiction whea the cosaphanant is not a mative, but all other parties to the suit are natives

Beligiom.-The majority of the white inhabitants are Protestants, the bodies with the largest number of adherents being the Anglicans, Dutch Reformed Church, Prabyterimas and Weskyans. The Anglicans are divided ints two parties-thoer belonging to "the Church of the Province of South Africa," the body in communion with the Church of England, and those who act independently and constitute " the Church of England in Natal." The schism arose out of the alleged heterodox views of Bishop Colenso (grv.), who had been ereated bishop of Natal by letters patent in 1853. In 1863 the metropolitan of Cape Town, as hoad of the Church of the Province oI South Africa, excommunicated Dr Colenso and consecrated a rival bishop for Natal, who took the title of bishop of Pietermaritzburg. Dr Colenso, who obtained a decision of the privy council confirming his chaint to be bishop of Natal and poseaber of the temporalities artached to the bishopric, died in 1883 . After his death those members of the Anglican community who objected to the constitution of the provincial church maintained their organization while the temporalities were placed in the bands of curators. Rewnion in spiritual matters has, however, been practically effected. Moceover, an act of the Natal parliament paseed in 1909 placed the temporalities mato commistion in the persons of the bishop and other trustecs of the Natal diocese of the Provincial Church; reservations being made in favour of four congregations at that time unwilling to unite with the main body of churchmen. ${ }^{1}$ At the census of 1904 the Angticans nambered 40,880 . The Presbytcrians numbered 12,184 , the Wes Leyan Methodists 11,992, the Dutch Reformed Church 11,340, the Lutherans 4852, and the Baptists 2193. The Roman Catholics, at Thone head is a vicar-apostolic, numbered 10.419. All these fgures are exclusive of natives, of whon the churches named-motably the Anglicans and Wealeyans have many converts. The Jewish comnunity in 1904 numbered 1496. Of the Asiatics, 87,234 were classed as Hindus and 10, 111 as Mahommedans.

Bawculion.- Education other than elementery ie eontrolled by the Uaios sovermment. Public achools, and private achools aided by proviactal gratat provide elementary education for white children. Education is neither compulsory nor free; but the fees are low fis. to 5 s . month) and (ew children are kept away from schooi. There are government mecondary and art mehools at Durban and Marit-burg, and a Technical Inatitnte at Durban. For higher education provision ras made by the affitiation of Natal to the Cape of Cood Hope Uaiveraity and by exhibitions tenable at English universi. ties. An act of the Natal legislature, passed December 1909, provided for the entablishment at Maritzburg of the Natal Univerwity College, the courve of studies to be asch as from time to time prescribed by the Cape Univerity. In 1910 f30,000 was voted for the University College butilingt. Scate-aid and inspection is given to private chools for natives. In the native shools-almost all maintained by Christian misaions-Zulu and English are taught, the aubjects taken beine umally ruding, writing, aithmetic mammar, georaphy and history, The otate provides elementary and higher grade echools for Indian children. Ia 1908 there were 52 governmeni chools and 472 schools under inspection; 304 European, 21 coloured, 168 metive and 3I Indian, with an agrreyate attendance of 30,598 edroing. There are is addition many private and denominational ecbools and colleres not receiving otate aid. Of these, two of sbc best known are Hition College and Hermansberg College, many prominent Natalians having been educated at one or the other of these eytabilstments. To encourage the instruction of children Who by reseop of dietance cannot attend a government or govern-ment-ided school, mrantein-eid are made for each pupil at tendiry ferm achoole

The Press.- The firs newspaper in Natal was the Natalier, a Dutch print published at Mariteburg; it was succeeded by the Potrion. The firte English paper was the Natal Witmess, started in 1845 and etill one of the leading organs of public opinion. In 185 ! the Natal Tives appeared, and is now continued as the Times of Natal. Another leading paper, the Natal Mercury, dates from 1852. It is a morning newspaper and is issued at Durban. The Notal Advertiser is a burban evening paper. Sir John Robinnom, the fuzt premier of Natal under reaponsible government, was the editor of the Mercery Irom 1860 uptil he became prime minister in 1893.
${ }^{1}$ For a summary of ihe Natel church controversy sce The Gwordiam (Loodon March 11, 1910).

In t8agamet Dutch papar, De Afrimamer, wasetarted at MaritzourgThe Kaffirs have their own organ, Ipipes ho Filunga (the paper of grievances), issued at Maritaburg, and the Asiatics, Indion Opinion a weekly paper started in 1903 and printed in English, Gujarati, Hindi and Tamil. Local papers are published weekly at Ladysmith. Dundee and Greytown. The Agricullural Jowrmal a government publication issued fortnightly is of great service in the promotion of agricultural innowledge.

## Eistory.

Vasco da Gama on his voyage to India sighted the biuff at the entrance to the bay now forming the harbour of Durhan on Christmas Day 1497 and named the country Terra Natalis. Da Game made no landing bere and, like the rest of South Airica, Natal was neglected hy the Portuguese, whose nearest settlement was at Delagoa
Bay. In 1576 Manuel de Mesquita Perestrello, commanded by King Sebastian to explore the coast of South Africa and report on suilable harbours, made a rough chart, even then of little use to navigators, which is of value as exhibiting the most that was known of the country by its discoverers before the advent of their Dutch rivals, who estahlished themselves at Cape Town in 1652. Perestrello states that Natal has no ports but otherwise be gives a fairiy accurate description of the country-noting particularly the abundance of animals and the density of the population. The firsf detailed accounts of the country were received from shipwrecked mariners. In 1683 the English ship "Johanna " went ashore near Delagoa Bay and the crew made a remarkable journey overkand to Cape Town, passing through Natal, where they were kindly received by the natives. About the same time (in 1684) an English ship put into Port Natal (as the bay cane to be known) and purchased ivory from the natives, who, however, refused to deal in slaves. In May 1685 another English ship the " Good Hope" was wrecked in crossing the har at Port Natal and in February 1686 the "Stavenisse," a Dutch East Indiaman, was wrecked a litue farther south. Survivors of both vescels lived for nearly a year at Port Natal and there built a boat in which they made the voyage to Cape Town in twelve days. They brought with them 3 tons of ivory. This fact and their reports of the immense herds of elephants which roamed the bush led Simon van der Stell, then governor at Cape Town to despatch ( 1689 ) the ahip "Noord "to Port Natal, with instruc. tions to her commander to open up a trade in ivory and to acquire possession of the bay. From the chicf of the Amatuli tribe, wbo inhabited the adjacent district, the bay was "purchased" for about fso worth of goods. No settlcment was then made and in $t 705$ the son of the chief repudiated the bargain. In 1721 the Cape government did form a settiement at the bay, but it was soon afterwards abandoned. Thereafter for nearly a hundred years Natal was again neglected by white men. A ship now and again put into the bay, but the dangerous bar at its entrance militated against its frequent use. When in 1824 the next attempt was made by Europeans to form a sctilement at the bay, Cape Colony had paseed from the Dutch into the possession of Great Britain, while in Natal great changes had come over the land as a result of wars between the natives.

From the records of the 17 th and 18 th centurics it is apparent that the people then inhabiting Natal were Bantu-negrocs of the Kaffir (Ama Xosa) branch. There is no mention of Hottertots, and the few Bushmen who durelt in the upper regions by the Drakensberg did not come into contact with Europeans. The sailors of the "Stavenisse" reported the most aumerous and most powerful tribe to be the Abambo, while that which came most in contact with the whites was the Amatuli, as it occupied a considerable part of the coast-land. These Kaffirs appear to bave been more given to agriculture and more peaceful than their neighbours in Kafiraria and Cape Colony. But the quiet of the country was destroyed by the inroads of Chaka, the chief of the Zulus (see Zuiuland). Chaka between 1818 and 1820 ravaged the whole of what is now known as Natal, and after beating his foes in battle, butchered the women, children and old men, incorporating the young men in his impis. The population was greatly reducod and large areas deft without a single
inhabitant. By right of conquest Chalin became undisputed master of the country.

Such was the situation when the first British settlement was made in Natal In 2823 Francis Ceorge Farewell, formerly a lieutenant in the British navy, with other merchants of Cape Town, formed a company to trade with the natives of the scutheast const. In the brig "Salisbury," commanded by James S. King, who had been a midshipman in the navy, Farewell visited Port Natal. St Lucia and Delagon Bays. The voyage was not successful as a trading venture, but Farewell was so impressed with the possibilities of Natal both for trade and colonization that he resolved to establish himself at the port. He went thither with ten companions, among them Henry Francis Fyon. All the rest save Farewell and Fynn speedily repented of their adventure and returned to the Cape, but the two who remained were joined by thrce sailors, John Cane, Henry Ogle and Thomas Holstead, a lad. Farewell, Fyan and the others went to the royal kraal of Chaka, and, having cured him of a wound and made him various presents, obtalned a document, dated the 7th of August 1824, ceding to "F. G. Farewell \& Company entire and full possession in perpetuity " of a tract of land including "the port or harbour of Natal." On the 27th of the same month Farewell holsted the The frese Union Jack at the port and declared the territory be Theflate had acquired a British possession. In 1825 he was Eatio evern and had obtained from the government a letter of recommendation to Lord Charles Somersel, governor of the Cape, granting King permission to settle at Natal. Farewell, King and Fynn made independent settlements at various parts of the bay, where a rew Amatuli still lingered. They lived, praclically, as Kaffir chiefs, trading with Chaka and gathering round them many refugees from that monarch's tyranny. Early in 1828 King, accompanied by two of Chaka's indunas, voyaged in the "Elizabeth and Susan," a small schooner built by the settlers, to Port Elizabeth. He appears to have been coidily received by the authorities, who were even unahie to ascertain the nature of Chaka's emhessy. Soon after his return to Natal King died, and in the same month (September 1828) Chaka was murdered ly his brother Dingaan. In the December following Farewell went in the "Elizabeth and Susan" to Port Elizabeth. On this ocrasion the authorites were more hostile than before to the Natal pioneers, for they confiscated the schooner on the ground that it was unregistered and that it came from a foreign port. Farewell was not daunted, and in September 1829 set out to return overland to Port Natal. He was, however, murdered in Pondoland by a chiel who was at enmity with the Zulus. Fynn thus became leader of the whites at the port, who were much at the mercy of Dingaan. In 1831 that chief raided their settlements, the whites all fiecing south of the Umzimkulu; but at Dingaan's invitation they soon returned. Dingaan declared Fynn his representative and "great chief of the Natel Kaffirs." In 1834, however, Fyan accepted a post under the Cape government and did not return to Natal for many years. It was in this year that a petition from Cape Town merchants asking for the creation of a British colony at Natal was met by the statement that the Cape finances would not permit the establishment of a new dependency. The merchants, however, despetched an expedition under Dr Andrew Smith to inquire into the possibilities of the country, and the favourable nature of his report induced a part y of Dutch farmers under Piet Uys to go thither also. Both Dr Smith and Uys travelled overland through Kaffraria, and were well received by the English hiving at the bay. The next step was taken by the settlers at the port, who in 1835 resolved to lay out a town, which they named Durban, after Sir Benjamin d'Urban, then governor of Cape Colony. At the same time the settlers, who numbered about 50 , sent a memorial to the governor calling attention to the fact that they were acknowledged rulers over a large tract of territory south of the Tugela, and asking that this territory should be proclaimed a British colony under the name of Victoria and that a governor and council be appointed. To all these requesta no official answer was returned. The settlers had been foined in the year named (1835) by Captain

Gardiner, a naval officer, whose chlef object was the evangelizetion of the natives. With the support of the traders be founded a mission station on the hill overlooking the bay. In 1837 Gardiner was given authority by the British government ed exercise jurisdiction over the traders. They, however, refused to acknowledge Gardiner's authority, and from the Cape governwent he received no support.' It was not until their hand was forced by the occupation of the interior by Dutch farmers that the Cape suthorities at lengt $h$ intervened.

The British settiers had, characteristically, reached Natal mainly by way of the sea; the new tide of immigration was by land-the saortrekkers streamed through the passes of the Drakensberg, bringing with them their wives and children and vast herds of cattle. The reasons which caused the exodus from the Cape are discussed elsewhere (see South Africa and Cape Colony), here it is

| Arrival of cho Dutat vepor trethers. |
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|  |  |
|  |  | only necessary to point out that those emigrants who entered Natal shared with those who settled elsewhere an intense desire to he free from British control. The first emigrant Boers to enter the country were led by Pieter Retief (c. 1780-1838), a man of Huguenot descent and of marked ability, who had formerly lived on the eastern frontier of Cape Colony and had suffered severely in the Kaffir wars. Passing through the almost deserted upper regions Retief arrived at the bay in October 1837. He went thence to Dingaan's kraal with the object of securing a formal cession of territory to the Dutch farmers. Dingaan consented on condition that the Boers recovered for him certain cattle stolen by another chief; this task Retiel accomplished, and with the hetp of the Rev. F. Owen, a missionary then living at Dingan's kraal, a deed of cession was drawn up in English and signed by Dingaan and Retief on the 4 th of February 1838. Two days after the signature of the deed Retiel and all of his party, 66 whites, besides Hottentot servants, were treacherously murdered by Dingaan's orders. The Zulu king then commanded his impis to kill all the Boers who had entered Natal. The Zulu forces crossed the Tugela the same day, and the most advanced parties of the Boers were massacred, many at a spot near where the town of Weenen now stands, its name (meaning wailing or weeping) commemorating the event. Other of the farmert hastily laagered and were able to repulse the Zulu attacks; the aseailants suffering serious lose at a fight near the Bushman'o river. Nevertheless in one week after the murder of Retief 600 Boers-men, women and childrep-had been killed by the Zulus. The English settlers at the bay, hearing of the attack on the Boers, determined to make a divermion in their favour, and some 20 men under the command of R. Biggar and with a foilowing of 700 (riendly Zulus crossed the Tugela near its mouth. In a desperate fight (Apri] 17) with atrong force of the enemy the English were overwheimed and only four Europeass escaped to the bay. Pursued by the Zulus, all the surviving inhabitants of Durban were compelled for a time to take refuge on a ship then in harboor. After the Zulus retired, less than a dosen Englishmen retumed to Uve at the port; the mismonaries, hunters and other traders returned to the Cape. Meantime the Boers, who had repelled the Zulu attacks on their laagers, had been joined by others from the Drakensberg, and about 400 men under Hendrik Potgieter and Piet Lys advanced to attack Dingaan. On the 11th of April, however, they fell into a trap laid by the Zulus and with difficulty cut their way out. Among those slain were Piet Uys and his son Dirk, aged 15 , who rode by his side. The Boer farmers were now in a miserable plight, but towards the end of the year they received reinforcements, and in December 460 men set out under Andries Pretorius to avenge themselves on the Zulus. On Sunday the 16 th of December, whike langered near the Umalatos river, they were attacked by over 10,000 Zulus. The Bocrs had firearms, the Zulus their assegnis only, and after a tbree hours' Gight the Zulus were totally defeated, losing thousands killed, while the farmers' casualties were under

[^19] in Tierra del Fuego.
a doeen (This mensotablo victory sk ammilly comuneborated by the Boers as Dingean's Day, while the Umslatos, which ran ned with the blood of the slain, was renamed Blood river.) Dingran flod, the victorions Boers entered the royal Lraal, gave decent burial to the skeletons of Retief and his party, and regarded thermelves as now undisputed masters of Natil. They had Hecovered from a leather pouch which Retief carried the deed by which Dingaan ceded " to Retief and his countrymen the place cllod Port Natal together with all the lands annexed . . . as far as the land may he usefol and in my possescion." This wras the sth or 6th cession made by Chake or Dingaan of the same territory to different individuals. In every case the overlordship of the Zulus was assumed.

Returning south, Pretorius and his commando were surprised to learn that Port Natal had been occupied on the 4 th of Decomber by a detachment of the 7 and Highlanders sent thither from the Cape. The ermigrant farmers had, with the assent of the fev remainaing Englishman at Port Natil, in May 1838 issued a proctamation taking possession of the port. This had beem followed by an intimation from the governor of the Cape (MajorCeneral Sir George Napler) inviting the emigrants to retum to the colony, and stating that whenever he thought it desirable be should take military possession of the port. In sanctioning the eccupation of the port the Britich government of the day had no intention of making Natal a British colony, but wishod to prevent the Boers establishing an independent republic upon the coast with a harbour throngh which accese to the interior could be gained. After remaining at the port just over a year the Highlanders were withdrawn, on Christmas Eve 1839. Meantime the Boers had founded Pietermaritzburg and made it the seal of their volksraad. They rendered their power in Natal chosolute, for the time, in the following month, when they joined with Panda, Dingaan's brother, in another altack on the Zulu king. Dingasan was utteriy defeated and soon afterwards perished, Panda becoming king in his stead by favour of the Boers.

At this time, had the affairs of the Boer community been managed with prudence and sagacity they might have established an enduring state. But their impalience of control, reflected in the form of government adopted, led to disastrous consequences. Legisialive power was vested, nominally, in the rolksraad (consisting of twenty-four members), while the president and execulive were changed every throe months. But whenever any measure of irsportance was to be decided a meeting was called of hel publick, that $k$, of all who chove to attend, to sanction or reject it. "The rosult," eays Theal, "was ulter anarchy. Decisions of one day were frequently reversed the eext, and every one held himself free to disobey any law that he did not approve of.

Public opinion of the bour in each section of the community was the only force in the land" (History of South Africe 1834 -1854, chap. xliv.). While such was the domestic state of affairs during the period of self.government, the settlers cherished large territorial views. They were in loose alliance with and in quasi-supremacy over the Boer communities which had left the Cape and settled at Winburg and at Potchefstroom. They had declared themselves 2 (ree and independent state under the title of "The Republic of Port Natal and adjacent countries, ${ }^{11}$ and sought (September 1840) from Sir George Napier at the Cape an acknowledgment of their independence by Great Britain. Sir George, being witbout definite instructions from England, could give no decisive enswer, but he was Iriendly disposed to the Natal farmers This feeling was, bowever, changed by what Sir George (and many of the Dutch in Natal also) thought a wilful and unjustifiable attack (December-1840) on a tribe of Kaffirs on the southern, or Cape Colony, frontier by a commando under Andries Pretorius, which set out, nominally, to recover stolen cattle. Having at length received an intimation from London that the queen "coald not acknowledge the independence of her own subjects, but that the trade of the emigrant farmers would be placed on the same footing as that of any other British settiement, upon their receiving a military force to exclude the interference ${ }^{1}$ Commonly called the Republic of Natalia or NataL.
with or panosaion of the coantry by any other European power," Sir George communicated this decision to the volksraad in September 1841. Under the arrangement proposed the Boers might easily have secured the benefits of self-government; subject to an acknowledgment of British supremacy, together with the advantage of military protection, for the British government was then extremely reluctant to extend its colonial responsibilities. The Boers, however, strongly resented the contention of the British that they could not shake of British nationality though beyond the bounds of any recognized British possession, nor were they prepared to see their only port garrisoned by British troops, and they rejected Napier's overtures. Napier, therefore, on the and of December 1841, issued a proclamation in which he stated that in consequence of the emigrant farmers refusing to be treated as British subjects and of their altitude towards the Kaffir tribes he intended resuming military occupation of Port Natal. This proclamation was answered in a lengthy minute, dated the 25st of Fehruary 1842, drawn up by J. N. Boshof (afterwards president of the Orange Free State), by far the ablest of the Dutch who had settled in Natal. In this minute the farmets ascribed all their troubles to one cause, namely, the absence of a representative government, which had been repeatedly asked for hy them while still living in Cape Colony and as often deried or Bretich
Dudth th
confict. delayed, and concluded by a protest against the occupation of any part of their territory by British troops. An incident which happened immediately after these events greatly encouraged the Boers to persist in their opposition to Great Brituin. In March 1842 a Dutch vessel sent out hy G. G. Ohrig, an Amsterdam merchant who sympathized warmly with the cause of the emigrant farmers, reached port Natal, and its supercargo, J. A. Smellekamp (a man who subsequently played \& part in the early history of the Transvaal and Orange Free State), concluded a treaty with the volksraad assuring them of the protection of Holland. The Natal Boers believed the Netheriands to be one of the great powers of Europe, and were firmly persuaded that its government would aid them in resisting England.

On the ist of April Captain T. C. Smith with a force of 263 men left his campat the Umgazi,on the eastern frontier of CapeColony, and marching overland reached Durban without opposition, and encamped, on the 4th of May, at the base of the Berea hills. The Boers, cut off from their port, called out a commando of some 300 to 400 men under'Andries Pretorius and gathered at Congella at the head of the bay. . On the night of the 23 rd of May Smith made an umsuccessful attack on the Boer camp, losing his guns and fifty men killed and wounded. On the 26th the Boers captured the harbour and sectlement, and on the $315 t$ blockaded the British camp, the women and children being removed, on the sugsestion of Pretorius, to a ship in the harbour of which the Boers had taken possession. Meantime, an old Durban resident, Richard (commonly called Dick) King, had undertaken to convey tidings of the perilous position of the British force to the commandant at Graham's Town. He started on the night of the 24th and escaping the Boer outposts rode through the dense bush and across the bridgeless rivers of Kaffraris at peril of bis life from hoatiic natives and wild beasts, and in nine days reached his destination-a distance of 360 m . in a direct line, and nearly 600 by the route to be followed. This remarkahle ride was accomplished with one change of mount, obtained from a missionary in Pondoland. A comparatively atrong force under Colonel A. J. Cloete was at once seat by ses to Port Natal, and on the 26th of June Captain Smith was relieved. The besieged had suffered greatly from lack of fgod. Within a fortnight Colonel Cloete had received the submission of the volksraad at Pietermaritzburg. The burghers represented that they were under the protection of Holland, but this plea was peremptorily rejected by the commander of the British forces.
The British government was still undecided as to its policy towards Natal. In April 1842 Lord Stanky (afterwards 14 th earl of Derby), then secretary for the colonies in the second Peel Administration, wrote to Sir George Napier that the establishment of a colony in Natal would be attended with liftle prospect of
advantage, but at the same time stated that the pretensions of the emigrants to be regarded as an independent community could nol be admitted. Varions measures were proposed which would but have aggravated the situation. Finally, in deference to the strongly urged views of Sir George Napier, Lord Stanley, in a despatch of the $13^{\text {th }}$ of December, received in Cape Town on the 23rd of April 1843, consented to Natal becoming a British colony. The institutions adopted were to be as far as possible in accordance with the wishes of the people, but it was a fundemental condition "that there should not be in the eye of the law any distinction or disqualification whatever, founded on mere difference of colour, origin, language or creed.' Sir George then appointed Mr Henry Cloete (a brother of Colonel Cloete) a special commissioner to explain to the Natal volksraad the decision of the government. There was a considerable party of Natal Boers still strongly opposed to the British, and they were reinforced by numerous bands of Boers who came over the Drakensberg from Winburg and Potchefstroom. Commandant Jan Mocke of Winburg (wbo had helped to besiege Captain Smith at Durban) and others of the "war party " attempted to induce the volksraad not to submit, and a plan was formed to murder Pretorius, Boshof and other leaders, who were now convinced that the only chance of ending the state of complete anarchy into which the country had fallen was by accepting British sovereignty. In these circumstances the task of Mr Henry Cloete was one of great difficulty and delicacy. He behaved with the utmost tact and got rid of the Winburg and Potchelstroom hurghers by doclaring that he should recommend the Drakensberg as the northern limit of Natal. On the Bth of August 1843 Mend amperel ar Great Brkelo. the Natal volksrand unanimously agreed to the terms proposed by Lord Stanley. Many of the Boers who would not acknowiedge British rule trekked once more over the mountains into what are now the Orange Free State and Transvaal provinces. At the end of 8843 there were not more than 500 Dutch families left in Natal Cloete, before returning to the Cape, visited Panda and obtained from him a valuable concession. Hitherto the Tugela from source to mouth had been the recognized frontier between Natal and Zululand. Panda gave up to Natal all the territory between the Buffalo and Tugela rivers, now forming Klip River county.
Atbough proclaimed a British colony in 2843 , and in 1844 dechared a part of Cape Colony, it was not until the end of 1845 that an effective administration was installed with Mr Martin West as lieutenapt-governor, and the power of tbe volksraad finally came to an end. In that year the external trade of Natal, almost entirely with Cape Colony, was of the total value of 642,000-of which $f \$ 2,000$ represented imported goods.
The new administration found it hard to please the Dutch farmers, who among other grievances resented what they considered the undue favour shown to the Kaffirs, whose numbers had boen greatly augmented hy the flight of refugees from Panda. In IB43, for instance, no fewer than 50,000 Zulus croesed the Tugela seeking the protection of the white man. The natives were setuled in 1846 in specially selected kocations and placed uader the general supervision of Sir (then Mr) Theophilus Shepstone (q.v.). Sir Harry Smith, newly appointed governor of the Cape, met, on the banks of the upper Tugela, a body of farmers preparing to. recross the Drakensberg, and hy remedying their grievances induced many of them to remain in Natal. Andries Pretorius and others, however, declined to remain, and from this time Pretorius (q.v.) ceased his connexion with Natal. Although by this migration the white population was again considerably reduced, those who remained were contented and loyal, and through the arrival of 4500 emigrants from England in the years 1848-185I and by subsequent immigration from oversca the colony became overwhelmingly British in character. From the time of the coming of the first considerable body of British settlers diates the development of trade and agriculture in the colony, followed somewhat later hy the exploitation of the mineral resources of the country. At the same time schools were established and various chnrches began or increased their wort it the colony. Dr Colenso. appointed bishop of Natal, arrived in

1854 In ris6 the dependence of the country on Cape Colony we: put to an ead and Natal constituted a distinct colony with a legislative council of sixteen members, trelve elected by the inhabitants and four nominated by the crown. At the time the white population exceeded 8000, While dependent on the Cape, ordinances had been passed establishing Roman-Dutch law as the law of Natal, and save where modified by legisiation it remained in force.
The British settlers soon realized that the coast lands were suited to the cultivation-of tropical or semi-tropical products, and from 1852 onward sugar, coffee, cotton and arrow-root werc introduced, tea being afterwards substituted for coffee. The sugar industry soon became of importance, and the planters were compelled to seek for large numbers of labourers. The natives, at case in their locations, did not volunteer in sufficient numbers, and recourse was had to coolie labour from India. The first coolies reached Natal in 8860 . They came moder indentures, but at the expiration of their contract were allowed to settle in the colony. ${ }^{1}$ This proved one of the most momentous steps taken in the history of South Africa, for the Indian population rapidly increased, the "free "Indians becoming market gardeners, farmers, hawkers; traders, and in time serious competitors with the whites. But in 1860 and for many years aftervards these consequences were not foreseen, and alone among the South Africa states Natal offered a welcome to Asiatics.

In 1806 the borders of the colony were extended on the southwest by the annexation of part of Kaffraria that had formerly been under the sway of the Pondo chief Fakn, who found himself unable to maintain his authority in a region occupied by many diverse tribes. The newly

Tive<br>Krome<br>evarle. acquited territory was named Alfred county inmemory of a visit paid to Natal by Prince Alfred (afterwards duke of Saze-Coburg-Gotha). In 1867 R. W. Keate (1814-1873) became lieutenant-governor, 2 post which he filled until 1872 . His administration is notable, not 80 much for internal affairs hut from the fact that he twice acted as arhitrator in disputes in which the Boer states were involved. In a dispute between the Transval and the Orange Free State he decided (February 1870) that the Klip river and not the upper Vasl was the frontier stream. A more famous decision, that known as the Keate Award, was given in October 1872. It concemed the southwestern frontlers of the Transvaal, and the award, which was against the Transvaal pretensions, had important effects on the history of South Alrica (see Transvall and Soutir Aprica).

During all this time little was done to alter the condition of the natives. There was scarcely an attempt to copy the policy, deliberately adopted in Cape Colony, of educating and civilizing the black man. Neither was Natal faced with the Cape problem of a large half-caste population. The Natal natives were left very much in the state in which they were before the advent of the white men. While this opportunity of educating and training a docile people was in the main neglected, savage abuse of power hy their ebiefs was prevented. Under the superintendence of Sheprone the original refugees were quiet and contented, enjoying security from injustlee and considerable freedom, This ideal lot, from the nitive point of view, drew such numbers of immigrants from disturbed districts that with the nstural increase of population in thirty years the mative inhabitants increased from about 100,000 to fully 350,000 . New generations grew up almost as ignoritnt as their fathers, but not with tha same sense of dependence upon the white men. In this way was sown the seed of future trouble between the two races. The first serious collision hetween the natives and the government occurred in 1873. The Amahhubi, ope of the highest in rank of the Bentu tribes of South Africa, fleeing from the cruelties of
${ }^{1}$ Between 1850 and 8866 some 5000 Indians entered the colony. Immigration then ceased, and was not resumed until 1874 . By that year the nativen from Portugucse territory and elsewhere who had found employmen in Natal had been attracted to the Kimberkey diamond minet, und the Na alal natives not coming forward (sive under compulsion). the importation of Indian coolles was again permitted (see the Natal Blue Book, Raport of the Indicion Imimigralion Commission, r000).

Panda, had been located by the Natal government under their chicf Langalibalele (i.e. the great sun which shines and burns) in 1848 at the foot of the Drakensberg with the object of preventing the Bushmen who dwelt in the mountains plundering the upland farmers. Here the Amahlubi prospered, and after the diamond fields had been discovered many of the young men who had been to Ximberley brought back firearms. These Langalibalele refused to register, and entered into negotiations with several tribes with the object of organizing a general revolt. Prompt action by Sir Benjamin Pine, then licutenant-governor Lengets of the colony, together with help from the Cape and
 netrifien. Basutoland, prevented the success of Langalibalele's plan, and his own tribe, numbering some 10,000 persons; was the only one which rebelled. The chief was captured, and exiled to Cape Colony (August 1874). Permitted to return to Natal in 1886, he died in 1889 .

This rebellion drew the attention of the home government to the native question in Natal. The colonists, if mistaken in their general policy of leaving the natives in a condition of mitigated barbarism, had behaved towards them with uniform kindness and justice. They showed indeed in their dealings both with the natives within their borders and with the Zulus beyond the Tugela a disposition to favour the natives at the expense of their white neighbours in the Transvaal and Orange Free State, and their action against. Langalibalele was fully justified and the danger of a widespread native revolt real. But there were those, including Bishop Colenso, who thought the treat ment of the Amahlubl wrong, and their agitation induced the British government to recall Sir Benjamin Pine, Sir Garnet Wolseley being sent out as temporary governor. Sir Garnet reported the natives as "happy and prosperous-well off in every sense." As a result of consultations with Shepstone certain modifications were made in native policy, chiefly in the direction of more European supervision.

Meantime the colony had weathered a scvere commercial crisis brought on in 1865 through over-speculation and the neglect of agriculture, save along the coast helt. But

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 Calseso after. the trade over berg largely developed on the discovery of the Kimberley diamond mines, and the progress of the country was greatly promoted by the substitution of the railway for the ox wagon as a means of transport. There already existed a short line from the Point at Darban to the Umgeni, and on the ist of January 1876 Sir Henry Bulwer, who had succeeded Wolseley as governor, turned the first sod of a new state-owned railway which was completed as far as Maritzburg In 2880. At this date the white inhabitants numbered about 20,000 . But besides a commercial crisis the colony had been the scene of an ecclesiastical dispute which attracted widespread attention. Bishop Colenso(q.v.), condemned in 1863 on a charge of heresy, ignored the authority of the court of South African bishops and was maintained in his position by decision of the Privy Council in England. This led to a dlvision among the Anglican community in the colony and the consecration in 1869 of a rival bishop, who took the title of bishop of Maritaburg. Colenso's bold advocacy of the cause of the natives -which he maintained with vigour until his death (in 1883)attracted almost equal attention: His native name was Usobantu (fother of the people):For some years Natal, in common with the other countries of South Africa, had suffered from the absence of anything resembling a strong government among the Boers of the Transvaal, neighbours of Natal on the north. The annexation of the Transvaal to Great Britain, effected by Sir Theophilus Shepstone In April 1877, would, it was hoped, put a period to the disorders in that country. But the new administration at Pretoria inherited many disputes with the Zulus, disputes which were in large measure the cause of the war of 8879 . For years the Zulus had lived at amity with the Natalians, from whom they received substantial favours, and in 1872 Cetywayo (q.v.), on secceeding his father Panda, had given assurances of good behaviour. These promises were not kept for long, and by 1878 bis attitude bed become so bostile towards both the Natal and

Transval governments that Sir Bartle Frere, then High Commissioner for South Africa, determined on his reduction. During the war (see Zululand) Natal was used as the British base, and the Natal volunteers rendered valuable service in the campaign, which, after opening with disasters to the British forces, ended in the breaking of the Zulu power. (F. R. C.)

Scarcely had the colony recovered from the shock of the Zulu War than it was involved in the revolt of the Transvaal
 domestic concerns. The Natalians were intensely British in sentiment, and resented deeply the policy adopted by the Gladstone administration. At Inmoga, Majuba and Lan's Nall of then goga, Majuba and Laing's Nek, all of therm situated within the colony, British forces had been defeated by the Boers. And the trenty of retrocession was never regarded in Natal as anything but a surrender. It was clearly understood that the Boers would aim to establish a republican government over the whole of South Africa, and that the terms of peace simply meant greater bloodshed at no distant date. The protest made by the Natalians against the settlement wasin vain. The Transvaal Repuhlic was established, but the prediction of the colonists, ignored at the time, was afterwards fulfilled to the letter. In justice, however, to the colonists of Natal it must he recorded that, finding their protest with regard to the Transvaal settlement useless, they made up their minds to shape their policy in conformity with that settlement. But it was not long before their worst fears with regard to the Boers began to be realized, and their patience was once more severely taxed. The Zulu power, as has been recorded, was broken in 1879. After the war quarrels arose among the petty chiefs set up by Sir Garnet Wolseley, and in 1883 some Transvaal Boers intervened, and subsequently, as 2 reward for the assistance they had rendered to one of the combatants, demanded and annexed $8000 \mathrm{sq} . \mathrm{m}$. of country, which they styled the "New Republic." "As the London Convention had stipulated that there should be no trespassing on the part of the Boers over their specified boundaries, and as Natal had been the basis for those operations against the Zulus on the part of the British in 1879, which alone made such an annexation of territory pussible, a strong feeling was once more aroused In Natal. The "New Republic," reduced in area, however, to less than $2000 \mathrm{~Bq} . \mathrm{m}_{\text {, }}$ was nevertheless recognized by the British government $\ln 1880_{\text {, }}$ and in $\mathbf{2 8 8 8}$ its consent was given to the territory (the Vryheid district) being Incorporated with the Transvaal. Meantime, in 1887, the remainder of Zululand had been annexed to Greai Britain (sce Zolumand).
In 1884 the discovery of gold In De Kaap Valley, and on Mr Moodie's farm in the Transvanl, caused a conslderable rush of colonists from Natal to that country. Railways were still far from the Transvaal border, and Natal not only sent ber own colonists to the new fields, but also offered the nearcst route for prospectors from Cape Colony or from Europe. Durban was soon thronged; and Pietermaritzburg, which was then practically the terminus of the Natal railway, was the base from which nearly all the expeditions to the goldfields were fitted out. The journey to De Kaap by bullock-waggon occupied about six wecks. "Kurveying" (the condacting of tranaport by bullock-waggon) In ltself constituted a great industry. Two years later، in 1886, the Rand goldfields were proclaimed, and the tide of trade which had already set in with the Transvaal steadily increasod. Natal colonists were not merely the first in the ficld with the transport
trafic to the gew goldficlds; thery became some of the earliest proprietors of mines, and for several yearm many of the largest mining companies had their chief offices at Pietermaritzburs or Durban. In this year ( 1886 ) the railway reached Ladysmith, and In 1891 it was completed to the Trangaal frontier at Charlestown, the section from Ladysmith northward opening up the Dundes and Newcastle coalfieids. Thus a new industry was added to the resources of the colony.

The demand which the growing trade made upon the one port of Natal, Durban, encouraged the colonists to redouble their efforts to improve their barbour. The question of a tairway
from ocean to harbour has been a difficult ome at nearly every port on the African coast. A heavy sea from the Indian Ocean is always breaking on the shore, even in the finest weather, and at the mouth of every natural barbour a bar occurs. To deepen the channel over the bar at Durban so that steamers might enter the harbour was the cause of labour and expenditure for many years. Harbour works were begun in 1857, piers and jetties were constructed, dredgers imported, and controversy raged over the various schemes for harbour improvement. In 188r a barbour board was formed under the chairmanship of Mr Harry Escombe. It controlled the operations for improving the sea entrance until 1893, when on the establishment of responsible government it was abolished. The work of improving the harbour was however continued with vigour, and finally, in. 1904, such success was achieved that vessels of the largest class were emabled to enter port (see Durbans). At the same time the railway systern was continually developing.

For many years there had been an agitation among the colonists for self-government. In 1882 the colony was offered
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erantor self-government coupled witb the obligations of self-defence. The offer was declined, but in 1883 the legislative council was remodelled so as to consist of 23 clected and 7 nominated members. In $189^{\circ}$ the elections to the council led to the return of a majority in favour of accepting self-government, and in 1893 a bill in favour of the proposed change was passed and received the sanction of the Imperial government. At the time the white inhabitants numbered about 50,000 . The electoral law was framed 10 prevent more than a very few natives ohtaining the franchise. Restrictions in this direction dated as far back as 1865, while in 1896 an act was passed aimed at the exclusion of Indians from the suffrage. The leader of the party which sought responsible government was Sir John Robinson (1839-1903) who had gone to Natal in 1850 , was a leading journalist in the colony, had been a member of the legislative council since 1863, and had filled various official positions. He now became the first premier and colonial secretary with Mr Harry Escombe (q.v.) as attomeygeneral and Mr F. R. Moor as secretary for NativeAftairs. The year that witnessed this change in the constitution was also notable for the death of Sir Theophilus Shepstone, Natal's most prominent citizen. In the same year Sir Walter HelyHutchinson became governor. His immediate predecessors had been Sir Charles Mitchell (1880-1893) and Sir Arthur Havelock (1886-1889). Sir John Robinson remained premier until 1897, a year marked by the annexation of Zululand to Natal. In the following year Natal entered the Customs Union already existing between Cape Colony and the Orange Free State. Sir John Robinson had been succeeded as premier by Mr Harry Escombe (February-October 1897) and Escombe by Sir Henry Binns, on whose death in June 1899 Lient.-Colonel (afterwards Sir) Albert Hime formed a miniatry which remained in office until after the conclusion ol the Anglo-Boer War. Meantime (in 2901) Sir Henry McCallum had succeeded Sir Wahter Hely-Hutchinson as governor.
For some years Natal had watched with anviety the attitude of increasing hostility towards the British adopted hy the Pretoria administration, and, with hitter remembrance of the events of 188 t , gauged with aceuracy the intentions of the Boers. So suspicious had the ministry become of the nature of the military preparations that were being made by the Boens, that in May 1899 they communicated their apprehensions to the High Commissioner, Sir Alfred Milner, who telegraphed on the 25th of May to Mr Chamberlain, informing him that Natal was uneasy. The governor expressed his views to the prime minister that the Natal government ought to give the British government every support, and Colonel Hime replied that their support would be given, hut at the same time he feared the
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rest. consequences to Natal if; after all, the British government should draw back. In July the Nutal ministry learnt that it was not the intention of the Imperia! government to endeavour to hold the frontier in case hostilities arose, bat that a line of defence considerably south of the frontier
would be taken up. This led to a request on their part that if the Imperial government had any reason to anticipate the breakdown of negotiations, "such steps may be at once taken as may be necessary for the effectual defence of the whole colony." Sir William Penn Symons, the general commanding the British forces in Natal in September, decided to bold Glencoe. On the arrival of Lieut.-Gencral Sir George White from India, he informed the governor that he considered it dangerous to attempt to hold Glencoc, and urged the advisability of withdrawing the troops to Ladysmith. The governor was strongly opposed to this step, as he was anxious to protect the coal supply, and also feared the moral effect of a withdrawal. Eventually Sir Archibald Hunter, then chief of staff to Sir Redvers Buller, was consulted, and stated that in his opinion, Glencoe being already occupied, "it was a case of balancing drawbacke, and advised that, under the circumstances, the troops be retained at Glencoe." This course was then adopted.

On the inth of October 1899 war broke out. The first act was the seizure by the Boers of a Natal train on the Free State border. On the 12th Laing's Nek was occupied by the Boer forces, who were moved in considerable force over the Natal border. Newcastle was next occupied by the Boers unopposed, and on the 20th of October occurred the battle of Talana Hill outside Dundea. In this engagement the advanced body of British troops, 3000 strong, under Symons, held a camp called Craigside which lay between Glencoe and Dundee, and from this position General Symons hoped to be able to bold the northern portion of Natal. There is no doubt that this policy strongly commended itself to the governor and ministers of Natal, and that they exercised considerable pressure to have it adopted. But from a military point of view it was not at all cordially approved by Sir George White, and it was afterwards condemned by Lord Roberts. Fortunately Symons was able to win a complete victory over one of the Boer columns at Talana Hill. He himself received a mortal wound in the action. Brigadier-General Yule then took command, and an overwhelming force of Boers rendering the further occupation of Dundee dangerous, he decided to retire his force to Ladysmith. On the 2Ist of October General Sir George White and General (Sir John) French defeated at Elandslaagto a strong force of Boers, who threatened to cut off General Yule's retreat. He again attacked the Boer forces at Rietfontein on the 24th of Oclober, and on the a6th General Yule reached Ladysmith in safety. Ladysmith now became for a time the centre of military interest. The Boers gradually surrounded the town and cut off the communications from the south. Various engagements were fought in the attempt to prevent this movernent, including the actions of Farqubar's Farm and Nicholson's Nek on the 30th (see Tansevani). The investament of Ladysmith continued till the 18th of February 1900 , when, after various attempts to relieve the beleaguered garrison, Sir Redvers Buller's forces at last entered the town. During the six weeks previous to the relief, 200 deaths had occurred from disease alone, and allogether as many as 8424 were reported to have passed through the hospitals. The reliei of Ladysmith soon led to the evacuation of Natal by the Boer forces, who trekked north wards.

During the Boer invasion the govemment and the loyal colonists, constituting the great majority of the inhabitanis of the colony, rendered the Imperial forces every assistance. A comparatively small number of the Dutch colonists joined the enemy, hut there was no general reheilion among them. As the war progressed the Natal volunteers and other Natal forcea tnok a prominent part. The Imperial Light Horsc and other irregular corps were recrulted in Natal, although the bulk of the men in the forces were Uitlanders from Johannesburg. As the nearest colony to the Transvaal, Natal was resorted to by a large number of men, women and children, who were compelled to leave the Transvaal on the outbreak of the war. Refugce and Uitlander committecs were formied both at Durban and Maritzburg, and, in conjunction with the colonists, they did all in their power to assist in recruiting irregular corps, and also in furnishing relief to the sick and needy.

As one result of the war, an addition was made to the territory comprised in Natal, consisting of a portion of what had previously been included in the Transvaal. The Natal government originally made two proposals for annexing new territory:-

1. It wat proposed that the following dissricts ahould be transferred to Natal, viz. the district of Vryheid, the district of Utrecht and such portion of the district of Wakkerstroom as was comprised by $a$ line drawn from the northeastern corner of Natal, east by Volkrust in a northerly direction to the summit of the Drakcnsberg Range, along that range. passing just north of the town of Wakkerstroom, to the head watere of the Pongola river. and thence following the Pongola river to the border of the Utreche district. In consideration of the advantage to Natal from this addition of terricory, Natal should take ovet $\{700,000$ of the Trangvaal debt.
2. It was proposed to include in Natal such portions of the Harrismith and rede districts as were comprised by a line following the

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 tive Emellin terreme River Colony ritory. Natal should take over a portion of the Orange of (200,000.The Imperial government decided to sanction only the first of these two proposals. For this course there were many reasons, Ihe Transvaal territory annexed, or the greater part of it (the Vryheid district), having been only separated from the rest of Zutuland in 8883 by a raid of armed Boers. "In handing over this district to the administration which controls the rest of Zuhuland, His Majesty's grvernment," wrote Mr Chamberlain, under date March 1902, "feel that they are reuniting what ought dever to have been separated."
With regard, however, to the proposed transfer of territory from the Orange River Colony, the circumstances were different. "There is," said Mr Chamberlain, "no such historical reason as exists in the case of Vryheid for making the transfer. On the contrary, the districts in question have invariably formed part of the state from which it is now proposed to sever them, and they are separated from Natel hy mountains which form a welldefined naturalboundary. Inthesecircumstances, His Majesty's government have decided to confine the territory to be transferred to the distriets in the Transvaal."
The dislricts added to Natal contained about 6000 white inhabitants (mostly Dutch), and some 92,000 natives, and had an area of nearly $7000 \mathrm{sq} . \mathrm{m}$., so that this annexation meant an addition to the white population of Natal of about one-tenth, to her native population of about one-tenth also, and to her territory of about one-fourth. An act authorizing the annexation was passed during 1902 and the territories were formally transferred to Natal in January 1903. (A. P. H.; F. R. C.)

The period following the war was succeeded by commercial depression, though in Natal it was not so severely felt as in other states of South Arrica. The government met the crisis Convor coprestion ea ancres by renewed energy in harbour works, railway constructions and the development of the natural resources of the country. A railway to the Zululand coalfields was completed in 1903, and in the same year a line was opened to Vryheid in the newly annexed territorics. Natal further built several railway lines in the eastern half of the Orange River Colony, thus opening up new markets for her produce and facilitating ber transit trade. Mr Chamberlain on his visit to South Africa came first to Natal, where he landed in the last days of rgoz, and conferred with the leading colonists. In August 1903 the Hime ministry resigned and was succeeded by a cabinet under the premiership of Mr (afterwards Sir) George Sutton, the founder of the wattle industry in Natal and one of the pioneers in tbe coal-mining industry. In May 1905 Sir George Sutton was replaced by a coalition ministry under Mr C. J. Smythe, who had been colonial secretary under Sir Albert Hime. These somewhat frequent changes of ministry, characteristic of a country new to responsible government, reflected, chiefly, differences concerning the treatment of commercial questions and the policy to be adopted towards the natives. Towards those Dutch colonists who had joined the enemy during the war leniency was shown, all rebels being pardoned.

The attitude of the natives both in Natal proper and in Zululand caused much disquiet. As early as July 1903 rumours were current that Dinizulu (a son of Cetywayo) was disaffected and the power he exercised as representative of the former royal house rendered his attitude a matter of great moment. Dinizulu, however, remained at the time quiescent, though the Zulus were in a state of excitement over incidents connected with the war, when they had been subject to raids by Boer commandoes, and on one occasion at least had retaliated in characteristic Zulu fashion. Unrest was also manifested among the natives west of the Tugela, but it was not at first cause for alarm. The chief concern of the Natal government was to remodel their native policy where it proved inadequate, especially in view of the growth of the movement for the federation of the South African colonies. During 1903-1904 a Native Affairs' Commission, representative of all the states, obtained much evidence on the status and conditions of the natives. Its investigations pointed to the loosening of trihal ties and to the corresponding growth of a spirit of individual independence. Among its recommendations was the direct political representation of natives in the colonial legislatures on the New Zealand model, and the imposition of direct taxation upon natives, which should not be less than EI a year payable by every adult male. The commission also calied attention to the numerical insufficiency of magistrates and native commissioners in eertain parts of Natal. With some of the recommendations the Natal commissioners disagreed; in 1905, however, an act was passed by the Natal legislature imposing a poll-tax of Cx on all mates over 88 in the colony, except indentured Indians and natives paying hut-tax (which was 145. a year). Every European was bound to pay the tax In 1906 a serious rebellion broke out in the coiony, aturihutable ostensihly to the poll-tax, and spread to Zululand. It was suppressed hy the colonial forces under Colonel (afterwards Sir) Duncan McKenzie, aided by a detachment of Transvaal volunteers. An incident which marked the beginning of this rebellion brought the Natal ministry into sharp confict with the Imperial government (the Campbell. Bannerman administration). Early in the year a farmer who had insisted that the Kaffirs on his farm should pay the poll-tax was murdered, and on the 8th of February some forty natives in the Richmond district forcibly resisted the collection of the tax and killed a subinspector of police and a trooper at Byrnetown. Two of the natives implicated were court-martialled and shol (February 15); others were subsequently arrested and tried by court martial. Nineteen were sentenced to death, hut in the case of seven of the prisoners the sentence was commuted. On the day before that fixed for the execution Lord Elgin, then Secretary of State for the Colonies, intervened and directed the crambe governor to postpone the execution of the sentence. bome Thereupon the Natal ministry resigned, giving as their soverrureason the importance of maintaining the authority of mash the colonial administration at a critical period, and the constitutional question involved in the interference hy the imperial authoritics in the domestic affairs of a self-governing colony. The action of the British cabinet ceqused both astonishment and indignation throughout South Africa and in the other selfgoverning states of the empire. - After a day's delay, during which Sir Henry McCallum reiterated his concurrence, already made known in London, in the justice of the sentence passed on the natives, Lord Elgin gave way (March 30). The Natal ministry thereupon remained in office. The guilly natives were shot on the 2nd of April. ${ }^{1}$ It was at this time that Bambanta, a chief in the Greytown district who had been deposed for misconduct, kidnapped the regent appointed in his stead. He was pursued and escaped to Zululand, where he recrived considerahle help. He was killed in battle in June, and by the close of July the rebellion was at an end. As has been stated, it was ostensibly altributable to the poll-tax, but the causes were more deepseated. Though somewhat obscure they may be found in the

[^20]growing sense of power and solidarity among all the Kaffir tribes of South Africa-a sense which gave force to the "Ethiopian movement," which, ecclesiastical in origin, was political in its development. There were moreover special local causes such as undoubted defects in the Natal administration. ${ }^{1}$ Those Africans whose " nationalism" was greatest looked to Dinizulu as their leader, and he was accused by many colonists of having incited the rebellion. Dinizulu protested his loyalty to the British, nor was it likely that he viewed with approval the action of Bambaata, a comparatively unimportant and meddlesome chief. As time went on, however, the Natal government, alarmed at a scries of murders of whites in Zululand and at the evidences of continued unrest among the natives, became convinced that Dinizulu was implicated in the rebellious movement. When a young man, in 1889, he had been convicted of high treason and had been exiled, but afterwards (in 1897) allowed to return. Now a force under Sir Duncan MicKenzie entered Zululand. Thereupon Dinizulu surrendered (December 1907) without opposition, and was removed to Maritzburg. His trial was delayed until November 1908, and it was not until March 1909 that judgment was given, the court finding him guilty only on the minor charge of harbouring rebels. Meantime, in February 1908, the governor-Sir Matthew Nathan, who had succeeded Sir Henry McCallum in August 1907 -had made a tour in Zululand, on which occasion some 1500 of the prisoners taken in the rebellion of 1906 were released.

The intercolonial commission had dealt with the native question as it affected South Africa as a whole; it was felt that Notive a more local investigation was needed, and in August Afralts ComEmentor 1906 a strong commission was appointed to inquire into the condition of the Natal natives. The general election which was held in the following month turned on native policy and on the measures necessary to meet the commercial depression. The election, which witnessed the return of four Labour members, resulted in a ministerial majority of a somewhat heterogeneous character, and in November 1906 Mr Smythe resigned, being succeeded by Mr F. R. Moor, who in his election campaign had criticized the Smythe ministry for their financial proposals and for the "theatrical" manner in which they had conducted their conflict with the home government. Mr Moor remained premier until the office was abolished hy the establishment of the Union of South Africa. In August 1907 the report of the Native Affairs' Commission was published. The commission declared that the chasm between the native and white races had been broadening for years and that the efforts of the administration-especially since the grant of responsible government - to reconcile the Kaffirs to the changed conditions of rule and policy and to convert them into an element of strength had been ineffective. It was not sufficient to sccure them, as the government had done, peace and ample means of livelihood. The commission among other proposals for a more liberal and sympatbetic native policy urged the creation of a native advisory Board entrusted with very wide powers. "Personal rule," they declared, "supplies the keynote of successful native control "-a statement amply borne out by the influence over the natives exercised hy Sir T. Shepstone. The unrest in Zululand delayed action being taken on the commission's report. But in 1909 an act was passed which placed native affairs in the hands of four district commissioners, gave to the minister for native affairs direct executive authority and created a council for native affairs on which non-official members had seats. While the district commissioners were intended to keep in close touch with the natives, the council was to act as a "deliberative, consultative and advisory body."

Concurrently with the efforts made to reorganize their native policy the colony also endeavoured to deal with the Asiatic question. The rapld growth of the Indian population from about 1890 caused much disquiet among the majority of the white inhabitants, who viewed with especial anxiety the activitics
${ }^{3}$ The causes, both focal and peneral, are set forth in a despatch by the poverpor of the 21 of of June 1906 and printed in the Blue Book, Cd. 3247.
of the "free," i.e. unindentured Indians. An act of 1895 , which did not become effective until igor, imposed an annual tax of 63 on time-expired Indians who remained in the colony and did not reindenture. In 1897 an Indian Immigration Restriction Act was passed with the object of protecting European traders; in 1903

Restris thoms on toctias. another Immigration Restriction Act among other things, permitted the exclusion of all would-be immigrants unable to write in the characters of some European language. Under this act thousands of Asiatics were refused permission to land. In 1906 municipal disahilities were imposed upon Asiatics, and in 1907 a Dealers' Licences Act was passed with the ohject, and effect, of restricting the trading operations of Indians. In 1908 the government introduced a bill to provide for the cessation of Indian emigration at the end of three years; it was not proceeded with, but a strong commission was appointed to inquire into the whole subject. This commission reported in 1909, its general conclusion being that in the interests of Natal the importation of indentured Indian labour should not be discontinued. For sugar, tea and wattle growing, farming, coalmining and other industrics indentured Indian labour appeared to be essential. But the evidence was practically unanimous that the Indian was undesirable in Natal other than as a labourer and the commission recommended compulsory repatriation. While desirous that steps should be taken to prevent an increase in the number of free Asiatic colonists, the commission pointed out that there were in Natal over 60,000 " free " Indians whose rights could not be interfered with by legislation dealing with the further importation of coolies. But these Indians by reindenturing might come under the operation of the repatriation proposal. Nothing further was done in Natal up to the establishment of the Union ol South Africa, when all questions specially or differentially affecting Asiatics were withdrawn from the cornpetence of the provincial authorities.

Not long after the conclusion of the war of 1890-1902 the close commercial relations between the Transvaal and Natal led to suggestions for a union of the two colonies, but these suggestions were not seriously entertained. The The trove divergent interests of the various colonics threatencd meod hor indeed a tariff and railway war when the Customs
Convention (provisionally renewed in March 1906) should expire in 1908. But at the close of 1906 the Cape ministry formally reopened the question of federation, and at a railway conference held in Pretoria in May rgo8 the Natal delegates agreed to a motion affirming the desirahility of the early union of the self-governing colonies. The movement for union rapidly gained strength, and a National Convention to consider the matter met in Durban in October 1908. In Natal, especially among the older colonists, who feared that in a united South Africa Natal intercsts would be overborne, the proposals for union were met with suspicion and opposition, and the Natal ministry fell bound to submit the question to the people. A referendum act was passed in April rgo9, and in June following the electors by 11,121 votes to 3701 decided to join the Union. (See South Africa.)
Natal was concerned not only with the political aspects of union, and with its natives and Indian problems, but had to saleguard its commercial interests and to deal with a revenuc insufficient for its needs. In 1908 an Income Tax and a Land Tax Act was passed; the land tax being a halfpenny in the $f$ " on the aggregate unimproved value "-it brought in $\{3,0,000$ in 1908-1909. Mcantime it was agreed by the Cape, Transvana and Natal governments that, suhject to Natal entering the Union, its share of the Rand import trade should be $25 \%$ before and $30 \%$ after the estahlishment of the Union. Previously Natal had only $22 \frac{1}{2} \%$ of the traffic, and this agreement led to 2 revival in trade. Morcover, the development of its coal-mines and agriculture was vigorously prosecuted, and in 1910 it was found possible to abolish both the Income Tax and Land Tax and yet have a surplus in revenue. The closing months of Natal's existence as a separate colony thus found her peaceful and prosperous. The governor, Sir Matthew Nathan, had
returaed to Eagland in December 1909, and Lord Methruen was governor from that time until the 31 st of May 1910. On that date the Union of South Africa was established, Natal becoming one of the original provinces of the Union.

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For further historical works and for information on flora, fauna, climate, haw, church, \&e. see the bibliography under South Africa. (See also Zolulamp: Biblogrophy.)
(F. R.C.)

MATAL, a city and port of Braxil and capital of the state of Rio Grande do Norte, on the right bank of the Rio Potengy, or Rio Grande do Norte, about 2 m . above its mouth. ' Pop. of the municipality ( 1890 ) $\mathbf{r} 3.725$. Natal is the starting-point of the Natal and Nova Crux railway, and is a port of call for coastwise steamers, which usually anchor outside the bar. It is a stagnant, poorly huilt town of one-storeyed houses and mudwalled cahins, with few puhlic edifices and business houses of a better type. The only industry of note is the manufacture of cotton. The exports are chiefly sugar and cotton. Natal was founded in 1597 as a military post to check an illicit trade in Brazil-wood. In 1633 it was occupied by the Dutch, who remained until 1654. It became the capital of a province in 1820. In carly works it is sometimes termed Cidade dos Reis (City of the Kings).
Katakizs a minor province of Persia, situated in the hilly district between Isfahan and Kashan, and held in fief by the family of the Hissam es Saltaneb (Sultan Murad Mirza, d. 1882). It contains eighty-two villages and hamlets, has a revenue of about $f_{4} 000$, and a population of about 23,000 It is divided into four districts: Barmud, Natanarud, Tarkrud and Badrud. Natanz pears are famous throughout the country. The western part of the province is traversed from north to south by the old high-road between Kashan and Isfahan, with the well-known
 practically abandoned when the Indian government telegraph line, which ran along it, was removed to a road farther east in 1906. The capital of the little province is Natanz, a large villago with a population of about 3000 , situated 69 m . north of Isfaban, at an elevation of 5670 ft . It has an old mosque, with a minaret 123 ft . in height, built in 1315 .
Mampirig a dity and the county meat of Adams county, Misineippl, U.S.A., on the Misibeippi river, thbout 100 m. S.W. of Jackson. Pop. ( 1890 ) $10,101,(1900) 12,210$, of whom 7090
were negroes, (19ro census) ni,791. It is served by the Yazoo \& Mississippi Valley, the St Louis, Iron Mountain \& Southern, the New Orleans \& North-Western and the Mississippi Central railways, and by steamboats on the Mississippi river. The city, which has an area of $\mathbf{2 . 1 9} \mathrm{sq} . \mathrm{m}$, is mostly on a bluf that rises 200 ft . above the river, the wharis and landings, and a few ald huildings being the only reminders of what was before the Civil War the principal husiness section. Among the city's institutions are the Fisk Public Library, a charity hospital, two sanatoriums, three orphan asylums, Stanton College for girls (non-sectarian; opened in 1894 and lodged in the old Fisk mansion), St Joseph's College for girls, the Jefferson Military College ( 1802 ), 6 m . from the city, and Natches College for negroes. The city has four public parks, three on the river front, and one, Memorial Park, in honour of Coofederate dead, in the heart of the city. On a neighbouring hluff is a national cemetery. Just, outside the city limits, at Gloster, the former estate of Winthrop Sargent, first governor of the Territory of Mississippi, are the graves of Sargent and S. S. Prentiss, who lived in Natchez for some years. In and near the city are many handsome old residences typical of arte-bellum Natcher, among them being: Monmouth, General Quitman's estate; Somerset and Oakland, long in the Chotard family; and The Briars, the home during girlhood of Varina Howell, the wife of Jefferson Davis. A Roman Catholic cathedral (1841), Trinity Protestant Episcopal Church (1825) and a Presbyterian church (1829) are the principal church huildings. The Prentiss and the Elk are the leading clubs. Mardi Gras is annually celebrated. The leading industries are the shipment of cotton ( 70,000 to 90,000 bales are handled annually) and the manufacture of cottonseed oil and cake-the first cottonseed-oil mill in the country was huilt here in 1834 -cotton goods, rope and yarns, lumber,' hrick, drugs and ice. Natchez was the first city in the state to own municipal water-works and sewage system.

The city was named from the Natchez Indians who lived on its site when the country was first settled. In 1716 on the blufi Le Moyne de Bienville huilt Fort Rosalie for the protection of some French warehouses, and later the French demanded a neighbouring hill for another settlement. This offended the Natchez, and on the 28th of November 1729 they massacred the French and destroyed the fort, which was immediately rehuil, and in 1764 was handed over to the English in accordance witb the treaty of Paris, and became Fort Panmure; in 1779 it wan turned over to the Spanish, who held it until 1798, when they withdrew and United States troops occupied the place. Under Spanish rule Natchez was the seat of government of a large district, anil from 1798 to 1802 and from 1817 to 1821 it was the capital of Mississippi. It was chartered as a city in 1803. On the 7th of May 1840 a large part of the city was destroyed by a tornado. but it was soon rehuilt, and at the outhreak of the Civil War was a place of considerable wealth and culture. For several years it Was the home of Geveral John Anthony Quitman (1790-1858). Natches surrendered to Union forces during the Vicksburg campaigns, first on the 12th of May 1852, and again on the 13th of July 1863. On the 2nd of September 1862 the Union iron-clad "Essex," commanded by William David Porter, bombarded the city and put an end to the commercial importance of the river front section.

NATHANAEL, a character in the New Testament, who appears in John i. 45 sqq , as one of the first disciples of Jesus. In John xxi. 2 he is described as helonging to Cana of Galisee. The account of his call reveals to us a man of a decply spiritual and sincere nature. Otherwise we know nothing beyond the mention of his name as one of the seven to whom, after the Resurrection, Christ revenled himself at the sea of Tiherias (John xxi. 2). But the interest he has evoked is shown hy the attempts to identify him with other New Testament characters. Of these the one which has found nost favour sees in him the apostle Bartholomew (q.v.). The actual identification must however remain a matter of pure conjecture. Still less can be aid for the attempts to find in Nathanael another name for the apontie Matthew, or for Matthias, or for Paul "the
apostie of visions," or even for the writer of the Fourth Gospel himself.

BIBLNGRAPHY.-For the story of Nathanacl's call see Archbishop Trench, Studies in the Gospels, No. 2, and on his character, J. H. Newman's Sermons for the Festival's of the Church, No. 27.

NATHDBEMY, 8IR MANGADAS (1832-1890), Seth or head of the Knpol Bania caste, well known for their thrift and keen commercial instincts. He was born on the $\mathbf{z}$ sth of October 1832, of a family whose ancestors emigrated from Diu to Bombay soon after Bombay came into British possession. His frandfather Ramdas Manordas, amassed a considerable fortune, which, owing to the premature death of his father, came into the sole possession of Mangaldas at the age of cheven. He had to talse charge of the busincss in early life, though he gave some time to Engish studies. On the death of his wife he established a dispensary at Kalyan in her memory and also a special female ward in connexion with the David Sassoon hospital in Poons. As a merchant Mangaldas wras upright and sucocssful. In social matters he stood forth as a reformer, and to him the change to election from hereditary succession to the headship of the caste is due. In 1862 he founded a fellowship in Bombay university to illow graduates to spend some years in Europe. A bequest in his will enabled the university to establish seven similar scholarships. He took keen interest in learning, and in such institutions as the Asiatic and geographical societics. In 5866 he was nominated to the legislative council and sat till 1874 . In $\mathbf{2} 87$ he revived the Bombay association, a political body, over which he presided for a time. In 1872 he was made C.S.I., and in 1875 the digaity of Knight Bachelor was conferred on him. Besides a large donation to the Indian Famine Fund, Sir Mangaldas is known to have expended $\mathbf{C 5 0 0 , 0 0 0}$ on charities. He died at Bombay on the 9th of March $\mathbf{8} 90$

NATICK, a township of S.E. Middlesex county, Massachusetts, U.S.A., on the S.E. end of Cochituate Lake. Pop. (r8go) 9r18; (1900) 9488, of whom 1788 were foreign-born; (1910 census) 9866. The area of the township is $12.375 \mathrm{sq} . \mathrm{m}$. The township's largest village, also named Natick, lying 18 m. W.S.W. of Boston, is served by the Boston \& Albeny railroad; it has the Walnut Hill preparatory school, the Leonand Morse hospital, and a public Fbrary, the Morse institute, which was given by Mary Ann Morse (1825-1863) and was brilt in 1873. In the village of South Natick is the Bacon Free Library (1880), in which is housed the Fistorical, Natural History and Library Society. In 1905 the factory product was valued at $83,453,094$; the boots and shoes manufactured in 1905 were valued at 82,896, ino or $83.9 \%$ of the town's total, the output of brogans being especially important. Other distinctive manufectures are shirts and base-balls. Natick is the Indian name, signifying "our land," or " hilly land," of the site (originally part of Dedham) granted in 1650 to John Eliot, for the "praying" Indians. There was an Indian church in Natick, at what is now called South Natick of "Oldtown," from 1660 to 1716 ; and for some years the community was governed, in accordance with the eighteenth chapter of Exodus, by " rulers of tens," "rulers of fifties," and "rulers of hundreds." Until 1719 the Indians beld the land in common. In 1735 the few Indians remaining were put under guardianship. The township owns a copy of Eliot's Indian Bible. An Eifot monument was erected in 1847 on the Indian burying-gromnd near the site of the Indian church, now occupied by a Unitarian church. Of the Eliot onks, made famous by Longfellow's sonnet, one was cut down in 8842 , the other still stands. Henry Wilson learned to make shoes here, and in the presidential campaign in 1840 gained the sobriquet of the "Natick cobbier." By the colonial authorities Natick was considered as a " plantation " until the establishment of the charch; in 1762 the parish (erected in 1745) became a district, and in 178 r this was incorporated as a town.

See " Natick," by S. D. Hosmer. Daniel Wight and Austin Bacon, in vol. 2 of S. A. Dralce's History of Middleser Cownfy (Boston, i880); and Otiver $N$. Bacon, History of the Trem of Nalich (Boston, 1856).

MATIONAT ANYREIS OD BYMRs. The selection of some particular songs, words and music, as the formal expression of pational patriotism, is a comparatively modern development
of ceremonial mage In Europe the chif mational anflema are: The United Kingdom: "Cod asve the king" (see belon): France: "The Marseillaise"" by Rouget de Liale; Carmanys: "Heil dir im Siegeskranz," words by Balhhasar Gerhand Schumacher, masic of "God save the King"; Swimainand: "Rufst du, mein Vaterland," music of "God save the King"; Ilaly: the "Royal March" by G. Gabett; Awstria: "Gote erhalte unsern Kaiser," words by I. L. Haschks, music by Haydn; Hungary: "Isten ald meg a Magyart"; Bdgian: "Ia Brabanconne," by F. Campenhout; Eflland: "Wien Nierlansch "; Dewmark: "Meil dir, dem Liebenden," words by H. Harries, music of "Cod save the King" and "King Kristian stod ved bojen mast," words by Ewald, music by Hartman; Smeden: "Ur Svensks hjertans"; Ressia: "Bozhe Zaria chrany," words by J. J. Canas, music by D. Jenko; Rumanio: "Traeasca Regale," words by V. Alerandri, music by E. A. Eubsch; Spain: "Himno de Riego," music by Herta. In the United States, the "Star Spangled Banner " (1814; words by F.S. Key; music by J. S. Smith) and "Hail Columbia" (1798; words by Joseph Hopkinson, music by Fyles) share the duties of antional anthem, while the tune of "God save the King" is sung to words beginning "My country, 'tis of thee," by Samuel F. Smith ( 1808 -1895).

The most celebrated of all national anthems is the English "God save the King;" which is said to have been first sung as his own composition by Henry Carey in 1740; and a version was assigned by W. Chappell (Popodar Music) to the Barmonia Anglicase of 1742 or 1743 , but no copy exists and this is now doubted. Words and music were printed in the Geatleman's Magasiove for October 1745 . There has been much controversy as to the authorship, which is complicated by the fact that earlier forms of the air and the words are recorded. Such are an "Ayre" of 16r9, attributed to John Bull, who has long been credited with the origin of the enthem; the Scottish carol, "Remember, 0 thou man," in Ravenscroft's Mdismate, i61 1 ; the ballad "Franklin is fled away" (printed r669; and a piece in Purcell's Choice Callection for the Harpsichard (1696). The words or part of them arealso found in various forms from the 16th century. The question was discused in Richard Clarie's Accomen of the Naliomat Arbhem (1822), and han been reinvestigated by Dr W. H. Cummings in his God sate the King (1902). Carey and Bull, in the general opinion of musical historians, divide the credit; but in his Misetrelsy of England (rgor) Frank Kidson introduced a new claimant, James Oawald, a Scotsman who settled in London in 1742, and worked for John Simpaon, the publisher of the eariy copics of Gad sote the King, and who became chamber composer to George III. What appears 20 be certain is that 5745 is the earliest date assignable to the substantin national anthem as we know it, and that both words and music had been evolved out of earlier forms. Bull's is the eartiest form of the air; Carey's claim to the remodelling of the anthem rests on an unauthoritative tradition; and, on general probabilities, Owald is a strong candidute. The tune was adopted by Germany and by Demmert before the end of the 28 th century.

NATIOXAL DRET. Detalls as to the recent figures of the national dehts of individual countries are given under the beading of each country, and the reader ts also referred to the article Fishanc. Here the subject is considered in its technical aspects-including the special character of the inncitution, the different clases of debt, the various methods of raising loans, interest, funding syptems, comparative atatigtios of national debts and other points.

National debt is 50 universal that It has been deseribed as the first stage of a nation towards civilization. A mation, so far as its finnnces are concerned, may be regarded as a corporate body or even as an individual. Like the one or the other it may borrow money at rates of interest, and with securities, seneral or special, promortionate to its resources, credit and stability. But, while in this respect there are certain points of analogy bet ween a stste and an individual, there are important points of diference so far st the question of debt is concerned. A state,
for example, may be regarded as fmperishable, and its debt as a permanent institution which it is not bound to liquidate at any definite period; the interest, unless specially stipulated, being thes of the nature of transferable permanent annuities. While an individual who borrows engages to pay finterest to the lender personally, and to reimburse the entire debt by a certain date, a state may have an entirely different set of creditors every six monshs, and may make no stipulation whatever with regard to the principal. A state, moreover, is the sole fudge of its own solvency, and is not only at liberty either to repudiate its debts or compound with its creditors, but even when perfectly solvent may materially alter the conditions on which it originally borsowed. These distinctions explain many of the peculiarities of national debts as contrasted with those of fndividualsthough a nation, like an individual, may by reckless bad faith utteriy destroy its credit and exhaust its bornowing powers.

A well-orgenized state ought to have within itself the means of meeting all its ordinary expenses; where this is not the case, either through insufficiency of resources or maladministration, and where borrowing is resorted to for what may be regarded as curtent expenses, a state imperils, not only its credit, but, when any crisis occurs, its very existence; in illustration of this we need only refer to the cases of Turkey in Europe and some of the states of Central and Soutb America. Even for meeting emergencies it is not always inevitable that a state should incur debt; its ordinary resources, from taxation or from state property, may $s 0$ exceed its ordinary expenses as to enable it to accumulate a fund for extraordinary contingencies. This, it would seem, was a method commonly adopted in ancient states. The Athenians, for example, amassed 10,000 talents in the interval between the Persizn and the Peloponnesian wars, and the Lacedaemonians are said to have done the same. At Susi and Ecbatana Alexander found a great treasure which had been accumulated by Cyrus. In the early days of Rome the revenue from certain sources was accumulated as a sacred treasure in the temple of Saturn; and we know that when Pompey left Italy he made the mistake of leaving behind him the public treasury, which fell into the hands of Caesar. In later times, also, the more prudent emperors were in the habit of amassing a hoard. We find that the method of accumulating reserves prevailed among tome of the early French kings, even down to the time of Henry IV. This system long prevailed in Prussia. Frederick II., wben he ascended the throne, found in the treasury a sum of $8,700,000$ thalers, and it is estimated that at his death he left behind him a hoord of from 60 to 70 million thalers. And similarly, in our own time, of the five milliards of indemnity paid by France as a tesult of the Franco-German War, 150 milions were set apart to reconstitute the traditional war-treasury. The German empire, apart from the individual states wbich comprise lit, had in 1882 a debt of about $\{24,000,000$, while its invested funds amounted to $\{37,390,000$, including a war-treasure of $66,000,000$. The majority of economists disapprove of such an accumulation of funds by a state as a bad financial policy, maintaining that tbe remission of a proportionate amount of taxation would be much more for the real good of the nation. At the same time the possession of a moderate war-fund, it must be admitted, could not but give a state a great advantage in the case of a sudden war. In the case of England, apart from the private hoardings of a few sovereigus, there does not seem to have cxisted any deliberately accumulated public treasure; before the time of William and Mary English monarchs borrowed money occasionally from Jews and from the city of London, but emergencies were generally met by "benevolences" and increased imposts.
All modern states, it may be said, have been compelled to have recourse to loans, either to meet war expenses, to carry out great public undertakings or to make up the recurrent deficits of a mistonanaged revenue. Resources obtained in this way are what constitute national debt proper. Loans have been divided into forced and voluntary. Forced loans can, of course, oniy be raised within the bounds of the borrowing country; and, apart from the injustice which is sure to attend such an impost, it is slway: economically mischievous. The loans which the kings
of England were wont to exact from the Jews were really of the character of forced loans, though the method has never been used in England in modern times so extensively as on the continent. There the sum sought to be obtained in this way has never been anything like realized. In 1793, for example, a loan of this class was imposed in France, on the basis of income; and of the milliard (francs) whicb it was sought to raise only roo millions were realized. In Austria and Spain, also, recourse has been had at various times to forced loans, but Invariably with unsatisfactory results. Other methods of a more or less compubsory character have been and are made use of in various states for obtaining money, which, as they involve the payment of interest, may be regarded as of the nature of loans; but the debt incurred by such methods is comparatively insignificant, and some of the methods adopted are peculiarly irritating and mischlevous. On the other hand, it has occasionally been attempted to raise voluntary loans by appeals to a nation's patriotism; the method has been confined almost exclusively to France. After the revolutions of 1830 and 1848 appeals were thus made to the patriotism of French capitalists to buy $5 \%$ direct from the government at par, at a time when the French $5 \%$ were selling at 80 ; but the results were quite insignificant. In short, tbe only economically sound method of meeting expenses which the ordinary resources of a state cannot meet is by borrowing in the open market on the most advantageous terms obtainable. On tbis normal method of borrowing, loans are divided into different categories, tbougb there are really only two main classes, which may be designated perpetual and terminable. Borrowing in quasi-perpetuity has hitherto been the mode adopted by most states in the creation of the bulk of their debt. Not that any state ever borrows with the avowed intention of never paying off debts; but either no definite period for reimbursement is fixed, or the limit has been so extended as to be practically perpetual. or mactual practice the debt has been got rid of by tbe creation of anotber of equal amount under similar or slightly differing conditionsas to interest. Of course a state is not bound to retain any part of its debt as a perpetual burden; it is at liberty to liquidate whenever it suits its convenience. This quasi-perpetuity of debt in the case of a state in a scund financial condition involves no hardsblp upon its creditors, who may at any moment realize their invested capital by selling their titles as creditors in the open money market, it may be at the price they paid, or it may be a littie below or a little above it, according to the state of the market at the time. Loans, again, contracted on the terminable principie are of various classes; the chief of these are (1) life annuities, (2) terminable annuities, (3) loans repayable by instaiments at certain intervals, (4) loans repayable entirely at a fixed date.

From the time of William III. Life and terminable annuities have been a favourite mode in England cither of bormwing money or of commuting, and thus gradually paying off, the existing funded debt. At first, and indeed until comparatively recent times, the system of life annuities resulted in serious loss to tbe country, owing to the calculation of the rate of annuity on too high a scale, a result arising from imperfect data on which to base estimates of the average duration of life. The system of life annuities was sometimes combined in England with that of perpetual annuitles, or interest on tbe permanent debt-the life annuity forming a sort of additional inducement to lenders of limited means to invest their money. At one time the form of life annuities known as tontine was much in vogue both in England and France, the principle of the tontine being that the proceeds of the total amount invested hy the contributors should be divided among tbe survivors, the last survivor receiving the whole interest or annuity. The results of this system were not. however, encouraging to the state. In England, at least, the terminable annuity has been a favourite mode of borrowing from the time of William III.; it has been generally conjoined with a low rate of permanent interest on the sum borrowed. Thus in 1700 the interest on the copsolidated debt amounted to only $£_{2} 60,000$, while the terminable annuities payable amounted to $\{308,407$. In 1780 a loan of 12 millions was raised
at $4 \%$ at par, witb the additional benefit of an annuity of f1, $16 \mathrm{~s} .3 \mathrm{~d} . \%$ for eighty years. Even so late as the Crimean Wat in 1855, a loan of 16 millions at $3 \%$ at par was contracted, the contributors receiving in addition an annuity of $148.6 \mathrm{~d} . \%$ for thirty years.

The third method of contracting terminsble loans, that of gradual repayment or amortization within a certain limit of ycars, bas been a favourite one among certain nations, and specially commends itsell to those whoce credit is at a low ebb. When the find term of repayment is fixed upon, a calculation is easily made as to how much is to be paid half-yearly until tbe expiry of the term, so that at the end the whole, principal and interest, will have been paid. At first, of course, the amount paid will largely represent interest, but, as at each hall-yeariy drawing of the numbers of the bonds to he finally paid off the principal will he gradually reduced, there will be more and more money set free from interest for the reduction of the actual debt. This method, as we have said, has its advantages, and when conjoined with stipulations as to liberty of conversion to debt bearing a lower rate of interest than that originally offered, and when the bonds are not issued at a figure much helow par, might be the most satisfactory method of raising money for 2 state under-certain emergencies. What is known as the "Morgan loan " of France in 1870 was contracted on such conditions.

The last form of temporary loan, that repayable in bulk at a fired date, is one whicb, when the sum is of considerable amount, is apt to be attended with serious disadvantages. The repayment may have to be made at a time when a state may not be in a position to meet it, and so to keep faith with its creditors may bave to borrow at a bigher rate in order to pay their claims. It has, however, worked well in the United Statea, most of the debt of which has been contracted on the principle of optional payment at the end ef 2 short period, say five years, and compulsory payment at the end of a longer period, say twenty years Thus the lonn of 515 millions of dollars contracted in 1862 wias issued on thisprinciple, at $6 \%$, and $s 0$ with other loans between that year and 2868 . In European states, bowever, the risks of embarrassment are too great to permit of the application of this method on an extensive scale; and for loans of great amount the methods most likely to yield satisfactory results are loans bearing quasi-perpetual interest, or those repayable by instalments on the basis of half-yearly drawings within $a$ certain period.

What are known as lottery loans are greatly favoured on the continent, either as an independent means of raising money, or as an adjunct to any of the methods referred to above. These must not be confounded with the lottery pure and simple in which the contributors run the risk of losing the whole of their investment. The lottery loan has been found to work well for small sums, when the interest is but little below what it would have been in an ordinary loan, and when the percentage thus set aside to form prizes of varying amounts forms but a small fraction of the whole interest payable. The principle is that each contributor of such a loan has a greater or less chance of drawing a prize of varying amount, over and above the repayment of his capital with interest.

What are known in England as exchequer bills and treasury bills may be regarded as loans payable at a fized period of short duration, from three months upwards, and bearing very insignificant intercst, even so $10 w$ as $1 \%$. They are a usefui means of raising money for immediate wants and for local loans, and form handy investments for capitalists who are reserving their funds for a special purpose. Exchequer bonds are simply 2 special form of the funded debt, to be paid off generally within a certain period of years.

There are two principal methode of iscuing or effecting a loan Either the state may appeal directly to capitaliste and invite subecriptions, or it may delegate the negotiation to one or more bankere. The former method has been occasionally followed in Frumce and Rusuia, bat in practice it has been found to be attended with to many dindvantages to the borrowing state or city that the best Gnaceial authorities consider it unsound. The great bankinggnapcial aurthorities consider it unsound. The great banking-
difficule to keep even a direct loan oot of their haida. The majority of loans, therefore, are negotiated by one or more of thene housen, and the name of Rothachild is familiar to every one in connexion with such tramactiona. By this method a borrowing otate can anmure itmelr of having the proceeds of the loan with the lonet pomible delay and with the minimum of trouble. A loan may be isoued ac, above, or below par, though generally it is either at or below pas"par " being the normal or theoretical price of a single share in the loan, the sum which the bornowing government undertakes to pay back for each ahare on reimbursement, without discount or presnimu. Very generally, as an inducement to investors, a loan is offered at a greater or less dincount. scoording to the credit of the borrowing government. Sometimes a state may offer a loan to the higbeat bidders; for example, the city of Auckland in 1875 invived eubrcriptione through the Bank of New Zealand to a loan of froo,000 at $6 \%$; offers were made of six timee the amount, bat only thove were accepted which were at the rate of $98 \%$ or above. The rate of interest offered generally depends on the credit of the state inguing the loan. Eagland, for example, would have no difficulty in mising any amount at $3 \%$ or even leas, while lese stable states may have to pay 8 or $9 \%$ The nominal percentage is by no means, however, always an index of the cost of a loan to a atate, as the history of the debt of England disastrously shown. During the 18th century various expedients were employed, beaides that of terminable annuities already referred to, to raive money for the great wars of the period, at an apparently low percentage. For example, froma 3 to $5 \%$ would be offered for a loan, the actual amount of atock per cent. allotted being mometimes 107 I) or even 111; so that between 1776 and 1785 , for the $\{91,763.842$ actually borrowed by the goverament, $£ 115,267,993$ was to be paid back In 1797 a loan of $11,620,000$ was contracted, for every $f 100$ of which actually subscribed, at $3 \%$, the sum of $\{219$ was allotted to the lender. In 1793 a $3 \%$ loan of 41 millions was offered at the price of $f 72 \%$ the government thua making itself liable for 16,250,000. Greatly owing to this rockless method the debt of Greas Britain in 1815 amounted to over 900 millions. Franoe in this reapect hae bece quite as extravagant an England; many of her loans duriag the 192h century were inaved at from $52 /$ to $84 \%$ one indeed ( 1848 ) co low as $45 \%$ an a rule with $5 \%$ interest. The encrmona and embarraseing increase of the French debr during the 19 th centeury was doubtlose grearly due to this disastrous syatem. Nearly every European state and most of the Central and South American atates have at one time or another aggravated their debts hy this method of borrowing, and gor themselves into difficulty with their credinors. Financiers almost unanimounly maintain that in the long rus it much better for a wtate to borrow at high interent at or near par, than at an apparently low interest much below par. A state of even the highest rank may find itself in the midst of a crisis that will for a cime shake its credit; but when the crisis is pest and its credie revives it will be la a much more sound position with a high laterest for a debt contracted at par than with a comparatively fow interest on a debt much in excese of what it really roceived. If a state, for example, borrows at par at $6 \%$ when its credit is low, it may easily when again in a flounshing condition reduce the intereat on itg debe to 4 or even $3 \%$. The United States goverament actually did mo with the debt it had to contract at the time of the Civil War. Thin method of reducing the burden of a debe is evidently no injustice to the creditors of a government, when used in a legitimate way. A mtate is at liberty at any time to pay off its debta, and, if it can borrow at $3 \%$ to pay of a $6 \%$ debt, it may with perfect juatice offer its creditors the option of peyrment of the priscipal or of holding it at a roduced interest. Goverament debts are, however, sometianee reduced after a fashion by no means so legitimate as this. Other states have been even more unprincipled, and have got rid of their debres at one aweep by the simple method of repudiation.

When a state has a variety of loans at varying rates of intereat, it may consolidate them into a single debt at a uniform interest. For example, in 3751 several descriptions of English debt were consolidated into one fund bearing a uniform intereat of $3 \%$ a a opera. tion which gave origia to the familiar tarm" "consols " ("comsoli. dated annuitien"). In the earty days of the English national debt, a special tax or fund was appropriated to the payment of the interest on each particular loan. This was the original meaning of 'the funds." a term which has now come to sigrify the national debt generally. So also the origin of the term " Yunded " as applied to a debt whicb has been recognused as at least quasi-permapent, and for the payment of the interest on which regular provinion is made. Unfunded or floating debt, on the ocher hand, means etrictly lomas for which no permanent provision requires to be made, which have been obtained for ternporary purposee with the intencion of paying them of within a brief period. Exchequer and treanury bills are lincluded in this category, and such other moneys in the hands of a government as it may be required to reimburse at any moment. Where a povernment is the recipient of savings banke deposits, there may be inciaded In ita floating debt, and oo also may the paper. money which has been inened mo kurgely by mome governments. A mate with an encescive boating debt mast be regarded as in a wery critical financial condition.

National debt, again, is divided into external and intermal, accordhos tis the loans have been rised within or without the country-
socme etates, penpally the amalier obes, having a cocolderable amount of encluively internal debt, though it in obvious that the buik of anational debts are both external and internal

We seferred above to varions ways of reducing the burden of a debt, and aloo to methode of contracting loang by which within a certain period they are amortized or extinquinhed. Moat states. bowever, are burdened with enormous quab-permanent debta, the reduction or extinction of which gives ample scope for the fintacial arill of statesmen. A favourite method of accomplishing thin is by the eniliblishment of what is known as a sinking fund, formed by the setting aside of a cestain armount of national revenwe for the rechuction of the principal of the debt.
(J.S. K.)

The following table'shows the general state of the world's public indebtedness at the beginaing of the ath century, divided according to the more important countries, the bracketed figures in black typo indicating the position of the country referred to under cach beading in the list. The figures ane given by preference for the year 1900 , as more representative, in a case like this, than for some later years; for the Boer War, as reganda the United KIngdom, and also the Russo-Japanese War, introduced new debt and new considerations, hardly fair to the comparison, while this stands at the end of a long period of peace. The figures in every case are not to be supponed to be absolutely accurate; statistics of national debts differ, often remarkubly, and it is practically impossible to give a perfectly satisfactory comparison, owing partly to dificultien of computing the exchange, partly to imaccarate accounts, and partly to the varieties of debt (reproductive or non-reproductive, \&e.).

Kingdonn ( 756 milliohs) stood second to that of France ( 1000 millions), In 1900 it stood third to France and Russia; whereas in $\mathbf{5 8 8 3}$ its weight per head of population was third, in 1900 it was eleventh; whereas in 1883 its annual charge stood second, in 1900 it stood fourth; and whereas the weight of the charge per head of population in 1883 was fifth, in 1900 it was eleventh. The indebtedness of the great British dependencies, on the other hand, had increased from 302 millions to 544 milliona etering, or by 242 millions; and the local (municipal) debt of Great Britain had risen from about 100 millions to upwards of 300 millions.
It is interesting to recall the history of the British national debt during the rith century. The debt at the close of the Napoleonic war (1816) was nearly 887 millions sterling, and at the beginning of 1900 this debt had been reduced to 621 millions, ${ }^{1}$ or a decrease of 266 millionsnotwithstanding interim additions of about 367
 of armasth millions, which made the gross reduction during that period 633 millions aterling, an amount actually larger than the whole (dead-weight ${ }^{2}$ ) debt at the end of the century. No country (except the United States, to a smaller amount) has ever redeemed its obligations on such a scale, and this was done While all other European countries of similar standing were piling up debt.

This enormous reduction was effected at different rates of apeed. Between $\mathbf{1 8 1 7}$ and 1830 , when what was known as

The Priscipal Pablic Debts of the World, 1000.

| Coantery. | Population. | Total Debt. |  | Per Head. |  |  | Annual Charge. |  | Ier Head. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| The United Kingiom | 40,909,925 |  | (628,978,782 | (11) | 6157 | 6 | (4) | \& $23,216,657$ | (11) | fo | 114 |
| Beitish Dominions over SeaIndia |  | (9) |  |  |  | 6 | (11) |  |  |  |  |
| Aurtralian Stabea | $230,000,000$ 37707,905 | $(10$ | $210,323,937$ $195,324,717$ | $(2)$ | 1018 59 | 0 | $(9)$ | $6,595,732$ $7,595,074$ | $(23)$ |  | $\begin{array}{ll} 0 . & 6 \\ 1 & 0 \end{array}$ |
| New Zealand. | 815,820 | 23 | 47, $74 \times 45$ | (1) | 5812 | 0 | $(22)$ | 1,717.910 | (1) |  | 20 |
| Canada | 5.338,883 | (21) | 53,254,689 | (14) | 10. 0 | 0 | $(21$ | 2,678,496 | (13) |  | 100 |
| Cape Colony | 1,527,224 | $(24$ | 27,884,078 | (8) | 185 | 0 | $(23)$ | 1,331,737 | (6) |  | 175 |
| Natal . | 902,365 | $(25$ | 9,019,143 | (15) | 100 | 0 | (24) | 350,204 | (16) | 0 | 79 |
| France | 38,517.975 |  | 1,096,215,525 | (4) | 284 | 0 | $(1)$ | 49,844,652 | (4) |  | 511 |
| Rusmia | 129,211,113 | $(2$ | 656,000,000 | $(19)$ | 52 | 0 | (2) | 29,000,000 | (18) |  | 47 |
| Austria. | 25,886,00 | (6) | 358,438,000 | (12) | 1316 | 11 | 6 | 14,067,000 | (10) |  | 116 |
| Hungary | 19.303 .531 | (11) | 184,600,000 | (16) | 914 | 0 | 88 | 11,977,640 | (9) |  | $126$ |
| United Sta | 32,449,754 |  | 586,000,000 | (2) | 180 | 6 | (10) | 27,000,000 | (20) |  | $167$ |
| United Sta | 76.303,387 |  | 291,216,265 | (21) | 315 | 6 | (10) | 6,709,026 | (20) |  | 18 |
| Spain | $18,089,500$ $23,880,000$ | (13 | $433,283,066$ $170,000,000$ | (18) |  | 5 | (5) | 16,742,385 | (5) |  |  |
| Egypt | 9,734,000 | (16) | 103,372,000 | $(13)$ | 1012 | 4 | (15) | 4,222,379 | (15) | 0 | 88 |
| Prusaia | 34,472,509 |  | 329.584,000 | (17) | 97 | 6 | $(7)$ | 13,923,170 | (17) |  | 7 |
| German Empire | 56,345,000 | (14 | 118.554.789 | (22) | 22 | 1 | (16) | 3,794,461 | (22) |  | 144 |
| Portagal | 5.49729 | (22 | 177,192.795 | (3) | 35. | 0 | $(14)$ | 4,434,243 | (8) |  |  |
| Holland | 5,104,537 | (18) | 96.561,287 | (7) | 1818 | 6 | $(20)$ | 2,926.553 | $(12)$ |  | 1114 |
| Belgiam | 6,744,000 | (15 | 104,551,000 | (10) | 1513 | 6 | $(17)$ | 3,320,404 | (14) |  | 9 |
| Iapan | 43,759,577 | (2) | 52,903,000 | $(23)$ | 1.4 | 2 | (18) | 3,176,739 | (21) |  | 15 |
| Chios : | 390,000,000 | (2 | 35,000,000 | (25) |  | $\bigcirc$ | ' 19 | 3,000,000 | (24) |  | 02 |
| Argentina | 4,400,000 | $\left(\begin{array}{l}27 \\ 19\end{array}\right.$ | $103.000,000$ | (6) | 2312 | 0 | (12) | 6,301.419 | (3) |  | 87 |
| Brazil | 17,000,000 | (19) | 81,710,000 | (20) | 416 | 0 |  |  |  |  |  |

The total indebtedness of the countries named in tbe table amounted to $\{6,311,017,478$, and the total indebtedness of the world (ien inclading countries not here mentioned) for the year 1808 was computed by Lord Avebury (Jewro. Roy. Stat. Sac. vol. Lriv. part i.) as $\{6,432,757,000$, as ayrinst $(5,097,910,000$ in 1888. This compares (taking figures compiled by Mr Dudley Baxter in Jowrs. Roy. Stat. Soc., March 1874) with a total indebtedness of 4680 millions aterling in 1874 and 1700 millions aterling in 1898. The United Kingdom had diminished ite total debt since $\mathrm{s}^{88} 3$ by 127 millions, the amount per head by 66 , the annual charge by 6 millions, and the charge per head by $54.8 d$. The United States debt was lower by nearly a husdred millions. Japen, Egype and Brazil hed sensibly improved their positions. But the following countries hed locreased their debts: France (by 86 millions), Ruscia (by some 240 millions), Italy (by 140 millionas), Austria-Hungary (by 70 millions), Spain (by: 190 milions), Prusia (by 217 millions), Portugal (by 80 millions), Holland (by 18 millions), Belgium (by 32 millions), and Argentina (by 73 millions).

The result is that, whereas in 1883 the total debt of the United

Pitt's sinking fund was in operation (depending upon the devotion of surplas income to the repayment of debt, but much complicated by the raising of tresh loans), a net reduction was made of $\{29,488,07 a-a n$ annual average of $\{2,268,313$. From 1830 to 1876 the system of using surplus revenue-the so-called ald sinking fund-for redeeming debt, was steadily applied, together with the creation of terminable annuities, by which definite blocks of debt were cancelled and the whole amount paid off in a term of years. During this period the debt was reduced by $\{85,175,782$, an annwal aperage of $\{1,851,647$. In 1876 Sir Stafford Northcote's (Lord Iddealeigh's) new sinking fuad camo into operation, in addition to previous methods of redeeming debt. By this system a definite annual sum was set aside for the service of the debt, the difference between it and
${ }^{1}$ Leeving out of account 8 millions of unfunded debt raised for the Boer War.
: The " dead-weight " debt, or national debt proper. excludes what are treated in the public accounto as "other capital liabilities," the Intereat on which is not included it the fixed charge; but it is takes to include the new debt of all worts raised in 1900, 2901 and 1902 low the Boer Was.
the amount required for payment of interest forming a (new) sinking fund devoted to repayment of capital. This fixed charge was gradually reduced from about 29 millions to 26 millions in 1888, to 25 millions in 1890 , und to 23 millions in 1899. The amount paid off during this period by means of old sinking fund, terminable annuities and new sinking fund, down to March 1900, was $£ 155,238,639$, or an anmeal aserage of 66,468,276.

It will be observed that the burden of the debt ineurred previously to 8817 has thus been borne very unequally by different ages of "posterity." While the generations immediately succeeding the Napoleonic war paid off about $£ 2,000,000$ a year, the taxpayers between 1876 and 1900 paid at three times that rate. They did so largely without knowing it, since a large part of the amount was wrapped up in the terminable annuities; but it is very questionable justice that so large a proportion of the burden should have been imposed upon them.

The great hulk of the funded national deht consists of what are known as "consols." This name dates from 1751, when nine different government annuities at $3 \%$ were consolidated into one, amounting to. $\{9,137,82 \mathrm{t}$. These "consolidated annuities" formed the germ of what has since become the type of British government stock. At the same time some of the annuities at a bigher rate of interest were combined and the interest reduced to $3 \%$, and this stock was known as "reduced," the two $3 \%$ stocks remaining side by side, until in 1854 the $3 \frac{1}{2} \%$ government stock was also converted into $3 \%$, under the style of "new threes." "Consols," "reduced" and "new threes" formed thenceforth a solid body of British $3 \%$ stock, until in 1888 the whole amount was converted (see Conversions below) by Mr (afterwards Lord) Goschen into $2 \frac{3}{4} \%$ " Consols" were added to from time to time when fresh loans were needed: from 39 millions in 177 they rose to 71 millions in 1781 , to 101 millions in 1783,278 millions in 1801, 334 millions in 1811, and 400 millions in 1858 ; but in 1888 they had decreased, by redemptions, to E322,681,035. "Reduced "were also added to: from 17 millions in 1751 they rose to 164 millions in 1885 , and then gradually

|  |  |
| :---: | :---: |
| 3Ist March 1900 |  |
| " | 1901 |
| July | 1902. |
| J902. |  | diminished to 102 millions in 1869 , and to $\{68,912,433$ in 1887, when they were converted with "consols" into the new consols (or "Coschens") at $2 \frac{1}{4} \%$ to be reduced to $2 \frac{1}{3} \%$ in 1903.

The lowest price ever quoted for "consols" was 47l on 20th September 1797, owing to the mutiny at the Nore; the highest was 114 in 1896 owing to scarcity of stock, the operation of the sinking funds, and the demand for investment of savings bank moneys.

The high premium to which conole rove towards the end of the century may be briefly explained. Pari passm with the reduction of the debt went a dwindling of the amount of coneols open to lnvestors, and hence occurred a continued normal appreciation of the stock. In 1817 the amount of British government stock per head of the population was $\mathrm{f}_{40}, 10 \mathrm{n}$. in 1896 this figure had decreased to f14. 125. The ordinary law of aupply and demand would therefore in any case tend to increase the price of gevernment stock. This has always happened. The amount of $3 \%$ diminished (rom 528 millions in 1817 to 498 in 1827, and to 497 in 1837. and the average prices In thete ycars were 73, 83 and yo; additions were made to the atock, and in 1847 (the amount beng 510 millions) the price was 861; again the amount decreased, and In 1852 ( 500 millions) the price was 98; then a great conversion ra sed the amount to 734 millions in 1854, and the price went down to 1 ; but by 1887 the amount decreased by about 200 millions, and the price rose well above, par; and though the reduction in interest in i 888 set back the price, it rose again as the amount of availa ble stock diminished. Many causes, into which it is not necessary to enter, operated no doubt in keeping up the demand for Byit ish goverament credit. Moreover, apart from the fact that in 1882 there were 689 millions of $3 \%$ and in 1900 only 501 millions of $2 \frac{1}{2} \%$ in existence, the amount held by government departments and therefore practically locked up from the marlet, Eradually increased, until from this cause alowe the amount of available ctock was diminished by upwards of 200 millions; and a lene
amount more was practically locked up by beipg held by trustees, or by banka, insurance societies, fic. The savings banke deposits, increasing as they did by about $\{1,000,000$ per month (owing partly to the rasing in 1894 of the maximum limit), had to be inverted in goverament securities; and the compulisory activity of the government as a buyer of consols, both on this account and almo lor sinking lund purposes (in order to obtain stock to redoem debt on the increased scale already indicated) operated as an abnormal cause for sending the price of consols high above par. Even at that figure (the average prices for consols being 101, in in 1894, 106 1 in 1895, trot in 1896, itaty in 1897, t10 ${ }^{\prime}$ in 1898 and ro6f -having fallea owiag to war prospects-in 18g9) it was díficult (or the government brokers to obtain consols. and It was principally owing to thia state of things that in 1899 Sir Michael Hicks-Beach reduced the fixed ansual charge for the debt (and pro lanio the new sinking fund) from $£ 25,000,000$ to $£ 23,000,000$.
It may be useful to give the figures for the British national debt in 1902, after the disturbance due to the South African War. During the years 1900 and 190 the new sinking fund was suspended, as well as the payments on the terminable annuity debt applicable to repayment of capital (except in 80 far as annuities to individuals were concerned); so that the debt was not reduced, as it would otherwise have been, by $f_{4}, 547,000$ in 1900 and by $£_{4,681,000}$ in 190x. On the cointrary, it was increased by fresh borrowings. Consols were raised (in 1901 and 1902) to the extent of $292,000,000$; a "War Loan" of $2 \frac{1}{2} \%$ stock and bonds, redeemable in 19x0, was raised (1900) to the amount of $\mathrm{f} 30,000,000$; $21 \%$ exchequer bonds were raised (in 1900) to the amount of $£ 24,000,000$, and treasury bills (in 1899 and 1900 ), $£ 13,000,000$. The total war horrowing amounted accordingly to $(159,000,000$, raised at a discount of ( $66,585, \infty 00$ ) $4.14 \%$. This includes the whole new borrowing in 1902 , a portion of which was intended after the peace to be paid back in the current year; but for this no allowance can here be made. The accompanying table shows the totals for the "dead-weight debt " in 1900. 1901 and 1902, and, for convenience, also the "other capital liabilities."
have command of sufficient funds for the purpose of paying off the stockholders, or should be able to raise those funds by borrowing at a rate of interest lower than that borne by the stock. Any circumstances which might tend to raise the price of the stock above par would also assist the government in raising its redemption money on more favourable terms. When the amount of stock to he dealt with is large, the raising by 2 fresh loan of the amount required for redemption would occasion great disturbance. A more convenient method is the conversion of the existing stock to a lower rate of interest by agreement with the stockholders, whose reluctance to accept 2 reduction of income is overborne by their knowledge that the power of redemption exists and will be put in force if necessary. The opportunity for conversion may be looked for when the price of a redeemable stock stands steadily at or barely above par. Observation of the movements in the price of other securities will serve to show whether this stationary price represents the real market value of the stock, or whether that value is subject to depression owing to an expectation of the stock being converted or redeemed. Accordingly, the course of prices of other government stocks which are free from the liability to redemption, of the stocks of foreign countries and the colonies, and of the large municipalities, most be watched by government in order to detcrmine, first, whether the conversion of a redeemable stock is feasible, and, secondly, to what extent the reduction of the interest in the stock may be carried.

The credit for the first measure of conversion belongs to Walpole, though it was carried through by Stanhope, his succeswor as chanmrr. cellor of the exchequer. In 1714 the legal rate of interest in the year of the Restoration, was reduced to $5 \%$ by the act 12 Anre. stat. 2, c. 16 But the bulk of the national debt still bore interest at $6 \%$, the douhtiul security of the throne and the too Irequent irregularities in public payment having hitherto precluded any considerable borrowing at lower rates. Walpole saw that the first requirement was to give increased confidence to the public creditors. Three acts were passed dealing respectively with debts due to the general public, to the Bank of England and to the South Sea Company. Three separate funds-the general lund, the akgregate fund and the South Sea fund-were assigned to the service of the zeveral clases of debt, each of these funda being credited with the produce of specified taxes, which were made permanent for the purpose; and it was further provided that any aurplus of the funds, alter payment of the interest of the debtin, should be applied in reduction of the principal Such was the auccens of this measure that, in apite of the reduction of interent from 6 to $5 \%$ which was also enacted, the paring of the acts was folbowed by a rise in the price of stocke. A curious preliminary to the introduction of these measures was the pascing of a resolution by the House of Commons, which invited advances not encesding 6000,000 , to be espaid with intercat at $4 \%$ out of the firat supplize of the year. The remalt abowed that the time was not ripe for such a reduction of interest, as only a sum of $f_{4} 5,000$ was offered oa thoce terma. A (urther resolution was then pasped, subutituting $\$ \%$ as the rate of intereat, and the whole sum was at once subscribed. Besides accepting the reduction of interest on their own debta, the Bank of England and the South Sen Compaay agreed to ampiat the povernment by advancing $4 \frac{1}{1}$ millions at the reduced rate, to be employed in paying of any of the general creditors who might refuse ament to the conversion. The assistance was not required, as all the creditors signified assent. The debts thus dealt with amounted altogether to about 35 millions, and the annual maving of interest effected Gisctudiag that upon a barge quantity of exchequer bills for which the Bank had been receiving over $7 \%$ ) was $\{329,000$.
Walpole had a further opportunity of effecting a conversion In 1737. In the meantime much of the $5 \%$ debt had been reduced to 174. South Sea Company, and further borrowinge had taken place at that rate and even at $3 \%$. In 1737 the $3 \%$ stood above par, and Sir John Barnard propooed to the House of Commons a scheme for the gradual reduction of the $4 \%$ As a financial measure the echerne would doubtiess have ascereded; but Walpole, moved apparently by consideration for his capitalist supporters, opposed and for the time defeated it. A scheme on similar lines was carried through by Pelham as chancellor of the exchequer in 1749 and embodied in the act 23 Geo. II. c. 1. By that act holders of the $4 \%$ eccurities, amounting to nearly $\{58.000 .000$, were offered a continuance of interest at $4 \%$ for one year, followed by $3 \%$ for seven years, during which they were guaranteed against redemption. with a final reduetion to $3 \%$ thereafter. It was necessary to continue the rate of $4 \%$ for the first year, as any objecting stockholders could not be paid off without a year's notice. Three months were allowed for cignifying aseent to the proposal. At frst it was viewed
with disfavour, and both the Bank and the East India Company opposed it. But the pens of the government pamphleteers were busily occupied in showing the advantages of the offer, and at the clone of the three months acceptances had been received from the holders of nearly f39,000,000 of the stocks, or more than two-thindis of the whole. A further opportunity was afforded to waverers by a sccond act ( 23 Geo. II. C. 22), which allowed three months more for consideration; but for holders accepting under this act the inter mediate period of $3 \frac{1}{\%} \%$ interest was reduced from seven years to fiver These terma brought in an additional $\{15,600000$ of stock and the balance left outstanding, amounting to less than 31 millions, was paid of at par by means of a new loan. The annual saving of interest on the stock converted was at first $\mathbf{£ 2 7 2 , 0 0 0}$, increasing to ( 544,000 after seven years.
For aearly three-quarters of a century no further conversion was attempted. In that period the total debt had been increased tenfold, a nd the prat tioe of borrowing in times of war by the issue of an influt capital, beaning nominally a low rate of 1322 intercst, prevented recourse to conversion as a means of reducing the burden ifter peace was restored. But in $\mathbf{1 8 2 2} \mathbf{M r}$ Vansittarttho four sars carlier had effected a conversion in the opposite direction, torning $\left\{27,000,000\right.$ of stack from 3 into $3 . \frac{1}{\%}$, in order to obtain from the holders an advance of $\{3,000,000$ without adding to the capital \& the debt-was able to deal with the $5 \%$. These stocke amounted : $\mathbf{~} 152,000,000$ out of a total funded debt of $\mathbf{~ 7 9 5 , 0 0 0 , 0 0 0 .}$ The prices t which the chief denominations of government atocke stood in the market in the carly part of 1822 jndicated a normal rate of interest of more than 4 but considerably less than $4 \%$ In these carcumstances, to propose the conversion of the $5 \%$ stocks to $4 \frac{1}{2}$ would probably have been futile, unlesa the new stock were guaranteed for a long period, as holders would have stood in fear of a speedy further reduction. Nor could the government hope to succeed in a reduction to $4 \%$. Mr Vansittart's plan was to offer fios of stock bearing $4 \%$ in exchange for $\ell_{1} 00$ of $5 \%$ stock, thus adding slightly to the capptal of the debt, but effecting a large annual saving in interest. These terms were highly successful. Holders of nearly ( $250,000,000$ accepted, leaving less than $\mathrm{f} 3,000,000$ of the stock to be paid off, and the annual saving obtained was $£ 1,197,000$. The new $4 \%$ stock was made irredeemable for seven years (act 3 , Geo. IV c.9).
There were, however, other $4 \%$ stocks, amounting to $£ 76,000,000$, which were not secured against redemption. Two years hater, the conditions being favourable for their conversion, the act
5 Geo. IV. e. 24 was passed, offering holders in exchange
1824.
a 3 \% stock, irredeemable for five years. The offer was accepted as regards $\{70,000,000$, and the remaining $\{6,000,000$ paid off, the annual saving on interest being $\{381,000$.
In 1830 the guarantee given to the $4 \%$ stock of 1822 had expired, and the stock stood at a price of 102$\}$. Mr Goulhurn decided to attempt its conversion without delay, and accordingly by
the act 11 Geo. IV. © 13 holders were offered in exchange
or each f 100 of the stock, either 1.100 of a $31 \%$ stock, irredeemahle for ten years, or $£ 70$ of a $5 \%$ stock, irredeemable for forty-two years, there two options being considered of approximately equal value. No difficulty was found in securing assent. Over $\{150,000,000$ of the stock was converted. almost wholly into the $3 \frac{1}{2} \%$ stock; the balance of less than $\mathbf{~} 3.000,000$ was paid of, and an annual eaving of $\mathbf{6 7 5 4 , 0 0 0}$ in interest was the result.
It was again Mr Goulburn's fortune to carry out a large and successful conversion in 1844. At that date the funded debt was made up of $3 \%$ and $3 \%$ stocks in the proportions of about two to one, the only other denomination being the 1844 trifing amount of $5 \%$ stock created in connexion with the conver sion of 1830 . The price of $3 \%$ consols ranged about 98 , and that of the new $3 \%$. created in 1830 about 102. A reduction straightway from 3 to $3 \%$ was not to be looked for, but it was hoped to ensure that reduction ulaimately by offering $3: \%$ for the first few years and a guarantee against redemption for a long rerm. Accondingly the holders of the several $31 \%$ stocks were offered an exchange to a new stock bearing interest at $34 \%$ for ten years and at $3 \%$ for the following twenty years. Practically the whole of the stock, amounting to $\mathbf{2 4 9 . 0 0 0 . 0 0 0 \text { , was converted on these terms, only }}$ \{103,000 being left to be paid off at par. The immediate saving of interest was 2622,000 a year for ten years, and twice that rate in subsequent years (acts 7 \& 8 Vict. cc. 4 and 5).

Mr Gladstone's only attempt at the conversion of the debt was made in bis first year as chancellor of the exchequer. His primary purpose was to extinguish some small remnants of $3 \%$
stocks which stood outside the main stocks of that de-
ness. nomination. The act 16 Vict. c 23 offered to holders of these minor stocks, a mounting altoget her to about 9 I millions, the option of exchanging every 100 for ether $\{82$, 10 s. of a $31 \%$ stock guaranteed for 40 years, or (ir 10 of a $2 \frac{1}{2} \%$ stock guaranteed for the same period, or else for exchequer bonds at par. In the result stock to the amount of only about [1 500,000 was converted, and the remaining [8.000.000 had to be paid off at par, with some apparent loss ol capital. as the current market price of the $3 \%$ was less than par. The failure was largely owing to the fact that, between the initiation and the execution of the scheme. the train of events leading up to the Crimean War had become manifest, with unfavourable results
to the pablic crodit. Mr Gladstone had atoo inelded, ats en optional portion of his plan, hiberty to holdert of the larger $3 \%$ stockes to exchange into the mew 3 and $3 \& \%$ Yery hitte advantage was taloen of this perraistion, Sut the amall mmount of $2 \frac{1}{3} \%$ stock then created has been largely added to in later years by the conversion of eteclse of higher denominations held by the national debe cemmisioners for the savinge benks and other government funds.
Litile better was the reuult of a more ambitions attempt made by Mr Childers in 1884. His offer (act 47 \& 48 Vict. c. 23) extended 10S4. to the hoiders of all the $3 \%$ stoclas, amounting to more acceptance. There was offered in exchange for each fico of $3 \%$ atock cither fion of a stock at $27 \%$ or fiod of a stock et $2 \frac{1}{4} \%$ both irredecmable for twenty-one yeare. But the mmount excbanged into the new atocke was only 22 millions, of which more than onehalf was atock held by government departments.

The most important of all the converaions of the British debt was effected by Mr Gorchen in 1888. It applied to the whole of the $3 \%$ nese. atocke, amounting to a total of $5558,000,000$, made up as follows: f333,000,000 of consols, a stocik which dited from 1752, when it was formed by the consolidation of a number of minor stocks; $169,000,000$ of reduced $3 \%$ of which the nucleas was the atock reduced from 4 to $3 \%$ by Pelham's conversion in 1749: $1166,000,000$ of new $3 \%$ resulting from the converaion of 1844. All the three atock were, and had been for a considerable time, well over par. But for the past few years they had remained in almost a stationary position, relatively to the upward movement shown in the prices of the govermment $3 \%$ stock, and of the stock: of foreign govermments, of British colonies and of the leading municipalities. It was clear that the anticipation of a conyersion or redemption echeme was weighing dowt convols. Direct evidence of this fact was afforded by the course of a new $3 \%$ stock, the lacal lonas atock, which Mr Goechen had created in 1887 . Thourgh bearing the same interest and resting upon the same utimate wourity as consols, this stock, which had been made irredeemable for iwentyfive years, roee at once to a higher level of price. The opportunity for a great acheme of convenaion had evidently come. The risk to be incurred by government in undertaking the liability to pay of auch an enormous body of stock, though less in comparison with the resources of the nation than that which Mr Goulburn had faced in t844, was etill very great, and it was remdered more formidable by the fact that holders of console and of reduced $3 \%$ were entithed at law to a year's notice before their stocke could be redeemed. If that right of notice were to be enforced as regards any lange proportion of the stocks, no precaution could adequately guard against the rigir of untoward circumstancen arising to affect the operation belore the year expired. Mr Goschen proponed to offer to the hoiders of each of the three stocks an exchange at par into a new stock bearing interest at $3 \%$ for the first year, at $2 \mathrm{z} \%$ lor the next lourteen years and at 2$\} \%$ for twenty years therealter, the stock to. be irredecmable for the whole of that period, namely till 1923Acceptance was made compulsory for holders of the nev $3 \%$ with the altermative of being paid of at par. as they had no clain to receive sotice ; but it was made optional for the holders of the other two atocks, and a bonus of $56 \%$ was offered to them as an inducement to lorgo their right of notice. These provisions were duly embodied in the act $\$ \$$ Vict c. 2. The terma were accepted by practically all the holders of the new $3 \%$ and by the great majority of the holders in consols and reduced $3 \mathbf{k}$, the amount left outstanding being only $f 42,000,000$. To enable that balance to be dealt with, an act was passed providing for the compulsory redemption or conver. sion of the outstanding stock at the expiry of the statutory notice. The funds required for this further operation were raised by the issuc of treasury bills and exchequer bonds, by temporary advances from the bank and from the national debt commisaioners, and by the creation of an additional half-million of the. new stock. In the result it was ooly neceseary to find cash for paying off dirsentients to the amount of $f, 19,000,000$. The final outcome of the whole operation was a saving in the annual charge of interest of fit $\mathbf{4 1 2 , 0 0 0}$, increasing to twice that amount alter fourteen yearm.

The conversion of the consolt and reduced $3 \%$ whe greatly facilitated by the exercise of a power, which the act conferred, to pay to recognised agents, such as stockbrokers, bankers and wolicitors, a commission of $t s .6 \mathrm{~d} . \%$ on stocks in respect of whicb they lodeged lheir clients' assents. These agents were thus afforded an inducement to give their clients explanation and advice, without which many of the fundholders would probably not have moved in the matter. The commissions paid amounted to mort than (234,000, representing atocks to the amount of over $f 312,000,000$. The government would not again be confronted wilh this difficulty of having to give long preliminary notice of the intention to convert or redeern a large portion of the debt, as it was provided by the Conversion Act 1888 that the present consols should be redeernable after t923 on such notice and in such manner as parliament might direct.
(W. Bt. E. W. H. ${ }^{\boldsymbol{}}$ )

See Leroy-Beaulicu. Traide de la Science des Finances: Rau, Finansmissensehaft: M'Culloch, On Taxation and the Fwnding System; Hamileon, Inquiry concerning the Rise and Progress of the English Debl; Taylor, Hislory of Taxation in Emeland: Fenn. Comperdium of English and Fareign Funds; Dudley Baxter. National

Debls, and his paper in the Stat. Soc. Jowr. (1074).: Sir E. W. Hamitton, Cansersiox and Redemption (1889). And for statistics of national debts see the Stetesman's Year-Book and the Stock Excikanga Ansual.

MATIONALITY, a somewhat vague term, used strictly in international law (see International Law, Private) for the status of membership in a nation or state (for the conditions of which see State, Allegince, Naturalization, Alien), ana in a more extended sense in political discussion to denote ar aggregation of persons claiming to represent a racial, territorial or some other bond of unity, though not necessarily recognized as an independent political entity. In this latter sense the word has often been applied to such people as the Irish, the Armenians and the Czechs. A" nationality" in this connexion represents a common feeling and an organized claim rather than distinct attributes which can be comprised in a strict definition.

HATIONAL WORKSHOPS (Fr. Ateliers Nalionaux), the term applied to the workshops established to provide work for the umemployed by the French provisional government after the revolution of 1848. ${ }^{1}$ The political crisis which resulted in the abdication of Louis Philippe was naturally tollowed, in Paris, by an acute industrial crisis, and this, following the general agricultural and commercial distress which had prevailed throughout 1847, rendered the problem of unemployment in Paris very acute. The provisional government under the influence of one of its members, Louis Blanc, and on the demand of a deputation claiming to represent the people passed a decree (Feh. 25, 1848) from which the following is an extract:-

The provisional government of the French Republic undertakes to guarantee the existence of the workmen by work. It undertakes to guarantee work for every citizen.

For the carrying out of this decree, Louis Blanc wanted the formation of a ministry of labour, but this was shelved by his colleagues, who as a compromise appointed a government labour Commission, under the presidency of Louis Blanc, with power of inquiry and consultation only. The carrying out of the decree of Feb. $25^{\text {th }}$ was entrusted to the minister of public works, M. Marie, and various public works ${ }^{2}$ were immediately started. The earlier stages of the national works are sufficiently interesting to justify the following detailed account:-
"The workman first ol all obtained a certificate from the landlord of hle house, or furnished apartments, showing his address, whether in Paris or the dopartment of the Seine. This certificate was vied and stamped by the police comminary of the disirict. The workman thee repared to the office of the maire of his ward, and, on delivering this documenk, received in exchange a note of admission to the rational wortss, bearing his mame, residence and calling, and enabling him to be recelved by the director of the gorlapiacen in which vacancies exinted. All verent well while the number of the une employed was less than 6000 , but as soon as that number was exceeded the workmen of each arrondissement, after having visited alf the epen works in euccemsion without result, returned to their maire's offices tired, starving and discontented. The vorkmen had been promised bread when work wese not to be had, which was reagonable and chasitable; the great mistolve was, however, then committed of giving them money, and distributing it in public at the afficen of the maires instead of distributing exwistance in kind, which might have been done so easily through the agency of the burcaux de hien. faisomes. Ench mairets office was muthorived to pay every, unemployed workman 1.50 fr per day on production of a ticket stowing that there was no vacancy for hiat in the national worken. The fixed sum of a Irancs was paid so any morkman engaged on the public excavation work, without recand to his age, the work done or his calling. . . The workman made the lollowing sirmple calcu. lation, and be made it aloud: "The atnte gives me 30 sous for doing nothing, it paye me 40 eous when I work, 80 I need only work to the extent of 10 sous.' This was logical. . .
"The worles. opdened by the minister of public works being far distant from each other, and the workmen not being able to visit them all in cum to make certain that there were no vacancies for them, iwo central bureaux were established, one at the Halle-auxVeaux under M. Wiswocq, tbe other near the maire's office in the

1 The term in also incortectly applied to the proposed ateliers socianx of Louis Blanc (g.v.), atate-supported co-operarive productive societies.

I Clearing the trench of Clamart and conveying the earth to Paris for the construction of a railway atation on the chemin de fer de 1'Ouest: construction of the Paris terminut of the Paris-Chartres railway; improvement of the navigation of the Oise; extension of the Sceaux rilway to Orsay.
sth arrondisement in the Ruede Bondy, entrusted to M. Higonnet. $\because$ The workmen went to have their tickets examined at one of these bureaux; and the absence of employment having been proved, they returned to get their 30 sous at their maires' offices."

Owing to the increase in the number of those claiming wort or relief, disorganization set in, and both the bureaux and the maires became the centres of disturbances, those in charge of the Ofices being unable to control the crowds. As a consequence M. Marie commissioned Emile Thomas, a chemist connected with the Ecole Centrale to reorganize the works. When Thomas took the work in hand on the 5th of March, the number of unemployed had increased to 14,000 in addition to some 4000 or $\mathbf{5 0 0 0}$ employed on public works, and it was steadily on the increase. On the 16th of March the daily pay of the workmen who were not working was reduced to I franc; work was guaranteed for at least every other day, in which case the pay was to be 2 francs for the day. The possible usefulness of this order was stultified by the near approach of the elections, the moderate and extreme sections both trying to exploit the dissatistied workmen. Private industry, too, was paralysed, the workpeople for the most part preierring y franc a day and idleness, with the possiblity of future benefits. Thomas, left practically to his own resources, endeavoured to organize some special workshops where artisans could be employed at thelr own trades; but it was found almost impossihle to persuade them to do serious work, as they knew that many of their fellows were being paid for loafing. On the 19 th of May the number enrolled had increased to 87,942. The National Assembly had in the meanwhile been elected, and met on the 4 th of May. The Executive Commission was elected a few days later; Louis Blanc was excluded, but all the other members of the provisional government were on it. Blanc renewed his motion for a ministry of labour; this was rejected. On the 1 sth the mob invaded the Astembly, and from that time the government ahated their socialist tendencies, and cast about for means to put an end to what had become a serious danger to the state as well as an exhausting drain on the treasury. On the 24th of May Thomas received instructions to dismiss all unmarried men under 25 years of age who would not enlist in the army, all men who could not prove six months' residence in Paris, and all who refused offers of private employment. Piece-work was to be established instend of time-work, and men were to be prepared to be drafted into the provinces. Thomas foretold trouble as a consequence of the onder, and it was for a time withdrawn. On the 26th of May Thomas was superseded by M. Lalanne, and on the 3oth the National Assembly decreed the substitution of piece-work for time-work. On the 2oth of June the remainder of the proposals were approved, and the sequel was the insurrection of the 23 rd of June and following days (see Fxencr History). How far the real socialistic scbeme of Louis Blane would have been succesaful if it had been put in practice must remain a matter of apeculation. It was entered upon hastily, wit hout any organization, was looked upon coldly by those servants of the government who ought to have assisted it, and, in the circumstances, was foredoomed to faikure from the start.

AOTBORrmes.-E. Thomas, Histoire des ateliers nationame (1848); L. Blanc, Histoire de la resolution franfaise do 1848 (1870-1880); 1848 Hist pécelations $\{1858$ ); A. de Lamartine, Hist de la reoolution de 1848 (1849); a useful summary is given in the English Board of Trade Report on Agencies and Methods for dealing with the Unemployed (c. 7182, 1893).

HATBOLTR a mineril species belonging to the zeolite group. It is a hydrated sodium and aluminium silicate with the formula $\mathrm{Na}_{3} \mathrm{H}_{6} \mathrm{Si}_{4} \mathrm{O}_{10} \cdot 2 \mathrm{H}_{2} \mathrm{O}$, and containing sodium ( $\mathrm{Na}_{2} \mathrm{O}, 16.3 \%$ ), was named natrolite by M. H. Klaproth in 1803. "Needlestone" or " needle-zeolite" are other names, alluding to the common acicular habit of the crystals, which are often very slender and are aggregated in divergent tufts. Larger crystals have the form of a square prism terminated by a low pyramid: the prism angle being nearly a right angle $\left(88^{\circ} 45!^{\prime}\right)$, the crystals ure tetragonal in appearance, though actually orthorhombic. There are perfect cleavages parallel to the faces of the prism.
${ }^{1}$ E. Thomas, Histoire des atdiers nationawx. p. 29.

The mineral also often occurs in compact fibrous aggregates, the fibres having a divergent or radial arrangement (hence the name radiolite for one varicty). From other fibrous zcolites natrolite is readily distinguished by its optical characters: between crossed nicols the fibres extinguish parallel to their length, and they do not show an optic figare in convergent polarized light. Natrolite is usually white or colourless, but sometimes reddish or yellowish. The lustre is vitreous, or in finely fibrous specimens sometimes silky. The spec. grav. is $2 \cdot 2$, and the hardness $5 \frac{5}{3}$. The mineral is readily fusible, melting in a candle-flame, to which it imparts a yellow colour owing to the presence of sodium. It is decomposed by hydrochloric acid with separation of gelatinous sillica.
Natrolite occurb with other zeolifes in the amygdaloidal cavities of basic igneous rocks. The best specimens are the diverging groupe of white prismatic crystals found in compact basalt at the Puy-deNarman, Puy-de Dôme, France. The largest crystals are those from Brevig in Norway. The walls of cavities in the basalt of the Giant's Causeway, in Co. Antrim, are frequently encrusted with slender needles of natrulite, and similar material is found abundantly in the volcanic rocks (basalk and phonolite) of Salesel, Aussig and several other places in the north of Bohemia.
Screral varieties of natrolite have been distinguished by special names. Fargite is a red natrolite from Glenfarg in Perthshire. Bergmannite or Spreustein is an impure variety which has resulfed t,y the alteration of other minerals, chiefly sodalite, in the augitesyenite of southern Norway.

NATTER JEAN MARC ( $1685-1766$ ), French painter, was born in Paris in 1685 , the son of Marc Nat jier, a portrait painter, and of Maric Courtois, a miniaturist. He received his first instruction from his father, and having applied himself to copying pictures at the Luxembourg Gallery, he refusell to proceed to the French Academy in Rome, though he had taken the first prize at the Paris Academy at the age of fifteen. In 1715 he went to Amsterdam, where Peter the Great was then staying, and painted portraits of the tsar and the empress Catherine, but declined an offer to go to Russia. Between 1715 and 1720 he devoted himself to compositions like the "Battle of Pultawa," which he painted for Peter the Great, and the "Petrification of Phincus and of his Companions," which led to his election to the Academy. The financial collapse of 1720 . caused by the schemes of Law all but ruined Nattier, who found himself forced to devote his whole energy to portraiture. Ile became the painter of the artificlal ladies of Louis XV.'s court. The most notable examples of his straightforward portraiture are the "Marie Leczinska" at the Dijon Muscum, and a group of the artist surrounded hy his family, dated 1730. He died in Paris in 1766. Many of his pictures are in the public collections of France. Thus at the Louvre is his "Magdalen "; at Nantes the portrait of " La Camargo" and " A Lady of the Court of Louis XV." At Orleans a "Head of a Young Girl," at Marseilles a portrait of " Mme de Pompadour," at Perpignan a portrait of "Louis XV., " and at Valenciennes a portrait of " Le Due de Bouffers." The Versailles Museum owns an important group of two iadies, and the Dresden Gallery a portrait of the "Marechal de Saxe." At the Waliace collection Nattier is represented by "The Comtesse de Dillières," "The Bath (MdlledeClermont)," "Portrait of a Lady in Blue," " Marie Leczinska" and "A Prince of the House of France." In the collection of Mr Lionel Philifips are the duchess of Flavacourt as "Le Silence," and the duchess of Chateauroux as "Le Point du jour." A portrait of the "Comtesse de Neubourg and her Daughter "formed part of the Vaile Collection, and realized 4500 gs . at the saie of this collection in 1903. Nattiet's works have been engraved by Leroy, Tardieu, Leplcie, Audran, Dupin and many other noted craltsmen.
See "I. M. Nattier," by Paul Mantz, in the Gazelte des beanxi-arts (1894); Cife of Nattier, by his daughter, Madame Tocque; Nattier. by Pierre de Nolhae (1904, revised 1910) a and Prenth Pcinters of the XVIIILK Cextury, by Lady Dilke (London, 1899).

EATURAL BAIDGE, a small village of Rockhridge county, Virginla, in the western part of the state, 179 m . by rail W. of Richmond, and about $16 \mathrm{~m} . S . E$. of Lexington, the county-seat. It is served by the Chesapeake \& Ohio and the Norfolk \& Western railways. In the vicinity of the village, which is about 1500 ft .
above sea-level, is the great natural curiosity from which it derives its name-a hridge of natural rock 90 ft. long and from 50 to 150 ft . wide, which spans Cedar Creek at a beight of a 5 ft . above that stream. It consists of horizontal limestone strata, and is the remains of the roof of a cave or underground tunnel through which the creek once flowed. It is crossed hy a public road. In the village are magnesia and lithia springs and a saltpetre cave, which was worked during the War of 8812 and the Civil War. A royal grant dated the 5 th of July 1774 conveyed to Thomas Jefferson a tract of 157 acres, "including the Natural Bridge on Cedar Creek," and it did not pass from his estate until 1833 .
HATURAL GAS, the name given to the inflammable ges occurring in petroliferous formations. It consists mainly of hydrocarbons of the paraffin series, principally marsh gas, which constitutes from 50 to $90 \%$ of the Pennsylvanizn gas. Members of the olefine serics are also present, especially in the gas of Baku. Varying amounts of carbon dioxide, sometimes as much an $10 \%$ or more, and small quantities of carbon monoxide, nitrogen, hydrogen and oxygen are also found. For particulars of the geological occurrence, and the collection and distrihution, of natural gas, see Petrolevie.

MATURALIST. "Nature" is a term of very uncertain catent, and the " natural" hes accordingly eeveral antitheses, often more or less conflicting, and only to be learnt from the context in which they occur. Thus, though Man and the Worid are oiten opposed as respectively subject and ohject, yet the word nature is applied to both: hence Naturalism is used in both a suhjective and an objective sense. In the suhjective sense the natural, as the original or essential, is opposed to what is acquired, artificial, conveational or eccidental. On this opposition the casuistry and paradoxes of the Sophists largely turned; it determined also, at least negatively, the conduct of the Cynics in their contempt for the customary duties and decencies; and it led the Stoics to seek positive rules of life in " conformity to nature." This deference for the " natural" generally, and distrust of traditional systems of thought and even of traditional institutions, has played a large part in modern philosophy, especially British philosophy. It was perhaps the inevitable outcome of the reaction, which began with the Renaissance, against the medieval domination of mere authority. "L'homme qui médite est un animal deprave," said Rousseau; and again, ${ }^{9}$ Tout est bien sortant des mains de l'auteur des choses, tout degenère entre les mains de l'homme."

In psychology and epistemology, "no one," as Green has said, " is more emphatic than Locke in opposing what is real to what we ' make for ourselves "-the work of nature to the work of the mind. Simple ideas or sensations we certainly do not 'make for ourselves.' They therefore, and matter supposed to cause them, are, according to Locke, real. But relations are neither simple ideas nor their material archetypes. They therefore, as Locke explicitly holds, fall under the head of the work of the mind, which is opposed to the real." This opposition again led Hume, in the first place, to distinguish between natural and philosophical relations-the former determined simply by associntion, the latter hy an abitrary union of two ideas, which we may think proper to compare-and then, in the next, to reduce identity and causality, the two chief "philosophical relations," to fictions resulting from " natural relations," that is to say, from associations of similarity and contiguity. Subjective naturalism thus tended to become, and in the end hecame, what is more commonly called Sensationalism or Asseciationism, therehy approximating towards that objective naturalism which reduces the external world to a mechanism describable in terms of matter and motion-a result already foreshadowed when Hartley coanected ideas and their association with brain vibrations and vihratiuncles. In ethics, also, the striving to get beck to the natural entailed s similar down ward trend. From the Comhridge Platonists, from Locke and Clarke, we hear much of rational

[^21]principles of conduct, comparable in respect of intelligibility with the truths of mathematics; hut already we find that in Shafteshury the centre of ethicai jnterest is transferred from the Reason, conccived as apprehending either abstract moral distinctions or laws of divine legislation, to the " natural affections" that prompt to social duty; ${ }^{3}$ and when we reach Beatham, with pleasure and pain as "sovereign masters," and the Mills, with love of virtue explained hy the laws of association, all seems to be non-rational.' There is much reseınblance, as well as some historical connexion, bet ween the naturalism of moralists such as Shaftesbury and Hutcheson and the Common-Sense metaphysics of Reid and his school. Hence Kant, distinguishing between a " aturalistic" and " scientific " or critical method in metaphysics, styles Rcid and his followers" naturalists of pure reason," satirically comparing them to people who think they can settle the size and distance of the moon by direct eyesight better than by the roundabout calculations of mathematics.

So far we have seen the natural approximating to the nonrational. But when used in a subjective sente in opposition to the supernatural, it means the rational as opposed to what is above reason, or even contrary to reason. It is in this sense that the term Naturalism most frequently occurs; and it was so applied specially to the doctrines of the English Deists and the German Lluminati of the $17^{\text {th }}$ end 18 th centuries: those of them who held that human reason alone was capable of attaining to the knowiedge of God were called theological naturalists or rationalists, while those who denied the possihility of revelation altogetler were called philosophical naturalists or naturalista simply. In these controversies the term Naturalist was also sometimes used in an objective sense for those who identifed God and Nature, but they were more irequentlystyled Spinozists, Pantheists or even Atheists. But it is at once obvious that dispute as to what is natural and what supernatural is vain and hopeless till the meanings of reason and nature are clearly defined.
"The only distinct meaning of the word " [natural], said Butler; " is slated, fixed or sellled; since what is natural as much requires and presupposes an intelligent agent to render it so, i.e. to effect it continually, or at stated times, as what is supernatural or miraculous does to effect it for once. And from hence it must follow that persons' notion of what. is natural will be enlarged in proportion to their greater knowledge. . . . Nor is there any absurdity in supposing that there may be beings in the universe, whose capecities . . . may be $s 0$ extensive, as that tbe whole Christian dispensation may to them appenr natural, ide analogous or conformable to God's dealings with other parts of His creation; as natural as the visible known course of things appears to us."

The antithesis of natural to spinitual (or ideal) has mainly determincd the use of the term Naturalism in the present day." But current neturalism is not to be called materialism, though thesc terms are often used synonymously, as hy Hegel, Ueberweg and other historians of philosophy; nor yet pantheism, if by that is meant the immanence of all things in one God. We know only material phenomena, it is said; matter is an abstract conception simply, not a subatantial reality. It is therefore meaningless to describe mind as its effect. Moreover, mind also is but an abstract conception; and here again all our knowledge is confined to the phenomenal. To identify the two classes of phenomena is, however, impossible, and indeed absurd; nevertheless we find a constant concomitance of psuchosis and mewrosis; and the more sensetionalist and associationist our psychology, the easier it becomes to correlate the

[^22]psychical and the physical as but "two aspecte" of one and the same fact. It is therefore simplest and sufficient to assume an underlying, albeit unknown, unity connocting the two. A monistn-so far neutral, neither materialistic nor apiritualisticis thus a characteristic of the prevailing naturulism. But when the question arises, how best to systematize experience as a whole, it is contended that we must begin from the pbysical side. Here we have precise conceptions, quantitative exactness and thoroughgoing continuity; every thought that has ever stirred the bearts of men, not less than every breese that has ever rippled the face of the deep, has meant a perfectly definite redistribution of matter and motion. To the mechanical principles of this redistribution an uhimste analysis brings us down; and-beginning from these-the nebular hypothesis and the theory of natural selection will enable us to explain all subsequent syathesis. Life and mind now clearly take a secondary place; the cosmical mechanism determines them, while they are powerless to modify it. The spiritual becomes the "epiphenomenal," a merely incidental phosphorescence, so to say, that regularly sccompanies physical processes of a certain type and complexity. (See also Psychology.)

This absolute naturalism, as we may call it, the union, that is, of psychological and cosmological naturalism, is in fact a species of Fatalism, as Kant indeed entitled it. ${ }^{2}$ It is the logical outcome of a sensationalist psychology, and of the epistemology which this entails. As long as association of ideas (or sensory residua) is held to explain judgment and conscience, so long may maturalism stand.
The maturalistic work of chief acoonnt at the present day io E. Haeclect's Die Weloaitse, gameiwacrstandliche Stulien uber monistische Philosophic (5th ed., 1900), of which an English trant hation has appeared. Effective refutations will be found in the works of two of Haeckel's colleagues, O. Liebmann, Zur Analysis der Wirklichleis (30d ed., 1900): R. Eucken, Die Einheit des Geistestions in Bewnsutsein mad' That der Mewschbeit (1888, Eng. trans); Dor Kampf wis cines geistiges Lebensinhall (2898). See also $A$. J. Balfour: Foundotions of Belief (8th ed., 1901): J. Ward, Naturalism and Agrosticism (r899).
(J. W.')
matuanlization, the term given in law to the acquisition by an alien of the national character or citizenship of a certain state, always with the consent of that state and of himself, but not necessarily with the consent of the state to which he previously belonged, which may refuse to its suhjects the right of renouncing its nationality, called "expatriation," or may allow the right oaly on conditions which have not been fulfilled in the particular case. Hence although nationality in strict theory is always single, as liege homage was and allegiance in its proper sense is, it often happens that two states claim the same person as their national or subject. This conflict arises not only from naturalization having been granted without the corrcsponding expatriation having been permitted, hut also from the fact that birth on the soil was the leading determinant of nationality hy feudal law, and still is so hy the laws of England and the United States ( $j u s$ soli), while the nationality of the father is its leading determinant in those countries which have accepted Roman principles of jurisprudence (jus sanguinis). The conflict is usually solved for practical purposes by an understanding which is approximately general, namely that, in cases not provided for by treaty, no state shall protect those whom it claims as its nationals while residing in the territory of another state which claims them as its own nationals by any title, whether jus soli, jus sanguinis, naturalization, or the refusal to allow expatriation. On this footing the British forcign office, while it grants passports for travel to naturalized persons, will extend no protection to chem against a claim of their former country, if they return to it, to exact military service due to it. The United States, asserting that expatriation is an inalienable right of man, maintains that, to Jose his right to American protection, the emigrant who has been naturalized in the United States must have done that for which he might have been tried and punished at the moment of his departure; it claims to protect him against the exaction of what at that moment was merely a future liability
${ }^{1}$ CI. Spencer, First Principles (1867). p. 398.
${ }^{1} \mathrm{Cl}$. Prolegomenc. $\$ 60$.
to millitary service, and thia doctrine has been practically accepted by France in her dealings with America. Germany also accepted it by the treaty of 1868 between the United States and the North Cerman Confederation, now in force for the German empire, subject to provisions that the emigrant's fixtng his domicile in the old country shall be deemed a renunciation of his naturalization in the new, and that his living in the old country for more than two years may be deemed to imply the absence of an intention to return to the new. Between the United States and Great Britain the convention of the 13th of May 1870 provides that naturalization in either is to be valid for all parposes immediately on its completion, but that if the resident shall renew his residence in his old country he may be readmitted to his old nationality, on his application and on such conditions as the readmitting government may impose.

The Naturalization Act 1870, which now governs the matter for England, does not say that the person naturalized becomes thereby a British subject, to which, if it had been said, a proviso might have been added saving the above-mentioned policy of the forcign office as to not protecting him in his old country, although even without such a proviso the foreign office would have been free to follow that policy. The act in question (s. 7) gives him the rights and imposes on him the duties of a naturalborn British subject in the United Kingdom, and provides that, when within the limits of his old country, he shall not be deemed a British subject unless he has ceased to be a subject of that country, by its laws or in pursuance of a treaty. On this wording it has been maintained that British naturalization is not really naturalization at all; but leaves the naturalized person as he was with the addition of a certain quality within the United Kingdom; and on that ground it has been considered in France that a Frenchman, obtaining naturalization in England, does not fall within the French law (Code Civil, Art. 17) which pronounces the expatriation of citizens whocause themselves to be naturalized abroad. This is the Bourgoise Case, 41 Ch. D. 310, in which, when it came before the English courts, Mr Justice Kay inclined to the same view, but the court of appeal avoided giving an opinion on the point. Professor Dicey leans to the same view (5 Law Quarterly Review, 438); but Sir Thomas Barclay (4 L.Q.R. 226), Sir Malcolm McIlwraith ( 6 L.Q.R. 379), and Professor Wcstlake (International Law-Peace, and ed. p. 234; Privale Inter* national Law, $4^{\text {th }}$ ed. p. 356) adopt the view that the Naturalization Act 1870 makes the naturalized person a full British subject, only to be treated in his old country in accordance with the international principles recognized by the British executive. And the foreign office, by granting passports to naturalized persons, acts on the same vicw. The point is important with reference to the question whether the naturalization of the father in the United Kingdom confers the character of British subjects on his children afterwards born abroad. (See Alren.)

An analogous question arises on the provision in the Naturalization Act $\mathbf{1 8 7 0}$, sec. 16, that the legislature of any British possession may make laws " for imparting to any person the privileges of naturalization, to be enjoyed by such person within the limits of such possession." This, in accordance with the wider view of the effect of naturalization in the United Kingdom, may mean that naturalization in pursuance of a colonial law confers the full character of a Britsh subject, only without removing disabilities, such as that to hold land, under which the nat uralized person may have lain as an alien in any other British possession. On that footing the foreign office grants passports to the holders of colonial certificates of nsturalization, and protects them in all foreign countries but that of their origin; and the Merchant Shipping Act 1894 , sec. 1 , allows persons naturalized in British possessions to he owners of British ships. On the other hand, those who malntain the narrower view of the effect of naturalization in the United Kingdom naturally hold that colonial naturalization has no effect at all outside the British possession in which it is granted.

Naturalization in India is regulated by the British Indian Naturalization Act, No. 30 of 1852, under which it may be granted to subjects of the several princes and states in India
as well as to those who are entirely aliens to the British empire. -The former, however, are treated for several purposes as British subjects even without being so naturalized.

In most countries al lengthened sojourn is a condition precedent to naturalization. In Belgium, the United Kingdom, North America and Russia the period of such sojourn is fixed at five years, in France, Greece and Sweden at three, in the Argentine Republic two, while in Portugal a residence of one year is suficient. In Germany, Austria and Italy no period of residence is prescribed, while in Austria a ten years' sesidence confers per se the rights of citizenship. In the United States an alien desiring to be naturalized must declare on oath his intention to become a citizen of the United States; two years afterwnrds must declare on oath his intention to support the constitution of the United States and renounce allegjance to every foreign power, including that of which he was before a subject: must prove residence in the United Slates for five years, and in the state where his application is made for one year, as a good citizen; and must renounce any title of nobility. In France an alien desiring naturalization, if he has not resided continuously in the country for ten years, must ohtain permiscion to establish his domicile in France; three years after (in special cases one year) he is entitled to apply for naturalization, which involvea the renunciation of any existing allegiance.
See further, Aillegiance International Law (Private); also Bar, Prizale Internotional Law (Gillespie's translation); Hansard, Law relating to Aliens: Cutler, Lawo of Naturalisation: Cockburn, Nalionality; Cogordan, Nakiomoditt; Hefter, Emropaisches Voukerrecht; Hall, Foreign Jurisdiction of the British Crown; Westlake, International Low-Pcace, and Private International Law (4th ed.). (*No. W.)
MADARCHIA (Gr. vais, ship, dpxh, command), the supreme command of the Spartan navy. The office was an annual one and could not be held more than once hy the same man (Xen. Hell. ii. 1. 7). This law might be evaded in special cases; the new admiral might not be sent to take over the command until some time after his election, which took place at midsummer (Beloch in Philologus, xliii. p. 272 sqq.), and meanwhile his predecessor remained de facto admiral; or the retiring admiral might, after the expiry of his term, hold an appointment as secretary (kriarodels) to one who, though titular admiral, was really placed under his orders or even kept at Sparta altogether. Being independent of the kings and hampered by no colleague, the nauarch wielded such power that Aristotle is hardly golng too far when he says (Politics, ii. 9. 22), If vavapxla
 ephors, who, if he proved incompetent, could depose him (Thuc. viii. 39), though they usually preferred to send out an advisory committee ( $\sigma h_{\mu} \beta$ ouhoc). An admiral might appoint his triorohebs $^{2}$ to command a portion, or even the whole, of the fleet, and if the former died in office the secretary succeeded to his post.

For a detailed discussion see J. Beloch, "Die Nauarchie in Sparta," in the Rheinisches Mascum, xxxiv. (1879) 117-130; where a complete list of nauarche known to us will be found ; regarding the time of the election this in corrected by a later article of the same writer (Philologus, loc. cit.). See also, A. Solari, Ricerche Spartane (Liverno, 1907), 1-58; G. Busolt, "Stants-und Rechtsaltert (Gmer"" (lwan Mallers Handbach der hlausischon Allertumsuissemechaff, iv.). \$96; G. E. Underhill's edition of Xenophon, Hellenica ion in, note on i. 5.5.
(M.N.T.)

MAUCR, JOHAYN AUGUST ( $1822-1892$ ), German classical scholar and critic, was born at Aucrsteldt in Prussian Sanony on the 18th of September 1822. After having studied at Halle and held educational posts in Berlin, he migrated in 1859 to St Petersburg, where he was professor of Greek at the imperial historioo-philological institute ( $1869-1883$ ). He died on the 3rd of August 189z. Nauck was one of the most distinguishedtextual critics of his day, although, like P. H. Peerlkamp, he was fond of altering a text in accordance with what he thought the author must, or ought to, have written.

The most important of his writings, all of which deal with Greek language and literature (especially the tragedians) are the following: Enripides, Tragedies and Fragments (1854, 3rd ed., 1871); Sludia Euripided (1859-1862); Tragicorum Graecorum Fraqmenda (1856. late ed. 1889, his chief work; Index to the Fragreents ( 1893 ): text of Sophocles (1867): revieed edition of Schmeidewin's annotated

Sophocles (1856, ac.); texts of Homer, Odyssey (1874) and Ihiad (1877-1879); the fragments of Aristophanes of Byzantium (1848), still indspensable: Porphyrius of Tyre ( 1860 , 2nd ed., 1856 ): Iamblichus, De Vila Pyelhgerica (1884); Lexikom Vindobonense (1667). a meagre corapilation of the i4th or Isth century. Sce memoir by T. Zielinski, in Bursian's Biographisches Jahrbuch (r894), and J. E. Sandys, Hirfory of Classical Scholarskip, iii. (1908). pp. 149-152.

Hadcrary, a subdivision of the people of Attica, which was certainly among the most primitive in the Athenian state. The word is derived either ( 1 ) from vaîs (a ship) and describes the duty imposed upon each naucrary, of providing one ship and two (or, more probably, ten) horsemen; or (2) from vales (to dwell), in which case it has to do with a householder census. The former is generally accepted in view of the fact that the naucraries were certainly the units on which the Athenian flett was based. The view once held (on the strength of a fragment of Aristotle, quoted carelessly by Photius) that the naucrary wes invonted by Solon may now be regarded as obsolete (see the Aristotelian Consilution, viii. 3). Each of the four Ioninn tribes was divided into three trittyes (" thirds "), each of which was subdivided into four naucraries; there were thus 48 naucraries. The carliest mention of them is in Herodot us ( $\mathbf{v} . \mathrm{71}$ ), where it is stated that the Cylonian conspiracy was put down by the " Prytaneis (chief men) of the Naucraries." Although it is generally recognized that in this passage we can trace an attempt to shift the responsibility for the murder of the suppliants from the archon Megacles, it is highly improbable that the Prytaneis of the Naucraries did not play a part in the tragedy. Thucydides is probably right, as against Herodotus, in asserting that the nine archons formed the Athenian executive at this period. It may be conjectured, however, that the military forces of Athens were organized on the basis of the naucraries, and that it was the duty of the presidents of these districts to raise the local levies. It is certainly remarkable that the Aristotelian Constitution of Alhens does not connect the naucrary with the flect or the army; from chapter viii. it would appcar that its importance was chiefly in connexion with finance
 naucrary consisted of a number of villages, and was, therefore, a local unit very much in the power of the naucraros, who was selected by reason of wealth. The naucraros superintended the construction of, and afterwards captained, the ship, and also assessed and administered the taxes in his own area. In the reforms of Cleisthenes, the naucraries gave place to the demes as the political unit. In accordance with the new decimal system, their number was increased to fifty. Whether they continued (and if so, how long) to supply one ship and two (or ten) horsemen each is not certainly known. Cheidemus in Photius asserts that they did, and his statement is to a certain extent corroborated by Herodotus (vi. 89) who records that, in the Aeginetan War before the Persian Invasion, the Athenian fleet numbered only fifty sail.
See Photius (s.v.), who is clearly using the Ath. Pol. (he quotes from it the last part of his articic lotidem eerbis): Schomann, Antio. (9. 326 Eng . trans.) quoted by J. E. Sandys (iha. Pol. vili.', 13)-refutes Gilbert. Grek Constidutional Antiquaties (Eng. trans, (895), and in'Jahrb. Class. Phil. cxi. (1875) pp. 9 meq.; A. H. J. Greenidge, Handbook of Greek Const. Hisl. p. 134; history w Greece In general; for derivation of name, G. Meyer, Curtius' Studien (vii. 173), where Weckiein is refuted.
(J.M. M.)

NADCRATIB, an ancient Greek settlement in Egypt. The site was discovered by Professor W. M. Flinders Petrie in 1884 , on the castern bank of a canal, about 10 m . W. of the present Rosetta branch of the Nile. In ancient times it was approached hy the Canopic mouth, which was farther to the west. The identification of the site is placed beyond doubt by the discovery of inscriptions, with the name of the town, and of great masses of carly Greek pottery, such as could not have existed anywhere else. The slte was excavated in 1884-1886 hy the Egypt Exploration Fund, and a supplementary excavation was made by the British School at Athens in 1899. A list of the temples of Naucratis is given by Ferodotus (i. 178); they were the Hellenion, common to all the colonizing cities, and those dedicated
${ }^{1}$ See footnote to Cleistramis ( 1 ), ad gm.

By the Aeginetans to Zeus; by the Samians to Hera, and by the Milesians to Apollo. A temple of Aphrodite is also mentioned by Athenaeus. Traces of all. these temples, except that of Zeus, or at least dedications coming from them, have been found in the excavations, and another has been added to them, the temple of the Dioscuri. The two chief sites to be cleared were the temples of Apollo and of Aphrodite, in both of which successive buildings of various date were found. Both were remarkable for the great mass of early painted pottery that was found; is the temple of Apollo this had been huried in a trench; in that of Aphrodite it was scattered over the whole surface in two distinct strata. A great deal of it was local ware, but there were also irmported vases from various Greek sites. In addition to these temples, there was also found a great fortified enclosure, about 860 ft . hy 750 , in the south-eastern part of the town; within it was a square tower or fort; a portico of entrance and an avenue of rows of sphinxes was added in Ptolemaic-times, as is shown by the foundation deposits found at the comers of the portico; these consisted of models of the tools and materials used in the buildings, models of instruments for sacrifice or ceremonies, and cartouches of King Ptolemy Philadelphus. Professor Petrie naturally supposed this great enclosure to be the Hellenion or common sanctuary of the Greeks, but Mr. Hogarth subsequently found traces of another great walled enclosure to the north east of the town, together with pottery dedicated roîs rûy 'Eג this enclosure is more likely than the other to be the Hellenion, since no early Greck antiquities have been found in the southern part of the town, which seems rather to have been a native settlement. The cemetery of the ancient town was found on two inw mounds to the north, but was mostly of Piolemaic date.

Apart from the historic interest of the site, as the only Greek colony in Egypt in eariy times, the chief importance of the ercavations lies in the rich finds of early pottery and in the inscriptions upon them, which throw light on the early history of the alphabet. The most flourishing period of the town was from the accession of Ambsis II. in 570 b.c to the Persian invasion of 520 b.c., when the contents of the temples must have been destroyed. The earlier chronology has been much disputed. There are clear traces of a settlement going back to the 7 th century, including a scarab factory, which yielded numerous scarabs, not of native Egyptian manufacture, bearing the names of the kings that preceded Amasis. Among these were fragments of carly Greek pottery. It seems a fair inference that the makers of these were Greeks, and that they probably represent the early Milesian colony, settled here in the time of Psammetichus L, before the official assignment of the site by Amasis to the Greck colonists of various cities. The most important of the antiquities found are now in the British Museum.
See W. M. F. Petrie, \&c., Nankratis I., third Memoir of the Egypt Exptoration Fund (1886); E. A. Gardner; \&c., Naukratis II., swxth Memoir of same ( 1889 ); D. G. Hogarth, Ac., Annwal of the British School at Athens (1898-1899).
(E. Gr.)

HAUDS GABRIBL ( $1600-1653$ ), French librarian and scholar, was botr in Paris on the 2nd of February 1600. He studied medicine at Paris and Padua, and became physician to Louin XIII. In 1629 he became librarian to Cardinal Bagni at Rome, and on Bagni's death in 164 y librarian to Cardinal Barberini. At the deaire of Richelieu he began a wearisome controversy with the Benedictines, denying Gerson's authorship of De Imilatione Christi. Richelieu intended to make Naude his librarian, and on his death Naude accepted a slmilar offer on the part of Mazarin, and for the next ten years devoted himself to bringing together from all parts of Europe the noble astemblage of books known as the Bíbliotheque Mazarine. Masarin's library was sold by the pariement of Paris during the troubles of the Fronde; and Queen Christina invited Nandé to Stockholm. He was not happy in Sweden, and on Mazarin's appeal that he should re-form his scattered library Naude returned at once. But his health was broken, and he died on the journey at Abbevilie on the 3oth of July 1653. The friend of Gui Patin, of Pierre

Gassendi and all the liberal thinkers of his time, Naude was no mere bookworm; his books show traces of the critical spirit which made him a worthy colleague of the bumorists and scholars who prepared the way for the better known writers of the " siécle de Louis XIV."
Including works edited by him: a list of ninety-two pieces is given in the Naudaeana. The chief are Le Marfore, ou discosers conlire les. libelles (Paris, 1620), very rare, reprinted 1868; Instruction a La France sur la vérite de l'histoire des Frires de la Rase-Croix (1623, 1624). displaying their impostures, Apologre pour tows les grands parsonnages faxssement soupconnex de magie (1625. 1652. 1669, 1712). Pythagoras, Socratcs, Thomas Aquinas and Solomon are among those delended; Advis pour dresser une bibliothdque ( 1627 1644, 1676; transtated by J. Evelyn, 1661), full of sound and fiberal views on librarianship; Addition a' l'histoire de Louys XI. (1630), this includes an account of the origin of printing; Bibliographia politica (Venice, 1633, 8 cc .; in French, 1642 ), a mere essay of no bibliographical valuc ; De studio libercli synlapma (1632, 1654), a practical treatise found in most collections of directions for studies: De studio míltari syntagma (1637), esteemed in its day; Considéra: tions politigues sur les coups d'clat (Rome [Paris], 1639; first edition rare, augmented by Dumay, 175), this contains an apology for the maseacre of St Bartholomew; Biblioth. Cordesiantae Calalogys (1643). classified: Jugement de tout ce qui a \&sd imprimécontre le Card. Mazarin ( 1649 ), Naude's best work, and one of the ablest defences of Mazarin it is written in the form of a dialogue between SaintAnge and Mascurat, and is usually known under the name of the latter.
Authonities.-L. Jacob, G. Naudzei lumulus (r659); P. Halle, Elogium Naudaci (1661); Niceron, Mémoires, vol. ix.; L. Jacob, Traiclé des plus belles bibliatheques (16.44) ; Gui Patin, Lettres (1846); Naudecana al Patiniana (i703); Sainte-Beuve, Parlrails Litl. vol. ï.; A. Franklin, Hisloire de la Bibl. Mazarine (1860).

MAUGATUCK, a township and borough of New Haven county, Connecticut, U.S.A., on the Naugatuck river, 5 m . S. of Waterbury, with an area of $17 \mathrm{sq} . \mathrm{m}$. in 1906 . Pop. ( 1890 ) 6218, (1900) 10,541 , of whom 3432 were forcign-born, (1910 census) 12,732. It is served by the New York, New Haven \& Hartford railroad and hy interurban electric railways. Among the principal public buildings are the Whittemore Memorial Public Library (1892), a fine high school and the large Salem school (part of the public school system), all given to the borough by John Howard Whittemore of Naugatuck, who in addition endowed the library and the high scbool. The river furnishes water-power. Among the manufactures are rubber goods, chemicals, fron castings, woollen goods, cutlery, \&c. The value of the factory products increased from $\$ 8,886,676$ in 1900 to $\$ 11,009,573$ in 1905, or $23.9 \%$. The prominence of the rubber industry here is due to Charles Goodyear (q.e.), who in 1821 entered into partngrship with his father Amasa Goodyear for the manufacture of hardware. Vulcanized rubber overshoes were first made in Naugatuck, and in 1843 the Goodyear's Metallic Rubber Sboe Company was established here The township was formed from parts of Waterbury, Bethany and Oxford, and was incorporated in 1844 ; the borough was chartered in $1893 ;$ and the two were combined in 1895 .

HAUHEIM, or Bap-Naurem, a watering-place of Germany, in the grand-duchy of Hesse-Darmstadt, situated on the northeast slope of the Taunus Mountains, 24 m . by rail N. of Frankfort-on-Main on the main line of railway to Cassel. Pop. (1905) 5054. It has three Evangelical, a Roman- Catholic and an Eaglish church. Its thermal waters ( $84^{\circ}$ to $95^{\circ}$ F), although known for centuries, were, prior to $\mathbf{2 8 3 5}$, only employed for the extraction of salt. They now yield about 3000 tons annually. The town has several parks, the largest being the Kurpark, 125 acres in extent, in which are the Kurhaus and the two chief springs. The waters, which are saline, strongly impregnated with carbonic acid, and to a less extent with iron, are principaliy used for bathing, and are specific in cases of gout and rheumatism, but especially for heart affections. Three smaller springs, situated outside the Kupark, supply water for drinking. In 1899-1900 a new spring (adine) was tapped at a depth of 682 ft . Another attraction of the place is the Johanaisberg, a hill 713 ft . bigh, immediatdly overlooking the town.
Naubeim, which was bestowed hy Napolean upon Marshal Davout, became a town in 1854 . From 1815 to 1866 it belonged to the electorate of Hese-Cessel, hut in 1866 it was coded to
the grand-duchy of Riesse-Darmstadt. It was the scene of fighting between the French and the Germans in 1762 , and again in 5 j92.

See Grödel. Bed Naukcim, stine Karmiwel (gth ed., Friedbers. 1903); Credner, Die Kurmithel im Bad Namheim (Leipaig. 1894): Bode, Bad Nanicim, seine Kwrmitlel und Erfolge (Wiesbaden, 1889): and Weber, Die Park- und Waldanlagen rom Bod Nauteim (Nauheim, 1906).

HAULETME, a large cavern on the left bank of the Lesse, which joins the Meuse above Dinant, Bejgium. Here in 1866 Edouard Dupont discovered an imperfect human lower jaw, now in the Brussels Natural History Museum. It is of a very ape-like type in its extreme projection and that of the teeth sockets (teeth themselves lost), with canines very strong and large molars increasing in size back ward. It was found associated with the remains of mammoth, rhinoceros and reindeer. The Naulette man is now assigned to the Mousterian Epoch.

See G. de Mortilict. Le Prehistorique (1900): E. Dupont, Elude sur les fowilles scientifiques exéculies pendant Thiner (1865-2866). p. 21 .

NAUYACHIA, the Greek word denoting a naval battle (vais, ship, and $\mu{ }^{2} \times \eta$, battle), used by the Romans as a term for a mimic sea-ight. These entertainments took place in the amphitheatre, which was flooded with water, or in specially constructed basins (also called naumochiae). The first on record, representing an engagement between a Tyrian and an Egyptian fleet, was given by Julius Caesar ( 46 в.c.) on a lake which he constructed in the Campus Martius. In 2 b.c. Augustus, at the dedication of the temple of Mars Ultor, exhibited a naumachia between Athenians and Persians, in a basin probably in the horti Caesaris, where subsequently Titus gave a representation of a sea-fight het ween Corinth and Corcyra. In that given by Claudius (a.d. 52) on the lacus Fucinus, 19,000 men dressed as Rhodians and Sicilians manceuvred and fought. The crews consisted of gladiators and condemned criminals; in later times, even of volunteers.

See L. Friedlunder in J. Marquardt, Römische Sloctrvervalung, iii. (1885) p. 558.

NAUMACHIUS, a Greek gnomic poet. Of his poems 73 hexameters (in three fragments) are preserved by Stobaeus in his Florilegium; they deal mainly with the duty of a good wife. From the remarks on celibacy and the allusion to a mystic marriage it has been conjectured that the author was a Cbristian.
The fragments, translated anonymously into English under the title of Adrice to the Fair Sex (1736), are in Gaisford's Poētae minores Gracti, iii. (1823).

NAUEANB, GEORG AMADEUS CARL FRIEDRICH (17971873), German mineralogist and geologist, was born at Dresden on the 30th of May 1797, the son of a distinguished musician and composer. He received his early education at Pforta, studied at Freiberg under Werner, and alterwards at Leipzig and Jena. He graduated at Jena, and was occupied in 8823 in teaching in that town and in 1824 at Leipzig. In 1826 he succeeded Mohs as professor of crystallography, in 1835 be became professor also of geognosy at Freiberg; and in 1842 he was appointed professor of mineralogy and geognosy in the university of Leiprig. At Freiberg he was charged with the preparation of a geological map of Saxony, which he carried out with the aid of Bernhard von Cotta in 1846. He was a man of encyclopaedic knowledge, lucid and fluent as a teacher. Early in life (1821-1822) he travelied in Norway, and his observations on that country, and his subsequent publications on crystallography, mineralogy and geology established his reputation. He was awarded the Wollaston Medal by the Geological Society of London in 1868. He died at Leipzig on the 26th of November 1873.

He published Beitrage mer Kexntaiss Norwagens (2 vols., 1824); Lehrinch der Mineralogie (1828); Lehrbuch der reinem wand angewandten Frystallographic (a vols, aad atlas, 1830 ); Flemente der Mineralogic (1846; ed. 9, 1874; the 10th ed. by F. Zirkel, 1875); Lehrbwah dar Geognasie (2 vols. and atlas, 1849-1854, ed. 2, 18581872).

MAUMEURG, a town of Germany, in the province of Prussian Sazony, the seat of the provincial law courts and court of appeal for the province and the neighbouring districts. It is situated on the Saale, near its junction with the Unstrut, in the centre of an amphitheatre of vine-clad hills, 29 m . S.W. from Halle, on the railway to Weimar and Erfurt. Pop. (rgos) 25,137.

The cathedral, an imposing building in the Romanesque Transition style (1207-1242), has aothic choir at each end, and contains some interesting medieval sculptures. It is remarkable for its large crypt and its towers, a fourth having been added in 1894, the gift of the emperor William II. There are also four other Protestant churches (of which the town church, dedicated io St Wenceslaus and restored in 1892-1894, possesses two pictures by Lucas Cranach the elder), a Roman Catholic church, a gymnasium, a modern school, an orphanage and three hospitals. A curious feature of the town is the custom, which has not yet died out, of labelling the houses with signs, such as the "swan," the " leopard " and the "hon." The industries of the place mainly consist in the manufacture of cotton and woollen fabrics, chemicals, combs, beer, vinegar and leather. On the hills to the north of the town, across the Unstrut, lies Schenkelburg, once the residence of the poet Gellert, and noticeable for the grotesque carvings in the sandstone rocks.
In the roth century Naumburg was a stronghold of the margraves of Meissen, who in 1029 transferred to it the hishopric of Zeitz. In the history of Saxony it is memorable as the scene of various traties; and in 1561 an assernhly of Protestant princes was held there, which made a futile attempt to cement the doctrinal dissensions of the Protestants. In 1564 the last bishop died, and the bishopric fell to the elector of Saxony. In 1631 the town was taken by Tilly, and in 1632 hy Gustavus Adolphus. It became Prussian in 1814 . An annual festival, with a procession of childret, which is still held, is referred to an apocryphal siege of the town by the Hussites in 1432, but is probably connected with an incident in the brothers' war (1447-51), bet ween the elector Frederick II. of Saxony and his brother Duke William. Karl Peter Lepsius (1775-1853), the antiquary and his more distinguished son Richard the Egyptologist, were born at Naumburg.

See E. Borkowiky, Die Gexchichle der Stad Nawmburg an der Saalt (Stuttgart, 1897 ): E. Hoffmann, Naumborg as der Saale im Zeitalter der Reformatiom (Leipxig 1goo); S. Braun, Naumburfor Annela vom Jahre 799 bis 1613 (Naumburg. 1892); Puttrich, Naumburg an der Saale, sezm Dom wnd andre allertumliche Bawreerke (Leipzig, 18451843): and Wiapel, Entwichelurgreschichte der Stadi Naumburg an der Sacale (Naumburg, Igo3).

NAUATOR, SIR ROBERT (1563-1635), English politician, the son of Henry Naunton of Alderton, Suffolk, was educated at Trinity College, Cambridge, becoming a fellow of his college in 1585 and public orator of the university is 1594 . Walter Devereux, eari of Essex, enabled him to spend some time abroad, sending information about European aflairs. Having returned to England, he entered parliament in 1606 as member for Helston, and he eat in the five succeeding parliaments; in 1614 be was knighted, in 1616 he became master of requests and later surveyor of the court of wards. In 1618 his friend Buckinghem procured for him, the position of secretary of state. Naunton's strong Protestant opinions led him to favour more active intervention by England in the interests of Frederick V., and more vigorous application of the laws against Roman Catholics. Gondomar, the Spanish amhassador, complained to James, who censured his secretary. Consequently in 1623 Naunton resigned and was made master of the court of wards. He died at Letheringham, Suffolk, on the 27 th of March 1635. Nauntou's valuable account of Queen Elizabeth's reign was still in manuscript when be died. As Fragmenta regalia, writton by Sir Rabert Namion, it was printed in 1641 and again in' 1642, a revised edition, Fragmenta Regalia, or Obsersetions on the late Qween Ejimabelh, her Times and Fasowrites, being issued in 1653 . It was again puhlished in 1824, and an edition edited by A. Arber was brought out in 1870. It has also been printed in several collections and has been translated into French and Italian. There are several manuscript copies extant, and some of Naunton's letters are in the British Muscum and in other collections.

## See Memeirs of Sir Robert Naunter (1814).

MAUPAGTUS (Ital. Lepanto, mod. Gr. Epakto), 2 tow in the nomarchy of Acarnania and Actolk, Greece, situated on a bay on the north side of the straits of Lepanto: The haibour, once the bent on the northern coast of the Corinthian GuIf, 1 b now
almost entirely choked up, and is accassible ooly to the smallest craft. Naupactus is an episcopal see; pop. about 2500 . In Greek legend it appears as the place where the Heraclidae built a fleet to invade Peloponnesus. In historical times it belonged to the Ozolian Locrians; but about 455 B.c., in spite of a partial resettlement with Locrians of Opus, it fell to the Athenians, who peopled it with Messenian refugees and made it their chief naval station in western Greece during the Peloponnesian war. In 404 it was restored to the Locrians, who subsequently lost it to the Achaeans, hut recovered it through Epaminondas. Philip IL. of Macedon gave Naupactus to the Actolians, who held it till 191, when after an obstinate sigge it was surrendered to the Romans. It was still flourishing about A.D. 170, but in Justinian's reign was destroyed by an earthquake. In the middle ages it fell into the hands of the Venetians, who fortifed it so strongly that in 1477 it successfully resisted a four months' siege hy a Turkish army thirty thousand strong; in r499, however, it was taken by Bayezid II. The mouth of the Gulf of Lepanto was the scene of the great sca fight in which the naval power of Turkey was for the time being destroyed by the united papal, Spanish and Veactian forces (October 7, 1571). See Lepanto, Battle op. In 1678 it was recaptured by the Venetians, hut was again restored in 1699 , by the treaty of Karlowitz to the Turks; in the war of independence it finally became Greek once more (March 1829).
See Strabo ix. pp. 426-427; Pausanias x. 38. 10-13: Thucydides i.-iii. passim; Livy. bk xxxvi. passim; E. L. Hicks and G. F. Hitl, Greek Hislorical Inscriptions (Oford, 1901), No. 25.

HAUPLIA, a town in the Peloponnesus, at the head of the Argolic Gulf. In the classical period it was a place of no importance, and when Pausanias lived, about A.d. 150 , it was deserted. At a very early time, however, it seems to have been of greater note, being the seaport of the plain in which Argos and Mycenae are situated, and several tombs of the Mycenacan age have been found. A hero Nauplius took part in the Argonautic expedition; another was king of Euboea. The mythic importance of the town revived in the middle ages, when it became one of the chicf cities of the Morea. It was captured in 121 I hy Godfrey Villehardouin vith the help of Venetian ships; a French dynasty ruled in it for some time, and estahlished the feudal system in the country. In 1388 the Venetians bought Argos and Nauplia. In the wars bet ween Venice and the Turks it often changed masters. It was given to the Turks at the peace concluded in 1540 ; it was recaplured hy Venice in 1686, and Palamidhi on the hill overhanging the town was made a great fortress. In 1715 it was Laken hy the Turks; in 1770 the Russians occupied it for a short time. The Greeks captured it during the War of Independence on the 12 th of December 1822, and it was the seat of the Greek administration.till 1833, when Athens became the capital of the country. It is the chief town of the department of Argolis (pop. in 1907, 81,943). Pop. about 6000.

NAUSEA (from Gr. vaís, a ship), sea-sickness, or generally any disposition to vomit; also used figuratively to denote feelings of strong aversion or dislike.

NAUSICAA, in Greek legend, daughter of Alcinous, king of the Phaeacians in the island of Scheria (Odyssey, vi. 15-325, viii. 457.) When Odysseus (Ulysses) was swept into the sea from the raft on which he had left the home of Calypso, he swam ashore to Scheria, where he fell asleep on the bank of a river. Here he was found hy Nausicaa, who supplied him with clothes and took him to her father's palace, where he was hospitably entertained. She is said to have become the wife of Telemachus. The incident of Odysseus and Nausicaa formed the subject of a lost play hy Sophocles and was frequently represented in ancient art.

MAUTCH (Hindostani nerh), an Indian hallet-dance. The nautch is performed hy nautch.girls, who move their feet hut little, and the dance consists of swaying the body and posturing vith the arms.

NAUTILUS. The term nautilus, meaning simply " the sailor," was applied by the ancient Greeks to the genus of eight-armed cuttefishes or octopods which is now known as the paper nautilus, and whose scientific ame is Argonauta (see Cepralopoda).

This animal is not uncommon in the Mediterianean, and from its hahit of floating at the surface attracted the attention of the fishermen and sailors of the Acgean Sea from the earliest times. The popular belief that the expanded arms are raised above the water to act as sails and that the other arms are used as oars was not hased on any actual observation of the living animal, and it is now known that although the animal floats at the surface it does not sail, the expanded arms being applied to the exterior surface of the shell, which is secreted by them. The eggs are carried in the shell, and as this structure is entirely absent in the males, there is good reason to conclude that the habit of carrying the eggs and using one pair of arms for that purpose gave rise to the modification of those arms and the secretion of the shell hy them. Huxley once expressed the truth of the matter with characteristic felicity in the remark that if the shell of the Argonaut is to be compared to anything of human invention or construction at all, it should he compared, not to a ship or boat, but to a perambulator.

The shell of Argonaula (see fig. 1) is spirally coiled and symmetrical, and thus bears a remarkahle resemhlance to the shell of the pearly nautilus and the extinct ammonites, especially


Fig. 1.-The Argonaut in life. (After Lacase-Duthiers.)
Tr. Float; Br.a, ventral or posterior arms; Br.p, dorsal or anterior arms: $V$, the expanded portion of them, once called the sails; $B$, the beak; $C$, the shell; $E n$, the funnel.
as it is like that of the pearly nautilus coiled towards the dorsal or anterior surface of the animal. It is ornamented by ridges and furrows which pass in transvetse curves from the inner to the outer margin of the coils. The outer margin or keel is somewhat flattened and the whole shell is compressed from side to side. It differs entirely from the shell of the pearly nautilus in the absence of internal septa and siphuncle and in the ahsence of any attachment between it and the body. It is in fact entircly different in origin and relations to the body from the typical molluscan shell secreted by the mantle in other Cephalopods and other types of Mollusca. It is a structure sui generis, unique in the whole phylam of Mollusca.

The only description of the living animal by a competent observer which we have is that of Lacazc Duthiers, made on a single specimen on the Mediterrancan coast of France, ond published in 1892, and even this is in some respects incomplete. The specimen after capture was carried in a bucket, and became separated from its shell. When placed with the shell in a large aquarium tank the animal resumed possession of the shell and assumed the attitude shown in fig. 1. The shell floated at the surface, doubtless in consequence of the inclusion of some air in the cavity of the shell. It is not known with certainty that the animal is able in its natural state to descend below the surface; the specimen here considered never did so of its own accord, and when pushed down always rose again.

The eiphon or funnel is unumuatly large and prominent, and is the chief or only organ of locomotion, the water which is expelled from it driving the animal backwarde. The arms are usually turned backwards and carried inside the shell, to the inner surface of which the auckers adhere, but one or two arms are from time to time extended in front. This does not apply to the dorsal arms which are applied to the outside of the shell, and the expanded membrane of these arms covers the greater part of its surface. The dorsal arms are turned backwards, and each is twisted so that the oral surfaces face each other and the suckers are in contact with the shell. The membrane or velum is thin, and is really a great expansion of a dorsal merpbrane similar to that which is found along the median dorsal line of the two posterior arms. The suckers of the originally posterior series of each dorsal arm lie along the external border of the shell, and the arm with its two rows of suckers extends round the whole border of the membrane, the arm being curved into a complete toop, oo that its extremity reaches almost to the origin of the inembrane near the base of the arm, the extremity being continued on to the internal surface of the membrane. The external row of suckers, originally the posterior row, are united by membrane which is continuous with the velum. The smaller suckers on the more distal part of the arm, which extends along the edge of the shell-aperture, are quite sessile. In the figure of Lacaze-Duthiers (fig. I) the suckers appear to be turned away from the shell, but this is erroneous. A fgure showing the natural position is given in the Monograph of the Cephalopoda in the series of Monographs issued by the Zoological Station of Naples.

The animal described by Lacaze-Duthiers lived a fortnight in captivity, during which time it devoured with avidity small fishes which were presented to it, seizing them, not by throwing out all the ventral arms, but by means of the suckers near the mouth.
Judging from these observations, Argonauta is a pelagic animal which lives and feeds near the surface of the ocean. Several species of Argonaulo are known, distributed in the tropical parts of all the great occans. The male is much smaller than the female, not exceeding an inch or so in length. It secretes no shell and its dorsal arms are not modified. The third arm on the left side, however, is modified in another way in connexion with reproduction.
Argonauta is one of the Cephalopods in which the process known as hectocotylization of one arm is developed to its extreme degree, the arm affected becoming ultimately detached and left by the male in the mantle cavity of the female where it retains for some time its life and power of movement. The hectocotylus or copulatory arm in the Argonaut is devcloped at first in a closed cyst (fig. 2), which


Fic. 2.-a. Male of Argonauta argo, with the hectocotylized arm still contained in its enveloping cyst, four times enlarged (after $\mathbf{H}$. Muller). b, Hectocotylus of Tremoctopys violaceus (after Kolliker).
afterwards burats, allowing the arm to uncoil; the remains of the cyst form a sac on the back of the arm which serves to contain the spermatophores.

The animal known as the Pearly Nautilus was unknown to the ancient Grecks, since its habitat is the seas of the far East, but in the middle ages, when its shell became known in Europe, it was called, from its supericial similarity to that of the original nautilus, by the same name. It was Linnaeus who, in order to distinguish the two animals, took the name "nautilus" from the animal to which it originally belonged and bestowed it upon the very different East Indian Mollusc, giving to the original nautilus the new name Argonaufo. Zoological nomenclature Jates from Linnaeus, and thus the nautiius is now the name of the
only living genus of Tetrabranchiate Cephalopods. A detailed description of this animal is given in the article Cephalopoda (g.9.); it is only aecessary to add bere a brief account of its mode of life and habits.

Four species are known from the Indian and Pacific oceans; they are gregarious and nocturnal animals living at some depth and apparently always on the bottom. The natural attitude of the animal as represented by Dr Willey is with the oral surface downwards, the tentacles spread out, and the shell vertical. The chambers of the shell have no communication with ove another nor with tha siphuncle, they are air-tight cavities and filled, not with water, but with a nitrogenous gas. This necessarily very much reduces the specific gravity of the animal, but it is still heavier than the water and does not seem capable of rising to the surface any more than an octopus Noutilus is rather abundant at some localities in the East Indian Archipelago, for example at Amboyna in the Moluccas. In 1901-1902 Dr Arthur Willey of Cambridge University spent some time in that region for the purpose of investigating the reproduction and devclopment of the animal. He stationed himsell at New Britain, known to the Germans as Neu Pommern, an island of the Bismarck Archipelago off the coast of Papua. The natives of this island use the nautilus for food. capturing them by means of a large fish trap similar in construction to the cylindrical lobster-traps used by British fishermen. Fish is used for bait. Dr Willey found the males much more numerous than the fernales; of fifteen specimens captured on one occasion only two were fexales. He kept specimens alive both in vessels on shore and in large baskets moored at the bottom of the ssa. He found that when they were placed in a vessel of sea water numbers of a small parasitic crustacea issued from the mantle cavity. Some of the females laid csgb in captivity, but these were found not to be fertilized; they were about 3.5 centimetres long and attached siogly by a browd base to the sides of the cage in which the animals were confined.
LitrRature.-Lacaze-Duthiers."'Observation d'unargonaute de la Móditerrance," Arch. wool. exptr. x (Igoz), p. 1892. Cephalopoda, by Jalta; Fauna und Flova des Golfes pon Neapel. monographs issued by the Zoological Station of Naples. Bashford Dean. " Notes on Living Nautilus, A mer. Natur. xxxv. (1901). A. Willex Contribution to the Natural History of the Pearly Nautilus; A. Willey's Zodiogical Results, pe. vi. (1902).
(J. T. C.)

NAUVOO, a city of Hancock county, Illinois, U.S.A., on the Mississippi river at the head of the lower rapids and about 50 m . above Quincy. Pop. (igoo) 1311 ; (1910) 1010. On the opposite bank of the river is Montrose, Iowa (pop. in 1910, 708), served by the Chicago, Burlington \& Quincy railway. Nauvoo is the seat of St Mary's Academy and Spalding Institute (1907). two institutions of the Benedietine Sisters. "Commerce City" was laid out here in 1834 by Connecticut speculators; but the first settlement of importance was made by the Mormons (q.v.) in 1839-1840; they named it Nauvoo, ${ }^{1}$ in obedience to a " revelation " made to Joscph Smith, and socured a city charter in 1840. Four years later its population was about 15,000 , and a large Mormon temple had been built, but internal dissensions arose, "gentile" bostility was aroused, the charter of Nauvoo was revoked in $\mathbf{1 8 4 5}$, two of the leaders, Joseph Snith and his brother Hyrum, were killed at Carthage, the county-seal, by a mob, and in 2846 the sect was driven from the state. Traces of Mormonism, however, still remain in the ruins of the temple and the names of several of the strects. Three years after the expulsion of the Mormons Nauvoo was occupied by the remnant (some 250) of a colony of French communists, the Icarians, who had come out under the leadership of Etiennc Cabet (9.s.). For a few years the colony prospered, and by 1855 its membership had doubled. It was governed under a constitution, drafted by Cahet, which vested the legislative authority in a general assembly composed of all the males twenty years of age or over and the administrative authority in a board of six directors, three of whom were clected every six months for a term of one ycar. Each family occupied its own home, but property was held in common, all ate at the common table, and the children were taught in the community school. In December 1855 Cabet proposed a revision of the constitution to give him greater authority. This resulted in rending the colony into two irreconcilable factions; and in October 1856 Cabet with the minority (172) withdrew to St Louis, Mo., where he died on the 8th of November. In May 1858 the surviving members of his faction toget her with a few fresh arrivals from France established a new
${ }^{1}$ The Mormons said the name was of Hebrew origin and meant ' beauiful place ".; Hebrew " naveh" means "pleasant."

Ictrian colony at Cheltenhmm near St Louis, but this survived only for a brief pcriod. Nauvoo was never intended to be more than a temporary home for the Icarians. Soqn after the schism of 1856 those who had rebelled against Cabet began to prepare a permanent home in Adams county, Iowa. There 100 in 1879 the community split into two factions, the Young Party and the Otd Party. Some time bafore this separation a few members of the colony removed to the vicinity of Cloverdale, Sonoma county. California, and here most of the members of the Young Party joined them early in 1884 in forming the Icaria-Speranza Community. This society tried a government quite different from that first adopted at Nauvoo, but it ceased to exist after about three years. The Old Party also adopted a new constituLion, but it to0 was dissolved in 8895 .

See Albert Shaw, Icaria: A Chapler in ine ifistory of Connmunism (New York, 1884): Jules Prudhommeaux, Igaria et son fondalemp Elicme Cabet (Paris, 1907); and H. Lux, Llienne Cabel und der Ikarische Kommunismus (Stuttgart, 1894).
mavaho, or Navajo, a tribe of North American Indians of Athabascan stock. They inhabit the northern part of Arizona and New Mexico. The majority live by breeding horses, sheep and goats. They are well known for their beautiful blanket weaving. (See Indinss, Norti Akericans.)

HAVAN, a market town of county Meath, Ireland, situated at the confluence of the Blackwater with the Boyne. Pop. (1901) 3839. It is a railway junction of some importance, where the Clonsilla and Kingscourt branch of the Midiand Great Western railway crosses the Drogheda and Oldcastle branch of the Great Northern. By the former it is 30 m . N.W of Duhlln. Navan is the principal town of county Meath (though Trim is the county town), and has considerable trade in corn and flour, some manufacture of woollens and of agricultural implements, and a tannery. Navan was a barony of the palatinate of Meath, was walled and fortifed, and was incorporated by charter of Edward IV. It suffered in the civil wars of 1641 , and returned two members to the Irish parliement until the Union in 1800 . It is governed by an urban district council, and is a favourite centre for rod-fishing for trout and salmon.
HAVARINO, BATTLB OF, fought on the 20th of October 1827, the decisive event which established the independence of Greece. By the treaty signed in London on the 6th of July 1837 (see GzeEcz, History), England, France and Russia agreed to demand an armistict, as preliminary to a settlement. Sir Edward Codrington, then commander-in-chief in the Mediterranean, received the treaty and his instructions on the night of the roth/rith of August at Smyrna, and proceeded at once to Nauplia to communicate them to the Greeks. His instructions were to demand an armistice, to intercept all supplies coming to the Turkish forces in the Morea from Arrica or Turkey in general, and to look for directions to Stratford Canning (Lord Stratiord de Redcliffe), the British ambassador at Constantinople. The ambessador's instructions reached Codrington on the 7th of September. He was accompanied to Nauplia by his French colleague, Rear-Admiral do Rigny. The Greek government agreed to accept the armistice. Admiral de Rigny left for a eruise in the Levant, and Sir Edwand Codrington, hearing that an Egyptian armament was on its way from Alexandria, and believing that it was bound for Hydra, steered for that island, which he reached on the 3rd of September, but on the rath of Septemberiound the Egyptians at anchor with a Turkish squadron at Navarino. The Turkish government refused to accept the armistice. On the ioth of Seplember, seeing a movement among the Egyptian and Turkish ships in the bay, Codrington informed the Ottoman admiral, Tahir Pasha, that he had orders to prevent hostile movements against the Grecks. Admiral de Rtgny joined him immediately afterwerds, and a joint note was sent by them on the 2and of September to Ibrahim Pasha, who held the superior command for the sultan. On the 2 gth an interview took place, in which Ibrahim gave a verbal engagement not to act against the Greeks, pending orders from the sultan. The allies, who were in want of stores, now separated, Codrington going to Zante and de Rigny to Cervi, where his store ships were. Frigates
were left to watch Navarino. The British admiral had barely anchored at Zante before he was informed that the sultan's forces were putting to sea. On the 29th of September a Greek naval force, commanded by an English Philhellene, Captain Frank Abney Hastings, had destroyed some Turkish vessels in Salona Bay, on the north side of the Gulf of Corinth. From the 3nd to the sth of October Codrington, who had with him only his flagship the "Asia" (84) and some smaller vessels, was engaged in turning back the Egyptian and Turkish vessels, a task in which he was aided by a violent gale. He resumed his watch of Navarino, and on the math was joined by de Rigny and the Russian rear-admiral Heiden with his squadron. By general agreement among the powers the command was entrusted to Codrington, and the allied force consisted of three British, four French and four Russian sail of the line, if the French admiral's flagship the "Sirène " ( 60 ), which was technically "a double banked frigate," be included. There were four British, one French and four Russian frigates, and six British and French hrigs and schooners. The Egyptians and Turks had only three line of battleships and fifteen large frigates, together with a swarm of small craft which raised their total number to eighty and upwards. Ibrahim Pasha, though unable to operate at sea, considered himself at liberty to carry on the war by land. His men were actively employed in hurning the Greek villages, and reducing the inhabitants to slavery. The flames and smoke of the destroyed villages were clearly seen from the allied fleet. On the 17 th of October, a joint letter of expostulation was sent in to Ibrahim Pasha, but was returned with the manifestly false answer that he had left Navarino, and that his officers did not know where he was. The admirals, therefore, decided to stand into the bay and anchor among the Egyptian and Turkish ships. A French officet in the Egyptian service, of the name of Letellier, had anchored the vessels of Ibrabim and the Turkish admiral in a horseshoe formation, of which the points touched the entrance to the bay, and there were forts on the lands at both sides of the entry. The allies entered in two lines-one formed of the French and British led byCodringtion in the "Asia," the other of the Russians,--and began to anchor in the free water in the midst of Ihrahim's fleet. The officer commanding the British frigate "Dartmouth" (42), Captain Fellowes, seeing a Turkish fireship close to windward of him, sent a boat with a demand that she should be removed. The Turks fired, killing Lieutenant G. W. H. Fitzroy, who brought the message, and several of the boat's crew. The "Dart mouth" then opened "a defensive fire," and the action became genera! at once. The allies, who were all closely engaged, were anchored among their enemies, and the result was ohtained by their heavier broadsides and their better gunnery. Three-fourths of the Turkish and Egyptian vessels were sunk by the assailants, or fired by their own crews. On the allied side the British squadron lost 75 killed and 197 wounded; the French 43 killed and 183 wounded; the Russians 59 killed and 139 wounded. In the British squadron Captain Walter Bathurst of the "Genon " (74) was slain. The loss of the Turks and Egyptians was never accuratcly reported, hut it was certainly very great.

In its effects on the international situation Navarino may be reckoned one of the decisive batules of the world. It not only made the efforts of the Turks to suppress the Greek revolt hopeless, but it made a hreach difficult to heal in the traditional fricndship between Great Britain and Turkey, whicb had its effect during the critical period of the struggle between Mehemet Ali and the Porte ( 1831 -1841). It precipitated the RussoTurkisb war of $1838-\mathbf{8 2 9}$, and, by annihilating the Ottoman navy, weakened the resisting power of Turkey to Russia and later to Mehemet Ali.

See Memoir of Admiral Sif E. Codrington, by his daughter Lady Bourchicr (London, 1873); Naval History of Greal Briatin. by W. James and Captain Chamier, vol. vi. (London, 1837).
(D. H.)

HAVARRE (Span. Navarra), an inland province of northern Spain, and formerly a kingdom which included part of France. The province is bounded on the N. by France (Basses Pyrenees) and Guipazcoa, E. by Huesca and Saragosea, S. by Saragossa
and Logrofio and W. by Alava. It is traversed from east to west hy the Pyrenees and the Cantahrian Mountains, and almost the whole of the province is overran hy the ramifications of these rangea. From Navarre there are only three practicable roads for carriages into France-those by the Puerta de Vera, the Puerta de Maya and Roncesvalles. The highest summit in the province is the Monte Adi ( 493 Ift .). The chief river flowing towards the Allantic is the Bidasoa, which rises near the Puerta de Maya, and after flowing southwards through the valley of Bazitn takes a north-easterly course, and for a short distance above its outfall at Fuenterrahia constitutes the frontier between France and Spain (Guiplizcoa); hy far the larger portion of Navarre is drained to the Mediterranean through the Ebro, which flows along the western frontier and crosses the extreme south of the province. The billy districts consist almost entirely of forest and pasture, the most common trees being the pine, beech, oak and chestnut. Much of the lower ground is well adapted for agriculture, and yields grain in abundance; the principal fruit grown is the apple, from which cider is made in some districts; hemp, flax and oil are also produced, and mulberries are cultivated for slikworms. The wine trade is artive, and the products of the vineyards are in great demand in south-weat France and at Passages in Guipazcoa for mixing with Frencb wincs. Navarre is one of the richeat provinces of Spain in live stock. Ganae, both iarge and small, is plentiful in the arountains, and the streams abound with trout and other fish. Gypsum, limestonc, freestone and marble are quarried; there are also mines of copper, lead, iron, zinc and rock salt. Mineral and thermal springs are numerous, hut none is of more than local fame. The other industries include manufactures of arms, paper, chocolate, candles, alcohol, leather, coarse linens and cloth. The exports both by rail and hy the passes in the Pyrences consist of live stock, oil, wine, wool, leather and paper.

The Ebro Valley railway, which traverses southern Navarre and akirts the western frontier, sends out a branch line from Castejon to Pamplona and Alsasua junction, where it connects with the Northern railways from Madrid to France. Narrowgauge railways convey timber and ore from the mountains to these main lines. Pamplons, the capital (pop., 1900, 28,886), and Tudela ( 9449 ) are described in separate articles. The only other towns with more than 5000 inhabitants are Baztan (9234), Corella (6793). Estella (5736) and Tafalla (5494).
History.-The kingdom of Navarre was formed out of a part of the territory occupied hy the Vascones, i.e. the Basques and Gascons, who occupied the southern slope of the western Pyrenees and part of the shore of the Bay of Biscay. In the course of the 6th century there was a considerable emigration of Basques to the north of the Pyrenees. The cause is supposed to have been the pressure put upon them hy the attacks of the Visigoth kings in Spain. Yet the Basques maintained their independence. The name of Navarre is derived hy etymologists from "nava" a flat valley surrounded hy hills (a commonplace name in Spain; ef. Navas de Tolosa to the south of the Sierra Morena) and "erri" a region or country. It began to appear as the name of part of Vasconia towards the end of the Visigoth epoch in Spain in the 7th century. Its early history is more than obscure. In recent times ingenious attempts have been made to trace the deseent of the first historic king of Navarre from one Semen Lupus, duke of Aquitaine in the 6th century. The reader may consuit La Vasconic by Jean de Jaurgain (Paris, 1898) Ior the latest example of this reconstruction of ancient history from fragmentary and dubious materials. Jaurgain has been suhjected to very damaging criticism by L. Barrau-Dihigo (Revue Hisponique, t. vii. 141). The first historic king of Navarte was Sancho Garcia, who ruled at Pamplona in the early years of the soth century. Under him and bis immediate successors Navarre reached the height of its power and its extension (see Spans: History, for the reign of Sancho el Mayor, and the establishment of the Navarrese line as kings of Castile and Leon, and of Aragon). When the kingdom was at its height it ineluded all the modern province of the name; the northern slope of the western Pyrenees called by the Spaniards the "Ulira-puertos" or country beyond
the passes, and now known as French Navarre; the Basque provinces; the Bureba, the valley between the Basque Mountains and the Montes de Oca to the north of Burgos; the Rioja and Tarazona in the upper valley of the Ebro. In the ath century the kings of Castile gradually annexed the Rioja and Alava. While Navarre was reunited to Aragon-1076-1134-(see Spain: History) it was saved from aggression on the east, but did not recover the territory taken hy Castile. About the year 1300 Alfonso VIII. of Castile annexed the other two Basque provinces, Biscay (Vizcaya) and Guipúzcoa. Tarazona remained in possession of Aragon. After 1234 Navarre, though the crown was claimed hy the kings of Aragon, passcd by marriage to a succession of French rulers. In 1516 Spanish Navarre was finally annexed by Ferdinand the Catholic. French Navarre survived as an independent little kingdom till it was united to the crown of France hy Henry IV. founder of the Bourbon dynasty. From 1510 until 1833, when it was fullv incorporated with Spain, Navarre was a viceroyalty.

As originally organized, Navarre was divided inro Merindades, or districts, governed by a Merino (mayorino) as representative of the king. Tbey were the Ultrapuertos (French Navarre). Pamplona, Estelia, Judeta, Sanguesa. In 1407 Olite was added. The Cortes of Navarre began with the king's council of churchmen and nobles But in the course of the $14 \mathrm{th}^{\text {h }}$ century the burgeses were added. their presence was due to the faet that the king had need of their co-operation to raise money by grants and aids. When fully constituted, the Cortes consisted of the churchmen, the nobles and the representatives of twent y-sciven "good towns "-that is to may, towns which had no feudal lord, and, therelore, held directly of the king. In the later stages of its history the Cortes of Navarre included the representatives of thirty-eight towns. The independence of the burgesses was better secured in Navarre than in ot her parliaments of Spain by the constitutional rule which required the consent of a majority of each order to every act of the Cortes. Thus the burgesses could not be outvoted by the nobles and the Church. Even in the 18th century the Navarrese sucoess ully iesisted the attempt of the kjngs of the Bourbon dynasty to establish custom houses on the French frontier. Yet they were loyal to their Spanish sovereigns and no part of the country officed a more determined or more skilful resistance to Napoleon. Navarre was much under clerical infuence. This, and the resent ment felt at the loss of their autonomy when they were incorporated with the rest of Spain in 1833, account for the strong support given by many Navarrese to the Carlist cause.
See Hisloria Comperndicda de Nasarre by Don J. M. Yanguan, (San Sebastian, 1832).
NAVARRETE, JUAN FERNANDEZ ( $1526-1579$ ), sumemed El Mudo ('Sbe Muse), Spanish painter of the Madrid school, was born at Logroto in 1526 . An illness in infaney deprived him of his hearing, hut at a very early age he began to express his wants hy sketehing objects with a piece of charcoal. He received his first instructions in art from Fray Vicente de Santo Domingo, a Hieronymite monk at Esteila, and afterwards he visited Naples, Rome, Florence and Milan. According to the ordinary account he was for a considerable time the pupil of Titian at Venice. In 1568 Philip II. summoned him to Madrid with the title of king's painter and a salary, and employed him to execute pietures for the Escorial. The most celebrated of the works he there produced are a "Nativity" (in which, as in the well-known work on the same suhject by Correggio, the light emanates Irom the infant Saviour), a "Baptism of Christ" (now in the Madrid Picture Gallery), and "Abraham Receiving the Three Angels" (one of his last performances, dated 1576 ). He executed many other altarpieces, all characterized by boldness and freedom in design, and by the rich warm colouring which has acquired for him the surname of " the Spanish Titian." He died at Toledo in February 1579.

NAVARRETE, MARTIN FERHASDEE DE (1765-1844), Spanish historian, was hom at Abalos on the gtb of November 1765. and entered the navy in 1780. Hie was engaged in the unsuccessful operations against Cihraltar in 1782, and efterwards in the suppression of Algerine pirates. Ill-health compelled him for a time to withdraw from active service, but he devoted this forced leisure to historical research, and in 3789 he was appointed by the crown to examine the national archives relating to the martime history of Spain. Rejoining the navy in 1793, be was present at the siege of Toulon, and afterwards received command of a frigate. From $\mathbf{1 7 9 7}$ to $\mathbf{3} 888$ he held in succession various
important posts in the ministry of marine. In 1808 the French invasion led to his withdrawal to Andalusia, and the rest of his life was entirely devoted to literature. In 18ig appeared, as an appendix to the Acedemy's edition of Don Quijole, his. Vida de Cernantes, and in 1825 the first two volumes of the Coleccion de los Viajes y Descubrimiendos que hiciezon por Mar los Espafoles desde fines ded Sigho XV. (3rd vol., 1829 ; ath vol., 1837). In 1837 he was made a senator and director of the academy of history. At the time of his death, on the 8th of October 1844, be was assisting in the preparation of the Coleccion de Docymentos Inedilos para la Historia de Espala. His Disertacion sobre la Historia de la Nautica ( $\mathbf{1 8 4 6 \text { ) and Biblioteca Marilima }}$ Espatlola (1851), were published posthumously.
HAVARRO, PEDRO (c. 1460-1 528), Spanish military engineer and general, of obscure parentage, was born probably about 1460. He began life as a sailor; and was employed later as moso de espueda, or running footman, by the Cardinal Juan de Aragon; on the death of his employer in 1485 he enlisted as a mercenary in a war between Florence and Genoa; and was subsequently engaged for some years in the warfare between the Genoese corsairs and the Mahommedans of Northern Africa. Navarro was not more scrupulous than others, for in 1499 he was at Civitavecchis, recovering from a gunshot wound in the hip received in a piratical attack on a Portuguese trading ship. When Gonsal vo de Cordoba was sent to Sicily, to take part with the French in the partition of Naples, Navarro enlisted under him; and in the expulsion of the Turkish garrison from Cephabonia in 1500 he helped by laying mines to breach the walls, though not at first with much success. The Spanish commander gave him a captain's commission. During the campaigns of 1502 and 1503 be came to the front among the Spanish officers by the defence of Canosa and of Taranto, hy his activity in partisan warfare on the French lines of communication, and by the part he took in winning the battle of Cerinola. But his great reputation among the soldiers of the time was founded on the vigour and success of his mining operations against the castles of Naples, held by French garrisons, in 1503 , and he was undoubtedly recognized as the first military engineer of his age. When the Frencb were expelled from Naples he received from Gonsalvo a grant of land and the titte of count of Olivetto. In 1506 he was in Spain, and for several years he was employed in wars on the north coast of Alrica. In 508 he took Velez de Gomera, largely by means of a species of floating battery which he invented. In 1509 he accompsnied Ximenez in the conquest of Oran, and did excellent service. Till 1511 he continued in service in Africa, and took Bougie and Tripoli in 1510 . The disasters at Gerba and Kerkenns did not materially affect his reputation. There was some talk of appointing him to command the army of the league formed against the French in 1512; but his humble hirth was thought to disqualify him. He was, however, sent as a subordinate general. At the battle of Ravenna he covered the orderly retreat of the Spanish foot, and was slruck from his horse by a shot which failed to pierce his armour. Being taken prisoner by the French, he was sent to the Castle of Loches. Ferdinand, whom the soldiers called an Aragonese skinfint, would not pay his ransom, and after three years of imprisonment he entered the service of Francis I. in a pique. The rest of his life was spent as a French officer. He distinguished himself in the passage of the Alps, at the battle of Marignano, by the taking of the citadel of Milan, and in the long siege of Brescia. He was at the battle of Pavia, and in 1522 was taken prisoner at Genoa by his own countrymen. He was confined at Naples till the peace of $\times 526$, but beyond the confiscation of his estate nt Olivetto no punishment was inflicted for his treason. His last service was in the disastrous expedition of Lautrec to Naples $\ln 1527$, which was ruined hy the plague. He died near the end of 1528 .

A life of Navarro by Don Martin de ios Heros, is published in the Documentas ineditos para la Hisforia de Espanta, vol. xav. (Madrid, 1854).

Have, ecelesiastically considered, that part of e church appropriated to the laity as distingrished from the chancel,
the choir or the presbytery, restrved for the clergy. In a $14 t h-$ century letter (quoted in Gasquet's Parisk Life in Medieval England, 1906, p. 45) from a bishop of Coventry and Lichfield to one of his clergy, the reason for this appropriation is given. "Not only the decrees of the holy fathers but the approved existing customs of the Church order that the place in which the clerks sing and serve God according to their offices be divided by screens from that in which the laity devoutif pray. In this way the nave of the church... is alone to be open to Lay people, in order that, in the time of divine service, clerics be not mired up with lay people, and more eapecially with women, nor have communication with them, for in this way devotion may be easily diminished." The word "nave" has been generally derived from Lat. nopis, ship. Du Cange (Glassarixm, s.n. "Navis ') quotes from the Chronicon Moriniacense, of the 12th century, as to the popular origin of the name, Exterius eliam tabernaculum, quod ecclesiae navis a populo zocalur Salmasius in his commentary on Solinus (1629) firds the origin in the resemblance of the vaulted roof to the keel of a ship, and refers to Salkust (Jugurtha, 18. 8) where is noticed a similar resemblance in the huts (mapalic) of the Numidians. The use of the word navis may, however, be due to the early adoption of the "ship" as a symbol of the church (see Skest's note on Piers Plowman, xl. 32). The Greek vabs, Attic veis (valay, to dwell), the inner shrine of a Greek temple, the cella, has also been suggested as the real origin of the word. This derivative must presume a latinized corruption into novis, for the early application of the word for ship to this part of a church building is undoubted. ${ }^{1}$

Architecturally considered the nave is the central and principal part of a church, extending from the main front to the transepts, or to the choir or chancel in the absence of transepts. When the nave is flanked hy aisles, light is admitted to the church through clerestory windows, some of the most ancient examples being the basilica at Bethlehem and the church of St Elias, at Thessalonica, both of the 5 th century; numerous churches in Rome; and in the 6th century the two great basilicas at Ravenna; in all these cases the sills of the clerestory windows were raised sufficiently to allow of a sloping roof over the side aisles. When, however, a gallery was carried above the side aisles, another division was required, which is known as the triforium, and this subdivision was retained in the nave even when it formed a passage only in the thickness of the wall. In Late Gothic work in England, the triforium was suppreseed altogether to give more space for the clerestory window, and roofs of low pitch were provided over the side aisles.

The longest nave in England is that of St Albans ( 300 ft .), in Which there are thirteen nave arches or bays on esch side; in Winchester ( 264 ft .) there are twelve bays; in Norwich ( 250 ft .) fourteen: Peterborough ( 226 ft .) eleven: and Ely ( 203 ft .) twelve bays. Most of these dimensions are in excess of those of the French cathedrals: Bourges is 300 ft . long, but as there are no transepts this dimension includes nave and choir. Cluny was 230 ft . with eleven bays; Reims is 235 ft . with ten bays; Paris $170 / \mathrm{ft}$. with ten bays: Amiens 160 with ten bays; and St Ouen. Rouen, 200 ft . with ten bays. In Germany the nave of Cologne cathedral is only 190 It.. including the two bays between the towers. The cathedral at Seville in Spain is 200 ft . long, with oniy five bays. In Italy the cathedral at Milan is 270 ft. long with nine bays; at Florence, 250 It. long with only four bays; and St Peter's in. Rome 300 ft . Jong with four bays. On the other hand, the vaults in the nave of the con. tinental cathedrals are far higher than those in England, that of Vestminster Abbey being only 103 ft . high, whilst the chair of Beauvais is $t 50 \mathrm{ft}$. The result is that the naves of the English cathedrals not only are longer in actual dimensions, but appear much longer in consequence of their inferior height.
'Vessels resembling boats or shipe are familiar in medieval art and later. Thus "Incense-boats" (napettes) somewhat of this shape are found in 12th-century sculptures. By the $16 t h$ century they approximated still more closely to a model of a ship. A large vessel. also in the shape of a boat or ship, and known as a nef, was used at the table of princes and great personages to comtain the knives. spoona, ac. Some very elaborate examples of these survive, such as the 15 th-century nef of St Ursula in the treasure of the cat hedral al Reims, and that of Charies V. of Frence in the Muste Cluny. A 16th-century nef, adapted for use as a cup, is in the Franles Collection at the Britich Museum. (See Driniking Vissels.)

MAVRS ( $O$. Eng.nafele, a word common to Teutonic languages; c. Ger. Nabel, Swed. nafoed; the Sanskrit is wabhila; the English root is also seen in "nave," the bub of a wheel), in anatomy, the umbilicus (Gr. $\delta \mu \phi$ фarbs), the depression in the abdomen which indicates the point through which the embryo mammal obtained nourishment from its mother (see Assioky: section Superfocial and Aetistic).
MAVIGATION (from Lat. nevis, ship, and agere, to move), the science or art of conducting a ship across the seas. The term is also popularly used by analogy of boats on rivers, \&cc., and of Ilying-machines or similar methods of locomotion. Navigation, as an art applied properly to ships, is technically used in the restricted sense dealt witb below, and has therefore to be distinguished (rom "seamanabip" (q.p.), or the general methods of rigging a sluip (see RicGing), or the management of sails, rudder, \&cc.

## History.

The early history of the rise and progress of the art of navigation is very obscure, and it is more easy to trace the gradual advance of geographical knowledge by its means than the growtb of the practical methode by which this advance was attained. Among Western nations before the introduction of the mariner's compass the only practical means of navigating ships was to keep in sight of land, or occasionally, for short distances, to direct the ship's course hy referring it to the sun or stars; this very rough mode of procedure failed in cloudy weather, and even in short voyagts in the Mediterranean in such circumstances the navigator generally became bopelessly bewildered as to his position.
Over the China Sea and Indian Octan the steadincss in direction of the monsoons was very soon observed, and by running directly before the wind vessels in those localities wert able to traverse long distances out of sight of land in opposite directions $\boldsymbol{u}$ different seasons of the year, aided in some cases by a rough compass (q.a.). But it is surprising when we read of the progress made among the ancients in fixing positions on shore by practical astronomy that so many years shouid have passed without its application to solving exactly the same problems at sea, but this is probably to be explained by the difficulty of devising instruments for use on the unsteady platiorm of a ship, coupled with the lack of scientific education among thome who would bave to use them.
The association of commercial activity and nautical progress abown by the Portuguese in the early part of the isth century marked an epoch of distinct progress in the methods of practical navigation, and initiated that steady improvement which in the zoth century bas raised the art of navigation almost to the position of an eract science. Up to the time of the Portuguese exploring expeditions, sent out by Prince Heary, generally known as the "Navigator," which led to the discovery of the Azores in 1419, the rediscovery of the Cape Verde Islands in 1447 and of Sierra Leone in 1460 , navigation bad been conducted in the most rude, uncertain and dangerous manner it is possible to conceive. Many years had passed without the least improve. ment being introduced, except the application of the magnetic needle about the beginning of tbe 14th century (see Compass and Magnetisu). Prince Henry did all in his power to bring together and systematize the knowledge then obtainable upon nautical affairs, and also established an. observatory at Sagres (near Cape St Vincent) in order to obtain more accurate tables of the declination of the sun. John II., who ascended the throne of Portugal in 148 z , followed up the good work. He employed Roderick and Joseph, his physicians, with Martin de Bohemia, from Fayul, to act as a committee on navigation. They calculated tables of the sun's declination, and improved the ast rolabe, recommending it as more convenicnt tban the cross-staff. The Ordenewzas of the Spanish council of the Indies record the course of instruction prescribed at this time for pilots; it included the De Sphaera Mundi of Sacrobosco, the spherical triangles of Regiomontanus, the Almagest of Ptolemy, the use of the astrolabe and its mechanism, the adjustments of instruments, cartography and the methods of observing the movements of heavenly bodies

The then backward state of navigation is best understood from a sketch of the few rude appliances whith the mariner had, and even these were only intended for the purpose of ascertaining the latitude. The mystery of finding the longitude proved unfathomabla for many years alfer the time of the Armada, and the very inaccurate know. ledge existing of the positions of the heavenly bodies themsclves fully justified the quaintly expressed advice given in a nautical work of repute at the time, where the writer observes, "Now there be some that are very inquisitive to have a way to get the longitude, but that is too tediaus for scamen. since it requireth the deep knowledge of astronomy, wherefore I would not have any man think that the longitude is to be found at sea by any instrument; so let no eeamen trouble thembelves with any such rule, but (according to their accutomed manner) let them keep a perfect account and reckoning of the way of their ship.". Such record of the "way of the ship." appears to have been then and for many years later recorded in chalk oo a wooden board (log board), which folded like a book, and from which each day a position for the ship was deduced, or from which the more careful made abstracts into what was termed the " journal."

A compass, a cross-staff or astrolabe, a fairly good table of the sun's declination, a correction lor the altitude of the pole star, and occasionally a very incorrect chart lormed all the appliances of a navigator in the time of Columbus. For a knowledge of the speed of the ship one of the earliest methods of actual measurement in use was by what was known as the "Dutchman's log.". Which consisted in throwing into the water, from the bows of the ship, something which would float, and noting the interval between its apparently drifting past two observers standing on the deck at a knowa distance apart. No other method is mentioned until 1577. When a line was attached to a small log of wood, which was thrown overboard, and the length measured which was carried over in a certain interval of time; this interval of time was, we read, generally obtained by the repectition of certain sentences, which were repeated twice if the ship were only moving slowly. it is unfortunate that the words of this ancient shibboleth are unknown. This is mentioned by Purchas as being in ocensional use in 1607, but the more usual method (as we incidentally sce in the voyages of Columbus) was to estimate or guese the rate of progress. It was curstomary by one or other of these methods to determine the speed of a ship every two hours, "royal" ships and those with very careful captains doing so every hour. When á vessel had been on various courscs during the two hours, $a$ record of the duration on each was usually kept by the helmsman on a traverse boand, which consisted of a board having 32 radial lines drnwn on it reprosenting the points of the compass, with holes at various distances from the centre, into which pegs were inserted, the mean or average course being that entered on the log board.

Some idea of the speed of ordinary ships in those days may be gathered from an observation in 155 of a "certain shipp which without ever striking sail, arrived at Naples from Drepana, in Sicily, in 37 hours " (a distance of 200 m .): the writer accounting for "such wift motion, which to the common sort of man scemeth incredible," by the fact of the occurrence of "violent floods and outrageous winds." In 1578 we find in Bourve's frocnlions and Devices a deacription of a proponed patent $\log$ for rocording a vessel's speed, the idea (as far as we can pather (rom its vague description) being to register the revolutions of a wheel enclosed in a case towed astern of a ship (see LOG).

Whether the property of the lodestone was indepesiently discovered in Europe or introduced from the Eant, it docs not appear to have been Eenerally utilized in Europe earlier than about a.D. I400 (see Compass). In Europe the card or "flie "appears to have been attached to the magnet from the first, and the whole suspended as now in gimbal rings within the "bittacle," or, as we now spell the word, "binnacle:" The direction of a ahip's head by comppas was termed how she "capes." From the accounts extant of the stores supplied to ships in 1588, they appear to have usually had two compasses, costing 3s. 4d. each, which were kept in charge by the boatswain. The fact that the north point of a compass does not, in most places, point ty the true pole but east ward or weatward of it. by an amount which is termed by sailors "variation," appears to have been noticed at an early date; but that the amount of variation varied in different localities appears to have been first observed by either Columbus or Cabot about 1490, and we find it used to be the practice to ascertain this error when at eca either Irom bearing of the pole stat, or by taking a mean of the compass bearings of the sun at both rising and setting, the devietion of the compass in the shipe of those days being too small quantity to be generally noticed, though there is a very suggestive remark on the effect of moving the position of any iron placed near a compass, by a Captain Sturmy of Bristol in 1679 . In order. . partially to obviate the error of the compass (variation), the magnets, which usually consisted of two steel wires joined at both ends and opened out in the middle, were not placed under the north a nd south line of the compasi card, but with the ends about a point eastward of north and westward of pouth. the variation in London when first observed in 1580 being about if ${ }^{\circ}$ E.; the change of the variation year by year at the same base was first noted by Gellibrand in 1635.
The "croastafi" appeart to have been usco by astronomers at a very early pertiod appeara to have been usco by astronomens at a
 Columbus and Vasco da Gama. The old crosestaff, called by the Spaniards ""ballestilla," consisted of two light battens. The part we may call the stafi was about is in. square and 36 in . long. The croes was made to fit clonely and to slide upon the stafi at right, angles; its length was a little over 26 in, 50 as to allow the "pinule's" or sights to be placed exactly 26 in . apart. A sight was also fuxed on the end of the staff for the eye to look through so as to see both thise on the cross and the objecte whose distance apart was to be measurid. It wes made by describing the anglee on a table, and laying the stafi upon it (fig. 1). The scale of degrees was marked on the upper iace. Afterwards shorter crosses were introduced, so that smaller ancles could be taken by the same instrument. These angles were marked on the sidea of the staff.

To observe vith this instrument a meridian altitude of the sum the bearing was taken by compass, to ascertain when it was near the meridian; then the end of the long staff was placed close to the obeerver's eye. and the transver-
Fig. 1. miry, or crose, moved
until one end extetly touched the borimon, And the other the sun's centre. This was continued until the sun dipped, when the meridian altitude was obtaimed.

Another primitive ingtrument in common use at the beginning of the IGth century was the atrobabe (q.o.). which wer more convenent than the cross-staff for taking aititudes. Fig. 2 represents an astrolabe as described by Martin Cortes. It was made of copper or tin. about 4 ia. in thichness and 6 or 7 in. in diameter, and wra circalar except at one place, where a projection was provided for a hole by which it was sumpended. Weight was considered desirable in order to keep it steady wben in use. The face of the metal having been well polished, a plumb line from the point of easenension marked the vertical line, from which were derived the horizontal line and centre. The upper left quadrant was divided into degrees The second part was pointer po of the sane metal and thickness as the circular plate, about is in. wide, and in lengh equal to the diameter of the circle. The centre was bored, and a line was drawn acrosa it the full length, which was called the line of confdemoe. On the ends of that line were fixed plates, 5,5 , having each a mall hole, both exactly over the line of confidence, as tights for the sun or stars. The pointer moved upon a centre the size of a goose quilt. When the instrument was suspended the pointer was directed by hand to the object, and the angle read on the one quadmat only. Some yenrs later the opponite quadrant was also graduated, to give the bencfit of a second reading. The astrolabe was issed by Vasco da Cama on his first voyage round the Cape of Good Hope in 1497: bet the movement of a ship rendered accuracy imposeible, and the liability to error was increased by the necessity for three observers. One held the instrument by a ring passed over the thumb, the second measured the altitude, and the third read off.

For finding latitude at night by akitude of the pole star talcen by cross-staff of astrolabe, use was made of an auxiliary instrument called the "nocturnal." From the relative positions of the two tare in the constellation of the "Little Bear" farthest from the pole (fyown as the Fore and Hind guards) the position of the pole par with regard to the pole could be inferred, and tables were drawn up termed the "Regiment of the Pole Star," showing for eight positions of the guards how much should be added or subtracted from the altitude of the pole star; thus, "when the guards are in the N.W. bearing from each other north and south add half a degree;" Ace. The bearings of the guards, and also roughly the bour of the night, were tound by the nocturnal, first described by M. Cotgnet in 15 1.
The nocturial (fig. 3) consisted of two concentric circular plates, tbe outer being about 3 in . in diameter, and dividod into twelve equal parts corresponding to the twelve months, each being again sub. divided into groupe of Gve days. The inner circle was graduated into twenty-four equal parts, corresponding to the hours of the day, and aprin subdivided into quarters; the handle was fixed to the outer circle in uach a way that the maddle of it correaponded with the day of the month on which the guards had the garme right ascension as the sun-or, ia other words, crossed the meridian at noon. From the common centre of the two circles extended a long index bar, which, together with the inner circle, turned freely and independently
about this veatre, which was pierced with a romed bole. To use the instrument, the projection at twelve hours on the inner plate was turned until it coincided with the day of the month of observation, and the instrument held with its plane roughly parallel to the equinoctial or celestial equator, the oboerver tooking at the pole star through the hole in the centre, and turning the long central index bar until the guards were seen just touching fts edge: the hour in line with this edge read of on the inner plate was, roughly, the time. Oocasionally the nocturnal was constructed so as to find the time by observations of the pointers in the Great Bear.

The rough charts used by a few of the more expert navigators at the time we refer to will be more fully described later (see also Map andGrocraray). Nautical map or charts first appeared in Italy at the end of the igth century, but it is said that the first seen in Engiand was brought by Bartholomen Columbus in 1489.

Among the carliest authors who tourched upen navigation was John Werner of Nuremberg, who in $15 \times 4$, in his notes upon Ptolemy's geography, describes the crosestafi as a very ancient instrument, but says


Fic. 3. that it was only then beginning to be generally introduced among seamen. He recommends measuring the distance between the moon and a star as a means of ascertaining the longitude; but this (though developed many years after into the method technically known as "lunars") was at this time of no practical use owing to the then imperfect knowledge of the true positions of the moon and stars and the nonexistence of instrumental means by which such distances could be measured with the aecessary accuracy.

Thirty-eight years after the discovery of America, when long voyages had become comparatively common, R. Genama Frisius wrote upon astronomy and cosmogony, with the use of the globes. His book comprised much valuable information to mariners of that day, and was translated into French fifty years later (1582) by Claude de Bossière. The astronomical system adopted is that of Ptolemy. The following are some of the points of interest relating to navigation. There is a good description of the sphere and its circles; the obliquity of the ecliptic is given as $23^{\circ} 30^{\prime}$. The distance between the meridians is to be measured on the equator, allowing $15^{\circ}$ to an hour of time; longitude is to be found by eclipses of the moon and conjunctions, and reckoned from the Fortunate Iglands (Azores). Letitude should be measured from the oquator, not from the ecliptic, "as Clarean says." The use of globes is very thoroughly and correctly explained. The scale for measuring distances was placed on the equator, and 15 German leagues, or 60 Italian leagues, were to be considered equal to one degree. The Italian lengue was 8 stadia, or 1000 paces, therefore the degree is taken much too small. We are told that, on plane charts, mariners drew lines from various centres (i.e. compass courses), which were very uscful since the virtue of the lodestone had become recognized; it must be remembered that parallel rulers were unknown, being invented by Mordente in 1584 . Such a coniusion of lines has been continued upon sea charts till comparatively recently. Gemma gives rules for finding the course and distance correctly, except that he treats difference of longitude as departure. For instance, if the difference of latitude and difference of longitude arc equal, the course prescribed is between the two principal winds-that is, $45^{\circ}$. He points out that the courses thus followed are not straight lines, but curves, because they do not follow the great circle, and that distances could be more correctly measured on the globe than on charts. The tide is said to rise with the moon, high water being when it is on the meridian and 12 hours later. From a table of latitudes and longitudes a few examples are here selected, by which it appears that even latitude was much in ertor. The figures in brackets
represent the positions according to modem tables, counting the longitude from the western extremity of St Michacl. (Flores is $5^{\circ} 8^{\prime}$ farther west.)

| Alexandriz | $31^{\circ} 0^{\prime} \mathrm{N}$. | ( $31^{\circ} \mathrm{I} 3$ ) | $60^{\circ} 30^{\prime} \mathrm{E}$. | $\left(55^{\circ} 3\right.$ |
| :---: | :---: | :---: | :---: | :---: |
| Athens | 3715 | (37 58) |  |  |
| Babylon. | 350 | $\left(\begin{array}{ll}32 & 32\end{array}\right)$ | 79. | 70. 25 |
| Dantzic. | 5430 | (54 21) | 4415 | (44*38) |
| London | 523 | $\left(\begin{array}{ll}51 & 31\end{array}\right)$ | 19.15 |  |
| Malta | 34. | $(3543)$ | 3845 | $(4031)$ |
| Rome | 4150 | (41 54) | 3620 | $(3830)$ |

The latitude of Cape Clear is given $34^{\circ}$ in error, and the longitude $41^{\circ}$; the Scilly Islands are given with an error of one degree in latitude and $1^{\circ} 10^{\prime}$ in longitude; while Madeira is placed $3^{\circ} 8^{\prime}$ to0 tar south and $4^{\circ} 20^{\prime}$ too far west, and Cape St Vincent $r^{\circ} 25^{\prime}$ too far south and $6^{\circ}$ too far west.

In 1534 Gemms produced an "astronomical ring," which he dedicated to the secretary of the king of Hungary. He admitted that it was not entirely his own invention, but asserted that it could accomplish all that had been said of quadrants, cylinders and astrolabes-also that it was a pretty ornament, worthy of a prince. As it displayed great ingenuity, and was followed by many similar contrivances during two centuries, a eketch with brief description is here given (fig. 4).
The outer and principal sustaining circle EPQ represents the meridian, and is about 6 in . in diamecter; Pr, are the poles. The


Fig. 4 which carries two movable sights. On the fourth gride are twenty-four unequal divisions (tangents) for measuring beights. lts use is illustrated by twenty problems, showing it capable of doing roughly all that any instrument for taking angles can. Thus, to find the latitude, set the sights $\mathbf{C}, \mathbf{C}$ to the place of the win in the zodiac, and shut the circle tit it corresponds with 12 oiclock. Look ihrough the sights and alter the point of suspension till the greatest elevation is attained; that time will be noon, and the point of suspension will be the latitude. The figure is represented as slung at lat. $40^{\circ}$, either north or wouth. To find the hour of the day, the latitude and declination being known: the sighta $C, C$ beiag set to the declination as before, and the suspension on the latitude, turn the ring CC freely till it points to the sun, when the index opposite the equinoctial circle will indicate the time, while the meridional circle will coincide with the meridian of the place.

There is in the museum attached to the Royal Naval College at Greenwich an instrument described as Sir Francis Drake's astrolabe. It is not an astrolabe, but may be a combination of astronomical rings as invented by Gemma with additions, probably of a later date. It has the appearance of a large gold watch, about 2t in. in diameter, and contains several parts whicb fall back on hinges. One is a sun-dial, the gnomon being in connexion with a graduated quadrant, by which it could be set to the latitude of the place. There are a small compass and an hour circle. It is very neat, but too small for actual use, and may be simply an ornament representing a larger instrument. There is a table of latitudes engraved inside one lid; that given for London is $55^{\circ} 34^{\prime}$, about 3 m . too much.

Though clocks are mentioned in 1484 as recent inventions,
watches were unknown till about $\mathbf{~} 530$, when Gemma seized the idea of utilizing them for the purposc of ascertaining the difference of longitude between two places by a comparison between their local times at the same instant. They were too inaccurate, however, to be of practical use, and their advocate proposed to correct them by water-clocks or sand-clocks. For rough purposes of keeping time on board ship sand glasses were employed, and it is curious to note that hour and hall-hour giasers were used for this purpose in the British Navy until 1839. The outer margin of the compass card was early divided into twentyfour equal parts numbered as hours until the error of thus determining time by the bearings of the sun was pointed out by Davis in 1607 .

In 1537 Pedro Nunez (Nonius), cosmographer to the king of Portugal, published a work on astronomy, charts and some points of navigation. He recognized the errors in plane charts, and tried to rectify them. Among many astronomical problems given is one for finding the latitude of a place by knowing tho sun's declination and altitude when on two bearings, not less than $40^{\circ}$ apart. Gemma did a similar thing with two stars; therefore the problem now known as a "double altitude" is a very old one. It could be mechanically solved on a large globe within a degree. To Nuncz has been erroneously attrihuted the present mode of reading the exact angle on a sextant, the scale of a barometer, \&c., the credit of which is due, however, to Vernier nearly a hundred years later. The mode of dividing the scale which Nunez published in 1542 was the following. The arc of a large quadrant was fumished with forty-five concentric segments, or scales, the outer graduated to $90^{\circ}$, the others to $80,88,87$, \&c., divisions. As the fine edge of the pointer attached to the sights passed among those numerous divisions it touched one of them, suppose the fifteenth division on the sixth scale, then the angle was 16 of $90^{\circ}=15^{\circ} 52^{\prime} 56^{\circ}$. This was a laborious method; Tycho Brahe tried it, but abandoned it in favour of the diagonal lines then in common use, and still found on all scales of equal parts.

In 1545 Pedro de Medina published Arre de natigar at Valladolid, dedicated to Don Philippo, prince of Spain. This appears to be the first book ever published professedly entirely on navigation. It was soon translated into French and Italian, and many years after into English by John Frampton. Though this pretentious work came out two years after the death of Copernicus, the astronomy is still that of Ptolemy. The general appearance of the chart given of the Mediterranean, Atlantic, and part of the Pacific is in its favour, but examination shows it to be very incorrect. A scale of equal parts, near the centre of the chart, extends from the equator to wbat is intended to represent $75^{\circ}$ of latitude; by this scale London would be in $55^{\circ}$ instead of $51 \frac{1}{2}^{\circ}$, Lisbon in $371^{\circ}$ instead of $38^{\circ}, 42^{\prime}$. The equator is made to pass along the coast of Guinca, instead of being over four degrees larther south. The Gulf of Guinca extends $14^{\circ}$ too far east, and Mexico is much too far west. Though there are many vertical lines on the chart at unequal distances they do not represent meridians; and there is no indication of longitude. A scale of 600 leagues is given (German leagues, fifteen to a degree). By this scale the distance between Lisbon and the city of Mexico is 1740 leagues, or 6960 miles; by the vertical scale of degrees it would be about the same; whereas the actual distance is $\mathbf{4 8 2 0}$ miles. Here two great wants become apparenta knowledge of the actual length of any arc, and the means of representing the surface of the globe on flat paper. There is a table of the sun's declination to minutes; on June rath and December irth (o.s.) it was given as $23^{\circ} 33^{\prime}$. The directions for finding the latitude by the pole star and pointers appear good. For general astronomical information the book is inferior to that of Gemma.
In 1556 Martin Cortes published at Seville Arte de narigar. He gives a good drawing of the cross-staff and astrolabe, also 2 table of the sun's declination for four years (the greatest value being $23^{\circ} 33^{\circ}$ ), and a calendar of saints' days. The motions of the heavens are described according to the notions then prevalent, the earth being considered as fixed. He recommends
the altitude of the pole being found frequently, as the estimated distance run was imperfect. He devised an instrument whereby to tell the hour, the direction of the ship's head, and where the sun would set. A very correct table is given of the distances between the meridians at every degree of latitude, whereby a seaman could easily reduce the difference of longitude to departure. In the rules for finding the latitude by the pole star, that star is supposed to be $3^{\circ}$ from the pole. Martin Cortes attributes the tides entirely to the influence of the moon, and gives instructions for finding the time of high water at Cadiz, when by means of a card with the moon's age on it, revolving within a circle showing the hours and minutes, the time of high water at any other place for which it was set would be indicated. Directions are given for making a compass similar to those then in common use, also for ascertaining and allowing for the variation. The cast is here spoken of as the principal point, and marked by a cross.

The third part of Martin Cortes's work is upon charts; he laments that wise men do not produce some that are correct, and that pilots and mariners will use plane charts which are not true. In the Mediterranean and "Channel of Flanders" the want of good charts is (he says) less inconvenient, as they do not navigate by the allitude of the pole.

As some subsequent writers have attributed to Cortes the credit of first thinking of the enlargement of the degrees of latitude on Mercator's principle, his precise words may be cited. In making a chart, it is recommended to choose a well-known place near the centre of the intended chart, such as Cape St Vincent, which call $37^{\circ}{ }^{\circ \prime}$ and from thence towards the Arctic pole the degrees increase: and from thence to the equinoctial line they go on decreasing, and from the line to the Antarctic pole increasing." If would appear at first sight that this implied that the degrees increased in length as well as being called by a higher number, but a specimen chart in the book does not justify that conclusion. It is from $34^{\circ}$ to $40^{\circ}$, and the divisions are unequal, but evidently by accident, as the highest and lowest are the longest. He states that the Spanish scaic was formed by counting the Great Berling as $3^{\circ}$ from Cape St Vincent (it is under 2) $\%$. Twenty English leagues are equal to $17 \$$ Spanish or 25 French, and to $3^{\circ}$ of latitude. Cortes was evidently at a loss to know the and to The degrees of longitude are not laid down, hut for a first meridian we are told to draw a vertical line " through the Azores, or nearer Spain, where the chart is kes occupied." It is impossible in such curcumstances to understand or check the longitudes assigncd to places at that period. Martin Cortes's work was held in high cstimation in England for many years, and appeared in several translations. A reprint, with additions, of Richard Eden's ( 5661 ), by John Tapp and published in 1609 , gives an improved tabie of the sun's declination from 1609 to 1625 -the maximum value bxing $23^{\circ}$ to $30^{\prime}$. The dedinations of the principal stars, the times of their passing the meridian, and other improved tables, are given, with a very poor traverse table for eight points. The cross-staff, he said, was in most common use; but he recommends Vright's sea quadrant.

William Cuningham published in 1559 a book called his Astronomical Glass, in which he teaches the making of charts by a central meridional line divided into equal parts, with other meridians on each side, distant at top and bottom in proportion to the departure at the highest and lowest latitude, for wbich purpose a table of departures is given very correctly to the third place of sexagesimals. The chart would be excellent were it not that the parallels are drawn straight instead of being curved. In asother example, which shows one-fourth of the sphere, the meridians and parallels are all curved; it would be good were it not that the former are too long. The hemisphere is also shown upon a projection approaching the stereographic; but the eighteen meridians cut the equator at equal distances apart instead of being nearer together towards the primitive. He gives the drawing of an instrument like an astrolabe placed horizontally, divided into 32 points and 360 degrees, and carrying a small magnetic needle to be used as a prismatic compass, or even as a theodolite.

Ia 1581 Michael Coignet of Ant werp published sea charts, and also a small treatise in French, wherein he exposes the errors of Medina, and was probably the first who said that rhumb lines form spirals roupd the pele. He published also tables of declina. tion of the sun and observed the gradual decrease in the obliquity
of the ecliptic. He described a cross-staff with three transverse pieces, which was then in common use at sea. Coignet died in 1623.

The Dutch published charts made up as atlases as early as 1584, with a treatise on navigation as an introduction.
In 1585 Roderico Zamorano, who was then lecturer at the naval college at Seville, published a concise and clearly-written compendium of navigation; he follows Cortes in the desire to obtain better charts. Andres. Garcia de Cespedes, the successor of Zamorano at Seville, published a treatisc on navigation at Madrid in 1606. In 1592 Petrus Plancius published his universal map, containing the discoveries in the East and West Indies and towards the north pole. It possessed no particular merit; the degrees of latitude are equal, but the distances between the meridians are varied. He made London appear in $51^{\circ} 32^{\circ} \mathrm{N}$. and long. $22^{\circ}$, by which his first meridian should have been more than $3^{\circ}$ east of St Michael.

For Mercator's great improvements in charts at about this date see Map; from facsimiles of his early charts in Jomard, Les Moruments de la geographic, the followirg measurements have been made. A general chart in 1569 of North America, from lat. $25^{\circ}$ to lat. $79^{\circ}$, is 2 ft . long north and south, and 20 in . wide. Another of the same date, from the equator to $60^{\circ}$ south lat: is 15.8 in . long. The charts agree with each other, a slight allowance being made for remeasuring. As compared with J. Inman's table of meridional parts, the spaces between the parallels are all too small. Between $0^{\circ}$ and $10^{\circ}$ the error is $8^{\prime}$; at $20^{\circ}$ it is $5^{\prime}$; at $30^{\circ}, 16^{\circ}$; at $40^{\circ}, 39^{\prime}$; at $50^{\circ}, 61^{\prime}$; at $60^{\circ}, 104^{\prime}$; at $70^{\circ}, 158^{\prime}$; and at $79^{\circ}, 182^{\circ}$-that is, over three degrees upon the whole chart. As the measures are always less than the truth it is possible that. Mercator was afraid to give the wbole. In a chart of Sicily by Romoldus Mercator in 1589 , on which two equal degrees of latitude, $36^{\circ}$ to $38^{\circ}$, extend $9 \frac{1}{2} \mathrm{in}$., the degree of longitude is quite correct at one-fourth from the top; the lower part is 1 m . too long. One of the north of Scotland, published in 1595 , by Ramoldus, measures $10 \frac{1}{2} \mathrm{in}$. from $5^{\circ}{ }^{\circ} \mathbf{2 0}^{\prime}$ to $61^{\circ}$; the divisions are quite equal and the lines parallel; it is correct at the centre only. A map of Norway, 1595 , lat. $60^{\circ}$ to $70^{\circ}=9 t$ in., has the parallels curved and equidistant, the meridians straight converging lines; the spaces between the meridians at $60^{\circ}$ and $70^{\circ}$ are quite correct.
In 1594 Blundeville published a description of Mercator's charts and globes; he confesses to not having known upon what rule the meridians were separated by Mercator, unless upon such a table as that given by Wright, whose table of meridional parts is published in the same book, also an excellent table of sines, tangents and secants-the former to seven figures, the latter to cight. These are the tables made originally hy Regiomontanus and improved by Clavius.

In 1594 the celebrated navigator Jobn Davis published a pamphlet of eighty pages, in black letter, entitled The Seaman's Sccrels, in wich he proposes to give all that is necessary for sailors-not for scholars on shore. He defines three kinds of sailing: horizontal, paradoxical and great circle. His horizontal sailing consists of short voyages which may be delineated upon a plain sheet of paper. The paradoxical or cosmographical embraces longitude, latitude and distance-the combining many borizontal courses into one "infallible and true," i.e. what is now called traverse and Mercator's sailings. His "paradoxical course " he describes correctly as a rhumb line which is st raight on the chart and a curve on the globe. He points out the errors of the common or plane chart, and promises if spared to publish a "paradoxall chart." It is not known whether such appeared or not, but be assisted Wright in producing his chart on what is known as Mercator's projection a few years later. Great circle sailing on a globe is clearly described by Davis, and to render it more practicable he divides a long distance into several short rhumb lines quite correctly. From the practice of navigators in using globes the principles of such sailing were not unknown at an earlier date; indeed it is said that $S$. Cabot projected a voyage across the North Atlantic on the arc of a great circle in 1495.

The list of instruments given by Davis as necessary to a moiful seaman comprises the sca compass, croes-staff, chart, quadrant astrolabe, an" instrument magnetical "for fonding the variation of the compass, a horizontal plane sphere, a globe and a paradoxical compans. The first three are said to be sufficient for use at sea, the astrolabe and quadrant being uncertain for sea observations. The importance of knowing the times of the tides when approaching tidal or barred harbours is clearly pointed out. also the mode of ascertaining them by the moon's age. A table of the sun's declination is given for noon each day during four years 1593-1597, from the ephemerides of $f$. Stadius. The greatest given value is $23^{6} 28^{\prime}$. Several courues and distances, with the resulting difference of latitude and dcparture, are correctly worked out. A specimen log-book provides one line only for each day, but the columns are arranged similarly to those of a modern log- Under the head of remarks after leaving Brazil, we read," the compass varied $9^{\circ}$, the south point west ward." He states that the first meridian passed through St Michael, because there was no variation at that place, and therelore that this meridian passed through the magnetic pole as well as the pole of the earth. He makes no mention ol Mercator's chart by name nor of Cortes or ot her writers on navigation. Rules are given for finding the latitude by two altitudes of the sun and intermediate azimuth, also by two fixed stars, using a globe. There is a drawing of a quadrant, with a plumb line, for measuring the zenith distance, and one of a modification of a cross-ataff using which the observer stands with his back to the sun, looking at the horizon through a sight on the end of the staff, while the shadow of the top of a movable projection, falls on the sight; this, known as the back-staff, was an improvement on the cross-staff. It was fitted with a reflector, and was thus the first rough idea of the principle of the quadrant and sextant. This semained in common use till superseded in 1731 by Hadley's quadrant. The cighth edition of Davis's work was printed in 1657 .

Edward Wright, of Caius College, Cambridge, published in 1599 a valuable work entitled Ceriain Errors in Navigalion Delocted and Corrected. One part is a translation from Roderico Zamorano; there is a chapter from Cortes and one from Nuncz. A year later appeared his chart of the world, upon which both capes and the recent discoveries in the East Indics and America are laid down truthfully and scientifically, as well as his knowledge of their latitudes and longitudes would admit. Just the porthern extremity of Australia is shown.

Wright said of bimself that he had striven beyond his ability to mend the errors in chart, compass, cross-staff and declination of sun and stars. He considered that the instruments which had then recently come in use ""could hardly be amended," as they were growing to " perfection "-especially the sea chart and the compass, though he expresses a hope that the latter may be " freed from that rude and gross manner of handling in the making." He gives a table of magnetic declinations (variation) and explains its geometrical construction. He states that Medina utteriy denied the existence of variation, and attributed it to bad construction and bad observations. Wright expresses a hope that a right understanding of the dip of the needle would lead to a knowiedge of the latitude, "as the variation did of the longitude." He gives a table of declination of the sun for the use of English mariners during four yearg-the greatest given value being $23^{\circ} 31^{\prime}, 30^{\circ}$. The latitude of London he made $5^{8} 3^{\prime}$. For these determinations a quadrant over 6 ft. in radius was used. He also treats of the "dip" of the sea horizon, refraction, parallax and the sun's motions. With all this knowledge the earth is atill considered as stationary-although Wright alludes to Copernicus, and says that he omitted to allow for parallax. Wright ascertained the declinations of thirty-two stars, and made many improvements or additions to the art of navigation, considering that all the problems could be periormed trigonometrically, without globe or chart. He devised sca rings for taking observations, and a sea quadrant to be used by two persons, which is in some respects aimilar to that by Davis. While deploring the neglected state which navigation had been in, he rejoicas that the worshipful socicty at the Trinity House (which had been established in 1514), under the favour of the king (Henry VIII.), had removed "' many grose and dangerous enomities." He joins the brethren of the Trinity House in the desire that a lectureahip should be established on navigation, as at Seville and Cadiz; also that a grand pilot should be appointed, as Sebastian Cabot had been in Spain, to examine pilots (i.e. mates) and navigators. Wright's desire was partially fulfilied in $\mathbf{1 8 4 5}$, when an Act of Parliament paved the way for the compulsory qualification of masters a od matea of merchant ships; but such was the opposition by shipowners that it was even then left voluntary for a few years. Enyland was in this respect more than a century behind Holland. It has been said that Wright accompanied the earl of Cumberland to the Azores in 1589 , and that he was allowed ( 50 a ycar by the East India Company as lecturer on navigation at Gresham College, Tower Strect.

The great mark which Wright made was the discovery of a correct and uniform method of dividing the meridional line and making cbarts which are still called after the name of Mcrcalor.

He considered such charts as true as the globe itself; and so they were for all practical purposes. He commenced by dividing a meridional line, in the proportion of the secants of the latitude, for every ten minutes of arc, and in the edition of his work published in 1610 his calculations are for every minute. His method was based upon the fact that the radius bears the same proportion to the secant of the latitude as the difference of longitude does to the meridional difference of latitude-a rule strictly correct for small arcs only. One minute is taken as the unit upon the arc and 10,000 as the corresponding secant, $2^{\prime \prime}$ becomes $20,000,3^{\prime}=30,000, \& c$., increasing uniformly till $49^{\prime}$, which is equal to 490,$001 ; 1^{\circ}$ is 600,012 . The secant of $20^{\circ}$ is $12,251,192$, and for $20^{\circ} 1^{\prime}$ it will be $12,251,192+10,642-$ practically the same as, that used in modern tables.

The principle is simply explained by fig. 5 , where $b$ is the pole and of the meridian. At any point a a minute of longitude: a min. of lat.: : es (the semi-diameter of the parallel): inf (the radius). Again ca:kf::kf:ki:: radius: sec. akf (sec. of lat). To keep this proportion on the chart, the distances between points of latitude must increase in the same proportion as the secants of the arc contained between those pointe and the equator, which was then to be done by the "cenon of triangles."
Wright gave the following excellent popular description of the principle of Mcreator't charts: -Suppose a spherical globe (representing the world) inscribed in a concave cylinder to swell like a badder equally in every part (that is as much in longitude as in latitude) until it joins
 Fic. 5 tach to the concave auriace of thic cylinder, each parallel increasing successively from the equator towards either pole untii it is of equal diameter to the cylinder, and consequently the meridians widening apart until they are everywhere as distant from each other as they are at the equator. Such a spherical surface is thus by extension made cylindrical, and consequentily a plane parallclogram surface, since the surface of a cylinder is nothing else but a plane parallelogram surface wound round it. Such a cylinder on being opened into a fat surface wili have upon it a representation of a Mercator's chart of the world."
This great improvement in the principle of constructing charts was adopted slowly by seamen, who, putting it as they supposed to a practical test, found good reason to be disappointed. The positions of most places in the world had been originally laid down erroneously, by very rough courses and estimated distances upon the plane chart, and from this they were transfersed to the new projection, so that errors in courses and distances, really due to erroneous positions, were wrongly attributed to the new and accurate form of chart.
When Napier's Canow Mirificus appeared in 1614, Wright at once recognized the value of logarithms as an aid to navigation, and undertook a translation of the book, which he did not live to publish (see Napier). Gunter's tables (1620) made the application of the new discovery to navigation possible, and this was done by Addison in his Arithmetical Narigation (1625), as well as by Gunter in his tables of 1624 and 1636 , which gave logarithmic. sincs and tangents, to a radius of $1,00,0 \infty$, with directions for their use and application to astronomy and navigation, and also logarithms of numbera from 1 to 10,000 . Several editions followed, and the work retained its reputation over a century. Gunter invented the sector, and introduced the meridional line upon it, in the just proportion of Mercator's projection.

The means of taking observations correctly, cither at sea or on shore, was about this time greatly assisted by the invention bearing the name of Pierre Vernier, the description of which was published at Brussels in 1631. As Vernier's quadrant was divided into half degrees only, the sector, as he called it, spread over 14$\}$ degrees, and that space carried thirty equal divisions; numbered from c to 3o. As each division of the sector contained 29 min . of arc, the vernier could he read to minutes. The verniers now commonly adapted to sextants can be read to 10 secs. Shortly after the invention it was recommended for use by $\mathbf{P}$. Bouguer and Jorge Juan, who describe it in a treatise entitled La Construction, Erc. du quadrant nowneau. About this period Gascoigne applied the telescope to the quadrant as used on shore; and Hevelius invented the tangent screw, to give slow and steady motion when near the desired position. These
practical improvements were not applied to the rougher nautical instruments until the invention of Hadley's sextant in 1731.
In 1635 Henry Gellibrand published his discovery of the annual change in variation of the needle, which was effected by comparing the results of his own observations with those of W. Borough and Edmund Gunter. The latter was bis predecessor at Gresham College.

In 1637 Richard Norwood, a sailor, and reader in mathematics, published an account of his most laudable exertions to remove one of the greatest stumbling-hlocks in the way of correct iancigation, that of not knowing the true length of a degree or arutical mile, in a pamphlet styled The Seaman's Practices. Norwood ascertained the latitude of a position near tbe Tower of London in June 1633 , and of a place in the centre of York in June 1635 , with a sextant of more than 5 ft . radius, and, daving carefully corrected the declination of the sun and allowed for refraction and parallax, made the difference of latitude $2^{\circ} \quad 8^{\circ}$. He then measured the distance with a chain, taking horizontal angles of all windings, and made a special table for correcting elevations and depressions. A few places which he was unable to measure he paced. His conclusion was that a degree contained 367,176 English feet; this gives 2040 yds. to a nautical mile-only about 12 yds . 100 much. Norwood's work went through numerous editions, and retained its popularity over a hundred years. In a late edition he says that, as there is no means of discovering the longitude, a seaman must trust to his reckoning. He recommends the knots on the log-line to be placed 51 ft . apart, as the just proportion to a mile when used with the half-minute glass. To Norwood is also attributed the discovery of the "dip " of the magnetic needle in 1576 .

The progress of the art of navigation was and is still of course inseparably connected with that of map and chart drawing and the corrett astronomical determinations of positions on land. While as we have seen at an early period simple practical astronomical means of finding the latitude at sea were known and in use, no mode could be devised of finding longitude except by the rough method of estimating the run of the ship, so that the only mode of arriving at a port of destination was to steer so as to get into the latitude of such a port either to the eastward or westward of its supposed position, and then approach it on the parallel of its latitude. The success of this method would of course greatly depend upon the accuracy with which the longitude of such port was known. Even with the larger and more accurate irstruments used in astronomical observatories on shore the means of ascertaining latitude were far in advance of those by which longitude could be obtained, and this equally applied to the various heavenly bodies themselves upon which the terrestrial positions depended, the astronomical element of declination (corresponding to latitude) being far more accurately determined than that of right ascension (corresponding to Longitude).

Almanacs were first published on the continent of Europe in 1457, but the earliest printed work of that kind in England is dated 1497. The only portions of their contents of use to seamen were tahles of the declination of the sun, rough elements of the positions of a few stars, and tables for finding latitude by the pole star.

No accurate predictions of the positions of the moon, stars and planets could, however, be made until the laws governing their movements were known, such laws of course involving a knowiedge of their actual positions at different widely separated epochs.

In 1699 Edmund Halley (subsequently astronomer royal), in command of the "Paramour," undertook a voyage to improve the knowledge of longitude and of the variation of the compass. The results of his voyage were the construction of the first variation chart, and proposals for finding the longitude hy occultations of fixed stars.
The necessity for having more correct charts being equalled by the pressing need of obtaining the longitude by some simple and correct means available to seamen, many plans had already been thought of for this purpose. At one time it was hoped that the longitude might be directiy discovered by observing the variation
of the compass and comparing it with that laid down on charts. In 1674 Charles II. actually appointed a commission to investigate the pretensions of a scheme of this sort devised by Henry Bond, and the same idea appears as late as 1777 in S . Dunn's Epitome. But the only accurate method of ascertaining the longitude is by knowing the dificrence of time at the same instant at the meridian of the observer and that of Greenwich; and till the invention and perfecting of chronometers this could only be done by finding at two such places the apparent time of the same celestial phenomenon.

A class of phenomena whose comparative frequency recommended them for longitude observations, viz. the eclipses of Jupiter's satellites, became known through Galileo's discovery of these bodies (1610). Tables for such eclipses were published by Dominic Cassini at Bologna in 1688, and repeated in a more correct form at Paris in 1693 by his son, who was lollowed by J. Pound, J. Bradley. P. W. Wargentin, and many other astronomers. But this method, though useful on land, is not suited to mariners; when W. Whiston, for example, in 1737 recommended that the satellites should be observed by a reflecting telescope, he did not sufficiently consider the difficulty of using a telescope at sea.
Another method proposed was that of comparing the local time of the moon's crossing the meridian of the observer with the predicted time of the same event at Greenwich, the difference of the two depending upon the moon's motion during the time represented by the longitude; thus Herne's Longilude Unveiled (1678), proposes to find the time of the moon's meridian passage at sea by cqual altitudes with the cross-staff, and then conspare apparent time at ship with London time. The accuracy of this, as in the case of lunar problems, would obviously depend upon a more perfect knowledge of the laws of the meon's motion than then existed.
The celebrated problem of finding longitude by lunars (or by measurement of punar distances ${ }^{\text {h }}$ ) occupied the attention of astronomers and sailors lor many years before being superseded by the more simple and accurate modern method by the use of chronometers, and was, the principal reason for establishing the Royal Observatory at Creenwich and the subsequent publication of the Nautical Almanac. The principle was simple, depending upon the comparatively rapid movement of the moon with regard to the heavenly bodies lying in her immediate path in the heavens. It is evident that if the theory of this movement were perfectly understood and the positions of such heavenly bodies accurately determined, the distances of the moon from those at any instant of time at Greenwich could be accurately foretold so that if such predictions were published in advance, an observer at any place in the world, by simply measuring such distances, could accurately determine the Greenwich time, a comparison of which with the local time (which in clear weather can be frequently and simply determined) would give the longitude. This, as previously mentioned, was foreseen by J. Werner as carly as 1514 , but very great difficulties attended its practical application for many years. Until the establishment of national astronomical observatories it was impossible to accumulate the yast number of observations necessary to fulifl the astronomical conditions, and until the invention of the sextant no instrument existed capable of use at mea which would measure the distances required with the necessary arcuracy, while even up to the time when the problcm had attained its greatest practical accuracy the calculations involved were far too intricate for general use among those for whom it was chicfly intended. The very principles of a theory of the movements of the moon were unknown before Newton's time, when the lunar problem begins to have a chief place in the history of navigation; the places of stars were formerly derived from various and widcly discrepant sources.

The study of the lunar problem was stimulated by the reward of 1000 crowns offered by Philip 11I. of Spain in 1598 for the discovery of a method of finding longitude at pes ; the States-general followed with an offer of 10,000 florins. But for a long time nothing practical came of this; a proposal by J. B. Morin, submitted to Richelieu in 5633 , was pronounced by commissioners appointed to judge of it to be impracticable through the imperfection of the lunar tables, and the same objection applied when the question was raised in England In 1674 by a proposal of St Pierre to find the longitude hy using the altitudes of the moon and two stars to find the time each was from the meridian. When the king was pressed by St Pierre, Sir J. Moore and Sir C. Wren in establish an observatory for the benefit of navigation, and especially that the moon's exact ponsition might be calculated a year in advance, Fla msteed gave his judgment that the lunar tables then in use were quite useless, and the positions of the stars erroneous. The result was that the king decided upon establishing an observatory in Greenwich Park, and Flamsteed was appointed astronomical observer on March 4, 1675, upon a salary of froo a year, for which also he was to instruct ewo boys from Christ's Hospital. While the small building in the Park was in course of erection he resided in the Queen's House (now the central part of Greenwich Hospital school), and removed to the house on the bill On the ,10th of July 1676, which came to be known as "Flameteed House." The institution was placed under the surveyor-general of ordnance-perhapo because that office was then held by Sir Jonas Moore, himself an eminent mathematician. Though this was not the first observatory in Europe, it was destined to become the most useful, and has amply fulfilled the important duties for which it was
designed. It was established to meet the exigencies of navigation, as was clearly atated on the appointment of Flamsteed, and on several subsequent occasions; we see now what an excellent fostermother it has been to the higher branches of that science. This has been accomplished by much labour and patience; for, though originally the most suitable man in the kingdom was placed in charge, it was so starved and neglected as to be almost uscless during many years. The government did not provide a single instrument. Flamsteed entered upon his important duties with an iron sextant of 7 ft . radius, a quadrant of 3 ft . radius, two telescopes and two clocks, the last given by Sir Jonas Moore. Tycho Brahe's catalogue of 777 stars, formed in about 1590, was his only guide. In 1681 he fitted a moral are which proved a failure. Seven years after another mural arc was erected at 2 cost of $£ 120$, with which he set to work in earnest to verify the latitude, and to determine the position of the equinoctial point, the obliquity of the ecliptic and the right ascensions and declinations of the stars; he obtained the positione of 2884 which appeared in the "British catalogue" in 1723 (see Flaysteed, and Astronozy).
Flamsteed died in 1719, and was succeeded by Halley, who paid particular attention to the motions of the moon with a view to the longitude problem. A paper which he published in the Phil. Trans. (1731) shows what had been accomplished up to that date, and proves that it was still impossible to find the longitude correctiy by any observation depending upon the predicted position of the moon. He repeats what he had published twenty years before in an appendix to Thomas Street's Caroline tables, which contained observations made by him (Halley) in 1683 -1684 for ascertaining the moon's motion, which he thought to be the only practical method of "attaining" the longitude at sea. The Carofine tables of Street, though better than those before his time as well as those of Tycho, Kepler, Bullialdus and Horrox, were uncertain; sometimes the errors would compensate one another; at others when they fell the same way the result might lead to a position being 100 leagues in error. He hopes that the tables will be so amended that an error may scarce ever exceed 3 minutes of arc (equal to $4^{1^{\circ}}$ of longitude). Sir Isaac Newton's tables, corrected by himself (Halley) and others up to 1713, would admit of errors of 5 minutes, when the moon was in the thind and fourth quarters. He blames Flamsteed for neglecting that portion of astronomical work, as he was at the observatory more than ewo periods of eighteen years. He himself had at this time seen the wbole period of the moon's apogee-less than nine years-during which he observed the right ascensions at her transit. with great exactness, almost fifteen hundred cimes, or as often as Tycho Brahe, Hevelius and Flamsteed together. He hoped to be able to compute the moon's position within 2 minutes of are with certainty, which would reduce errors of position to 20 leagues at the equator and is in the Channel; he thought Hadley's quadrant might be applied to measure lunar distances at sea with the desired accuracy. ${ }^{1}$
The rise of modern navigation may he fairly dated from the invention of the sextant in 1731 and of the chronometer in 1735 ; the former a complete nautical observatory in itself, and the latter an instrument which in its modern development has become an almost perfect time-keeper. It was a curious coincidence that these two invaluable instruments were invented at so nearly the same time. Until 1731 all instruments in use at sea for measuring angles either depended on a plumb line or required the observer to look in two directions at once.
Their imperfections are clearly pointed out in a paper by Pierre Bouguer (1729) which received the prize of the Paris Academy of Sciences for the best method of taking the altitude of atars at sea. Bou puer himself proposes a modification of what he collis the English guadrant, probably the one suggested by Wright and improved by Davis. Fig. 6 represents the instrument as proposed, capable of measuring iully $00^{\circ}$ from $E$ to $N$. A fixed pinule was recommended to be placed at $E$, through which a ray from the sun would pass to the sight $C$. The sight $F$ was movable. The observer, standing with his back to the sun would look through Fand C at the horizon, shifting the sight $F$ up or down till the ray from the sun coincided with the horizon. The space from $E$ to $F$ would represent the altitude, and the remaining part $F$ to $N$ the zenith distance. The English quadrant which this was to supersede differed in having about half the arc from $E$ towards $N$, and, instead of the pinule being fixed at $E$, it was on a smaller arc represcnted by the dotted fine eB, and movable. It was placed on an even number of degrees, considerably less than the altitude; the remainder was measured on the larger arc, as described.
'Halley's observations were published post humously in 1742 . and in 1765 the commissioners of longitude paid his daughter 6100 for MSS. suppoeed to be useful to navigation. As the moon passes the tars lying in her course through the heavens at the mean rate of $33^{\prime \prime}$ In one minute of time, it is obvious that an error to that emount in measuring the distance from a star would produce an error of 15 m . In longitude. As the moon's motion with regard to the sun is nearly one degree a day less, a similar error in the distance would produce till more effect.

Hadley's instrument, on the other hand, described to the Royal Society in May 1731 (Phil. Trans.), embodies Newton's idea of bringing the reflection of one object to coincide with the direct image of the other. He calls it an octant, as the anc is actually $45^{\circ}$, or the eighth part of a circle; but, in consequence of the angles of incidence and reflection both being changed by a movement of the index. it measures an angle of $90^{\circ}$, and is graduated accordingly; the same instrument has therefore been called a quadrant. It was very slowly adopted, and no doubt there were numerous mechanical difficulties of centring, graduating, \&c., to be overcome before it reached perfection. In August 1732, in pursuance of an order from the Admiralty, ohservations were made with Hadley's quadrant on board the "Chatham" yacht of 60 tons, below Sheer-


Fig. 6. ness, in rough weather, by persons-exeept the master attendant -unaccustomed to the motion; still the results were very satisfactory. A year later Hadley published (Phil. Trams., 1733) the description of an instrument for taking altitudes when the horizon is not visible. The sketch represents a curved tube or spirit-level, attached to the radius of the quadrant, since which time many attempts have been unsuccessfully made to construct some form of artificial horizon adapted to use at sea on board ship, a discovery which would greatly facilitate observations at night and at the many times when the natural or sea horizon is imperfectly visible.

From the year 1714 the history of navigation in England is closely associated with that of the "Commissioners for the discovery of longitude at sea," a body constituted in that year with power to grant annually sums not exceeding $\{2000$ to assist experiments and reward minor discoveries, and also to judge on applications for much greater rewards which were from time to time offered to open competition. For a method of determining tbe longitude within 60 geographical miles, to be tested by a voyage to the West Indies and back, the sum of fro,000 was offered; within $40 \mathrm{~m} ., \mathrm{Ex}_{\mathrm{I}, 000}$; within 30 m ., f20,000. fro,000 was also to be given for a method that would determine longitude within 80 m . near the shores of grestest danger. No action seems to have been taken before 1737; the first grant made was in that year, and the last in 1815, but the board conlinued to exist till ${ }^{1828}$, having disbursed in the course of its existence $£_{101,000}$ in all.' In the interval a number of other acts had been passed either dealing with the powers, constitution and funds of the commissioners or encouraging nautical discovery; thus the act 18 George II. (1745) offered $£^{2} 20,000$ for the discovery by a British ship of the North-West Passage, and the act 16 Gcorge III. ( 1776 ) offered the same reward for a passage to the Pacific either north-west or northcast, and $£ 5000$ to any one who should approach by sea within one degree of the North Pole. All these acts were swept away in 1828, when the longitude problem bad ceased to attract competitors, and voyages of discovery were nearly over,

The suggestions and applications sent in to the commissioners were naturally very numerous and often very trifing; but they sometimes furnish useful illustrations of the state of navigation. Thus, in a memorial by Captain H. Lanove (1736), he records a number of recent casualties, which shows how carelessly the largest shipe were then navigated. Several men-ol-war off Plymouth in 1691 were
${ }^{2}$ This total comprises the large sums awarded to Harrison and to the widow of Mayer, the cost of surveys and expeditions in various parts of the globe, large outlays on the Nautical Almanac and on: subsidiary calculations and tables, rewards for new methods and solutions of problems, and many minor grants to watchmakers or for improvements in instruments. Thus Jesse Ramsden received in 1775 and hater about ( 1600 for his improvements in graduation (g.v.), and E. Massey in 1804 got $£ 200$ for his $\log$ (sec Loc).

Wreched throagh mistakigg the Dendman for Berry Hend. Admiral Wheeler's squadron in 1694 , leaving the Mediterranean, ran on Gibraltar when they thought they had passed the Strait. Sir Choudesley Shovel's squadron, in 1707, was lost on the rocks off Seilly, by erring in their latitude. Several transports, in 1711 , were lost near the river St Lawrence, having erred 15 leagues in the reckoning during twentytour hours. Lord Belhaven was lost on the Lizard on the 17th of November 1721, the same day on which he sailed from Plymouth.

Many rewards were paid by the commissioners for methods by تhich the tedious calculations involved in "clearing the lunar distance" could be abbreviated; thus larael Lyons ( 1739 -1775) reccived fro for his solution of this problem from the commissioners in 1769; and in 1772 he and Richard Dunthorne (1711-1775) each obtained $\mathbf{6 0}$. George Whichell, master of the Royal Naval Academay. Portmouth, conceived a plan whereby the correction could be taken from a table by inspection. In October 1765 the commissioners of longitude awanded him fion to enable him to complete and print 1000 copics of his table. On the following April they gave him $\{300$ more. The work was continued on'the same plan by Antony Shepherd, the Plumian profesear of astronomy, Cambrdge, with come additions by the astronomer-royal. The total cost of the ponderous to volume up to the time of publication in June 1772 was f 3100 , after which f 200 more was paid to the Rev. Thomas Parkinson and Israel Lyons for examining the errata. It ras a very large and expensive volume-ill-adapted for ship's use. Considerable sums were paid by the commissioners from time to time for other tables to facilitate navigation-not always very judiciousty. It is sufficient to mention here the tables of Michae! Taylor and those of Mendora, published in 1815. The proposais submitted to the board to find the longitude by the time of the moon's meridian passage are very numerous.

One of the first points to which the attention of the commissioners was directed was the survey of the coasts of Great Britain, which was pressed on them by Whiston in 1737. He was appointed surveyor of coasts and headlands, and in 174 x received a grant for instruments. An act passed in 1740 enabled the commissioners to spend money on the survey of the coasts of Great Britain and the "plantations." At a later date they bore part of the expenses of Cook's scientific voyages, and of the publication of their results. Indeed it is to them that we owe all that was done by England for surveys of consts, both at home and abroad, prior to the establishment of the bydrographic department of the Admiralty in 1795. But their chief work lay in the encouragement they gave on the one hand to the improvement of timepieces, and on the other to the periecting of astronomical tables and methods, the latter being published from time to time in the Nautical Almanac. Before we pass on to these two important topics we may with advantage take a view of the state of practical navigation in the middle of the 18 th century as shown in two of the principal treatises then current.

John Roberteon's Elements of Navigation passed through sux editions betwcen 1755 and 1796 . It contains good teaching on arithmetic, geometry, spherical trigonometry, astronomy, geography, winds and tides, also a small useful table for correcting the middle time between the equal altitudes of the sun-all good, as is also the remark that "the greater the moon's meridian altitude the greater senerally the tides will be." He states that Lacailie recommends equal altitudes being observed and worked separately, in order to find the time from noon, and the mean of the results taken as the truth. There is a sound article on chronology, the ancient and modern modes of reckoning time. A long list of latitudes, longitudes and times of high water finishes vol. i. The second volume is said by the author to treat of navigation mechanical and theoretical; by the former he means seamanahip. He gives instructions for all kinds of gailings, for marine surveying and making Mercator's chart. There are two good traverse tables, one to quarter points, the ot her to every t 5 minutes of arc: the distance to each is 120 m . There is a table of meridional parts to minutes, which is more minute then customary. Book ix., upon what is now called "the day's work," or dead-reckoning, appears to embrace all that is neceseary. A great many methods, we are told, were chen used for measuring a ship's rate of sailing but among the English the log and line with a hall-minute glase were gencrally used. Bouguer and Lacaille proposed a log with a diver to avord the drift motion ( 1753 and 1760 ). Robertson's rule of comproting the equation of equal altitudes is as good as any used at the present day. He gives also a description of an equal-altitude instrument, having three horizontal wires, probably such as was used at Portsmouth for testing Harrison': timeleeper. The mechanical difficultiss must have been great in preserving a perpendicular atem and a truly horizontal sweep for the telencope. It gave place to the improved sextant and artificial horizon. The wecond edition of Robertson's work in I 764 contains an excellent dissertation on the rise and progress of modern navigation
by Dr James Wilwon, which bas been greatly used by all subsequent writers.

Don Jorge Juan's Compendio de Navegacion, for the use of midshipmen, was published at Cadiz in 1757. Chapter i. explains what pifotage is, practical and theoretical. He speaks of the change of variation." Which sailors have not believed and do not believe now." He describes the lead, log and sand-glass, the latter corrected hy a pendulum, charte plane and spherical. Supposing his readers to be versed in trigonometry. he explains what latitude and longitude are, and showe a method for finding the latter different from what has been taught. He explains the error of middle latitude sailing, and shows that the longitude found by it is always less than the truth. (It is strange that while reckoning was so rough and imperfect in many respects auch a trife as that is in low latitudes should be noticed.) After weaking of meridional parts, he offers to explain the English method, which was discovered by Edmund Hailey, but omita the principles upon which Halley founded his theory, as it was "too embarassing." He gives instructions for allowing for currente and leeway, tables of declination, positions of a few etars, meridional parts, \&c. It is worthy of remark that, after giving a form for a log-book, he adds that this had not been previously kept by any one, but he thought it ghould not be trusted to memory. He only requires the knots, fathoms, course, wind and leeway to be marked every two hours. He gives a sketch of Halley's quadrant, but without a clamping screw or tangent screw.

To ascertain locol time at sea by astronomical observations by the altitude of suitably-situated heavenly bodies was an old, well-known and frequently practised operation, so that a comparison could thus be easily made between such local time and the Greenwich time if known at the same instant. The introduction of timekeepers by which Greenwich time can be carried to any part of the world, and the longitude found with ease, simplicity and certainty is due to the invention of Johs Harrison.

The idea of keeping time at sea by watches was no novelty, but the practical difficulty aroee from their very irregular rates owing to changes of temperarure and the motion of the ship. Huygent had applied pendulums to the regulation of clocks on shore in 1656, and in 1675 his application of spiral springs as regulators of watches made them available for use at sea. William Derham published a scientific description of various kinds of timekeepers in The Artificial Clock-Maher, in 1700 , with a table of equationa from Flamsteed to facilitate comparison of mean time with that shown by the sun-dial or apparent time. In 1714 Henry Sully, an Englishman, published a treatise at Vienna, on finding time artificially. He went to France, and spent the rest of his life in trying to make a timelceper for the diccovery of the longitude at rea. In 1716 he presented a watch of his own make to the Academy of Sciences, which was approved; and ten years iater he went to Bordeaux 10 try his marine watches but died before embarking. Julien le Roy was his scholar, and perfected many of his inventions in watchmaking.

Harrison's great invention was the principle of compensation through the unequal contraction of two metals, which be first applied in the invention in $\mathbf{1 7 2 6}$ of the compensation (gridiron) pendulum, still in use, and then modified so as to fit it to a watch, devising at the same time a means by which the watch retains its motion while being wound up. With regard to the suocess of the trial journey (uee Harrison, Joun) to Jamaica in 1761-1762, it may be noted that by the journal of the House of Commons we find that the error of the watch was ascertained by equal aitltudes at Portsmouth and Barbados, the calculations being made by Short; these errors came greatly within the limits of the act. At Jamaica the watch was oniy in error five scconds (assuming that the longitude previously found by the transit of Mercury could be closely depended on, which as we now know, was not the case, the obeervations being too few in number. and taken with an untrustworthy instrument). Short at Portamouth found the whole unallowed-for error from November 6th, 1761, till April 2nd, 1762 , to be $I^{m 4} 5{ }^{\circ} .5=18$ geographical miles in the latitude of Portsmouth. During the passage home in the "Mcrlin" sloop-ofwar the timekeeper was placed in the after part of the ship, because it was the dryest place, and there it received violent shocks which retarded its motion. It lost on the voyage home $2^{m} 49^{\circ}=16 \mathrm{geo}$ graphical miles.
One might have supposed that Hartison had now secured the prize; but there were powerful competitors who hoped to gain it by lunars, and a bill was passed through the House in 1763 which left an open chance for a lunarian during four years. A second West Indies trial of the watch took place between November 1763 and March 5764 , in a voyage to Barbados, which occupied four months: during which time it is said, in the preamble to act 5 Geo. III. 1765 not to have erred to geographical miles in longitude. We only find in the public records the equal altitudes taken at Portsmouth and at Bridgetown, Barbados. Willfam Harrison assumed an average rate of $1^{\circ}$ a-day gaining, and he anticipated that it would go slower by $1^{\circ}$ for every $10^{\circ}$ increase in temperature. The longitude of Bridgetown was determined by N. Maskelyne and C. Green by nine emersions of Jupiter's first satellite, against five of Bradley's nad
two at Greenvich Obaervetory, to be $3^{\text {th }} 54^{\circ}$ no west of Greenwich. In February 1765 the commissioaers of longitude expressed an opinion that the trial was astisfactory, but reyaired the principles to be dieclosed and other watches made. Half the great reward was paid to Harrisoa under act of parliament in this year, and he and his bon gave full descriptions and drawings, upon cath, to seven persons appointed by the commissioners of longitude. ${ }^{1}$ The other half of the great reward was promised to Harrison when he had made other timekeepers to the satisfaction of the commissioners, and provided he gave up everything to them within six months. The second half was not paid till 1773 , after trials had been made with five watehcs. These trials were partly made at Greenwich hy Maskelyne, who, as we shall see, was a great advocate of lunars, and was not ready to admit more than a subsidiary value to the watch. A bitter controversy arose, and Harrison in 1767 published a book in which he charges Maskelyne with exposing his watch to unfair treatment. The feud between the astronomer-royal and the watchmakers coatinued long after this date.

Even after Harrison had received his $\mathbf{f 2 0 , 0 0 0}$, doubts were felt as to the certainty of his achievement, and fresh rewards were ofiered in 1774 both for timekeepers and for improved lunar tables or other methods. But the tests proposed for timekeepers were very discouraging, and the watchmakers complained that this was due to Maskelyne. A fierce attack on the ast ronomer's treatment of himelf and other watchmakers was made hy Thomas Mudge in 1792, in A Narratioc of Facts, addressed to the first lord of the Admiraliy. and Maskelyne's reply does not convey the conviction that full justice was done to timekeepers. Maskelyne at this date still says that he would prefer an occultation of a bright star hy the moon and a number of correspondent observatioas of transits of the moon compared with those of fixed stars, made by two astronomers at remote places, to any timekeeper. The details of these controversies. and of subsequent improvements in timekeepers, need not detain us here. Ia England the names of John Arnold and Thomas Earnshaw 35 watchmakers are prominent, each of whom reccived, up to 1805 . f3000 reward from the commissioners of longitude. It was Arnold who introduced the name chronometer. The French emulated the English efforts for the production of good timekeepers, and favourable trials were made between 1768 aad 1772 with watches by $L e$ Roy and F. Berthoud.

The marvellous accuracy with which the modern chronometer is constructed is doubtless greatly stimulated by the annual competition at Greenwich, from which the Admiralty purchase for the British navy. These chronometers are all fitted with secondary compensation halances, and it is therefore unusual in the navy to apply any temperature correction to the rate. The perfection obtainable in compensation may be illustrated by the performance of a chronometer at the Royal Observatory in $\mathbf{t 8 8 6}$, which at a mean temperature of $50^{\circ} \mathrm{F}$. had a weckly rate of 1.6 secs. losing; and on being further tested at a mean temperat ure of $92^{\circ} \mathrm{F}$., it only changed its weekly rate to 2.9 secs. losing. In the mercantile marine cheaper chronometers without secondary compensation are more commonly used, and temperature corrections applied, calculated from a formula originally proposed by Hartnup, formerly of the Liverpool Observatory. Great success attends this mode of procedure, as illustrated by the following facts. From the discussion of the records of performance of the chronometers of the Pacific Steam Navigation Company during twenty-six voyages from London to Valparaiso and back, by giving equal weight to each of the three chronometers carried by each ship, the mean error of longitude for an average voyage of 101 days was less than three minutes of arc. As a single instance, in the s.s. Orcllana, on applying temperature retes during a voyage of 63 days, the mean accumulated error of the three chronometers was only 2.3 sec . of time.

While chronometers were thus rapidly approaching their present perfection the steady progress of astronomy both hy the multiplication and increased accuracy of observations, and by corresponding advances in the theory, had made it possible to construct greatly improved tables. In observations of the moon Greenwich still took the lead; and it. was here that Halley's successor Bradley made his two grand discoveries of aberration and nutation which have added so much to the precision of modern astronomy. Kcpler's Rudolphine tables of 1627 and Street's tables of 160r, which had held their ground for almost
${ }^{1}$ The explanations and drawings are at the British Muscum; and two of his watches. one of which was used by Captain Cook in the "Resolution," are at Greenwich Observatory. In 1767 Harrison estimates that a watch could be made for fico, and ultimately for \& 70 or $\mathbf{£ 8 0}$.
a century, were rendered obeolete by the obeervations of Halley and his successor. At length, in 1753, in the second volume of the Commentarii of the Academy of Göttingen, Tobias Mayer printed his new solar and lunar tables, which were to have so great an influence on the history of navigation. Mayer afterwards constructed and submitted to the English government in 1755 improved MS. tables. Bradley found that the moon's place by these tables was generally correct within $\mathrm{r}^{\prime}$, so that the error in a longitude found by lunar would not be much more than half a degree if the necessary observations could be taken accurately at sea. Thus the lunar problem seemed to have at length become a practical one for mariners, and in England it was taken up with great energy by Nevil Maskelyne-" the. father," as he has bcen called, "of lunar observations."

In 1761 Maskelyne was sent to St Helena to observe the transit of Venus. On his voyage out and home he used Mayer's printed tables for lunar determinations of the longitude, and from St Helena he wrote a letter to the Royal Society (Phil. Trans., 1762), in which he described his observations made with Hadley's quadrant of 20 in. radius, constructed by John Bird, and the glasses ground hy Dollond. He took the observations both-ways to avoid errors. The are and index were of brass, the frame mahogany; the vernier was subdivided to minutes. The telescope was 6 in . long, magnified four times, and inverted. Very few seamen in that day possessed so good an instrument. He considered that ship's time should be ascertained within twelve hours belore or after observing the lunar distance, as a good common watch will scarcely vary above a minute in that time. This shows that he must have intended the altitudes to be calculated-which would lead to new errors. He considered that his observations would give the longitude within $1 \frac{1}{3}$ degrees. On the IIth of February he took ten observations; the extremes were a little over one degree apart.

On his return to England Maskelyne prepared the British Mariner's Gwide (1763), in which be undertakes to furnish complete and easy instructions for finding the longitude at sea or on shore, within a degrec, by observing the distance between the moon and sun, or a star, by Hadley's quadrant. How far that promise was fulfilled, and the practicability of the instructions, are points worth consideration, as the book took a prominent place for some years. The errors which he said were inseparable from the dead-reckoning "even in the hands of the ablest and most skilful navigators," amounting at times to 15 defrees, appear to be overestimated. On the other hand, the equations to determine the moon's position at time of observation froma Mayer's tables, would, he believed, always determine the longitude within a degree, and generally to half a degree, if applied 10 carelul observations. He recommends the two altitudes and distance being taken simultaneously when practicable. The probable error of observation in a meridian altitude he estimated at bne or two minutes, and in a lunar distance at two minutes. He then gave clear rules for finding the moon's position and distance by ten equations, too laborious for seamen to undertake. Admitting the requisite calculations for finding the moon's place to be difficult, he desired to see the moon's longitude and latitude computed for every twelve hours, and hence her distance from the sun and from a proper star on each side of ber carefully calculated for every six hours, and published beforehand.

In 1765 Maskelyne became astronomer-royal, and was able to give effect to his own suggestion by organizing the publication of the Noutical Almonoc. The same act of 1765 which gave Harrison his first $f 10,000$ gave the commissioners authority and funds for this undertaking. Maycr's tables, with his MS. improvements up to his death in 1762, were hought from his widow for $\mathrm{f}_{3} 000 ; \mathrm{f}_{3} 00$ was granted to the mathematician L . Euler, on whose theory of the moon Mayer's later tables were formed; and the first Nautical Almanac, that for 1767, was. published in the previous year, at the cost and under the authority of the commissioners of longitude. In 1696 the French nautical almanac for the following year appeared, an improvement on what had been before issued by private persons, but it did not
attempt to give lunar distances. ${ }^{1}$ In the Engilish Nautical Almamac for 1767 we find everything necessary to render it vorthy of confidence, and to satisly every requirement at sea. The great achievement was that of giving the distance from the moon's centre to the sun, when suitable, and to about seven fixed stars, every three hours. The mariner has only to find the apparent time at ship, and clear his own measured lunar distance from the effects of parallax and refraction (for which at the end of the book are given the methods of Lyons and Dunthorne), and then by simple proportions, or proportional logarithms, find the time at Greenwich. The calculations respecting the sun and moon were made from Mayer's last manuscript tables under the inspection of Maskelyne, and were so continued till s8as. ${ }^{2}$ The calculations respecting the planets are from Halley's tables, and those of Jupiter's satellites from tahles made by Wargentin and published by Lalande in 1759 (except those for the fourth suelite). The original Naulical Almanac contained all the principal points of information which the seaman required, but the great value of such an authentic publication to the whole astronomical world led soon to a considerable increase to its contents. As much of this was unnecessary for the ordinary requirements of navigation, since 1903 it has been issued in two forms, the larger for observatory purposes, the smaller for the class for whom it was originally intended.
Varions uscful rules and tables were appended to early volumies of the Almanac. Thus that for 1771 contains a method and table for determining the latitude by two altitudes and the elapsed time (first peblished by Cornelius Downes of Amsterdam in 1740 ). At the end of the Almanac for 1772 Maskelyne and Whichell gave three special tables for clearing the lunar distance: still their rule is geither short nor easily remembered. An improvernent of Dunthorne's solution is also given. In the edition for 1773 a new table for equations of equal altitude was given by W. Wales. In those for 1797 and 1800 tables were added by John Brinkley for rendering the calculations for double altitudes casier.
The plan of the Nautical Almanac was soon imitated by other mations. In France the Académie Royale de Marine had all the lunar Jistances translated from the British Nautical Almanac for 1773 and following years, retaining Grecnwich time for the three-hourly distances. The tables were considered excellent, and natlonal pride was satisfied by their having been formed on the plan proposed by Lacaille. They did not imitate the mode given for clearing the lumar distance, considering their own better.
Though the Spaniards were leaders in the art of navigation during the 16th and 17th centuries, it was not till November 4, 1791, that their first nautical almanac was printed at Madrid, having been previously calculated at Cadiz for the ycar 1792. They acknowledge borrowing from the English and French. The excellent Berlin Astronomisches Jahribuch began to appear in 1776, the American Epheweris in 1849. These two ephemerides and the French Conwaissance des comps are independent and valuable works
A book of Tables Requisite to be Used voith the Na utical Epkemeris was published by Maskelyne at the same time as the first Almanac. and ten thousand copies were quickly sold. A second edition, prepared by Wales, appeared in $17^{81}$, an octavo of 237 pages, in the preface of which it is stated that it contains everything necessary for computing the latitude and longitude by observation. There are in all twenty-three tables, the traverse table and table of mcridional parts alone being deficient ais compared with modern works of the kind; dead-reckoning Maskelyne did not touch. He gave practical methods for working several problems; that for computing the lunar
${ }^{1}$ The French nautical almanac or Connaissance des temps appeared under letters patent from the king. dated 24th March 1679seventeen years before the first issue. The following is a literal translation of its advertiserment: "This little book is a collection of holy diys and festivals in each month. The rising and setting of the moon when it is visible, and of the sun every day. The aspects of the danets as with respect to each other, the moon and the fixed stars. The lunations and eclipses. The difference of fongitude between the meridian of Paris and the principal towns in France. The time of the win's entrance into the twelye signs of the zodiac. The true place of the planets every fifth dayc and of the moon every day of the year, in longitude and latitude. The moon's meridian passage, for finding the time of high water, 'as well as for the use of dials by moonlight.' A table of refraction. The equation of time [this table is strangely arranged, as though the clock were to be reset on the first of every month, and the explanation speaks of the 'premier mobite'l. The time of twilight at Paris. The sunn's right ascension to hours and minutes. The sun's declination at noon each day to seconds. The whole accompanied by necessary instractions."
${ }^{1}$ Mayer's tables were printed at London under Maskelyne's uperintendence in 1770 .
especially is an improvement on those by Lyons and Dunthornc, and a rule given for clearing the distance, called Dunthorne's improved method, is remarkably short. Maskelyne s rule for finding the latitudes by two altitudes and the elapsed time is aleo good. The third edition of the Tables was issued in 1802.

The publication of the Requisite Tables met a great want, and the existence of such accurate and conveniently-arranged mathematical tables for the special purposes of nautical calculations led to the more gencral use of many refinements which had been previously neglected. They formed the original of many subsequent and greatly extended collections, of which those by J. W. Norie are the more generally used in modern times in the mercantile marine, and the very accurate and comprehensivetables by James Inman (originally published in 1823) are constantly used in the British navy.
Until the middle of the 17 th century mariners gemerally employed small collections of Dutch harts, known as "paggoners" from Waghenair, the name of a celebrated Dutch hydrographer in 1584 . In 1671 appeared the English Pilot by John Sellers, who is styled the "Hydrographer'Royal." It forms a collection of rude sketches of the coasts of England, the North Sca, France and Spain, with safling directions, and on its appearance the importation of Dutch charts was prohibited. Privatc enterprise, for many years aficr that, supplicd both the British navy and the British mercantile marine with constantly improving charts, especially latterly, under the powerful patronage of the East India Company, whose hydrographer (Alexander Dadrymple), in $\mathbf{1 7 9 5}$. was selected as the first hydrographer of the Admiralty. This post has since been occupied by a succession of distinguished naval officers under whom have grown up a large chool of able nautical surveyors, the results of whose babours are now published in the well-known Admiralty charts.

Prior to the issue of charts by the Admiralty, the instructions to masters of vessels in the British navy enjoincd them to " provide such charts and instruments as they considered necessary for the safe navigation of the ship," while on the completion of a voyage of discovery it was customary for the results to be published for the Admiralty by private firms.

The establishment of the Admiralty Hydrographic Office in 1795 marked a great step in the advancement of the art of navigation. On the 12 th of August of that year an order in council placed all such nautical documents as were then in the possession of the Admiralty in charge of Dalrymple, whose catalogue, compiled for the use of the East India Company in 1786 , contained 347 charts between England, the Cape, India and Chins; thus the germ of the present hydrographic department was established. The expense was then limited to $f 650$ a year. The first official catalogue of Admiralty charts was issued in 1830 , the total number being then g6a.

After the close of the long devastating war in $18 I_{5}$ both trade and science revived, and several governments beaides that of Great Britain saw the necessity of surveying the coasts in various parts of the globe; the greater portion of the work fell to the English hydrographical department, which took under its charge nearly every place where the inhabitants were not able to do it for themselves. Since that time its career of usefulneas has steadily developed, and it not merely undertakes the constant improvement of the charts of the whole world, but periodically issues for the use of the seafaring community a vast amotant of most accurate and practical nautical information on the various closely allied subjects of navigation, tides, compass adjustment and ocean meteorology.

A knowledge of the times and heights of high and low water and the directions of the tidal streams due to those phenomena are in many parts of the world (and especially round our own coasts) of vital importance to mavigation. The theory of the tides was firet laid down by Newton and Láplace, and in Phil. Trant.. ${ }^{1683}$, there is an account of Fismsteed's tide table for London Bridge, which gave the times of each high tide on every day in the year. For long subsequent period empirical tide tables for a few places in England were published by private individuals, but in 1832 the researches of Dr W. Whewell and Sir J. W. Lubbock enabled official tide tables to be issued by the Admiralty: These have stendily advanced in detail and accuracy, being now in many cases based on continuous tidal observations for a whole lunar period of 184 yeara and represent the practical epitome of our knowledge of the tidea and tical currents of the whole work. The formulae and tables on which these predictions are based are given in the introduction to each annual volume (see Tids).

## Modern Navigation

Having thus sketched the progress of the art of navigation from an early period to the present time, we will now describe the modern methods by which it is brought into practical use,
referring our readers for more technical information to the professional text-books enumerated at the end of this article. The great development in both size and speed of modern ships enormously increases the responsibilities of those who command and navigate them, and has led to a careful examination of the existing modes of determining a ship's position at all times by day or night, both when in sight of land and on theopen ocean. An examination of the present text-books on the subject of navigation shows how problems and methods thich were formerly considered chiefly as theoretical exercises have now, from the altered conditions of the navigation of very fast ships, become methods of frequent practice, while corresponding improvements have been made in the instruments, such as compasses, charts and chronometers, by the aid of which more satisfactory results are now attained. Much has also been done to advance the study of this and its numerous allied subjects by the development of the Royal Naval College at Greenwich and the United Senvice Institution; also by the establishment of shipmasters' societics (of which the well-known society in London is typical), where during the year valuable papers are read and useful discussions take place among those actually carrying out the practice of navigation.
In planning out in advance a long ocean voyage the experienced navigator would first, by laying down the track from port to port on a great circle chart, ascertain the shortest route between them, remembering that the greatest saving in distance over other routes is when the ports are far apart in longitude and both in high latitudes of the same name. On examining such a track in conjunction with the wind and current charts it will be seen what modifications the intervention of land, unfavourable currents or winds, ice or unduly high latitude render necessary, and such modified route would be finally adopted subject to possilile change as the voyage progressed. The judgment formed on the best route to follow would also be largely influenced by the remarks in the volumes of Sailing directions or "Pilots" relating to the region about to be traversed, while among the many excellent modern publications of the Hydrographic Office of the Admiralty perhaps the Ocean Passage Book is one of the most generally useful, since, when used in combination with the admirable charts of suggested full-powered and auxiliary tracks, it very greatly assists all navigators in planning out a successful voyage. Finally the intended route would be transferred from the great circle chart to one on Mercator's projection, which is the more convenient for purposes of navigation since In constructing tbe former for the sake of simplicity a projection of the cosst's surface is adopted on which great circles are correctly shown as straight lines (gnomonic), while for practical parposes in navigation such a representation on which a ship's track when steering a continuous course (technically termed a rhumb line) is truly shown as a straight line (Mercator) is the most convenient, although in high latitudes giving a very distorted represemtation of the surface depicted. It is well to remember that on great circle charts thumb lines becone curves and great circles straight lines, and, vice versa, on Mercator charts, the rhumb line on each projection being that nearer to the equator, all meridians and the equator on both projections are shown as straight lines.
Ships rarely steer on great circles, which would generally theoretically involve continually altering course, but a series of chords of such circles are described of lengths such as involve a practical change of course of one or two degrees on the completion of each.

Great circle charts are very useful for draving what is known as a composite track where if the great circle route would lead into too high a latitude the shortest route to and from the highest desirable parallel is readily laid down, the intervening track being pursued on that parallel.

A method of drawing approximate great circles directly on Mercator charts was proposed by Airy in 1858 , and is sometimes very useful. The excellent idea, originally suggested by M. F. Maury, of establishing steam" lanes "In focalities where there is much ocean traffic, so as to minimize the risks of
collision between outward and homeward bound ships, has been successfully carried out in the North Atlantic. The leading transatlantic steamship companies now agree to follow great circle routes from the Irish coast to points on the Banks of Newfoundland, which vary somewhat in position with the season of the year, but are published in advance. These " lanes" being avoided by sailing vessels, risks of collision are materially lessened.

Having thus planned the most desirable general track to pursue, three methods are employed to ascertain the position of the ship at any time during such voyage: these are ( z ) projecting the track on charts; (2) simple trigonometrical calculations where the data are the course steered and distance run; and (3) astronomical observations, which form an entirely independent method.

Of these the first is the least trustworthy, owing to the usual difficulties attending accurate graphic methods and the small scales on which ocean charts are necessarily drawn. When near the land the larger scale coast charts are used, and in the approaches to harbours still larger scale plans give increasing accuracy to this record of a ship's position. Index charts of all parts of the world are provided, hy referring to which the navigator ascertains which chart or plan to employ, always preferably using that on the largest scale.
On leaving harbour, and while near the coast, the poaition is not found by calculation but by frequently observing (when a variety of objects is in sight) ( 1 ) simultaneous scxtant angles between suitably situated objects subsequently laid down on the chart by a station pointer; (2) simultaneous compass bearings of two or more objects (technically known as cross bearings); or (3) a combination of both methods by employing one bearing and one angle. All such methods are capable of considerable accuracy if the observations are made simultaneously. Should only a small number of objects, or sometimes only one, be visible (as frequently occurs at night) other and rougher methods are practised, depending upon the change of bearng of an object while a certain distance in a certain direction is traversed by the ship, such knowledge being based in many cases on an estimate of the action of the tide. When a ship is steaming at the rate of 20 knots the navigator remembers that $\&$ mile is passed over in three minutes, and that if in sight of land and fixing positions b;' objects on shore, it is essential to adopt some rapid method; otherwise when laid down on the chart the position shows where the ship was, and not where she is. This difficulty has led to the more general use of methods of obtaining positions by angles instead of bearings, and laying them down on the chart by the aid of the station pointer. Many advantages accrue from this, as the observer is not restricted in position on board, as is the case when using the compass, and especially if a double sextant (having two index glasses and one horizon glass) is employed two angles can be measured simultaneously, the result on the chart being very rapidly arrived at. An ingenious combination of sextant and station pointer in one has been proposed, and most simply carried ont by attaching vertical sights to the legs of a station pointer, which is put on a suitable horizontal stand, and the legs moved until the sights are in line with the objects observed. To assist the navigator in the choice of suitable objects between which to measure the angles, a very useful pamphlet is issued by the Admiralty, from the diagrams in which it can be seen at a glance which combination of objects in sight gives the most favourable result, always remembering as a broad principle that nearer objects are more suitable than distant ones, and that the accuracy of position determined depends on the relative disfances of the objects as well as on the magnitude of the ongles between them.

In these circumstances, which render these rougher methods those only available, and especially in haty weather in many known localities (such as the English Channel), contimmous line of deep sea soundings at fairly even distances apart afords an additional verification of position, remembering that only an occesiomal sounding might prove very misleading.

The chronicle of progress in the art of navigation would be very
incomplete without reference to the extended use of Lord Kelvin's sounding machines, either in the original form, where the increased pressure at different depths is recorded by discoloration of chemical tubes, or in the later form known as the "depth recorder," where similar results are obtained by the automatic record of the position of a piston forced upwards in a tube by this increased pressure. Very satisfactory results can be obtained at speeds of 15 or 16 knots, enabling that great safeguard of navigation in many places, viz. a condinwows line of soundings, to be accurately and rapidly obtained. In connexion with this should be mentioned a most ingenious invention known as the "submarine sentry," which on being set for any desired depth and towed overboard remains at that depth whatever the speed of the ship may be. On striking bottom it at once foats to tbe surface and rings a warning bell. Such an instrument is of obvious value in ships where, owing to the small number of available men, it is difficult to maintain a continuous line of soundings. To avoid an unnecessarily wide delowr in rounding points and shoals, extensive use is now made of both borizontal and vertical danger angles; the former is the angle on the arc of a horizontal circie passing through a point at the required distance from the danger, and through two previously selected, easily recognized, fixed objects. Should circumstances enable the seiection to be made of an angle of about $90^{\circ}$, the ship by continually measuring the angle may be steered on the are of such a circle with great precision, and may even be safely taken through a channel between two dangers. The vertical danger angle enables similar results to be attained by measuring the vertical angle subtended by a known height; but except where the selected object is one whose height is well determined, such as a lighthouse, this method is not so trustworthy as the former.
Before losing sight of land the latitude and longitude of the last well-determined position found by the methods referred to is taken from the coast chast, transferred to the ocean or small scale chart, and considered to be the "departure " or starting-point of the ocean voyage, and from that point the course and distance run by the ship is laid down, being rectified on every occasion when the position is more accurately determined by astronomical means. To obviate the inevitable inaccuracies attending this graphic method and as a corroboration of the ship's position, the changes of latitude and longitude involved in each alteration of course are daily calculated by plane trigonometry, such calculations being materially abbreviated by the use of the Traverse Tahle, which is a tabulated expression of the solutions of right-angled plane triangles.

The foregoing modes of keeping account of a ship's position are technically known as "dead reckoning." The general introduction of compasses with short needles and slow periods of vibration has done very much towards improving the accuracy with which a ship's " dead reckoning." is kept. The original model of these *as that patented by Lord Kelvin in 1876, and since adopted in the British navy as the standard. In this instrument we have a compass specially designed to enable the principles of compensation or correction proposed by Sir G. B. Airy in 1837 to be accurately carried out, while its slow period of swing tenders it in all circumstances extremely steady.
The record of distance run is always obtained from the patent log, usually in the form of the Cherubor Taffrail $\log$ introduced in 1878. The common or hand $\log$ has ceased to be regarded as anything hut the very roughest of guides, and the patent log in its original form, in which it recorded the revolutions of a small screw towed by the ship, does not give satisfactory results at great speeds, nor can anything more favourable be said of those forms where pressure on known areas is employed. The revolutions of the engines, with due allowance made for the condition of the ship's bottom, afford now perhaps the best means of estimating speed (see Log).

Astronomical observations afford the most accurate means of ascertaining positions at sea, other methods (dead reckoning) being only relied upon when the weather does not admit of the practice of these, though hy utilizing (wilight and night observa-
tions of moon, stars and planets, the navigator in most parts of the world need seldom proceed far without the means of astronomically rectifying his position either in latitude, longitude or both at the same time.
The practical problems involved are precisely those employed at astronomical observatories, but it is not possible to attain similar accuracy of results, for though the sextant (the instrument always employed at ses in making such observations) is capable of marvellous accurncy, yet, as practically all such observations depend directly upon altitudes measured above the sea horizon, the uncertainty and variability of the true position of this, due to the changing effects of refraction, much affect observations made at any one time. This error in practice is greatly reduced by methods of combining several observations made at different times and using their mean or average result.
A notable feature of the progress of the art of modern navigation is the greatly increased practice of star navigation, and many of the supposed difficulties of night observations are found to be removed by experience. Determinations of positions at sea by twilight observations, when the brighter stars become visible while the horizon is still well defined, are probably the most accurate means we possess; and the careful navigator, by combining for latitude stars passing north and sout h of the zenith, and for longitude those near the prime vertical both east and west, can generaily depend upon a good result, especially if suitable stars can be found for each pair at about the same altitudes. For these purposes the armillary sphere is extremely useful: this is a small celestial globe on which are depicted the principal stars visible to the naked eye. On elevating the pole to the approximate latitude of the observer, and turning the sphere until the sidereal time is under the fixed meridian, a correct representation of the heavens at the time of observation is obtained; the stars are then easily identified by their bearings and altitudes. This valuabie instrument is not merely useful when at twilight, only a few of the brighter stars being visible, the constellations to which they belong are difficult of recognition, but it enables arrangement to be made in advance for such observations as are desired to be taken during the night. By marking in pencil on the globe the positions of the planets in right ascension and declination, the same sphere is also available for their identification. The heavenly bodies commonly observed at sea are: The Sun, Moon, Venus, Mars, Jupiter. Saturn, the Pole star, and the larger (or first magnitude) fixed stars, the positions of all of which in the heavens are given in the Nautical Almanac for fixed epochs at Greenwich, with the requisite data for computing their positions at all other times in all other placcs.
The chief astronomical observations made at sea are those for ascertaining (1) latitude, (2) time and thence longitude, (3) error of compass, and (4) latitude and longitude simultaneously.
To ascertain latitude by itself altitudes of heavenly bodies are measured above the horizon when they are on or near the meridian and therefore exactly or nearly north or south of the observer; in the case of the sun, of course, this means at or near noon, and in the case of other bodies such local times are previously accurately ascertained by a simple calculation made from the Na wifal Almanac or more roughly found from an armillary sphere. The principle involved is the simple one that by subtracting the observed altitude when on the meridian from $90^{\circ}$ the distance of the zenith or point overhead north or south of the heavenly body is found; then by combining with this the distance, obtained from the Naulical Almanac, of the body considered north or south of the celestial equator at the same instant, it is found how far the zenith is north or south of the celestial equator, and this is exactly the same as the latitude of the observer since the celestial equator is merely the imaginary extension of that of the earth. Such observations are riot necessarily restricted to that which can be taken at the instant when the body observed is on the meridian (meridian altitude); equally accurate and multiplied observations can be made on either or both sides of the meridian if the body is somewhat near it (ex-meridian and circum-meridian altitudes), nnd a simple calculation or reference to a specially constructed table or graphic curve gives the required result.
Errors acising from uncertainty as to the true position of the horizon are with twilight and night observations largely counteracted by taking the means of results obtained from observations made of heavenly bodies crossing the meridian both north and touth of the obwerver, taken as nearly at the same time as convenient. In nortlern latitudes the pole star is so near to the pole that
observations of it can be taken at any time when it is visible, and from a convenient table given in the Nautical Almanac the altitude of the pole itself (which equals the latitude) is readily obtained.
Longitude at sea is in modern navigation always found by comparing local or ship mean time with Greenwich mean time, the latter being accurately known from the chronometers and the former from astronomical observations of suitably placed heavenly bodies, it may be assumed in all well found modern ships that on applying the known errors and accumulated rates to the tintes shown by the chronometers the Greenwich time at any instant is practically accurately known, and as the distance east or west of any place is merely the difference between the two local times at any instant ex. pressed in degrees, so also is the distance east or west of Greenwich (longitude) the differcnce between time at place and Greenwich time at any one instant. The connexion between time and degrees depends upon the complete rotation of the earth in twenty-four hours, causing meridians $15^{\circ}$ apart to pass under the same fixed point in the heavens at intervals of one hour, those east of Greenwich passing earlier and those west later, resulting in local time being in advance of Greenwich time in east longitude and vice versa in weat longitude.
The errors and rates of gaining or losing of the chronometer reterred to are known from observations made on shore prior to the beginning of the voyage with a sextant and artificial horizon, and these observations are capable of almost as great accuracy as those taken at fixed astronomical observatories. As this knowledge is absolutely essential every opportunity is taken at each principal port visited of either repeating such observations or obtaining the information from time balls dropped from observatorics on shore at the Greenwich times indicated in the Tlme-ball pamphlet. Local or ship time can only be found with lair nceuracy from calculations based on altitudes of heavenly bodies, when they are nearly east or west of the observer or technically on the prime vertical. Such times can be approximately seen from the azimuth diagrams or Irom tables of true bearings of heavenly bodies, and the error involved by uncertainty as to the position of the horizon can be greatly obviated in twilight or at nighe by taking the mean of results arising from nearly simultaneous observations of bodics bearing both ease and west. In the usual case of determining time by ohservations of the sun the results arising from morning observations are compared with those similarly obtained in the aftetnoon. It will of course be remarked that should any unallowod-fur error in the chronometer exist it will affect the resulting longitude by its full amount.
In considering the foregoing methods or astronomically fixing a ship's position we notice that always when the two elements of latitude and longitude are decermined at different times, and generally, as we shall presently eee, when they are determined togeciter (though usually for a shorter timc) the navigator has to depend for some time on the accuracy of the course stcered and estimated distance run; also when cloudy weather prevails he has to depend entirely on those elements for a knowledge of the ship's position. The frequent astronomical observation of the error of the compass is therefore a most important and fortunately simple duty. In practice the error is found by a comparison between the compass bearing of a heavenly body and its true bearing, obtained cither by calculation, or more generally from a graphic diagram (Weir's azimuth diagram) or tables from which at practically any time when above the horizon the true bearings of the principal heavenly bodies are taken by inepection. These important observations are most accurately made when the body observed is bearing ncarly east or west true, if not too high, but il clouds prevent observations at such times, lairly good results can be obtained by observing the compass bearing when the object is on the meridian (if not too high) and therefore lying north or south true.

The causes of the changing errors of a compass in an uron ship are described elsewhere (gee Compass), but by making comparisons as above the navigator can at once ascertain what is termed the "total" error, and if he takes from that the portion of error due to the earth, or what is termed variation (known from a chart of such elements), the remaining error is that caused by the iron of the ship, technically known as deviation.' The latter method of procedure has the great advantage of enabling the navigator to ascertain during a voyage whatever magnetic changes in the ship are taking place ot thicr than those he would expect to oceur on change of position. The total error is that applicd to compase courses.
Deviations greater than a few degrees are not merely inconvenient but in modern compasses produce unsteadiness or oscillation of the compass card, so that, especially in new ships, the skilful navigator reduces such errory by adjusting the compensating magnets when favourable occasions offer. Recognizing the great value of a sound knowiedge of compase adjustment, the British Board of Trade have included this among the compulsory subjects of examination lor the rank of master, thus following the example of the navy, where all navigating officers have to attend a practical course of study on the subject.
The practical problem of finding both latitude and longitude at the same time is the most important of all in modern navigation, and is rapidly superseding ot her modes of ascertaining a ship's position. The principle involved depends upon the fact that every beavenly body is at each particular instant of time directly overhead or in the zeaith of some place on the earth. Thus, if we take the sun as an
instance, it is noon at all phaces on the meridian of $60^{\circ} \mathrm{W}$. when it it exactly 4 p.m. at Greenwich, and at the one spot on that meridian where the observer is as far north or south of the terrestrial equator as the sun is north or south of the celestial equator (declination) it will not only be noon but the sun will be immediately overhead and will have an alitude of $90^{\circ}$. This; therefore, at any instant defines the position where the sun is vertical; its latitude must equal the aun'a declination and its longitude in time equal the time since noon at Greenwich. Now at a distance of 60 m . in every direction on the surface of the carth from the point thus defined the sun will have an altitude of $89^{\circ}$ and in all directions at a distance of 1200 m . its altitude will be $70^{\circ}\left(=90^{\circ}-20^{\circ}\right)$, so that on a globe, by marking the position where at a certain instant the sun is vertical and talising that as a centre, a serics of concentric circles may be drawn, on all pointe of each of which the sun's altitude will be the same. When, therefore, at sea we measure with a mextant at any time the alkitude of the sun (eay $60^{\circ} 10^{\prime}$ ) we at once know we are somewhere on the are of a circle having for its centre the spot where the sun is vertical at that instant, and for radius a distance equal to $1790^{\prime}\left(=90^{\circ}-60^{\circ} 10^{\prime}\right)$. Such information, combined with the best and most recent knowledge we have of the ship's latitude at the time, will of itself afford valuable information as to the posituon, but by making two auch observations, separated by a sufficiently long interval for the position having the sun vertical to have moved considerably (owing to the rotation of the earth), we are able to consider with certainty that we must be at one or other of the widely separated intersections of $t$ wo such circles, the movement of the shpp in the interval between the two obscrvations being duly allowed for. The dead reckoning affords informátion as to which of these intersections is the true position.
Now even. on a large globe it would be practically impossible to obeain very sceurate results from this problem by drawing such circles, but on a large scale chart (or ordinary squared paper) much preater accuracy is obtainable. The method commonly used on a Mcrcator chart involves two suppositions: (I) that the concentric circles we have referred to will be correctly represented as circles on the chart, and (2) that these are of such diameters, that a portion of say 100 m . of arc may be considered to be a straight line coincident with the tangent to the circle and therefore at right angles to the direction of the sun. Except in high latitudes (above $60^{\circ}$ ) Mercator'a projection fulfils the first condition sufficicntly well for practical purposes, and, except when the altitude is greater than $70^{\circ}$, the second condition is also approximately true since the radii of auch circles will exceed 1200 m .
Premising these conditions, suppase that on a certain day at 9 a.m. when the ship's approximate position, known from previous observations and laid down on the chart, is supposed to be at A (fig. 7), an observation of the sun is made from which the longitude is calculated, the result being that on the supposition that the latitude of A is correct, the ship's position is probably at B. Now by drawing a straight line ab through $B_{\text {at right angles to }}$ the true bearing of the sun at the time of observation (which is most readily known (rom the aximuth tables) we are obviously right in assum-


Fig. 7.
ing the ship's position to be somewhere on that line if we consider it as approximately an arc of a large circle having the place where the sun is then vertical as * centre, the direction of such place being indicated by an arrow.

If our supposed latitude be right the position will be at $\mathbf{B}$, but if not correct it must still be on the line ab, end if near land or any danger the direction of this line, even if no subsequent obeervation be available, will often give most valuable information. If, while waiting for the sun to change its bearing, the ship runs from $B$ to $C$, a line cd drawn through $C$ parallel to $a b$ will represent an arc on which the position lics when she is probably at C , which at this instant ( $10.30 \mathrm{a} . \mathrm{m}$.) is the mosk probable position of the ship.

If another observation of the sun for longitude is now made and the resulting position is D (fying of course in the same latitude as C ), on drawing through D a line of at risht angles to the bearing of the sun (indicated by an arrow) we are right in assuming the position to be somewhere on such an asc as is represented by this line.
Hence $\mathrm{E}_{\text {, the }}$ thersection of the two arcs on which the position lies at the same instant, must be the true place when the last observation was taken at the supposed position D , the discrepancies being entirely due to the original unknown error in the assumed latitude of $A$, for had that been accurate the position on the original line ab would have been such that on laying of the course and distance from that position C would have coincided with E.

Errors $1 n$ the assumed latitude of as much in many cases as 30 m . will often be found to produce no practical difference in the resultant position, but of course the aecuracy of the longitude found is entirely dependent upon the chronometer, and in such cases 29 arise when the intersecting arcs make a small angle with each other great accuracy
required in the course and distance run between the times of observation.
This method of finding both latitude and longitude at the same time is commonly known as "Sumner's " method from the publicity given to it in 1847 by the publication of an excellent pamphlet on the ubject by a master of that name in the American mercantile marine, although in a modified form it was practised at a much earlier date in the British navy under the name of "cross bearings of the gun." Prior to the publication of azimuth tables in 1866 the calculation was more lengthy and troublesome, the work being practically doubled.
We have taken an illustration Jrom observations of the mun, but the metind is obviously applicable to all heavenly bodies provided they are so situated that the arcs drawn will intersect at a good angle: this in twilight or at night-time is readily done by selecting two hea venly bodies whose bearings differ considerably, and in such cases the small complication of allowing for the run of the ship is often obviated by making the observations simultaneously. The armiltary splere or star globe is useful in selecting objects suitably situated.
The principle of Sumner's method has of recent years received a very important and valuable development under the name of the "new navigation." In this method, originally propoeed by Marc St Hinire, a comparison is made between the altitude of a heavenly body, as actually observed and that calculated from the supposed position of the ship. For instance, the position of an observer at the mstant of observing a (true) altitude of the sun of $40^{\circ}$ 10' must be somewhere on a portion of the circumference of a circle (usually of such size that the portion considered may be represented on a chart by a straight line) having its centre in latitude equal to the sun's declination, and in longitude equal to the Greenwich apparent time at the instant, the radius of such a circle being equal to the sun's renith distance of $49^{\circ} 50^{\circ}$. If at the same time the true altitude of the sun is from the estimated position of the ship calculated to be $4^{\circ} 0^{\prime \prime} 5^{\prime}$, it is evident that the greater observed altit ude must be owing to the ship being nearer to the centre of the circle than was supposed, and a line of position drawn through the estimated position at right angles to the bearing of the sun must be transferred parallel to itself through a distance of $\mathbf{5}^{\prime}$ towards the direction of the sun's bearing. The second line of position, obtained when the sun's bearing has altered some $25^{\circ}$, is dealt with in a similar way, and the intersection of the two lines so obtained gives the position of the ship at the time of second observation. This mode of procedure enables all observations, whether near or far from the meridian, to be similarly dealt rith; in all cases the altitude the heavenly body should have is computed and compared with what it actually has. The practice of problerns zuch as the foregoing is greatly facilitated by the extended means of finding at any moment the azimuth or true bearing of a heavenly body. When the asimuth was only required for the determination of compass error, the valuable tables Irom which the compated results could be obtained by inspection were limited to chose cases of most practical importance, but from the ingenious and simple graphical form known as Weir's aximuth diagram aximuths of atl heavenly bodies. whose declinations extend from $60^{\circ} \mathrm{N}$. to $60^{\circ} \mathrm{S}$., can be obtained during the whole time they are above the horizon, thus greatly facilitating the laying down lines of position.

A careful record of everything pertaining to the navigation of the ship, with the results of all observations and calculated positlons, is kepe in the ahip's log, en official book of great importance, a rough criginal of which is lept on deck with entries made in it of all such events at the time of their occurrence. A copy of the headings of a page of this as transierned into the official log is here given:


The course entered here is that which would be indicated by the "standard" compass of the ahip (placed in the most favourable magnetic position on board); that actually steered by is the one poost conveniently seen by the helmsman. Comparisons between the latter and the " standard " are frequently made, their indications generally varying somewhat owing to the difference of deviation in different positions on the ship. The compass card is usually graduated into points and degrees, but the course is always estimated in degrees. The speed is ascertained from the indication of the patent log, the hand log being generally only used as a rough check on this. Wind direction and force are the result of estimation; as the speed and course of the ship to greatly affect the apparent direction and velocity no practical anemometer for use on board ship exists. Wind force is estimated in terms of what is known as the "Beaufort" scale, besed on the supposed amount of sail a vessel could carry at the time. The height of the mercurial barometer is carelully fead at the end of each watch, as also is the thermometer; the more sensitive aneroid barometer is kept in a very accessible posltion and more frequently referred to by the officer of the watch. Whea navigating in localities and during seasons at which circular storms or hurricanes
may be expected (as known from the Barometer Manman) the barometer is anxiously and frequently watehed, and at all times its indication is compared with that normaliy expericnced in the locality traversed as shown on the barometer charts, due allowance being made in the tropics for the ordinary daily movement. All observa: tions relating to ocean meteorology are of great service in the corapilation and improvement of wind and current charts, and in many shipe more extensive meteorological journals are voluntarily kept on forms supplied by the Meteorological Office. A knowledge of the temperature of the surface of the sea is often of great practical use in navigation as giving warning of change in direction of the surface oceaa current, especially in localities where there exist near to each other warm and ocld currents setting in different directions, as, for instance, near the edge of the Gulf Stream. As an indication of the vicinity of ice such observations are usually much less trustworthy.

On the completion of the calculations giving the ship's position at noon each day the reaults are tabulated in the ship's log on the following form:

| Course made good | Distance. |  | Lafirude. | Longilude | Variation Alomed. | True Bearings and Distanco. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Made Good | Through the water | D.R. | D.R. |  |  |
| Curreat. |  |  | Obs. | Obs. |  |  |

The course and distance made good each day are calculated by trigonometry between the best determined positions at two succeasive noons, such positions in fine weather being always thowe determined astronomically, and the current being considered the difference in the positions at noon as determined astronomically and as calculated by dead reckoning since the previous noon; such differences, however, obviously include the errors of all kinds. The latitude and longitude found by dead ruckoning are entered under that heading (D.R.). The astronomical positions of latitude and longitude (entered as "obs." or " by observation") are very seldom both determined of noon, hut are carried up or back to that instant by caltulation from the intervening dead reckoning. The variation allowed is taken from the publighed variation chart, on which the latest results of such observations are embodied at intervals of about ten years with the annual changes (as far as known) in different localities, thus enabling the navigator to obtain its value at intermediate dates. Finally the course and distance are calculated from the position of the ship at noon to either the port of destination or some prominent position or danger near to which the vessel must pass. This is entered under the heading " true bearings and distance.

Authorities.-The following list of some writers of navigation whose works have not been already mentioned may be found useful to refer to: Thomas Addison, Arithmetical Nawigation (16a5)-he was the first to apply lagarithms; Antonio de Najera (Lisbon, 1628) follows Nuñez and Cespedes, but corrects the declination of sun and stars: Sir R. Dudley, L'arcano del mare (1630-1646, and ed., Florence, 1661)-too ponderous Jor the use of seamen; Sir Jonas Moore (1681)-one of the best books of the period; William Jonea (i702)-a useful compendium containing trigonometry applied to the various sailings, the use of the log. and tables of iogarithms; Pierre Jean Bouguer, Traile complet de la movigation (folio, 1698)-good but too large; Manuel Pimental, L'Arte de navegar (Lisbon, I712) Pierre Bougucr, jun. Noweos traitf de mavigation (I753)-without tables, published at the request of the minister of marine, improved and shortened in 1769 under the superintendence of the astronomer Lacaille; Nathanid Colson, The Mariner's New Calendor (1735)-a good book; Selier, Practical Nevigation-a book very populer in its time (there wat an edition as late as 1739) ; Samuel Dunn published good star charts and tables of latitude and longitude ( 1737 ), and framed concise rules for many problems on navigation (published by the boand of longitude); John H. Moore, The Practical Navigator and Seaman's New Daily A ssistant (1772)-very popular, and generally used in the British navy-the I8th and t9th editions (1810,1814) were improved by J. Dessiou; W. Witeon (Edinbungh, 1773)-a treatise of good repute at the time; Samuel Dunn, New Epilome of Practical Navigation, or Guide to the Indian Seas (1777)-for the longitude he depeads chiefly on a variation chart from observations by East Indiamen, and he still makes no mention of the Nawtical Almanac or of parallel rulers; Samuel Dunn (probably a son of the last mamed, $\mathbf{1 7}^{81}$ ) is the last writer who gives instructions for the use of the astrolabe; he also wrote on "lunars" ( 1783 , 1793), a name Which was generally adopted about this time, and pubtished an excellent traverse table ( 1785 ), and Daily Uses of the Namisai Sciences, (1790); Horsburgh, Directory for East Iadie Voyeger (I805): A Mackay, The Complcte Navigator (about 1791): 20d ed. 1810)there is no instruction for finding longitude by the chronometer. Kelts. Spherical Trigonometry and Daxtical Astronowy ( 796 4th ed., 1813)-clear and simple; N. Bowditch. Proctical Nesigalw ( 1800 )-passed through many editions and is now (in a revised form) the official text-book of the United States navy; J. W. Norie, Epitome of Navigation (1803, 21st ed. 1878)-still Iavourite in the mercantile marine from its simplicity, and because navization can be learned from it without a teacher; T. Kerigan, The Yowne Navigator's Guide to Nautical Astromomy (18as); Inman, Epilome of Nasigation (182i)-with an excellent volume of tablea, fommerty
largely used in the British navy, gth ed. (1854); E. Riddle. Navigehon and Nautical A stromomy (3rd ed. 1834, 9th ed., by Escont, 1871), still worthy of its high reputation; J. T. Towson, Tables for Reduction of Ex.meridras Alitudes (4th ed. 1854), very useful; H. Raper, Practice of Navisation (1840, 10th ed. 1870), an excellent book: H. Evers, Napigation and Greas Circle Sailing (1850), other works on the same subject by Merrifield and Evers (r868) and Evers (1875): R. M. Inskip, Navigation and Nambical Astronomy (1865), a usciul book, without tables; T. H. Sumner, A Method of jindini a Ship's Position by tmo Obsarnations and Greenwich Time by Chronomelerthis is set forth as a novely, but was published by Captain R. Owen, R.N., early in the century, and practised by many officers; H. W. jeans, Nopigation and Nautical Astronomy (1858): Harbord, Glossary of Navigation ( 1863 , enlarged ed. 1883), a very excelient book of reference: W. C. Bergen, Practice and Theory of Napisation (1872); Sir W. Thomson, Napitation, a Lechure (1876), well worth reading; Locky, Wrinkles in Navizahion (1880); Martin, Navigation and Nautical Astronomy, eanctioned for use in the British navy.
(W. R. M.")
mavigation Laws. The laws grouped under this title are a branch rather of municipal law than of the general maritime law. They are based upon the right of a state to regulate the navigation of its own waters and to protect its own commerce. One of the most curious early books on the subject is Captain G. .St Lo, England's Safatie or a Bridle to the French King, proposing a sure Method for encowraging Navigation (London, ind ed. 1693). Navigation laws may be divided into two classes. The first class includes all laws designed to secure a commercial monopoly to the state which enacted them. In Great Britain the object was attained by the Navigation Acts, the carliest of which were those of 1381 and 3390 , ordaining that no merchandise should be shipped out of the realm except in British ships on pain of forfeiture. The principal Navigation Act was that of 1660 (Scottish, 1661, c. 45). Up to 1854 coasting trade was wholly restricted to British ships, and a British ship must have been navigated by a master who was a British subject, and by a crew of whom a certain proportion must have been British subjects. After 1854 the only relics of such restrictions were found in the provisions of the Customs Consolidation Act 1853, $\$ 324$, by which, in order to secure reciprocity, prohibitions or restrictions may by order in council be imposed upon the ships of any country in which British ships are liable to similar prohibitions or restrictions. Subject to these exceptions, a foreign ship is in the same position as a Britisb ship with regard to British trade. This right of foreign ships is expresaly recognized by the Customs Law Consolidation Act 1876; by 141 of that act foreign ships engaged in the coasting trade are not to be subject to higher rates than British ships. Any advantages which a British ship has, e.s. the right of claiming protection for her flag, the non-attachment to her of a maritime lien for necessaries supplied in a British port, are not directly connected with the policy under which the Navigation Acts have become obsolete. These advantages are not secured to a British ship until she is registered. United States Law agrees witb British in this respect. "The United States have Imitated the policy of England and other commercial nations in conferring peculiar privileges upon American-built ships and owned by our own citizens. . . . The object of the Registry Acts is to encourage our own trade, navigatlon and shipbuilding by granting peculiar or exclusive privileges of trade to the flag of the United States, and by prohibiting the communication of those immunities to the shipping and mariners of other countrics" (Kent, Comm. iii. 139). It may be noticed that an alien is generally incapable of becoming the owner of a ship. This incapacity was specially preserved in the case of British ahips by the Naturalization Act 1870, 514.

The second class of navigation laws meludes those which deal witb the navigation of any waters over which a state has any control, and embraces all that is necessary for the due use of such waters, as rules of the road, management of harbours and lighthouses, and licensing and control of pilots. Such laws may deal with (1) the high scas, (2) tidal waters otber than the high seas. (3) non-tidal waters.

1. The claims of various nations to dominion over parts of the hign seas pave now become mattery of merely historical intercst. Such claims have been at different times advanced by Great Britain, Holland, Spain and Portugal, and were once sufficiently important
to evoke the Mare Liberwm of Grotius and the Mare Classume of John Sclden. It may be noted that in 1893 the Cuurt of Arbitration. on the Bering Sea Fisheries lound that Russia had never claimed or exercised exclusive jurisdiction over the Bering Sea outside territorial waters and that the United States had no further right than had Russia at the time of the cession of Alaska in 1867. Rules for the navigation of the high meas may still be promulgated by any government. In Great Britain such rules, generally known as the "Sailing Rutes," have been made by order in council under the powers of the Merchant Shlpping Act 1862; the rules at present in Torce are those contained in the order of the 27th of November 1896. L.G. No. 1082, as amended by subsequent orders in council. The order of 1896 was extended by the order of 1897. LG. No. 572, to the ships of most foreign countries, with a apecial provision as to China. In the case of a state which has not assented to them, the only rules enforceable are the general rules of the sea, gradually ascertained by individual cases before courts of admirality.
2. For the navigation of ite tidal waters-as far as they are territorial -a state may legislate without the asent of other states. An example of such legielation is afforded by the Territorial Waters Jurisdiction Act 1878 , a measure passed in consequence of the celebrated case of R. o. Keym, L.R. 2 Ex. D. 126 (the "Franconia" case), in 1876. Under the head of territorial watera would fall the "narrow seas" (as the Bristol Channel, Great Belt or Straits of Messina), bays and harbours, estuaries and arms of the sea, navizable tidal rivers, and the sea for the distance of a marine league from the shore. Such waters being res publicae though not res commwaes, as are the high eeas, are prima (acie subject to the jurisdiction of the stiate. Io England the soil under such waters, or at least under all but the last kind, is prima facie vested in the crown, subject to the public rights of fishery and anchorage. For the distance of a marine leaque from low-water mark the crown has certainly jurisdiction for police and revenue purposes. This is a rule of general international law. It may be noted that the Institul de Droil Invernational proposed to double this limit. See Hall. International Loto (5th ed.), p. 154 In England the navigation of most of the principal tidal waters is governed by rules contained in acts of parliament and orders in council, the latter for the must part promulgated under the authority given by the Merchant Shipping Act 1862. For instance, there are gumerous orders relating to the Thames, Mersey, Tees and other important rivers.
3. Non-tidal waters, even though navigable, are in Great Britain prima facie private waters, in which the right of navigation does not exist as a public franchise, but can only be acquired by prescription founded on a presumed grant by an owner. In Roman law and in the Code Napolicon it in otherwise. Navigable rivers in thooe syytems are always publici juris, whether tidal or non-tidal. Navigatioa of non-tidal waters in the United Kingdom, whether natural or artificial, is now almost entirely regulated by various Navigation and Conservancy Acts, ese the Thames Conservancy Acts, the Shannon, Trent, Lee, \&cc, Navigation Acts, and the various Canal Acts, especially the Manchexter Ship Canal Act 1885. It may be noticed that the crown is empowered by the Merchant Shipping Act 1862 to make rulea for the navigation of inland watere, even when artificial, on the applicption of the proprietora Examples of such rules are the orders in council regulating the Mervey and Irwell navigation and the Bridgewater navigation, 18 th May 1870 . Such vaters being private property, the application for the rules by the proprietors is recited in the order in council.
The distinction drawn in the Uaited States bet ween navigable and boatable rivers serms to be peculiar to that country, ualese indeed it is analogous to the "fleuves et rividres navigables ou flottables" of the Code Napolion, $\$ 538$. It is at least unknown in Great Britaia.
Remedies for Obstruction and Pollution.-These may be either criminal or civil-the criminal by indictment or information, the civil by action for damages or for an injunction, in addition to the criminal remedy, where special damage has been nustained. Pollution is expreasly provided for by the Rivers Pollution Prevention Act 1876, which gives jurisdiction to county courts in cages within the act.
International Law.-The international law as to the navigation of the high seas has been sketched above. Reference should also be made to what is known as the "Rule of the War of 1756 " to the effect that where a colonial or coasting trade is prohibited to other nations in time of peace, a neutral by engaging in this trade by permission of a belligerent in time of war is liable to the other berligerent. The leading case is The 1 mmannel ( 1799 ), 2 C . Robinson's Rep. 186. Requlations for the coasting trade may be made by the government of India under the powers of the Customs Consolidation Act 1853. 1 329. and by the legislature of a British possession Under the Merchant Shipping Act 1894. $\% 736$. As to territorial waters, it is the general though not the universal opinion of jurists that the state to which the territorial waters belong has a right to forbid their navigation by foreigners. The free navigation of rivers has often been the subject of treaties, almost necessarily so where a river is the boundary between two states. In such a case, if a state were to maintain the strict letter of its rights, navigation would be almost imponsible, as each state is proprietor down to the middle line of the bed of the river, the medium filisim aquae or thaturg.

By the treaty of Vienpa in 1815 it was provided that the anvigation of all rivers separating or traveraing the states that were partics thereto should be open for commercial purposes to the vessels of all nations, subject to a uniform system of police and tolle. The treaty of Paris. 1856, extended this principle to the Danube. In America the cases of the Mississippi and the St Lawrence are important. By the treaty of Versailles, 1783 , it was provided that " the navigation of the Mississippi shall for ever remain free and open to the subjects of Great Britain and the citizens of the United States." But the United States afterwards acquired Louisiana and Florida; and, the stipulation as to British subjects not being renewed in the treaty of Gbent. 1814, the United States maintains that the right of navigating the Mississippi is vested exclusively in its citizens As to the St Lawreace, after disputes for a long period between Great Britain and the United States, the right of free navigation for purposes of commercu was secured to the United States by the treaty of Washington, 1871. There are some waters, such as the Suez Canal and the Panama Canal, which are subject to peculiar engagements by treaty or convention. The former depends on the Convention of Constantinople, 29th of October 1888, the latter-as far as regards the United Kingdom and the United States-on the Hay-Pauncelote Treaty, 18th of November 1goi. But as a rule it may be said that in time of peace the territorial waters of a state are open to foreigners for commercial purposes, subject to observance of any rules as to police, pilotage, dee., imposed by the state. Tolis may be imposed by the state upon foreigners. This right is expreasly recognixed in most commencial treaties. A notable instance was the claim of Denmark to charge what were called the " Sound dues "' from all vessels passing Elsinore, though the Sound was not strictly her territorial water. The right was not universally recognized, though it had prescription in its favour and was invariably paid. In 1857 , the dues were abolished, and compensation paid to Denmark lor the loss of her alleged right.
(J. W.)

LIAVIUS, ATTUS, in Roman legendary history, 2 famous angur during the reign of Tarquinius Priscus. When the latter desired to double the number of the equestrian centuries, Navius opposed him, declaring that it must not be done unless the omens were propitions, and, as a proof of his powers of divination, cot through a whetstone with a razor. Navius's statue with reiled head was afterwards shown in the comitium; the whetstone and razor were buried in the same place, and a puteal placed over them. Hard by was a sacred fig-tree, called after him the Navian fig-tree. It was reported that Navius was subsequently put to death by Tarquinius. According to Schwegler, the puteal originally indicated that the place had been struck by lightning, and the story is a reminiscence of the early struggle between the state and ecelesiasticism.
See Livy i. 36; Dion, Halic. iii. 70; Aurelius Victor, De viris inustrizus, 6; Schwegler, Römische Geschichte, bk. xv. I6.
HAVYY, a labourer employed in the digging and excavating of earth, de., in the construction of raitways, docks, canals or other engineering operations. The word is a shortened form of " navigator," applied during the 18th and early part of the $19 t h$ centuries to a labourer at work on canals, to which the name "navigation" is often applied. Power-machines (excavators) for performing such work are consequently known as "steamnavvies."
MAVY and NAVIEs. The navy of a country was in its original meaning the total body of its shipping, whether used for war, for oversea and coasting traffic, or for fishing-the total in fact of its ships (hat. maxes). By custom, however, the word has come to be used only of that part of the whole which is set aside for purposes of war and police. Every navy consists of a material part (sce SHIP), i.e. the vessels, with their means of propulsion and their armament, and of a human organization, namely the crews of all ranks, by which the vessels are handled. Ships and men are combined in divisions, and are ruled by an organ of the government to which they belong (see Admbalty ADIONISTRATION)

## Personnel

The personnel of the sritish navy is composed of two diferent bodies of men, the seamen and the marines, each of which has its appropriate officers. The marines are the subject of a meparate article.

The officers of the navy are classed as follows in the order of their rank: flag-officers (see ADMIRAL), commodores. captains, staff captains. commanders, staff commanders, lieutenants, navigatipg lieutemants. sub-lieutenants. chief gunners. chief boatswains, chief carpenters, gunners, boatswains, carpenters. midshipmen, naval cadets.

Flag-oficers are divided into three ranks, viz. rear-admiral, vice-
admiral, admiral. There is aleo the rank of " admirnt of the fleet ": such an officer, if in command, would carry the union flag at the main. All flag-officers, commandern-in-chief, are considered as responsible for the conduct of the feet or squadron under their command. They are bound to keep them in periect condition for service; to exercise them frequently in forming orders of sailing and lines of battle, and in performing all such evolutions as may occur in the presence of an enemy; to direct the commanders of squadrons and divisions to inspect the state of each ship under their command; to see that the established rules for good order, discipline and cleanlinem are observed; and occasionally to inquire into these and other mattera themselvea. They are required to correspond with the secretary of the admiralty, and report to him all their proctedings.
Every flag-officer merving in a fieet, but not commanding it, ia required to superintend all the ahips of the equadron or division placed under his ordern-to see that their crews are properly disciplined, that all orders are punctualty attended to, that the ctores, provisions and water are kept as complete as circumstances will admit, that the seamen and marines are frequently exercised, and that every procaution is taken for preserving the health of their crews. When at sea, he is to take care that every ship in his divinion preserves her station in whatever line or order of cailing the fleet may be formed; and in batele he is to observe attentively the conduct of every ship near him, whether of the squadron or division under his immediate command or not; and at the end of the battle be is to report it to the commander in-chief, in order that commendation or censure may be passed, as the case may appear to merit; and he is empowered to send an officer to superocde any captain who may misbehave in battle, or whose ship is evidently avoiding the engagement. If any flag-officer be killed in battle his lag is to be kept Eying, and signals to be repeated, in the wame manner as if he were still alive, until the battle shall be ended; but the death of a flagofficer, or his being rendered incapable of attending to his duty, is to be conveyed as expeditiously as possilie to the commander-in-chief.

The captain of the fleet is a temporary rank, where a commander-in-chief has ten or more ships of the line under his command; it may be compared with that of adjutant-seneral is the army. He may either be a flag-officer or one of the senior captains; in the former case, he takes his rank with the flag-officers of the flect; in the latter. he ranks next to the junior rear-admiral, and is entitied to the pay and allowance of a rear-admiral. All orders of the commander-inchiel are issued through him, all returns of the fleet are made through him to the commander-in-chief, and he keeps a journal of the proceedings of the ficet, which he trassmits to the admiralty. He is a ppointed and can be removed from this situation only by the lords commissioners of the admiralty.

A commodore is a temporary rank, and of two kinds-the one having a captain under him in the same ship, and the other without a captain. The former has the rank, pay and allowances of a rearadmiral, the latter the pay and allowances of $n$ captrin and upecial allowance as the lords of the admiralty may direct. They both carry distinguishing pennants.
When a captain is appointed to command a ship of var he commissions the ship by boisting his pennant; and i/ fresh out of the dock, and from the hands of the dockyard officers, he proceeds immediately to prepare her for eca, by demanding her stores, provisions, guns and ammunition from the respective departments, according to her establishment. He enters tuch petty officers, leading meamen, able seamen, ordinary seamen, artificers, stokers, firemen and hoya as may be sent to him from the flag or receiving ship. If he be appointed to succeed the captain of a ship already in commission, he passes a reccipt to the eaid captain for the ship's books, papersand stores, and becomes responsible for the whole of the remaining storea and provisions.

The duty of the captain of a ship, with regard to the several booky and accounts, pay-books, entry, musters, discharges, \&c., is regulated by various acts of parliament; but the state of the internaldiscipline. the order, regularity, clcanliness and the health of the crews will depend mainly on himself and his officers. In all these respects the general printed orders for his guidance contained in the King"s Regulations and Admiralty Instructionsare particularly precise and minute. And, for the information of the ship's company, he is directed to cause the articles of war, and abstracts of all acts of parliament for the encouragement of seamen, and all such orders and regulations for discipline as may be established, to be hung up in some public part of the ship. to which the men may at all times have access. He is also to direct that they be read to the ship's company, all the officers being present, once at least in every month. He is desired to be particularly carcful that the chaplain have shown to him the attention and respect due to his sacred office by all the officers and men, and that divine service be performed every Sunday. He is not authorized to mflict summary punishment on any commissioned or warrant-officer, but he may place them under arrost, and suspend any officer who shall misbehave, until an opportunity shall offer of trying such officer by a court-martial. He is enjoined to be very careful not to suffer the inferior officers or men to be treated with cruelty and oppression by their superiors. He is the authorisy who can order punishment to be inficted, which he is never to do without sufficient cause nor ever with greater meverity than the offence may really deserve, nor until twenty-four hours after
the crime has been committed, which must be specified in the warrant ordering the punishment. He may delegate this authority to a limited extent to certain officers. All the officers and the whole ship's company are to be present at every punishment, which must be inserted in the log-book, and an abstract aent to the admiralty every quarter.

The commander has the chief command in small vessels. In larger veraels he is chief of the stafi to the captain and assists him in maintaining discipline, and in sailing and fighting the ship.

The lieutenants take the watch by turns, and are at such times entrusted, in the absence of the captain, with the command of the ship. The one on ducy is to inform the captain of all important occurrences which take place during his watch. He is to wee that the whole of the duties of the ship are carried on with the amme punctuality as if the captain himself were present. In the absence of the captain. the commander or eenior executive officer is responsible for everything done on board.

The navigating officer receives his onders from the captain or the senior execotive officer. He is entrusted, under the command of the captain, with the charge of navigating the ship, bringing her to anchor, ascertaining the latitude and longitude of her place at sea, surveying harbours, and making such nautical remarks and observations as may be useful to navigation in general.

The warrant-officers of the navy may be compared with the noncommistioned officers of the army. They take rank as follows, vir. gunner, boatswain, carpenter; and, compared with other officers, they take rank after sub-lieutenants and before midshipmen.

The midshlpmen are the principal subordinate officers, but have no specific duties assigned to thern. In the smaller veasels sotne of the serfior ones are entrusted with the watch; they attend parties of mensent on shore, pass the word of command on board, and see that the orders of their superiors are carried into effect; in short, they are exercised in all the duties of their profession, so as, after five years' mervice as cadets and midshipmen, to qualify them to become lieutenants, and are then rated sub-lieutenants provided they have paesed the requisite examination.

The duties and relative positions of these officers remain practically unaffected by recent changes; but a profound modification was made in the constitution of the corps of officers at the close of 1902. Up to the end of that year, officers who belonged to the "exccutive" branch, i.e. from midshipmen to admiral, to the marines and the engincers, had entered at different ages, had been trained in separate schoola, and had formed three co-operating hut independent lines. For reasons eet forth in a memorandum by Lord Selborne (December 16, 1902)-from the desise to give a more scientific character to naval education, and to achieve complete unity among all classes of officers-it was decided to replace the triple by a aingle syitem of entry, and to coalesce all classes of officers, apart from the purely civil lines-urgeons and paymasters (formerly "pursers ")-into one. Lads were in future to be ontered together, and at one training establishment at Osborne in the Isle of Wight. on the distinct understanding that it was to be at the discretion of the admiralty to assign them to executive, marine or engineer dutics at a later period. After two years' training at Osborne, and at the Naval College at Dartmouth, all alike were to go through the rank of midshipman and to pass the same examination for lieutenant. When in the intermediate position of sub-lieutenant, they were to be assigned to their respective branches as executive officer, marine or engineer. The engineers under this new system were to cease to be a civil branch, as they had been before, and become known as lieutenant; commander, captain or rear-admiral E. (Engineer).

The crew of a ship of war consists of leading seamen, able seamen. ordinary seamen, engine-room artificers, other artificers, leading stokers, stokers, coal-trimmers, boys and marines. The artificers and stokers and the marines are always entered voluntarily, the latter in the same manner as soldiers, by enlisting into the corps, the former at some rendezvous or oa board particular ships. The supply of boys for the navy, from whom the seamen class of men and petty officers is recruited, is also obtained by voluntary entry.

Merchant seamen are admitted into the royal naval reserve, receive an annual payment by way of retainer, perform drill on board His Majesty's shipa, and are engaged to serve in the navy in case of war or emergency.

There are two schemes for forming reserves. The Royal Naval Reserve scheme draws men from the mercantile marine and fishing population of the United Kingdom. The Royal Fleet Reserve echeme, introduced in 1901, while it gave a better system of training to the pensioners, was mainly designed to obtain the scrvices in war of the men who had quitted the navy after the expiration of their twelve years' service.
So far as other countrics are concerned, the staff of officers does not differ materially from one navy to another. In all it consists of admirals, caplains, lieutenants, midshipmen and cadets receiving their training in special schools. With the exception of the navy of the United States, all the important naval forces of the world are raised by conscription.

The strength and general condition of navies at any given time must be learnt from the official publications of the various powers. and from privately composed books founded on them. The yearly etatements of the First Lord of the Admiralty in Great Britain, the

Reports of the Secretary of the Navy in the United States, and the Reports of the Budget Comrmittees of the French-Chamber contain masses of information. The Naval Anrual, founded by Lord Brassey in 1886, is the model of publications which appear in nearly every country which possesses a navy. Mr F. T. Janc's. All the World's Fighting Ships is a survey of the matkriel of navies since 1898 .

## Histozy or Navies

Every navy was at its beginning formed of the fighting men of the tribe, or city, serving in the ship or large boat, which was used indifferently for fishing, trade, war or piracy. The development of the warship as a special type, and the formation of organized bodies of men set aside for military service on the sea came later. We can follow the process from its starting-point in the case of the naval powers of the dark and middle ages, the Norsemen, the Venetians, the French, the English fleet and others. But centuries, and indeed millenniums, before the modern world emerged from darkness the nations of antiquity who lived on the shores of the Mediterranean had formed navies and had seen them cufminate and decline. The adventures of the Argonauts and of Ulysses give a legendary and poetic picture of an "age of the Vikings" which was coming to an end two thousand years before the Norsemen first vexed the west of Europe. At a period anterior to written history necessity had dictated the formation of vessels adapted to the purposes of the warrior. Long ships built for speed (uaspai ripes, napss longae) as distinguished from round ships for burden (orporrưhat vies, noves oncrarioc) are of extreme antiquity (see Skrp). Greck tradition credited the Corinthians with the invention, but it is probable that the Hellenic peoples, in this as in other respects, had a Pboenician model before them. So little is known of the olher early navies, whether Hellenic or non-Hellenic, that we must be content to take the Atheninn as our example of them all, with a constant recognition of the fact that it was certainly the most highly developed, and that we cannot safely argue from it to the rest.

The Athenian navy began with the provision of warships by the state, because private citizens could not supply them in sufficient numbers. The approach of the Persian attack in 483 B.c. drove Athens to raise its establish. Athenlas. ment from 50 to 100 long ships, which were paid for out of the profits of the mines of Moroncia (sce Triegstoctes). The Persian danger compelled the Greeks to form a league for their common naval defence. The League had its first beadquarters at Delos, where its trensury was guarded and administered hy the "Eninyorapiau (Hellenotamiai), or trustces of the Hellenic fund. Her superiority in maritime strength gave Athens a predominance over the other members of the League like that which Holland enjoyed for the same reason in the Seven United Provinces. The Hellenotamiai were chosen from among her citizens, and Pericles transferred the fund to Athens, which became the mistress of the League. The alties sank in fact to subjects, and their contributions, aided by the produce of the mines, went to the support of the Athenian navy. The hundred long ships of the Persian War grew to three hundred by the and of the 5th century b.c. (see Peloponnesuan War), and at a later period (when, however, the quality of ahips and men alike had sunk) to three hundred and sixty. The ancient world did not attain to the formation of a civil service-at least until the time of the Roman Empire-and Athens had no admiralty or navy office. In peace the war-vessels were kept on slips under cover in sheds. In war a stralegos was appointed to the general command, and he chose the trierarchs, whose duty it was to commission them partly at their own expense, under supervision of the state exercised by special inspectors (\&zoorohers). The bulls, oars, rigging and pay of the crews were provided by the state, but it is certain that heavy charges fell upon the trierarchs, who had to fit the ships for sea and return them in good condition. The burden became so heavy that the tricrarchies were divided, first between two citizens in the Peloponnesian War, and then among groups (syvelelciai) consisting of from five to sixteen persons Individual Athenians who were wealthy and patriotic or amhitious might fit out ships or spend freely on
their command. But these voluntary gitts were insufficient to maintain a great navy. The necessity which compelled modern nations to form permanent state navies, instead of retying on a levy of ships from the ports, and such vessels as English nobles and gentlemen sent to fight the Armada, prevailed in Athens also. The organization of the crews bore a close resemblance in the general lines to that of the English navy as it was till the 16 th and even the 17 th century. The trierarch, either the citizen named to discharge the duty, or some one whom be paid to replace him, answered to the captain. There was a sailing master ( $\alpha \cup \beta \in \rho \nu$ frms), a body of petty officers, mariners and oarsmen (inmpeala), with the soldiers or marines (erfiarac). As the ancient warship was a galley, the number of rowers required was immense. A hundred triremes would require twenty thousand men in all, or more than the total number of crews of the twenty-seven British line of battleships which fought at Trafalgar. And yet this would not have been a great fleet, as compared with the Roman and Carthaginian forces, which contended with hundreds of vessels and multitudes of men, numbering one hundred and filty thousand or so, on each side, in the first Punic War.
Until the use of broadside artillery and the sail became universal at the end of the 16 th century, all navies were forcibly organized on much the same lines as the Athenian, even in the western seas. In the Mediterranean the differences were in names and in details. The war fleets of the successors of Alexander, of Carthage, of Rome, of Byzantium, of the Italian republics, of the Arabs and of Aragon, were galleys relying on their power to ram or board. Therefore they present the same clements-a chief who is a general, captains who were soldiers, or knights, sailing masters and deck hands who navigate and tend the few sails used, marines and rowers. A few words may, bowever, be said of Rome, which transmitted the tradition of the ancient world to Constantinople, and of the Constantinopoitan or Byzantine navy, which in turn transmitted the tradition to the Italian cities, and had one peculiar point of interest.

As a trading city Rome was early concerned in the struggle for predominance in the western Mediterranean between the

Rome.
Etruscans, the Greek colonies and the Carthaginians. Its care of its naval interests was shown by the appointment of navy commissioners as early as 31 I B.c. (Duoviri navales). In the first Punic War it had to raise great fleets from its own resources, or from the dependent Greek colonies of southern Italy. After the fall of Carthage it had no opponent who was able to force it to the same efforts. The prevalence of piracy in the ist century b.c. again compelled it to attend to its navy (see Pompey). The obligation to keep the peace on sea as well as on land required the emperors to maintain a navy for police purposes. The organization was very complete. Two main fleets, called the Praetonian, guarded the coasts of Italy at Ravenna and Misenum (classes Praelorice), ot her squadrons were stationed at Forum Julii (Frejus), Seleucia at the mouth of the Orontes (Nahr-el-Asy), called the chassis Syriaca, at Alexandria (classis Augusla Alexandriae), at Carpathos (Scarpanto, between Crete and Rhodes), Aquileia (the dassis Venelum at the head of the Adriatic), the Black Sea (classis Ponfica), and Britain (classir Britanmica). River flotillas were maintained on the Rhine (classis Germanica), on the Danube (classis Pannomica and Maesica) and in later days at least on the Euphrates. Al these squadrons did not exist at the same time. The station at Forum Julii was given up soon after the reign of Augustus, and the classis Venetum was formed later. But an organized navy always existed. A body of soldiers, the classied, was assigned for its service. The commander was the Proefectus Classis.

When Constantine founded his New Rome on the site of Byzantium, the navy of the Eastern Empire may be said to have
begun. Its history is ohscure and it suffered several eclipses. While the Vandal kingdom of Carthage lasted (428-534), the eastern emperors were compefled to attend to their fleet. Aiter its fall their navy fell into neglect till the rise of the Mahommedan power at the end of the 7th rentury again compelled them to guard their coasts. The
eastern caliphs had feets for purposes of conquest, and so had the emirs and caliphs of Cordova. The Byzantine navy reached its highest point under the ahle sovereigns of the Macedonian dynasty ( 867 -1056). It was divided into the imperial fleet, commanded hy the Great Drungarios, the first recorded lord high admiral, and the provincial or thematic squadrons, under their strategoi. Of these there were three, the Cibyrhaeotic (Cyprus and Rhodes), the Samian and the Aegean. The thematic squadrons were maintained permanently for police purposes. The imperial fleet, which was more powerful when in commission then all thrce, was kept for war. A peculiar feature of the Byzantine navy was the presence in it of a corps answering to the seaman gunners and gunnery officers of modern navies. These were the siphonarisi, who worked the siphons (ouqioves) used for discharging the "Greek fire." When the Turkish invasions disorganized the Eastern Empire in the rath century, the Byzantine navy withered, and the emperors were driven to rely on the help of the Venetians.

The Italian repuhlics of the middle ages, and the monarchical states bordering on the Mediterranean, always possessed fleets which did not differ in essential particulars from that of Athens. There is, however, one fact which must not Medivral be overiooked. It is that the seamen of some of them, and more especially of Genoa, served the powers of western Europe from a very early date. Diego Gelmirez, the first archbishop of Santiago in Gallicia, employed Genoese to construct a dockyard and build a squadron at Vigo in the rath century.

Edward III. of England employed Genoese, and others were engaged to create a dockyard for the French kings at Rouen. By them the naval science of the Mediterranean was carried to the nations on the shores of the Atlantic. The Mediterranean navies made their last great appearance in history at the battle of Lepanto ( $\mathbf{1 5 7 1}$ ). Thenceforth the main scene of naval activity was on the ocean, with very different ships, other armaments and organizations.
The great navies of modern history may best be discussed by taking first certain specially important national navies in their earlier evolution, and then considering those which are of present day interest in their relations to one another.

## The Brilish Napy.

The Royal Navy of Great Britain stands at the head of the navies of the modern world, not only by virtue of its strength, but because it has the longest and the most consistent historical development. The Norse invasions of the gth century forced the English people to provide for their defence against attack from oversea. Though their efforts were but partially successful, and great Norse settlements were made on the eastern side of the island, a national organization was formed. Every shire was called upon to supply ships "in proportion to the number of hundreds and from the produce of what had been the folkland contained in it " (Stubbs, Const. Hist. i. 116). Alfred and his successors had also ships of their own, maintained out of the royal revenue of which they had complete control. Before the Conquest the system of contribution by the shires had largely broken down. Yet in its main lines the method of providing a navy adopted by Alfred and his immediate successors remained in existence. There were the people's ships which represented the naval side of the fyrd-i.e. the general obligation to defend the realm; and there were the king's own vessels which were his property. By the 1ith century a third source of supply had been found. This was the feudal array. Towns on the sea coast were endowed with privileges and franchises, and rendered definite services in return.
The Norman Conquest introduced no fundamental difference. In the 12th century the kings of the Angevine dynasty made the military resources of their kingdom available in three ways; the feudal array, the national militia and the mercenaries. Dover, Sandwich, Romney, and the other towns on the southeast coast which formed the Cinque Ports represented the naval part of the feudal array. In the reign of Henry III. (1216-1272) their service was fixed at 57 ships, with 1197 men and boys, for
fifteen days in any year, to count from the time when they weighed anchor. During these fifteen daya they served at the expense of the towns. Beyond that date they were maintained by the king. The Cinque Ports Squadron has been spoken of as the foundation of the Royal Navy. But a feudal array is wholly alien in character to a national force. The Cinque Ports, after playing a prominent part in the 13th century, sank into insignificance. They were always inclined to piracy at the expense of other English towns. In 1297, during one of the expeditions to Flanders, they attacked and burnt twenty shipe belonging to Yarmouth under the eyes of Edward I. (1272-1307). The national militia had a longer life. The obligation of the coast towns and counties to provide ships and men for the defence of the realm was enforced till the 17tb century. Nor did the method of enforcing that obligation differ materially. In the reign of King John (1109-1216), when the records began to be regularly kept, but when there was no radical change in system, the reeves and bailiffs of the seaports were bound to ascertain by a jury the number, size and quality of all ships belonging to the port. When the ships were required for the king's service they were embargoed. The local authorities were then hound to see that they were properly equipped and manned. It was the duty of the reeves and bailifis to arrange that they should reach the place named by the king as rendervous at the time fixed by him. These embargoes inflicted heavy loss even when they were honestly imposed, and loud complaints were heard in Parliament from the later years of Edward III. (r327-1377) that they afforded the king's officers many openings for oppression and corruption.

The true ancestors of the modern mavy must be sought in the third element of the navy of the middle ages-the king's ships and his "mercenaries." Under King John we Gind the full record of a regular organization of a Royal Navy as apart from the feudal array of the Cinque Ports or the fyrd. In 1205 he had in all 50 "galleys"-long shipe for war-distributed in various ports. William of Wrotham, archdeacon of Taunton, one of the king's "clerks," or ecclesiastical persons who formed his civil service, is named, sometimes in combination with others, as "keeper of the king's ships," "keeper of the king's galleye" and "keeper of the king's seaports." The royal vessels cannot have differed from the 57 warships of the Cinque Ports, and at first his navy was preferable to the feudal array, or the levy from the counties, mainly because it was more fully under his own control. They were indeed so wholly his that he could hire them out to the counties, and at a much later period the shipe of Henry V. (1413-1422) were sold to pay his personal debts after his death. Yet though the process by which the king's ships became the national navy was slow, the affiliation is direct from them to the fieet of to-day, while tbe permanent officials at Whitehall are no less the direct descendants of William of Wrotham and the king's clerks of the rith century. When on active service the command was exercised by representatives of the king, who were not required to be bred to the sea or even always to be laymen. In the crusade of 1190 the feet of Richard the Lion Hearted (1189-1199), drawn partly from England and partly Irom his continental possessions, was governed by a body of which two of the members were churchmen. They and their lay colleagues were described as the ductores ef gubernatores totius nasigii Regis. The first commanders of squadrons were known as jusdiciariit navigii Regis, ductoras at constabularii Regis.

The crusade of irgo doubtless made Enedishmen acquainted with the title of "admiral"; but it was not till much later that the word became, first as "admiral and captain," then as "admiral" alone, the title of an officer commanding a squadron. The first admiral of all England was Sir John Beauchamp, appointed for a year in 1360 . The permanent appointment of a lord admiral dates from 1406, when John Beaufort, natural son of John of Gannt, and marquess of Somerset and Dorset, was named to the post. The crews consisted of the two elements which. in varying proportions and under different names, have been and are common to all navies-the mariners whose busineas
it was to navigate the ship, and the soidiers who were put in to fight. Until the vessel had been developed and the epoch of ocean voyages began, the first were few and subordinate. As the seas of Britain were ill adapted for the use of the galley in the proper sense, though the French employed them, English ships relied mainly on the sail. They used the oar indeed but never as a main resource, and had therefore no use for the "turma" (ciurma in Italian, chiowrme in French, and chesme in Spanish) of rowers formed in the Mediterranean craft. Crews were obtained partly by free enlistment, but also to a great extent, by the press (see Inpressuent). The code of naval discipline was the laws of Oleron (see Sea Laws), which embodied the general "' custom of the sea." By the reign of Edward III. ( 327-1 $^{377}$ ) the duties and jurisdiction of the admiral were fixed. He controlled the retums of the ships made by the recves, selected them for service, and chose his officers. who bad their commission from him. A rudimentary code of signals by lights or flags was in use.

The history of the middle ages bears testimony to the general efficiency and energy of the navy. Under weak kings, and at certain periods, for instance in the latter years of Edward III. and the reign of his grandson Richard II. (1377-1399), it fell into decay, and the coast was ravaged by the French and their allies the Basque seamen, who manned the navy of Castile. Henry IV. (1399-1413), though an astute and vigorous ruler, was driven to make a contract with the merchants, maxiners and shipowners, to take over the duty of guarding the coast in 1406-1407. Their admirals Richard Clitherow and Nicholas Blackburne were appointed, and exercised their commands. But the experiment was not a success, and was not renewed. Apart from these periods of eclipse, the navy in all its elements, feudal, national and royal, was more than a match for its enemies The destruction of the fieet prepared by Philip Augustus, the French king, for the invasion of Eagland in 1213 at Damme, the defeat of Eustace the Monk in 1217 off Dover, the victory over the French fieet at Sluys in 1340, and the defeat of the Spaniards off Winchelsea in 1350 , were triumphs never quite counterbalanced by any equivalent overthrow. Seill better proofs of the ability of any navy to discharge its duties were the long retention of Calais, and the constant success of the rulers of England in their invasions of France. The claim to the sovercignty of the seas has been attributed on insufficient evidence to King John, but it was enforced by Edward III.

Under the sovereigns of the Tudor dynasty (1485-1603) the development of the navy was steady. Though Henry VII. ( $1485-1509$ ) made little use of his fleet in war, he built ships. His son Henry VLII. ( $1509-1547$ ) took a keen interest in his navy. Shipbuilding was improved by the importation of Italian workmen. The large resources he obtained by the plunder of the Church enabled Henry VIIL. to spend on a scale which had been impossihle for his predecessors, and was to be impossible for his successors without the aid of grants from Parliament. But the most vital service which he rendered to the navy was the formation of, or rather the organization of existing officials into, the nary office. This measure was taken at the very end of his reign, when the board was constituted by letters patent dated 24th of April 1546. It consisted of a lieutenant of the admiralty, a treasurer, a comptroller, a surveyor, a clerk of the shipe, and two officials without special title. A master of the ordnance for the ships was also appointed. Henry's board, commonly known as the navy board, continued, with some periods of suspension, and with the addition of different de-partments-the victualling board, the tramsport board, the pay office, \&c., added at various times- 10 be the administrative machinery of the navy till 1832. They were all theoretically subject to the authority of the lord high admiral, or the commissioners for discharging his office, who had the military and political control of the navy and issued all commissions to its officers. In practice the boards were very independent. The double govemment of the navy, though it lasted long, was undoubtedly the cause of much waste-partly by the creation
of superfluous officials, hut more hy the opening it provided for corruption.

The 16th century in England as elsewhere saw a great development in the size and capacity of ships, in the length of voyages, and consequently in the sciences of navigation and seamanship, which brought with them the predominance of the seaman element hitherto subordinate. In the reign of Henry VIII., when a squadron was commissioned in 1512 , out of a total of 3000 men, 1750 were soldiers. By the end of the reign of his daughter Elizabeth ( $1558-1603$ ) it was calculated that of the 8346 men required to man her fleet 5534 were seamen, 804 were gunners, and only 2008 were soldiers. In the early years of his reign Henry VIII. equipped his squadrons on a system which bears some resemblance to the Athenian trierarchies. He made a contract with his admiral Sir Edward Howard (14771513), hy which the king supplied ships, guns and a sum of money. The admiral, who had full power to "press," named the officers and collected the crews. Among them are named contingents from particular towns-the representatives of the fyrd. With the exception of the captain, who received eighteen pence a day, all were paid at the same rate, 5 s . wages and 5 s . for rations per month. Extra sums called "dead shares," the wages of so many imaginary men, and rewards, were provided for the master and warrant officers. Until the regular returns known as the "weekly progress of the dockyardis" and the " monthly lists of ships in sea pay" were established in 1773 , no constant strict account of the strength of the navy was kept. The figure must therefore be accepted as subject to correction, but King Henry's navy is estimated to have consisted of 53 vessels of 11,268 tons, carrying 237 brass guns and 1848 of iron. It sank somewhat during the agitated reigns of his successors
 it was well restored. In mere numbers her navy never equalled her father's. At the end of her reign it was composed of 42 vessels، but they were of 17,055 tons, and therefore on the average much larger. The military scrvices rendered by the great queen's fleet were briliant. No organic change was introduced, and fleets continued to be made up by including vessels belonging to the different ports.
The two most notable advances in organization were the establishment of a graduated scale of pay by rank in 1582, and the formation of a fund for the relief of sick and wounded seamen. This was not a grant from the state but a species of compulsory insurance. All men employed hy the navy, including shipwrights, were subject to a small deduction from their pay. The amount was kept in the chest at Chatham, from which the fund took its name, and was managed by a committee of five, each of whom had a key, and of whom four were elected by the cont ributors. The commissioner of the dockyard presided.
It was between the accession and the fall of the House of Stuart ( $1603^{-1688)}$ that the navy became a truly national force, maintained out of the revenue voled by parliament, and acting without the co-operation of temporary levies of trading ships. The reign of James I. (1603-1625) is a period of great importance in its history. The policy of the king was peaceful, and he only once sent out a strong fleet-in 1620 when an expedition was despatched against the Barhary pirates. He took, however, a lively interest in shiphuilding, and supported his master shipwright Phineas Pell (1507-1647) against the rivals whom he offended by disregarding their rules of thumb. Under the lax administration of the lord high admiral Nottingham, better known as Lord Howard of Effingham, many abuses crept into the navy. Though more money was spent on it than in the reign of the queen, it had sunk to a very low level of effective strength in 1618. In 1619 the old lord admiral was persuaded to retire, and was succeeded by George Viliers, duke of Buckingham, the king's favourite. Nottingham's retirement was made compulsory by the report of a comnittee appointed to inquire into tbe condition of the navy in 1618. They reported that while numbers of new offices had been created at a cost treble the whole expense of the permanent staff of Queen Elizabeth's time. the dockyards had become nests of pilfering and corruption.

Ships were rotting, and money was yearly dramn for vessels which had ceased to exist. The committee undertook to meet the whole ordinary and extraordinary charges of the navy (upkeep and new building) for $\{30,000$ a year. The ships in commission at that time during peace were confined to the diminutive winter and summer guards, whose duty was to transport ambassadors to and fro across the Channel and to hunt the pirates who still swarmed on the coast. Buckingham left the administration of the navy in the hands of the commissioners, who by dismissing superfluous officers and paying better salaries had by 1624 fulfilled their promise to restore the fleet. The establishment they proposed was only of 30 ships, but they were larger in aggregate tonnage by 3050 tons than Queen Elizabeth's.

Charles I. ( $1625-1649$ ) carried on the work of his father as far as his limited resources allowed. The pay of the sailors, fixed in 1585 at ros., was increased to 1 ga. A captain received from $\mathrm{f}_{4}, 6 \mathrm{~s}$. 8d. a month of 28 days (the standard of the navy) to f14, according to the size of his ship. Lieutenants, who were only carried in the larger ships, received from $\left\{_{2}, 163\right.$. to $\left\{_{3}\right.$, ros., the sailing-master from $£^{2}, 68.8 \mathrm{~d}$. to $£_{4}, 138$. 9d., and the warrant officers from $£ 1,3$. to $\{2,4 \mathrm{~s}$. The rating of ships by the number of men carried was introduced in this reign. Vessels of good quality were built for the king, and he showed a real understanding of the necessity for maintaining a strong fleet.

But the time was coming when the hereditary royal revenue was no longer adequate to meet the expense of a navy. By the middle of the 17 th century a costly warship, far larger than the trading-ship in size and much more strongly built, had been developed. The extension of British commerce called for protection which an establishment of 40 to 50 vessels could not give. When the Great Rebellion broke out in 1641 the navy of King Charles consister of only 42 vessels of 22,4 II tons. At the Restoration ( 1660 ) it had grown to 154 ships for sea service, of 57,463 tons. Such a force could only be maintained out of taxes granted by the parliament. The efforts of King Charles to obtain funds for his navy had a large influence in provoking the rebellion (see Surp Money). The government of the navy during this reign remained in the hands of the committee of 1618, under the lord high admiral Buckingham, till he was murdered in 1628. It was then entrusted to a special commission, who were to have held it till the king's second son James, duke of York, was of age. In 1638 the king restored the office of lond high admiral "during pleasure" in favour of Algernon Percy, roth earl of Northumberland, by whom the ficet was handed over to the parliament.

During the Great Rebellion and the Protectornte the navy was governed by parliamentary committees, or by a committee named by the Council of State, or by Cromwell. The need, first for cutting the king off from foreign support, and then for conducting successive struggles in Ireland, or with the king's partisans ou the sea, with the Dutch and with the Spaniards during the Protectorate, led to a great increase in its size. These, too, were years of much internal development. Blake and the other parliamentary officers found that the pressed or hired merchant ships were untrustworthy in action. The ships were not strong enough, and the officers had no military spirit. Parliament therefore provided its own vessels and its own officers. The staff was strengthened by the appointment of second lieutenants. The Dutch War of $1652-53$ may be said to have seen the last of tbe national militia, fyrd or levy of ships from the ports for warlike purposes. After the war a code of "fighting instructions "was issued. During it a code of discipline in 39 articles was established. Both embodied ancient practices rather than new principles, yet it marked a notahle advance in the progress of the navy towards complete organization that it should pass from the state of being governed by traditional use and wont, or by the will of the commander for the time being, to the condition of being ruled by fixed and published codes to which ali were subject. The high military commsnd during the interregnum $1649^{-1660}$ was entrusted to committees of admirals and generals at sea.

With the restoration of Charles II. (1660-1685) the modern period in the history of the navy began. The first steps were taken to form a corps of officers. Lads of gentle birth were sent on board ships in commission with a letter of service-from which came their popular name of "king's letter boys "-to the captain, instructing him to treat them on the footing of gentlemen and train them to become officers. After the Dutch War of $1664-67$ a body of flag-officers were retained by fixed allowances from the crown. This was the beginning of the hallpay list, which was extended by successive steps to include select bodies of captains and lieutenants, and then all commissioned officers. The process of forming the corps was not complete till the end of the reign of Queen Anne (1702-1714). Special training and a right to permanent payiment are the easentials of a state service. The flest was, at least in the earlier part of the reign, used for the promotion of British interests and the protection of trade in distant seas. One squadron was sent to take possession of Bombay, which formed part of the dower of Queen Catherine. Tangier, which was acquired in the same way, was occupied as a naval station till the cest of maintaining it proved excessive and it was evacuated in 1685. A series of effective attacks was made on the Barbary pirates, and ships were stationed in the West Indies to check piracy and buccaneering. Until 1673, when he was driven out of office by the Test Act, the king's brother James, duke of York, afterwards James II., held office as lord high admiral. He proved an able administrator. The navy office was thoroughly organized on the lines laid down by the earl of Northumberland, and revised "sailing and fighting instructions," as well as a code of discipline, were issued. During the latter years of the reign of Charles II. the administrative corruption of the time affected the navy severely. The fixed charge for ordinary and extraordinary expenses which had risen to $\{300,000$ a year was mostly wasted, under the lax or dishonest supervision of the commission appointed hy the king after his brother left office. James II. (1685-1688), who kept the admiralship in his own hands and governed largely through his able secretary, the diarist Samuel Pepys, did much to restore its efficiency. The navy he left was estimated to consist of 173 ships of 101,892 tons carrying when in commission 42,003 men and armed with 6930 guns.

The evolution of the navy was completed by the Revolution of 1688 . It now, though still cailed royal, became a purely national force, supported by the yearly votes of parliament, and governed by parliamentary committees, known as the commission for discharging the office of lord high admiral. A lord high admiral has occasionally been appointed, as in the case of Prince George of Denmark, husband of Queen Anne, or the duke of Clarence, afterwards King William IV. But these were formal restorations. As no organic change was made till 1832, it will now be enough to describe the organization as it was during this century and a half.

The discipline of the navy was based on the Navy Discipline Act of 1660 ( 13 th of Charles II.). The act was found to require amending acts, and the whole of them were combined, and revised by the a2nd of George II., passed in 1749. Some scandals of the previous years had caused great popular anger, and the alternative to death was taken from the punishment threatened against officers who failed to show sufficient zeal in the presence of the enemy. It was under this severe code that Admiral Byng was executed. In 1780 an amending act was passed which allowed a court martial to assign a lighter penalty.

The government, political and military, was in the hands of the admiralty. The adroinistration was carried on in subordination to the admiralty hy the navy board and the other civil departments, the victualling board, the board of transport, the pay office, the sick and hurt office and some others. At the head were the flag-officers, who were divided as follows:-
Adminal of the Fleet. | Vice-Admiral Red. Rear-Admiral Red.
" " Blue. " " Blue. " " B Blue.
The Red, White and Blue aquadrons had been the divisions of the ereat fleets of the ifth century, but they became formal terms
indicating only the seniority of the flag-officers. It was the intention of parliament to confine the flag list to these nine officers, hut as the navy grew this was found to be impossible. The rank of admiral of the fleet remained a solitary distinction. The captains, commanders and lieutenants were the commissioned officers and received their commissions from the admiralty. Promotion from them to flag rank was not at first limited by strict rules, but it tended to be by seniority. During the war of the Austrian Succession, in 1747, a regular system was introduced by which when a captain was promoted for active service-to hoist his flig, as the phrase went-he was made rear-admiral of the Blue squadron. Captains senior to him were promoted rear-admiral in general terms, and were placed on the retired list. They were familiarly called " yellow "admirals, and to be promoted in this way was to be "yellowed." Promotion to a lieutenant's com mission could be obtained by any one who had served, or whose name had been on the books of a seagoing ship, for five years. Whether he entered with a king's letter of service or from the naval academy at Portsmouth, as a sailor or as a ship's boy, he was equally qualified to hold a commission if he had fulfilled the necessary conditions and could pass an examining board of captains, a test which in the case of lads who had interest was generally a pure formality. He was supposed to show that he knew some navigation, and was a practical seaman who could hand, reef and steer. As captains were allowed a retinue of servants, a custom arose by which they put the names of absent or imaginary lads on the books as servants and drew the pay allowance for them. It was quite illegal, and constituted the offence known as "false musters," punishable hy dismissal from the service. But this regulation was even less punctually observed than the rule which forbade the carrying of women. Till the beginning of the igth century many distinguished officers were borne on a ship's books for two or three years belore they went to sea. The navigation was entrusted to the sailing-master and his mates. He had often been a merchant captain or sailor.. The captains and lieutenants were supposed to understand navigation, but it was notorious that many of them had forgotten the little they had learnt in order to pass their qualifying examination. As the navy was cut down to the quick in peace, the supply of officers was insufficient at the beginning of a war, and it was found necessary to give commissions to men who were illiterate but were good practical seamen. Officers who had not begun as gentlemen "on the quarter deck" were said to have come in "through the hawse hole "一the hole by which the cable runs out at the bow. Some among them rose to distinction. The accountant's work was done by the purser, who in bad times was said to be often in league with the captain to defraud both the government and the crew. The medical service in the navy during the 18th century was bad. The position of the surgeons who were appointed by the navy office was not an enviahle one, and the medical staff of the navy was much recruited from licentiates of Edinburgh, or Apothecaries Hall. Finally it is to be observed that when a ship was paid of only the commissioned officers, masters and surgeons were entitled to half-pay, or had any further necessary connexion with the navy.

The crews were formed partly by free enlistment and partly by impressment. When these resources failed, prisoners, criminal and political, were allowed to volunteer or were drafted from the jails. The Patriotic Socicty, formed at the beginning of the Seven Years' War, educated boys for the navy. During the Revolutionary and Napoleonic Wars the countics were called upon to supply quotas, which they commonly secured from tbe debtors' prison or the workhouse. A ship was supposed to be well manned when she had one-fifth of her crew of marines, and one-third of men bred to the sea. This proportion of seamen was rarely reached. As the navy did not train its men from boyhood in peace, the genuine sailors, known as " prime seamen" and " sailormen," who were the skilled artificers of the time, had to be sought for among those who had served their apprenticeship in the merchant service. They never enlisted voluntarily, for they disliked the discipline of the navy, and the pav was
both bad and given in an oppressive way. The pay of a seaman was 22 s . 6 d. a month for able scamen, the rate fired in the reign of Charles II., and igs. for ordinary scamen. This sum was not paid at fixed dates, but at first only at the end of a commission, and after 1758 whenever a ship which had been a year in commission returned home-up to six months before the date of her arrival, the balance being kept as a security against descrtion, which was then incessant and enormous. As men were often turned over from ship to ship they had a shcaf of pay notes to present on reaching home. The task of making up accounts was slow, and the men were often driven to sell their pay notes to low class speculators at a heavy discount. Discipline was mainly enforced by the lask, and the abuse of their power by captains was often gross.
These grievances led to a long series of single ship mutinies, which culminated in the great mutiny of 1797. The fleets at Spithead, the Nore, Plymouth, the South of Ireland and Cape of Good Hope mutinied one after another. The government had aggravated the danger by drafting numbers of the United Irish into the fleet, and the quotas from the counties contained many dangerous characters. The crisis which scemed to threaten the country with ruin passed away. Concessions were made to the just claims of the men. When political agitators endea voured to make use of the discontent of the sailors for treasonable ends, the government stood firm, and the patriotism of the great bulk of the men enahled it to restore discipline. The " breeze at Spithead," as the mutiny. was nicknamed in the navy, was the beginning of the reforms which made the service as popular is it was once hateful.

The administration of the navy throughout the 18th century, and in a less degree after 1806 up to 1832, was in many respects siovenly, aad was generally corrupt. The different branchcs, military and civil, were scattered and worked in practical independence, though the board of admiralty was supposed to have absolute authority over all. The admiralty was at Whitehall, the navy office in Seething Lane near the Tower, and after 1780 at Somerset House. The victualling office was on Tower Hill, the pay office in Broad Street, where also was the Sick and Hurt office. In 1749, when the state of the navy excited just discontent, the admiralty first established regular visitations of the dockyards which in a time of general laxity had become mests of corruption. These visltations were, however, not regularly made. By the end of the century, and in spite of eporadic efforts at reform, the evil had become so generally recognized that Earl St Vincent, then first lord, persuaded parliament in 1802 to appoint a parliamentary commission of inquiry. Its reports, thirteen in number, were given between I804 and 1806. They revealed much waste, bad management and corruption. The tenth report showed that money voted for the navy was used by the then treasurer, Henry Dundas (Lord Melville), for purposes which he refused to reveal. In 1806 another commission was appointed to revise and digest the civil affairs of the navy, and a considerable improvement was effected. Much remained to be done. There was no strict appropriation of moncy. Accounts were kept in complicated, old-fashioned waya which made it impossible to strike a balance.

In $18_{32}$ Sir James Graham, first lord in Eart Grey's administration, obtained the support of parliament for his policy of sweeping away the double administration of the navy, by admiralty and navy office, and comhining them into one divided into five departments. With this great organic change the navy entered on its modern stage.
Subject to the warning that for the reason given above, the figures do not deserve absolute confidence, the material strength of the British navy from the death of Queen Anne to the fall of Napoleon was:-

|  |  | 247 | 5. |
| :---: | :---: | :---: | :---: |
| " | George | 233 | 1670,862 |
|  | George II., 1760 | - 412 | 321,104 |
| In 1783 | . . . . | - 617 | 500,781 |
| In 1793 |  | - 411 | 402,555 |
| In 1816 |  | - 776 | 724,810 |

The figures for 179 g and for 1816 , are swollen by prizes and wort out shipe. All the figures include vessels unfit for tervice, or usefut
only for harbour work, or ordered to be built, but pot actually in existence. Thie number of men varied enormously from a pence to war establishment. Thus in 1755 on the eve of the Seven Years' War parliament voted 12,000 scamen. In 1762 the vote was for $7^{0,000}$ men, including 19,061 marinee-the corps having been created in the interval. In 1775, on the eve of the American War of lndependence, the vote was for 18,000 men for the sca service, including 4354 marines. At the close of the war in 1783 the vote was for 110,000 ment including 25,291 marincs, from which it fell in 1784 to 26,000 (marines 4495 included) and in 1786 to 18,000 men, of whom 3860 were marincs. In 1812, when the navy was at the highest level of strength it reached, the vote was for 113,000 scamen and 31,400 marines. Front this level it fell in 1816 to 24,000 scamen and 9000 marines. These figures represent paper strength. Owing to the prevalence of dosertion, and the difficulty of obtaining men, the actual strength was always appreciably lower.

## The French Naty.

Before the French monarchy could possess a fleet, its early kings, whose rule was effective only in the centre of the country, had first to conquer their sea coast from their great vassals. Philip Augustus (1180-1223) hegan by expelling King John of England from Normandy and Poitou. The process was not completed until Louis XII. (1498-1515) unlted the duchy of Brittany to the crown by his marriage with the duchess Anne. Long before the centralization of authority had been completed the French kingz possessed a fleet, or rather two fleets of very distinct character. Her geographical position has always compelied France to draw her navy from two widely different sources-from the Channel and the coast of the Atlantic on the north and west and on the south from the Mediterrancan. This separation has imposed on her the difficult task of concentrating her forces at times of crisis, and the concentration has always been hazardous. Like their English rivals, the French kings of the middle ages drew their naval forces from the feudal array, the national levy and their own ships. But the proportion of the elements was not the same. Many of the great vassals owed the service of ships, and their obedience was always less certain than that of the Cinque Ports. The trading towns were less able, and commonly less willing, than the English to supply the king with ships. He was thus driven to trust mainly to his own vessels-and they were drawn at first exclusively, and always to a great extent, from the Mediterrancan seaboard. His own territorics in the south were insufficiently provided with seamen, and the French king had therefore to seck his captains, his men and his vessels by purchase or by subsidies from Genoa, or in a less degree from Aragon. When Saint Louis (1226-1270) sailed on his first crusade in 1249. he formed the first French royal fleet, and created the first French dockyard at Aigues Mortes. Ships and dockyard were bought from, or were built by, the Genoese at the king's expense. His admirals, the first appointed by the French crown, Ugo Lercari and Jacoho di Levante, were Genoese. Saint Louis created the office of admiral of France. When in later times Aigues Mortes was cut off from the sea by the encroachment of the land, Narbonne and Marseilles were used as ports of war. This fleet was purely Mediterranean in character. It consisted of galleys, and though the sail was used it was dependent on the oar, and therefore on the "turma" (chiourme) of rowers, who in earlier times were hired men, hut from the middle of the 1 gth century began to be composed of galley slaves-prisoners of war, slaves purchased in Africa, criminals and vagabonds condemned by the magistrate to the chain and the oar. Philip IV. le Bel (12851314) was led by his rivalry with Edward I. of England to create a naval establishment on the Channel. He found his materials in the existing Mediterranean flect. A dockyard was huilt for him at Rouen, again by the Genoese Enrico Marchese, Lanfranc Tartaro and Albertino Spinola. It was officially known as the Tersenal or Dorsenal, but was commoniy called the clos des galles or galley yard, and it existed from 1294 to 1419. The French navy has always suffered from alternations of attention and neglect. In times of disastrous wars on land it has fallen into confusion and obscurity. Except when Francis I. ( 151 5-1547) made a vigorous attempt to revive it at the very close of his reign, the French navy languished till the 17 th century. Its very unity of administration diseppeared in the 15 th century, when
the jurisdiction of the admiral of France was invaded and defied by the admiralties of Guyenne, Brittany and the Levant. These local admiralties were suppressed by Erancis I.
Richelieu, the great minister of Louis XIII., found the navy extinct. He was reduced to seeking the help of English ships against the Hugucnots. From him dates the creation of the modern French navy. In 1626 he abolished the oftice of admiral of France, which had long been no more than a lucrative place held by a noble who was too great a man to obey orders. He himself assumed the titie of grand mattre et suristendant de la navigation, and the military command was entrusted to the admirals du Ponant, i.e. of the west or Atlantic and Channel, and dy Lenant, i. e. of the Mediterranean. But Richelicu's establishment shrivelled alter his death. It was raised from its ruins hy the pride and policy of Louis XIV. (1643-1715). Under his direction a numerous and strongly organized navy was created. A very full code of laws-the ordonnance-was framed by Colbert and Lyonne with the advice of the ablest officers, and was promulgated on the 5th of April 1689. Though modified by other ordonnances in 1765, 1772, 1774, 1776 and 1786 , in the main lines it governed the French navy till the Revolution.

By this code the French navy was based on the Iriscription maritime, a very severe law of compulsory service, affecting the inhabitants of the coast and of the valleys of rivers as far up as they were capahle of floating a lighter. The whole body of officials and officers was divided into the civil branch known as la plume, and the military branch called l'epse. The first had the entire control of the finances, and the dockyards of Toulon, Brest and Rochfort, with an intendant de la marine at the head of each. The general chief was the sows secretaire au departement de la marine, the titie of the French minister of marine till the Revolution. Under Louis XIV. a civil officer, the intendant des armbes navales, who ranked as an admiral, sat on councils of war and reported on the conduct of the naval officers. He must not be confused with the intendant de la marine. The military branch had at its head the admiral of France, the office having been re-created in 3609 by Louis XIV. in favour of his natural son the duc de Vermandois. In theory the admiral was the administrative military and judicial head of the admiralty. In practice the admirals were princes of the blood, who drew pay and fees, but who never went to sea, with the one exception of the count of Toulouse, another natural son of Louis XIV. Two viceadmirals of France du Ponant and du Levant commanded in the Mediterranean and on the ocean. A third office of vicc-admiral of France was created for Suffen. The lieutenant gentral (viceadmiral) came next, and below him the chef d'escodre (rearadmiral), capitaine de vaisseau (post captain), capitaine de brallal (fireshlp) or de frigate (commander), and the major, a chief of the staff on board who commanded all landing pastics. There was no permanent body of marines ia the French navy, the infanterie de la morine being troops for service in the colonics, which were administratively connected with the navy and governed hy naval officers. The lieutenant needs no explanation, and the enseigne was a sub-lieutenant. The corps of officers was recruited from les gardes de la marine, answering more or less to the English midshipmen-who received a careful professional education and were required to be of noble birth. Besides the grand corps de la marine there was a flect of galleys with a general at its head, and a staff of officers also of noble birth. It was suppressed in 1748 as being a uscless cxpense. Officers not belonging to the grand corps were sometimes taken in from the merchant service. They were known as officiers bleus, because their uniform was all hlue, and not, as in the case of the noble corps, blue and red.

On paper the organization of the French royal navy was very thorough. In reality it worked ill; the scverity of the inscription marilime made it odious, and owing to the prevailing financial embarrassment of the crown after 1692 the sailors were ill-paid, ill-ficd and defrauded of the pensions promised them. They fled ahroad, or went inland and took up other trades. The military and civil branches were always in a state of hostility to one another, and their pay also was commonly in arrears. The nohle .orps was tenacious of its privileges, and extremely insolent
towards the officiers blems. By Louis XV. (1715-1774) the navy was neglected till the last years of his reign, when it was revived by the duc de Choiseul. Under Louis XVI. (1774-1792) when the Revolution broke out the long accumulated hatred felt for the noble officers had free play. Louis XVI. had indeed relaxed the rule imposing the presentation of proofs of nobility on all naval officers, but the change was made only in 1786 and it came too late. The majority of the noble officers were massacred by the Jacohins or driven into exile.

The Revolution subjected the French navy to a series of disorgaaizations and reorganizations by which all tradition and discipline were destroyed. Old privileges and the office of Grind Admiral were suppressed. The attempt to revive the navy in the face of the superior power of England was hopeless. Neither the Republic nor the Empire was able to create an effective navy. They had no opportunity to form a new body of officers out of the lads they educated.
The strength of the French Royal Navy is difficult to estimate, since for long periods of the 18 th century it was rotting in harbour and its ships were rarcly commissioned. Louis XIV. is credited with 95 ships of the line and 29 frigates, eogether with many smaller vessels, in 1692. At the close of the Seven Ycars' War it had sunk to 44 shipe of the line and 9 frigates. By $177^{8}$ the Freach navy had risen to 78 of the line with lrigates and smalicr vescels which broughe the total to 264 . In 1793 on the outbreak of the revolutionary war, it was estimated to consist of $\mathbf{8 2}$ ships of the line, mostly fine vessels, and of frigates with lesser craft which brought it to a total of 250 . Under Napolcon the mere number was very much more considerable and included ships built in the annexed territories, but they were largely constructed of green timber, were meant merely to force England to maintain blockades, and were never tent to sca.

## Spanish Nary.

The administrative history of the Spanish navy is singularly confused and broken. It might almost be said that the country had no navy in the full sense of the word-that is to say, no organized maritime force provided and governed by the state for warlike purposes only-until one was created on the French model by the sovercigns of the Bourbon dynasty i.e. after 1700 . Yet the kings of the Spanish peninsula, whether they wore the crown of Castile and Leon or of Aragon, had fleets, formed, like all the others of the middle ages, partly of ships supplied hy the coast towns and populations, partly of the royal vessels. Aragon was a purely Mediterranean power. Its fleets, which were chiefly supported hy Barcelona, a flourishing commercial city, were composed of galieys. With the union of the crown in 1479 Aragon fell into the background, and its navy continued to be represented only by a few galieys, for service in the Mediterranean against the pirates. The dominions of Castile stretched from the Bay of Biscay to the Mediterranean. Its kings, therefore, had need both of ships (naos) and galleys. The first beginnings of the Castilian navy were not due to the king, but to the foresight and enterprise of Diego Gelmirez, bishop and afterwards first archbishop of Santiago in Gallicia. In or about 1120 he employed the Genoese Ogerio to form a dockyard at Iria, and to buitd vessels. The naval activity of the coast of the Bay of Biscay developed so rapidly that in 1147 a squadron from the northern ports took part in the conquest of Almeria by Alfonso Vil. ( $1120-1157$ ) in alliance with the Pisans. A century later (1248) another squadron constructed at the expense of the king Feraando III. El Santo ( 1217 -1252), and commanded by Count Ramon Bonifaz of Burgos, the first admiral of Castile, toot a decisive part in the conquest of Seville. The annexation of Andalucia and the necessity for guarding against invasjons from Africa called for a great extension of the navy of Castile. Alfonso X. El Sabio (1252-1284) founded the great gallcy dockyards of Seville-the arenal. It was also the work of Genoese builders and administrators. In the course of the i3th century the towns of the northern coast formed one of the associations so common in Spanish history, and known as hermandades (brotherhoods). The first meeting of its delegates took place at Cast rourdiales near Bilbao in 1296, when the towns of Santiander, Laredo, Bermeo, Guetaria, San Sebastian and Vitoria were represented. The hermandad de la marisme (of the seafaren)
of Castile supplied the squadrons which took an active part in the wars of the r4th and 15 th centuries between France and England as allies of the French. Its history is obscure, and it came to an end with the establishment of the full authority of the crown by the Catholic sovereigns Ferdinand and Isabel.

The discovery of America, the acquisition by marriage or conquest of Sicily, Naples and Flanders, gave the kings of Spain a yet stronger motive for maintaining a powerful navy. The maxim that their ships were the bridges which joined their videly scattered dominions was fully accepted by them and their servants. But neither the Catholic sovereigns nor the Habsburgs who held the throne till 3700 , made any attempt worganize a common navy. The sources from which the naval armaments of Spain were drawn duriag the greatness and decline of the country were these. Galleys were maintained in the Mediterranean, but they were mainly found by Sicily and Naples, or by the contracts which the kings of Spain made with the Genoese house of Doria. On the ocean the chief object of the Spanish government was to conduct and protect the severely regulated trade with America. Thus it was mainly concerned for long to obtain the lumbering and roomy vessels called "galleons," first designed by Alvaro de Bazan, marquess of Santa Cruz, which were rather armed traders than real warships. The crown did not build its own ships, but contracted for them with lts admirals. The American convoys sailed from and returned to the Bay of Cadiz. One squadron, the flota, carried the trade, was navigated by the admiral, with whom was associated a general, who commanded the few warships proper, and was answerable for the protection of the whole. Another squadron, called of Cantabria, was maintained on the north cast, and was employed to see the convoy on its way and meet it on its return home. It had its own admiral and general. The ships were always treated as if they were transports for carrying soldiers. The seamen element was neglected. The command was divided between the capitan de mar (sea captain) who was responsible for the navigation and the capilan de gucrra (soldier captain) who fought the ship. The same division went through' all ranks. The soldiers would neither help to work the ship nor fight the guns. They used musketry only, or relied on a chance to board with sword and pike. Properly speaking there was no class of naval officers, and the overworked and depressed seamen could not supply good gunners. No general naval administration existed. The office of admiral of Castile became purely ornamental and hereditary in the family of Henriquez. It was not replaced by a navy office. One of the innumerable juntas or boards, through which the Spanish kings governed, looked after the making of contracts, and co-operated with the council of the Indes which was specially concerned with the American convoys. After the disasters of the later years of Philip II. (see Armada) some efforts at improvement were made. Better ships were built, and something was done to raise the condition of the seamen. But no thoroughgoing organizatlon was ever created, and in the utter decadence of the ith century the Sponish navy and scafaring population alike practically disappeared.

Under the Bourbon dynasty which attained the throne ln 1700 the Spanish navy was revived, or rather a navy was created on the French model. Don Jose Patifio, a very able man, was named intendente de la marina in 1715, and in 1717 he drew up a draft naval organization and code, founded on the French ordonnance of 1689 . Patino's draft was the basis of the ordenansas gencrales (general code) issued in 1748 . The Spaniards even set up a squadron ef galleys with a scparate staff of officers, also on the French model, which was, however, suppressed in the year of the issue of the ordertanzas generales. Fine arsenals were organized at Ferrol and Carthagena. The navy thus created produced some distinguished officers, and fought some brilliant single ship actions. But the embarrassments of the treasury, the tendency of several of the kings to sacrifice their navy to political schemes requiring mainly the employment of troops and the ruin of the seafaring population during the 17th century, prevented it from ever attaining to a high level
of efficiency. During the Peninsular War the new navy all but disappeared as the old had done. The want of pecuniary resources and internal instability have prevented its revival on any considerable scale.
The navy created by Patino consisted in 1737 of 56 ships in all, of which 28 were of the line, of from 50 to 80 guns, with one of 114 guns. In 1746 the number of ships of the line had increased to 37 .. In 1759 the list of line of battle ships was 50 -of which the majority, if not all, had been constructed by English shipbuilders, in the service of the Spanish government. In 1778, when at the height of its power. it contained 62 ships ol the line.

## Dutch Navy.

The Dutch fleet arose out of the great struggle with Spain in the 16th century. The Netherlanders had been a maritime people from the earliest antiquity. Under their medieval rulcrs, the counts of Holland and of Flanders and the House of Burgundy, they had rendered service at sea. The freemen owed the service known as the riemtal (riem, an oar). An admiralty office was established in 1397. But during the revolt against Philip II. of Spain, new naval forces were formed which had no connexion with the medieval navy, save in so far as the governments established in the different states which afterwards formed the Seven Provinces took possession of the jurisdiction and the dues of the medieval admiralty. The naval part of the war with Spain was for long conducted by the adventurers known as the "beggars of the sea," and was mainly confined to the coasts and rivers. In I597, when the Confederation was formed and had provided itself with a common government in the states-general, the need for a regularly organized seagoing fleet was feit. In that year the banner of the statesgeneral, the red lion with the arrows in its paw, was first hoisted during the expedition to Cadiz in alliance with England. On the $13^{\text {th }}$ of August 1597 the states-general issued the decree (Insiruclie) which regulated the naval administration of the Republic until 1795. The attachment of the Netherlanders to their focal franchises was too strong to permit of the establishment of a central authority with absolute powers. It was therefore necessary to make a compromise by which some measure of unity was secured while the freedom of the various confederate states was effectually guarded. Five boards of admiralty (Admiraliteils collegicn) were recognized. They were: South Holland, or the Maas, sitting at Rotterdam; North Holland, or Amsterdam; Westfriesland (the western side of the Zuyder 7ee), at Hoom or Enkhuizen on alternate years; Zealand at Middleburg; and Friesland at Dokhum, or after 1645 at Harlingen. These bodics enjoyed all the rights of the admiralt $y$ and collected the port dues, out of which they provided for the current expenses of their respective squadrons. Extraordinary charges for war were met by grants from the province to which each board belonged. Some measure of unity was secured among these five independent authorities hy three devices. Each board consisted of seven persons, of whom four were named hy the province and required confirmation by the states-general, while three were chosen from other provinces to secure a representation of the commonwealth. The members of the boards took an oath of fcalty to the states-gencral. The stadtholder was admiral-general. He presided at the board, and commanded the squadron. In his absence his place was taken by his lieutenant admiral-general. An oath of fealty was also taken to him, and all armed ships whether men-of-war or privaters sailed with his commission. He chose the captains from two candidates presented to him by the board. Delegates from the boards met twice a year to consult on the general interest. When the stadtholdership was suspended in 1650 the powers of the admiral-general were absorbed by their high mightinesses (Hunne Hogen Mogen) of the states-general. The stafi of officers began with the lieutenant admiral-general and descended through the vice-admiral, the quaintly named Schouf-bij.nocht, who was and is the rear-admiral, and whose title means "commander by night." These flag officers were named by the admiral-general or states-general. The captain (Zeecopildn) was selected from the provincial list. The lieutenants
were appointed by the local boards. No regular method of recruiting the corps of officers existed.

This compromise was in itself a bad system. With the exception of the board of North Holland, which was supported by the wealth of Amsterdam, the admiralties were commonly distressed for money. Unity of action was difficult to obtain. Much of the work of convoy which the state squadrons should have performed was thrown in the 17 th century on directorates (Dircctien) of merchants who fitted out privateers at their own expense. When there was no stadtholder, the local governing bodies trenched on the authority of the states-general, and indulged in a great deal of favouritism. In one respect the navy of the Dutch republic might have been taken as a model by its neighbours. The feeding of the crews was contracted for by the captains, who were required to enter into securities for the execution of the contract, and who had a reputation for probity. The Dutch crews, being better fed and looked after than the English, suffered less from disense. The clumsy organization of the Dutch navy put it at a disadvantage in its wars with England, but the seamanship of the crews, their good gunnery, and the great ability of many of their admirals made them at all times formidable enemies. No organic change was made till 1795, when the victories of the French revolutionary armies led to the formation of the Batavian republic. The five admiraltics were then swept away and replaced by a committee for the direction of naval affairs, with a unified administration, organized by Pieter Paulus, a former official of the board of the Mas. As Holland was now swept into the general convulsion of the French Revolution, it followed the fortuncs of France. Its navy, after belonging to the Batavian republic, passed to the ephemeral kingdom of Holland, created by. Napoleon in favour of his brother Louis in 1806 and annexed to France in 18ı. The Dutch navy then became absorbed in the French. After the fall of Napoleon a navy was created for the kingdom of the Netherlands out of the Dutch fragments of the Imperial force.

## The Unitcd States.

The American navy came into existence shortly after the Declaration of Independence. As early as October 1775 Congress authorized the construction of two national cruisers, and, at the same time, appointed a marine committee to administer naval affairs. The first force, consisting of purchased vessels, badly fitted and built, and insufficiently equipped and manned, embraced two ships of 24 guns each, six brigs carrying from 10 to 12 guns, two schooners each with 8 guns, and four sloops, three of 10 guns and one of 4 guns. On December 22nd a personnel of officers was selected, one of the lieutenants being the well-known Paul Jones. Esek Hopkins was made com-mander-in-chief, hut, having incurred the censure of Congress, he was dismissed early in 1777, and since then the title has never been revived except in the person of the president. In November 1776 the grades of admiral, vice-admiral, rear-admiral and commodore were assimilated in rank and precedence to relative army titles, but they were never created hy law until 1862. Duting the war a number of spirited engagements occurred, but there was a great lack of efficient material at home; and agents abroad were not able to enlist the active sympathies of nations or rulers. Benjamin Franklin did manage to equip one good squadron, but this was rendered almost useless by internal dissensions, and it required the victory of Paul Jones in the " Bon Homme Richard" over the "Serapis" to bring about any tangible result for the risk taken. During the war 800 vessels of all classes were made prizes, but the navy lost by capture 11 vessels of war and a little squadron of gunboats on the lakes; and, with 13 ships destroyed to avoid capture by the British, 5 condemned, and 3 wrecked at sea, the country was practically without a naval force between 1780 and 1785 -

Owing to the depredations upon commerce of the Barbary powers, Congress in 1704 ordered the const ruction of six frigates, prescribing that four of them should be armed with 44 guns and two with 36 guns; but. the Berbers having made peace.
the number of vessels was reduced one-half, and no additions were made until 1797, when the "Constitution," "United Statcs" and "Constcllation" were built. The navy was at first placed under the war department, but a navy department with a secretary of its own was created in 1798 . From 1815 to 1842 the secretary was aided by a board of commissionera chosen from among the naval officers, but in the latter year the department was reorganized into five bureaus, which were increased to eight in $\mathbf{1 8 6 2}$. Each has a naval officer at its head. They deal with navigation, ordnance, equipment, navy yards, medicines, provisions, steam engineering and construction. The excellent naval academy at Annapolis was founded in 1845 by the then secretary of the navy, $G$, Bancroft. The war college for officers at Coasters Harbor, Newport, R.I., dates from $\mathbf{1 8 8 4}$

## The Balance of Napics in Hislory.

The five navies above discussed claim special notice on various grounds: the British, Dutch and French because they have been leaders and models; the Spanish because it has been closely associated with the others; the American because it was the first of the extra-European sea forces. But these great examples hy no means exhaust the list of navies, old and new, which have played or now play a part. Every state which has a coast has also desired to possess forces on the sea. Even the papacy maintained a fighting force of galleys which took part in the naval transactions of the Mediterranean for centuries. The Turkish sultans have fitted out fleets which once were a menace to southern Europe. But in a survey of general naval history it is not necessary to give all these navies special mention, even though some of them have a certain intrinsic interest. Some, the Scandinavian navies for iastance, have been confined to narrow limits, and have had no influence either by their organization, nor, save locally, by action. Others again have been the purely artificial creation of governments. Instances of these on a small scale are the navies of the grand duchy of Tuscany, or of the Bourbon kings of Naples.

A much greater instance is the navy of Russia. Founded by Peter the Great (1689-1725), it has been mainly organized and has been most successfully led by foreigners. When the Russian government has desired for political reasons to make a show of naval strength, it has heen numerous. In 1770, during the reign of Catherine II. (176a-1 796), a Russian fleet, nominally commanded by the empress's favourite Orioff, but in reality directed by two former officers of the British navy, John Elphinston (1722-1785) and Samuel Greig (17351788), gained some successes against the Turks in the Levant. But when opposed to formidable enemies, as in the Crimean War, it has either remained in port, or has, as in the case of the war with Japan (1904-1905), proved that its vitality was not in proportion to its size.

The innumerahle navies of South American republics are small copies of older forces.

The igth century did indeed see the rise of three navies, which are ofa very different character-the Italian, which was the result of the unification of Italy, the German, which followed the creation of the German Empire, and the Japanese. But all three are contemporary in their origin, and have inevitably been modelled on older forces-t be British and the French. With them must go the Austrian navy, excellen t but unavoidably small.

If we look at the relations which the navies of the modern world have had to one another, it will be seen that the great discoveries of the later 15 th century shifted the seat of naval power to the ocean for two reasons. In the unflomere first place they imposed on all who wished to sail the of ees power wider seas opened to European enterprise hy Vasco de Gama and Columbus the obligation to use a vessel which could carty water and provisions sufficient for a large crew during a long voyage. The Mediterrancan states and their seamen were not prepared by resources or habit to meet the call. Bul there was a second and equally effective reason. The powers Fhich had an Atlantic coast wer incomparably better placed
than the Italian states, or the cities of the Baltic, to take advantage of the maritime discoveries of the great epoch which stretches from 1492 to 2526 . In the natural course the leadership fell to Portugal and Spain. Both owed much to Italian science and capital, but the profit fell inevitably to them. The reasons why Spain failed to found a permanent naval power have been given, and they apply equally to Portugal. Neither achieved the formation of a solid navy. The claim of both to retain a monopoly of the right to settle in, or trade with, the New World and Asia was in due course contested by neighbouring nations. France was torn by internal dissensions (the Wars of Religion and the Fronde) and could not compete except through a fewprivate adventurers. England and Holland were able to prove the essential weakness of the Spaniards at sea before the end of the 16th century. In the 17th century the late allies against Spain now fought against one another. Her insular position, her security against having to bear the immense burden of a war on a land frontier, and the superiority of her naval organization over the divided administration of Holland, gave the victory to Great Britain. She was materially helped hy the fact that the French monarch attacked Holland on land, and exhausted its resources. Great Britsin and France now became the tompetitors for superiority at sea, and so remained from 1689 till the fall of Napoleon in 1825 .

During this period of a century and a quarter Great Britan had again the most material advantage: that her enemy was not only contending with her at sea, but was engaged in endeavouring to establigh and maintain a military preponderance over her neighbours on the continent of Europe. Hence the necessity for her 20 support great and costly armies, which led to the sacrifice of her fleet, and drove Holland into alliance with Great Britain (Wars of the Ieague of Augsburg, of the Spanish Succession, of the Austrian Succession and the Seven Years' War). During the War of American Independence France was in alliance with Spain and Holland, and at peace on land. She and her allies were able to impose terms of peace hy which Great Britain surrendered positions gained in former wars. But the strength of the British navy was not hroken, and in quality it was shown to be essentially superior.

The French Revolution undid all that the government of France had gained between $177^{8}$ and 1783 hy attention to its oavy and abstinence from wars on land. The result of the aphesval in France was to launch her into schemes of universal conquest. Other nations were driven to fight for existence with the help of Great Britain. In that long struggle all the mavies of Enrope disappeared except the French, which was hroken by defent and rendered inept by inaction, and the victorious British navy. When Napoleon fell, the navy of Great Britain was not merely the first in the world; it was the only powerful navy in existence.

The pre-eminent position which the disappearance of possible rivals had given to Great Britain lasted for several years unchallenged. But it was too much the consequence of a combination of circumstances which could neither recur nor endure. The French navy was vigorously revived under the Restoration and the government of Louis Philippe (the periods from 1815 to 1830 and 1830 to 1848 ). The einperor Nicholas I. of Russia (1825-1855) built ships in considerable numbers. As early as 1838 the fear that the naval superiority of Great Britain would be destroyed had already begun to agitate some observers. The "extremely reduced state" of the British. niavy, and" the danger that an overwhelming force would be suddenly thrown on the English coast, werc vehemently set forth by Commander W. H. Craufurd, and by an anonymous flag-officer. The peril to be feared, it was argued, was an alliance between France and Russia. In 1838 the British navy contained, built and building, 90 ships of the line, 93 frigates and 12 war steamers; the French, 49 of the line, 60 frigates and 37 war steamers, including armed packets; Russia, 50 of the line, 25 frigates and 8 steamers; the United States, is of the line, 35 frigates and 16 war steamers. The sgitation of $183^{8}$ passed away, and the Crimean War, entailing as it did the destruction of a great part of the Ruscian
fiect at Sebastopol, and proving the weakness of the Baltic ficet; and having, moreover, been conducted by an alliance of France and Great Britain against Russia, would seem to have shown that the anxicties of 1838 were exaggerated. But the sivalry which is inherent in the very position of states possessing sca coasts and maritime interests could not cease. The French imperial government was adxious to develop its navy. By the construction of the armoured floating batteries employed in bombardment of Kinburn in October 1855, and by the launch of the first seagoing ironclad "La Cloire" in 1859, it began a new race for superiority at sea, which has shown no sign of alackening since. The launch of the "Cloire" was followed by political events in Europe which brought forward new competitors, while great navies were developed in America and Asia.
The year 1871 was the beginning of a vast growth of naval armaments. It saw the completion of the unity of Italy and the formation of the German empire, two powers which could not dispense with strong fleets. But for some years the Italian and German navies, though already in existence, were still in a youthful stage. The rapid

Crowth of moder: Alvatior At fivaty arats. growth of the United States navy dates from about 1890 , and the Japanese is a few years younger. France, Russia and Great Britain, in answer to them, began the race in which the efforts of each had a stimulating effect on the others. Though the alliance between France and Russia was not formed till later, their common interests had marked them out as allies from the first, and it will be no less convenient than accurate to treat Great Britain and the partners in the Dual Alliance as for some time opposed to one another.
In the general reorganization of her armaments undertaken by France after the war of $\mathbf{1 8 7 0 - 7 1}$, her navy was not neglected. Large schemes of construction were taken in hand. The instability of Freseb ministries, and the differences of principle which divided the authorities who favoured the construction of battleships from those who were partisans of cruisers and torpedo-vessels, militated against a coherent policy. Yet the French navy grew in strength, and Russia began to build strong vessels. As early as 1874 the approaching launch of a coast-defence ironclad at Kronstadt (the "Peter the Great" designed by the English constructor Sir E. J. Reed) caused one of the successive "naval scares" which recurred frequently in the coming years. It was, however, largely fictitious, and passed away without producing much effect. In $\mathbf{3 8 7 8}$ the prospect of a war arising out of the Russian and Turkish conflict of that year, again stirred doubts as to the sufficiency of her naval armaments in England. Yet it was not till about 1885 that an agitation for the increase of the British fleet was begun in a consistent and continuous way. The controversy of the succeeding years was boundless, and was perhaps the more heated because the controversialists were not controlled by the necessity for using terms of definite meaning, and because the liste published for the purpose of making comparisons were inevitably of douhtful value; when ships huilt, building and ordered to he built, hut not begun, were counted togetheror as not infrequently happened, were all added on one side, but not on the other. The belief that the British navy was not so strong as it should he, in view of the dependence of the British empire on strength at sea, spread steadily. Measures were first taken to improve the opportunities for practice allowed to the fleet by the estahlishment of yearly naval manceuvres in $\mathbf{1 8 8 5}$, and the lessons they afforded were utilized to enforce the necessity for an increase of the British fleet. In 1888 a committee of three admirals (SirW. Dowell, Sir Vesey Hamilton and Sir R. Richards), appointed to report on the mancruvres of that year, gave it as their opinion that "no time should be lost ln placing the British navy beyond comparison with that of any two powers." This verdict met a ready acceptance hy the nation, and in 1889 Lord George Hamilton, then first lord of the admiralty, introduced the Naval Defence Act, which provided for the addition to the navy within four and a half years of 70 vessels of 318,000 tons at a cost of $\{2 \pi, 500,000$. The ohject was to ohviate the risk of audden reductions for reasons of economy in the huilding vote.

Later experience proved that the practice of fixing the amount to be spent for a period of years operated to restrict the freedom of government to make additions, for which the necessity had not been foreseen when the money was voted. But the act of $\mathbf{8 8 8}$ did effect an immediate addition to the British fleet, while as was inevitable it stimulated other powers to increased efforts.

The rivalry between Great Britain and the states composing the Dual Alliance may be said to have lasted till 1904, when the course of the war in the Far East removed Russia from the field. It must be borne in mind that during the latter part of these twenty years Russia was largely influenced by the desire to arm against the growing navy of Japan. Comparisons between the additions to the fleets made on either side, even when supported by a great display of figures, are of uncertain value. Number is no sufficient test of strength when taken apart from quality, distribution, the command of coaling stations-which are of extreme value to a modern feet-and other considetations. But the respective lists of battleships supply a rough and ready standard, and when taken with the number of men employed and the size of the budgets (both subject to qualifications to be mentioned) does enable us to see with some approximation to accuracy how far the rivals have attained their desired aims. In 1889, before the passing of the Naval Defence Act, the British navy contained 32 battleships of 262,340 tons. The united French and Russian fleets had 22 of 150,653 tons: of these 17 were French, 7 being vessels of wood plated with iron and therefore of no value when exposed to the fire of modern explosives. This is but one of many examples which might be given of the fallacious character of mere lists of figures. In 1894, when the Naval Defence Act had produced its effect, the comparative figures were: for Great Britain, 46 ironclads (or battleships) of $44 \mathrm{x}, 640$ tons, and for the Dual Alliance 35 of 270,953 -in which, however, the seven wooden vessels were still included. France and Russia had then large schemes of new construction 60,300 tons of ships over 10,000 tons for France, and 78,000 tons for Russia. The British figure was 70,000 tons. But the French and Russian list included mere names of vessels, of which the plans were not then drafted.
The rivalry in building went on as eagedy after 1894 as before. At the beginning of 1904 Great Britain had 67 battleahips of 895,370 tons, as against 57 of 635,500 belonging to the powers of the Dual Alliance. The difference in favour of Great Britain was therefore 10 battleships, and 259,870 tons. Vessels not ready for service were included in the list, which therefore includes potential as well as actual strength. The balance in favour of Great Britain was less in 1 go4 than it had been in 1885 in mere numbers. During this period the naval budget of Great Britain had risen from $\{12,000,000$ in 1885 to $\{34,457,500$ in 1903-1904. The number of men employed had grown from 57,000 to 127,000. The figures for the Dual Alliance cannot be given with equal confidence. France had transferred the troupes de lo marine or colonial troops from the navy to the army, which introduced a confusing element into the comparison, and the figures for Russian expenditure are very questionable. The total credit demanded for the French navy in 1890, the year after the passing of the British Naval Defence Act, was fra 217,147,462. By 1903 the sum had risen to frs. $351,471,524$. The Russian figures for 1890 are not attainable, but her budget for 1903 was $f_{11}, 067,889$ sterling. A comparison in numbers of men available is wholly misleading, since the British navy contains a large number of voluntarily enlisted men who serve for many years, and a small voluntary reserve, while France and Russia include all who are liable to be called out for compulsory service during a short period. There is no equality between them and the highly trained men of the British navy. The immense increase in its staff represents an addition to real power to which there is nothing to correspond in the case of continental states.

While this vast growth of naval power was going on in Great Britain, France and Russia, other rivals were entering into the lists with various fortunes. Italy may be said to have been the first comer. Her national navy, formed out of the existing squadrons of Sardinia, Tusciny and Naples, had stood the strain
of war in $\mathbf{2 8 6 6}$ very ill. The conditions in which the unity of the country had been achieved during the Franco-Prussian War of $\mathbf{1 8 7 0 - 7 1}$, together with the obvious need for a navy in the case of a nation with a very extended sea coast, animated the Italians to great and even excessive efforts. Their policy was controlled hy the knowledge that they could not hope to rival France in numbers, Comperto thos of OW gavioes:
maty. and they therefore aimed at obtaining individual vessels of a high level of strength. Italy may be said to have set the example of building monster ships, armed with monster guns. But she was unable to maintain her position in the race. The too hopeful finance in which she had indulged in the first enthusiasm of complete political unification led to serious embarrassment in 1894. Her naval hudget sank from $\{4,960,000$ in 1891 to £3,776,845 in 1897-1898, and only rose slowly to $\{5,037.642$ in 1905-1906. As a candidate in the race for naval strength she necessarily held a subordinate place, though always to be ranked among the important sea powers. In 1903, when the rivalry of Great Britain and the Dual Alliance was at its height, her strength in battleships was 18, of 226,630 tons. In number, therefore, they did more than cover the balance in favour of Great Britain as against the Dual Alliance, but not in tonnage, in which the difference in favour of Great Britain was 259,870 .

The history of the German navy is one of foresight, calculation, consistency and therefore steady growth. The small naval force maintained by Prussia became the navy of the North German Federation after the war of 1866 , and the Ormanay. Imperial navy after 1871 . Until 1853 it had been wholly dependent on the war office. In that year an edmiralty was created in favour of Prince Albrecht, hut this office was abolished in $\mathbf{1 8 6 1}$, and tbe navy was again placed under the war office. The first ministers of the navy under the North German Federation were generals; so was the first imperial minister, General Stosch (1871). Admiral Tirpitz, appointed in 1897, was the first minister who was bred a seaman. His predecessor, General Stosch, had been an excellent organizer and had done much for the efficiency of the service. If has been the rule of the German government, both before and since the foundation of the empire, to advance by carefully framed plans, without adhering to them pedantically when circumstances called for a modification of their lines. As early as 1867 a scheme had been formed for the construction of a navy of 16 ironclads and so smaller vessels, at a cost of $\{5,395,833$. It was not sufficiently advanced in execution to allow Germany to make any efforts at sea in the war of $1870-71$. In 1872 a supplementary grant of $£ 3,791,666$ was made for construction in view of the increased cost of armour and armaments. In 1882 a revised scheme was made which contemplated the construction of 100 vessels, and it was completed in 1888 by another which provided for the construction of 28 vessels, of which 4 should be battleships of the largest size, within the next six years. In 1894 and for some years afterwards the Reichstag showed itself hostile to a heavy expenditure on the navy, and refused many votes asked for by the government. Under the pressure of ambition and of the real needs of a nation with an extensive and growing maritime commerce, the expenditure grew in spite of the opposition of the Reichstag. Between 8874 and $\mathbf{1 8 8}$ g it rose from $£ 1,950,000$ to $\{2,750,000$, and was increased in the following year to $\$ 3,600,000$, from which figure it advanced by 1898 to $\{5,756,135$. Another building scheme was framed in that year, but it was swept aside in 1900, under the combined influence of the exhortations of the emperor William II., and of the anger caused in Germany through the arrest hy a British cruiser of a German steamer (the "Bundesrath ") on the coast of Africs on a charge of carrying contraband of war to the Boers. The emperor was now abie to ohtain the consent of the Reichstas to an extended Naval Defence Act. By the terms of this measure it was proposed to spend $\{74,000,000$ on construction, and ( $20,000,000$ on the dockyards. With this money, by the year 1917 Germany was to be provided with a fleet of 38 battleships, together with a proportionate number of cruisers and other smaller veasels. Rapid progress was made not only with the programme itsell but with the equipment of Cerman dock yards
and other establishmenta for providing the maldriel of a great navy. In the spring of 1909 the serious menace to British supremacy al sea, represented by the growth of the new German fleet of battleships, led in England to: "scare" which recalled that of 1888, and to an energetic campaign for additional erpenditure on the British navy.

During the years following on the Atnerican Civil War (186266) the United States paid small attention to the navy. In 188 a board was appointed to advise on the needs of the navy, and in 1890, the board recommended the formation of a fleet of 100 vessels of which 20 should be battleahips of the largest class. The reviving interest in the navy was greatly stimulated by the diplomatic difference with Great Britain which arose over the frontier question between her and the republic of Venezuela in $\mathbf{1 8 g 6}$. Resolutions were passed in congress approving of an increase of the navy. The war with Spain in 1808 completed the revival of American interest in the navy. The acquisition of Porto Rico, and the protectorate of Cuba in the West Indies, rogether with the annexation of the Philippines, and the visible approach of the time when the relations of the powers interested in the Pacific would call for regulation, confirmed the conviction that a powerful fleet must be maintained. In 1889 the United States possessed no modern battleship. In $\mathbf{1 8 9 0}$ there were 4 built and 8 huilding. At the close of 1903 there were built and building 27 of 353,260 tons, only two of them being of less than 10,000 tons. From (5,119,850 in $\mathbf{1 8} \mathbf{8 0}$ the expenditure grew to $\{\mathbf{1 6 , 3 5 5 , 3 8 0}$ in 1903.

The navy of Japan, the last comer among the great naval forces of the world, may be seid to date from 1895 , from, in dimen. fact, the eve of the war with China. As an insular power with a large seafaring population, Japan is called upon to possess a feet. Even in the days of its voluntary isolation it had a known capacity for maritime wariare. Its capacity for assimilating the ideas and mastering the mechanical skill of Europe have been in no respect better shown than in naval matters. From the moment it was compelled to open its ports it hegan not only to acquire steamers hut to apply itself under European guidance to learning how to make and use them. A navy on the western model was already organized by 1895, but it was still of trifing proportions. In 1896 the Japanese navy had become an object of serious attention to the world. A plan was drafted in that year, and confirmed in the next, by which Japan arranged to supply itself, mainly by purchase in Europe, with a feet containing 4 of the most powerful battleships. The scheme was modified in detail in r898, when the decision was taken to increase the tonnage of the vessels. A little later additions were arranged for, and vessels building for South America states in English ports were purchased. The British model was carefully followed in naval organization, the alliance with England giving special facilities for this. And hy 1904, when the war with Russia began, the unknown Japanese fleet proved its competence by victories at sea which put the seal on her position as a naval power.

Conclusion.-When we look over the whole period from the end of the Napoleonic wars, one great fact is patent to our view. It is that this was an epoch of revival or development in the naval power of the whole world, in the course of which the position held by Great Britain in 1816 was partially lost simply by the growth of other powers. The situation in that year was by its very nature temporary, and a quotation of the respective numbers of warships then possessed by the world would have no value. An instructive comparison can, however, be made between the year 1838, when Great Britain began to be seriously concerned with the rise of possible enemies at sea, and the eve of the war between Russia and Japan. Battleships may again be taken as the test of strength, since nothing happened in the Russo-Japanese War to show that they do not still form the most vital ciement of naval power. We may also leave aside the many small fleets which cannot act collectively, and which individually do not weigh in the halance. The figures for 1838 are given above, hut may be repeated for comparison. In that year Great Britain possessed, built and huilding, 90
ships of the line; France 49; Russia 50; the United States r5. In 1903 the number of vessels recognized as battleships, possessed hy the great powers, was for Great Britain 67; for France 39; for Ruasia 18; for the United States 27; for Germany 27; for Italy 18; for Japan 5. At the first date the British fleet was among great powers as 90 to ir4. At the latter it was ats 67 to 134 .
Such comparisons, bowever, as these become much more complicated in later years, when the importance of the preponderance of " Dreadnoughts"-the new type of battleship-(see Ship and Shipaumbinc)-was realized. By the invention of this type Great Britain appeared to obtain a new lead; and in 190\%, when it was calculated that by 19 ro there would be ten British "Dreadnoughts" actually in commission while neither in Europe nor America would a single similar ship have been completed hy any foreign power, the situation seemed to be entirely in favour of complete supremacy at sea for the British fieet. But the progress of German and American construction, and particularly the experience gained of German ability to build and equip much more rapidly than had been supposed, showed by 1909 that, so far as "Dreadnoughts" were concermed at all events, the lead of Great Britain could only he maintained by exceptional eflort and exceptional expenditure It was admitted in parliament by the prime minfter, first lord of the admiralty and foreign secretary-themselves Liberals who had flirted with proposals for disarmament, and who depended for office on the support of more extreme "pacifists" who objected on principle to heavy military and naval expenditurethat, while for the moment the British "two-power standard" was still in existence, the revelations as to German shipbuilding showed that it could only, be maintained in the future by the creation of a new fleet on a scale previously not contemplated. The supremacy of Great Britain in ships of the older types would he of no avail as years went by and other powers were equalling her in the output of ships of the new type, and a new race thus began, of which it is impossible here to indicate more than the start. It was no longer a question of completed ships, but one still more of programmes for building and of the rate at which these programmes could be accomplished. At the beginning of 1910, while Great Britain had ber ten "Dreadnoughts," it was not the case that other powers had none: Germany already had four and the United States two; and a knowledge of the naval programmes of both these countries, to speak of no others, showed that, unless either their policy changed or the British shipbuilding programme was modified so as to keep up with their progress, it would not take many years before the theory of the equality of the British flect in "capital ships" to those of the next two naval powers would have to be abandoned. In England this situation created a profound sensation in 1909, since it was common ground that ber fleet was her all in all, on which her empire depended; and the result was seen, not only in a considerable increase in the Naval Estimates of 1910-1911, hut also in the heginning of a serious attempt to organize their fleets on the part of the British colonial dominions, which should co-operate with the mother country.
The British Admiralty figures for the state of the principal flects as on March 31st, 1910, are summarized below. The letters at the heads of the columns have the following signification: E., England; F., France; R., Russia; G.، Germany; I., Italy; U., United States; and J., Japan:-

Ships Built


Saips Bullding

## Batileships

## Armd. Cruisers

Protected Cruisers, II.
Unprotected Cruisers T.B. Destroyers

Submarines

| E. | $f$. | R. | G. | 1. | U. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9 | 6 | 8 | 8 | 2 | 4 |
| 3 | 2 | 2 | 3 | 2 | . |
| 9 | $\cdots$ | " | 5 | $\cdots$ | $\cdots$ |
| 37 | 17 | $\cdots$ | 12 | $\because$ | 15 |
| 11 | 23 | 3 |  | . | 10 |

- Number uncertain.

Bibllograpuy.-Ancient and General:-Accounts of the naval organizations of the ancient world, and of the sea fighting of the time are to be found in the historians of Gresce and Rome: Signor G. Coraszini has written a Storia della mariza militare andica (Livorno, 1882). Valuable details of the Imperial Roman navy and of the Byzantine navy will be found in Professor Bury's appendices to his edition of Gibbon's Decline and Fall, vol. i. apx. 5, and vol. vi. apk. 5. General histories of the navies of the world have been written, but they are inevitably apt to be little more than jejune review! of the dates, and results of battles. This is certainly the case with the great folio of the Eaglish writer Josiah Burchett, A Complete History of the most remarkable transactions at Sea, from the carliest accounts of time to the conclusion of the last war with France, mhorsin is sioen an account of the most considerable Napal Expeditions, Sea Fights, Stralagems, Discoveries and other Mfaritime Occuprences that have happened among all nations that have flourished at Sea; and in a more particular manner of Great Briatin from the time of the Reviolution in 1688 to the aforesoid period (1720). The later part is however valuable, for Burchett, who was secretary to the admiralty, had access to good authorities for his own time, and had served at sea as secretary to Russell, Lord Orford. There is an Histoire de la marine de tous les peuples, by M. A. du Sein (Paris, 1879) which is of no great value.

Ifedienal:-As regarde the medieval navies the first place may be allowed to the Italians. A qeneral bibliography of Italian nautical literature, Saggio de una bibliografia morittima italiana, occupying fifty eight pages, drawn up by Stgnor Earico Celani, will be found in the Revish marithima, supplement for 1894 (Rome). The historics of the different Republics of the middle ages record their maritime enterprises. An excellent book, which gives far more than its title promises, is the Storia della marina pontificie of A. Guglielmotti, O.P., in 10 volumes published at different times, and in two editions, at Fhorence 1856, \& 8 . The general maritime history of the Mediterranean in the middte ages is well illustrated in the $\mathbf{M}$ femorias sobre Lo marina comercio y artes de Barcelona (1779-1792) by Don A. Capmany. The naval enterprises of the Norscmen are dealt with in a scholary fashion by M. G. B. Depping, Historire des expeditions maritimes des Normands (1826): and with newer knowledge by Mr C. F. Keary, The Vikings of Western Christendom (1891). The medieval periods of Western navies are treated in their respective naval histories.

Great Briain:-The History of the Royal Navy to the French Revolution, by Sir N. Harris Nicolas (1847), is unfortunately in. complete. It ends at the year 1422 , but is the work of a most laborious and exact antiquary, who had been a naval officer in lis youth. The administrative history of the British ravy until 1660 is the subject of the History of the Administration of the Navy and of Merchan! Shipping in relation to the Navy (1896) by MrM. Oppenheim -a most valuable collection of materials. The campalgns and battles of the navy are zold, generally from the public letters of the admirals, and with no great measure of criticism in several compilations: The Naval History of EngLand (1735) by Mr T. Rediard, is copious and useful. The Naval Chronolagy, or an Historical Summary of Nasal and Maritime Events from the Time of the Romans to the Trecty of Peace 1802, by Captain Isaac Schomberg (1802), contains a mass of valuable information, lists of ships, dates of construction, \&c., and some administrative details. Less comprehensive, but still useful, is such a compilation as The Generol History of the Lave War (that is, the Seven Years" War), by Dr John Entick "and other gentlemen (1763). A much better book is The Naval and Military Memoirs of Greal Britain 1727 to 1783 (r804) by Mr R. Beatson, a very careful and weil-informed writer who had seen come scrvice as a marine officer. The Lives of the British Admirals. comlaining a newo and accurate Naval History from the ecrliest periods, by Dr 1. Campbell (1779). may be proficably consulted, with caution, for it by no means juatifies its claim to novelty and accuracy in all parti. The Navol History of Great Britain, from 1793 to the accession of George IV. by MrW. James (1827), republished with a continuation by Captain Chamier in 1837, is a standard authority. A far less useful work, which, however, is in parts written from first-hand knowledge, is The Napal History of Greas Brilain by Captain W. P. Brenton, first published in 1823, and republished in 1836. The Field of Mars, a compilation in dictionary lorm published in 1781 , with an enormous title-page, is not without value for some of the naval transactions of the 18 th century. The History of the Britisk Navy from the Earliest Period to the Present Time (1863) by Dr C. D. Yonge. contains some original matter for the naval trar sactions of the 19th century. The
 by Sir W. L. Clowes, is a compilation of unequal value. Some of

Sir W. L. Clowea's coedjutors, notably Captain Mahan and Sir C. R. Markham, are of high standing and authority. The book is copioutby illustrated. The Naval Chronicle, 1799-1818, a magazine, contains massen of useful matter, for the Revolutionary and Napoleonic Wars. The Royal Napal Biography of Captain John Marshall, giving the lives of all officers on the list in 1823 or promoted later (1823-1835). with a supplement (1827-1830), may be consuited, but is too uncritical and too uniformly laudatory. The Naval Biographical Dictionary; life and servicas of every lioise officer (1846), by Lieutensat W. R. O'Bryne, is a solid book of reference. The publications of the Navy Record Society (1894 and subsequent years) contain large and valuable publications of original matter, with eome reprints of old authorities, such as Sir W. Monson's Tracts, which were difficult of accese. See aloo A Short History of the Royol Nary, by David Hannay.

Frasce:-The naval history of France has been much written about since 1840 . Not many of the books published have been of considerable value. The Histoire marilime de la France of M. Lton Guérin (1844), was meant to meet a popular demand and gatidy national vanity. The Histoire de la marive francaise of M. Eugene Sue ( 1845 -1846) is mainly a romance, but it contains some useful evidence. The Histoire de la marine francaise of Le Comte de Bonfila Lablénie (1845), a naval officer, is of more value, but is tomewhat wanting in criticism. The Precis hislorique de la marime francaisa of M. Chasseriau ( 1845 ); the Histesire stírale de la marine ( 1853 ); the Hisioire de la marine fraxsaise of M. le Saint (1877); and the Histoire nationale de la marine fransaise depuis Jean Bart (1878) of M. Trousset are compilations. La Marine de guerre, ses instimzions militaires depuis som oripine jusqu'd nos jowys, by Cappo Gaupeand (1877); the Essai swr lhisloize de radministration de la marine francaise of M. Lambert de Sainte Croix (1892); and the excellent little book of M. Loir on La Marine royale, 1789 (n.d.) may be consulted with pleasure and profit. The three books of M. Jal, Archéologie navale (1840), Glosscire neutique (I848) and Abrahcin du Quesne at le marine de son temps (1872) are all of high value. Les Bafailles navales de le France of Capeo Troude (1867), is a carelully written account of naval actions. The Histoire ds lo $_{0}$ marine fransaise, pendant la guerre de lindépendence américaime (1877); Sous la premitre repmblique (1886); Sous le consulat at rempire (1886): De 1815 a 1870 ( 1900 ); and La Mariate frangaise af la marine allemande 1870-1871 (1873) of Capeo Chevalicr, are thorough and critical. M. G. Lacour-Cayet, Profespor at L'Ecole suptrieure de la Marine, has published two books of eerious research, but marked by mome national prejudice, Lo Marine militaire de lo France sous le reqne de Louis XV. (igon), and Le Marine militaire de la Prance sous le regne de Louis XVI. (1905). The Recherches sur l'aneien clos des galles de Rouen (1864) of M. C. de Robillard de Beaurepaire, and the life of Jean de Vienne by the Marguis Terrier de Loray (1878), are valuable monographs on paessages of early French naval history. The Projets ef bentatioes do deborquement aux lles britanniques by Capeo Desbrietre ( 1900 seq.) is a moat valuable authority. A very cholarly Histoire de la marine frangeise wat begun in 1899 by M. C. de la Roncitre.
Miscellaneows:-The standard authoritiea for Spanish naval history are, Le Afarine de Castilla (1892), and Le Armada Espaïola desda La wnion de Castilla $y$ Aragon ( $1895^{-1901}$ ), of Captain Cesareo Fernandez Duro. The Geschienes pan hef Vederlandsche Zeewesen of Mr J. C. de Jonghe (1858) is an admirable and exhaustive history of the Dutch navy. The History of the Maritime Wars of the Turks, by Haji Khalfa (or Hugji Chalifa), translated by Mr J. Mitchell (or the Oriental Tranglation Fund (1831). may be read with curiosity and some profit. There are two general histories of the navy of the United States by Fenimore Cooper (1839), and by Mr E. S. Maclay (1894); the eecond is the fuller, and the more critical. Captain Mahan's Tnfecence of Soc Powes on History 1000-1783 (1890), and his Influence of Sea Power upon the French Revolution and Empire 17931812 ( 18 gaz ), must be classed apart as studies of the general inter action of navies on one another and on international retations. The long series of readable monographs by Admiral Jurien de la Graviere, covering the, whole field of naval warfare from the Peloponnesian War to his own time, contain much information and sound criticism.
(D. H.)

## Naval Stratecy and Tactics

Historical Evolution.-That the methods of conducting war at sea have been conditioned by the capacity of the ships and their armament, and that capacity and armament have interacted upon one another, may appear to be platitudes. But they are none the less truths which must always be borne in mind when we are considering the history of naval stratcgy, that is, of the large movements by which a commander secures the advantage of fighting at a place convenient to himself, or of tactics-which are the movements he makes in battle. Throughout antiquity and the middle ages till the 16th century, the weapons relied on were-(1) the ship itself, used as a ram, (2) the swords of the crew, (3) such missile weapons as bolts from heavy crossbowa
freed on the hulwarks, bows and arrows, weights dropped from a. yerd or pole rigged out, and the various means of setting an enemy alight; by shooting arrows with burning tow or hy Greek fire or wild fire, blown through tubes (cannae, whence " cannon '"). The nature of the " Greek fire" is still an unsettled question, and it is believed hy some authorities that the Byzantines of the middle ages were acquainted with the use of gunpowder. However that may be, it is certain that even after Eats. Metery. the introduction of artillery in the $14^{\text {th }}$ century, the means of injuring an enemy at a distance were nil, or were very feeble. All actions, therefore, were fought at close quarters, where ramming and boarding were possible. But the use of the ram was only available for a vessel driven by oars. A sailing vessel could not ram unless she were running before a good hreeze. In a light wind her charge would be ineffective, and it could not be made at all from leeward. Therefore, while flects depended on the methods of battle at close quarters, two conditions were imposed on the warship. She must be small and light, so that her crew could row her with effect, and sbe must carry a numerous crew to work ber oars and boerd or repel boarders. Sails were used hy the triremes and other classes of warship, ancient and medieval, when going from point to point-to relieve the rowers from absolutely erhausting toil. They were lowered in action, and when the combatant had a secure port at band, they were left ashore before battle. These conditions applied alike to Phormio, the Athenian admiral of the sth century b.c., to the Norse king Olaf Tryggveson of the roth century A.D., and to the chiefs of the Christian and Turkish fleets which fought the battle of Lepanto in A.D. 1571 . There might be, and were, differences of degree in the use made of oar and sail respectively. Outside the Mediterranean, the sea was uniavourable to the long, narrow end light galley of 120 ft . long and 20 ft . of beam. But the Norse ship found at Gokstad, though her beam is a third of her length, and she is well adapted for rough seas, is also a light and shallow craft, to be easily rowed or bapled up on a beach. Some medieval vesaels were of considerable size, but these were the exception; they were awkward, and were rather transports than warships.

Given a warship which is of moderate size and crowded with men, it follows that prolonged cruises, and hlockade in the full sense of the word, were beyond the power of the sea commanders of antiquity and the middle ages. There were ships used for trade which with a favourahle wind could rely on making six knots an hour-that is to say, twice the average speed attained by Captain Cook in his voyages of exploration. But a war fleet could not provide the cover, or carry the water and food, needed to keep the crews efficient during a long cruise. So long as galleys were used, that is to say, till the middle of the i8th century, they were kept in port as much as possible, and a tent was rigged over the deck to house the rowers. The fleet was compelled to hug the shore in order to find supplies. It always endeavoured to recure a basis on shore to store provisions and rest the crews. Therefore the wider operations were slowly made. Therefore too, when the enemy was to be waited for, or a port watched, some point on shore was secured and the ships were drawn up. It was by holding such a point that the Corinthian allies of the Syracusans were able to pin in the Athenians. The Romans watched Lilybeum in the same way, and Hannibal the Rhodian could run the hlockade before they were launched and ready to stop him. The Norsemen hauled their shlps on shore, stockaded them and marched inland. The Greeks of Homer had done the same and could do mothing else. Roger di Lauria, in a.d. 1285 , waited at the Hormigas with his galleys on the beach till the French were seen to be coming past him. Edward III. In a.D. 1350, stayed at Winchelsea till the Spaniards were sighted. The allies at Lepanto remained at anchor near Dragonera till the last moment.

Given again that the fighting was at close quarters with ram, stroke of aword, crossbow bolt, arrow, pigs of iron or lead and wild fire blown through tubes, it follows that the formations and tactics were equally imposed on the combatants. The formation was inevitably the line abreast-the shipe going side
hy side-for the ohject was to bring all the rams, or all the boarders into action at once. It was quite as necessary to strike with tbe prow when boarding as when ramming. If the vessels were laid side by side the oars would have prevented them from touching. It may be added that this rule prevailed equally with the sailing ship of later times, since they were built with what is technically called " a tumble home," that is to say, their sides sloped inwards from the water line, and the space from the top of the bulwarks of one to the other was too great to be jumped. The extent to which ramming or boarding would be used respectlvely would depend on the skill of the rowers. The highly trained Athenian crews of the early Peloponnesian War relied mainly on the ram. They aimed at dashing through an enemy's line, and shaving off the oars from one side of an opponent. When successiully practised, this manotuvre would be equivalent to the dismasting of a sailing line of battle ship. It was the suekrhoos, and it enabled the assailant to turn, and ram his crippled enemy in the stern (repiriovs) But an attack with the ram might be exceedingly dangerous to the assailant, if he were not very solidly built. His ram might be broken off in the sbock. The Athenians found this a very real peril, and were compelled to construct their triremes with stronger bows, to contend with the more heavily huilt Peloponnesian vessels-whereby they lost much of their mobility. In fact success In ramming depended so tauch on a combination of skill and good fortune that it played a somewhat subordinate part in most ancient sea fights. The Romans baffled the ramming tactics of the Carthaginians hy the invention of the coroa or crow, which grappled the prow of the rammer, and provided a gangway for boarders. After the introduction of artillery in the 14th century, when guns were carried in the bows of the galley, it was considered bad management to fire them until the prow was actually touching the enemy. If they were discharged before the shock there was always a risk that they would be fired too soon, and the guns of the time could not he rapidly reloaded. The officer-like course was to keep the fire for the last moment, and use it to clear the way for the boarders. As a defence against boarding, the ships of a weaker fleet were sometimes tied side to one another, in the middle ages, and a harrier made with oars and spars. But this defensive arrangement, which was adopted by Olaf Tryggveson of Norway at Swolder (a.d. 1000), and by the French at Sluys (a.d. 1340), could be turned by an enemy who attacked on the flank. To meet the shock of ramming and to ram, medieval ships were sometimes "bearded," i.e. fortified with iron bands across the boves.

The principles of naval warfare known to the ancient world descended through Byzantium to the Italian Republics and from them to the West. With the growth of ships, the development of artillery, and the beginning of the great sailing fleets capable of keeping the sea for long periods together, came the need for a new adaptation of old principles. A ship which depended on the wind for its motive power could not hope to ram. It could still board, and the Spaniards did for long make it their main object to run their bow over an enemy's sides, and invade his deck. In order to carry out this kind of attack they would naturally try to get to windward and then hear down before the wind in line abreast ship upon ship. But an opponent to leeward could always baffe this attack by edging away, and in the meantime fire with his broadside to cripple his opponent's spars. Experience soon showed the more intelligent sea officers of all nations, that a ship which relied on hroadside fire, must present her broadside to the enemy; it was also soon seen that in order to give full play to the guns of the ficet, the ships must follow one another. Thus there arose the practice of arranging ships in the line ahead, one behind the other. For a time sea-officers were inclised to douht whether order could be maintained among vessels subject to the forces of wind and tide. But in the very first years of the 16th century, a Spanish writer of the name of Alonso de Chaves argued with force that even an approach to order is superior to none-and that. given the accidents of
wind and tide, the advantage would rest with him who took his precautions. The truth was so obvious that it could not but
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be universally accepted. Tbe line ahead then became
"the line of battle." This term has a double mean-
ing. It may mean the formation, but it may also mean the ships which are fit to form parts of the line in action. The practice of sorting out ships, so as to class those fit to be in a line of battle apart from others, dates from the second half of the 17th century. Its advantages had been seen before, but the classification was not made universal till then. The excessive number of ships collected in those naval wars, their variety in size, and the presence in the fleets of a large proportion of pressed or hired merchant ships had led to much bad execution. But in the final battles of the first war between England and the Dutch Repuhlic ( $1652-53$ ), the Parliamentary admirals enforced the formation of the line by strong measures. On the conclusion of the war, they drew up the first published code of fighting instructions. These give the basis of the whole tactical system of the 17th and 18th centuries in naval warfare. The treatises of Paul Hoste, Bigot de Morogues and Bourdé de Villehuet, which were the text-books of the time, all French in origin but all translated into other languages, are commentaries upon and developments of this traditional code of practice.
The governing principles were simple and were essentially sound. The ships were arranged in a line, in order that each Artoctplos
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itmins should have her broadside free to fire into the enemy $t=10$ wilhout running the risk of firing into ber own friends. In order to remove the danger that they would touch each other, a competent space, to allow for a change of course in case of need, was left between them. It was fixed at two cables-that is, 200 fathoms, or 400 yds. -though less room was occasionally taken. To reduce the number of men required to handle the sails, and leave them free to fight the guns, the ships fought under reduced canvas. But it was necessary to retain the power to increase the speed of a ship rapidly. This was secured hy not sheeting home one of the sails-that is to say, it was left loose, and the wind was " spilt out of it." When the vessel was required to shoot ahead it wes casy to sheet the sail home, and "let all draw." The fleets would fight " on the wind "-that is to say, with the wind on the side, because they were then under better control. With the wind blowing from behind they would take the wind out of one another's sails. When the course had to be altered, the ships turaed by tacking-that is, head to wind-or by wearingthat is, stern to wind, either together or in succession. To tack or wear a large fleet in succession was a very lengthy operation. The second ship did not tack, or wear, till she had reached the place where the first had turned, and so on, down the whole line. By tacking or wearing together the order of a fleet was reversed, the van becoming the rear, and the rear the van. It must be remembered that a fleet was divided into van, centre and rear, which kept their names even when the order was reversed. Orders were given by signals from the flag-ship, but as they could not be seen by the ships in a line with her, frigates were stationed on the side of the line opposite to that facing the enemy " to repeat signals."

A main object which the admirals who drafted the orders had before them was to obviate the risk that the enemy would double on one end of the line and put it between two fires. It is obvious that if two fleets, $A$ and $B$, are sailing, both with the wind on the right side, and the leading ship of $A$ comes into action with the seventh or eighth of B , then six or seven leading ships of B's line will be free to turn and surround the bead of A's line. This did actually happen at the batele of Beachy Head. Therefore, the orders enjoin on the admiral the strict obligation to come into action in such a way that his leading ship shall steer with the leading ship of the enemy, and his rear with the rear. The familiar expression of the British navy was "to take every man his bird."
The regular method of fighting battles was thus set up. In itsclf it was founded on sound principles. As it was framed when the enemies kept in view were the Dutch, who in seamanship
and gunnery were fully equal to the British, its authors were justified in prescribing the safe course. Unlappily they added the direction that a British admiral was to keep bis fleet, throughout the battle, in the order in which it was begun. Therefore he could take no advantage of any disorder which might occur in the enemy's lines. When therefore the conflict came to be between the British and the French in the 18th century, battles between equal or approximately equal forces were for long inconclusive.- The French, who had fewer ships than the British, were anxious to fight at the least possible cost, lest their fleet should be worn out hy severe action, leaving Great Britain with an untouched balance. Therefore, they preferred to engege to leeward, a position which left them free to retreat before the wind. They allowed the British fleet to get to windward, and, when it was parallel with them and bore up before the wind to attack, they moved onwards. The attacking fleet had then to advance, not directly before the wind with its ships moving along lines perpendicular to the line attacked, but in slanting or curving lines. The assailants would be thrown into "a bow and quarter line "-that is to say, with the bow of the second level with the after part of the first and so on from end to end. In the case of a number of ships of various powers of sailing, it was a difficult formation to maintain. The result was that the ships of the assailing line which were steering to attack the enemy's van came into action first and were liable to be crippled in the rigging. If the same formation was to be mainasined, the others were now limited to the speed of the injured vessels, and the enemy to leeward slipped away. At all times a fleet advancing from windward was liable to injury in spars, even if the leeward fleet did not deliberately aim at them. The leeward ships would be leaning away from the wind, and their shot would always have a tendency to fly high. So long as the assailant remained to windward, the ships to leeward could always slip off.

The inconclusive results of so many battles at sea excited the aitentions of a Scottish gentleman, Mr Clerk of Eldin (172818:2), in the middle of the 18th century. He began a series of speculations and calculations, which be em-

Clurte bodied in pamphlets and distributed among naval officers. They were finally published in book form in 1790 and 1797. The hypothesis which governs all Clerk's demonstrations is that as the British navy was superior in gunnery and seamanship to their enemy, it was their interest to produce a mellé. He advanced various ingenious suggestions for concentrating superior forces on parts of the enemy's line-hy preference oo the rear, since tbe van must lose time in turning to its support. They are all open to the.criticism that an expert opponent could find an answer to each of them. But that must be always the case, and victory is never the fruit of a skiliful movement alone, but of tbat superiority of skill or of moral strength which enahles one combatant to forestall or to crush another by more rapid movement or greater force of blow. Clerk's theories bad at least this merit that they must infallibly tend to make battles decisive by throwing the combatants into a furious mingled strife.
The unsatisfactory character of the accepted method of Gighting battles at sea had begun to be obvious to naval officers, both French and English, who were Clerk's contemporaries. The great French admiral Suffien condemned naval tactics as being little better than so many excuses for avoiding a real fight. He endeavoured to find a better method, by concentrating superior forces on parts of his opponent's line in some of his actions with the British fleet in the East Indies in 1782 and 1783 . But his orders were ill oheyed, and the quality of his fleet was not superior to the British. Rodney, in his first battle in the West Indies in 1780, endcavoured to concentrate a superior force on part of his enemy's line hy throwing a greater number of British ships on the rear of the French line. But his directions were misunderstood and not properly executed. Moreover he did not then go beyond trying to place a larger number of ships in action to windward against a smaller number to leeward by arranging them at a less distance than two-cables length. But
an enemy who took the simple and abvious course of closing his line could bafte the attack, and while the retreat to leeward remained open could still slip away, On the 12th of April 1782 (battle of Dominica) Rodney was induced, by the disorder in the French line, to breat his own formation and pass through the enemy. He took the French flag-ship and five other vessels. The favourable result of this departure from the ald practice of keeping the formation inticit throughout the battle ruined the moral authority of the orthodoz system of tactics. In the French war which began in 1793 Lord Howe (battle of ast of June) ordered his fleet to stecr through the eneruy, and to put themselves on his line only as a means of bringing his fleet into action, and then played to produce a malbe in which the individual superiority of his vessels would have free play. Throughout the war, which lasted, with a brief interval of peace, from 1793 to $18 \mathrm{i5}$, British admirals grew constantly bolder in the method they adopted for producing the desired melee (battles of St Vincent, Camperdown, Trafalgar). It has sometimes been argued that their line of attack was rash and would have proved disastrous if tried against more skiliul opponents But this is one of those criticisms which are of value only against those who think that there can be a magic efficacy in any particular attack, which makes its success infallible. That the tactics of British admirals of the great wars of $1793-1815$ had in themselves Do such virtue was amply demonstrated at the engagement off Lissa in I8ri. They were justified because the reliance of admirals on the quality of their fleets was well founded. It should be borne in mind that a vessel while bearing down on an enemy's line could not be exposed to the fire of three enemies at once when at a less distance than 750 yds., because the guas could not be trained to converge on a nearer point. The whole range of effective fire was only a thousand yards or a very little over. The chance that a ship would be dismasted and stopped before reaching the enerny's line was small.

The improvements in the construction of ships, which had so much influence on the development of tactics, had its effect also

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 4ariting on strategy. The great aims of a fleet in war must be to keep the coast of its own country free from attack, to secure the freedom of its trade, and to destroy the enemy's flect or confine it to port. The first and second of these purposes can be attained by the successful achievement of the third-the destruction or paralysis of the. hostile fleet. But till after the end of the 17 th century it was thought impossible, or at least very rash, to keep the great ships out of port between September and May or Junc. Therefore continuous watch on an enemy by blockading his ports was beyond the power of any navy. Therefore too, as the opponent might be at sea before he could he stopped, the movements of fleets were much subordinated to the need for providing convoy to the trade. It was not till the middle of the i8th century that the continuous blockade first carried out by Lord Hawke in 1758-59, and then brought to perfection by Earl St Vincent and other British admirals between 1793 and 1815, became possible.

Modern Times.-The interval of ninety years between 18 F 5 and 1004 (the opening of the Russo-Japanese conflict) was marked by no naval war. There was fighting at sea, and there were prolonged blockades, but there were no encounters between large and well appointed navies. During this period an entire revolution took place in tho means of propulsion, armament and material of construction of ships. Steam was applied to warships, at first as an auxiliary force, in the second quarter of the 19th century. The Crimean War gave a great stimulus to the development of the guas. It also brought about the application of iron to ships as a cuirass. Very soon metal was adopted as the material out of which ships were made. The extended use of shells, by immensely increasing the danger of fire, rendered so inflammahle a substance as wood too dangerous for employment in a war-ship. France has the honour of having set the example of employing iron as a currass, while England was the first to take it as the sole material. Changes so sweeping as these could not take plare without affecting all the established ideas as to
the conduct of war at sea. The time of revolution in means of propulsion, armament and construction was also a time of much speculation. Doubts and obseurities remained unsolved because they had never been brought to the test of actual fighting on an adequate scale. As the noth century drew to a close, another element of uncertainty was introduced by the development of the torpedo. A weapon which is a floating and moving mine, capable up to a certain point of being directed on its course, invisible or very hard to trace, and able to deliver its blow beneath the water-line, was so complete a novelty that its action was hard indeed to foresee and therefore particulariy liable to be exaggerated. From the torpedo sprang too the submarine veasel, which aims at striking below the surface, where it itself is, like its weapon, invisible, or nearly so.

How to solve the problems which science has set has been the task of thoughtful naval officers-and of the governments which the military seaman serves. The questions to be solved may be stated in the following order. What would be the effect: ist, of the employment of steam, or of any substitute for steam other than the wind or the oar; 2nd, of the development of the gun; 3rd, of the use of metal as a material of construction; 4th, of the use of a weapon and a vessel acting below the surface of the water, and if not wholly invisible at least very much hidden?

The belief that steam had given the lesser fleet an advantage over the greater-that it had, in a phrase once popular among Englishmen, " bridged the Channel,"-need only be touched on for its historical interest. It was an intelligihle, perhaps pardonable, example of the confusion produced by a novelty of improved capacity on the minds of those who were not prepared to consider it in all its bearings. A moment's thought ought to have shown that where both sides had the command of steam, the proportion between them would remain what it was before. The only exception would be that the fleet which was steering in a direction already laid down would have a somewhat greater advantage than of old, over another which was endeavouring to detect its presence and course. Its movements would be more rapid, and it could steam through a fog hy which it would be hidden in a way impossible for a sailing ship. On the other hand, such a flect could be much more rapidly pursued and interrupted when once its course was known. The influence which the freedom and certainty of movement conferred by steam would have on the powers of fleets and ships presented a problem less casy to dispose of. Against the advantage they conferred was to be set the limitation they imposed. The necessity for replacing indispensable fuel was a restriction unknown to the sailing ship, which needed only to renew its provisions and water-stores more easily obtained all the world over than coal. Hence doubts naturally arose as to how far a state which did not possess coaling stations in all parts of the world could conduct extensive operations over great distances. The events of the recent Russo-Japanese War lead to the conclusion that the obligation to obtain coal has not materially limited the freedom of movement of fleets. By carrying store veasels with him, by coaling at sea, and taking advantage of the friendly neutrality of certain ports on his route, the Russian admiral, Rojdesvensky, reached the Far East in 1905 in less time and with less difficulty than he could have done in days when he would have been liable to delay by calms, contrary winds and loss of spars in gales. The amount of skill on the part of the crews required to carry a flect a long distance would evon appear to be lese than it was of old. From this it would seem to follow that modern fleets possess no less capacity than the old sailing fleets for the great operations of war at a distance, or for maintaining blockades. Advantage and disadvantage counterbalance one another, and the proportion remains the same. Blockade is only another name for the maintenance of a watch on an enemy's squadron in port by a force capable of fighting him if he comes out. Admiral Togo blockaded the Russian squadron at Port Arthur in 1904 as effectually as any admiral has done the work in the past. The mobility given to the blockaded fleet by steam has been exactly counterbalanced by the increased mobility of the watch. The proportions remain the same.

But if the power to undertake far-ranging operations, and to confine an enemy to port by keeping him onder observation, and driving him back when be comes out remains the same, the strategy of war at sea cannot have undergone any material alteration. The possession of ports where stores can be accumulated and repairs effected is an advantage as it always was. But a powerful fleet when operating far from its own country can supply itself with a store-bouse (a base) on the enemy's coast, or can be served at sea by store-ships, as of old. If beaten, it will suffer from the want of places of refuge as it always did.

Among the speculations of recent years, a good deal has been heard of the "fleet in being." If this phrase is only used to mean that, so long as any part of an enemy's navy "Fleof la is capable of acting with effect, its existence cannot be ignored with the certainty of safety, then the words convey a truth which applies to all war whether by land or sea. If it means, as it was at least sometimes clearly intended to mean, that no such operation as the transport of troops oversea can be undertaken with success, so long as the naval forces of an opponent are not wholly destroyed, it is contrary to ancient experience. The Japanese in the beginning of 1904 began transporting troops to Korea before they had heaten the Russians, and they continued to send them in spite of the risk of interruption by the Vladivostok squadron. There was a risk, but risk is inseparable from war. The degree which can be incurred with sanity depends on the stake at issue, the nature of the circurnstance and the capacity of the persons, which vary infinitely and must be separately judged.

The war of 1904-05 may also be said to have shown that the vast change in the constructiou of ships, together with the developpammiage ment of old and the invention of new weapons, has had been thought likely. Two calculations have been successively made and have been supported with plausibility. The first was that steam would enable the ship berself to be used as a projectile and that the use of the ram would again become common. The sinking of the "Re d'Italia" by the Austrian ironclad Ferdinand Max at the battle of Lissa in 1866 seemed to give force to this supposition. Accidental collisions such as those between the British war-ships "Vanguard " and "Iron Dute," "Victoria" and "Camperdown" have also.shown how fatel a wound may be given by the ram of a modern ship. But the sinking of the "Re d'Italia" was largely, an accident. As between vessels both under full control, a collision is easily avolded where there is space to move. In a melée, or pell-mell battie, to employ Nelson's phrase, opportunities would occur for tbe use of the ram. But the activity of science has developed one weapon to counterbalance another. The torpedo has made it very dangerous for one fleet to rush at another. A vessel Torpedoes. cannot fire torpedoes ahead, and when charging home at an opponent presenting his broadside would be liable to be struck by one. The torpedo may be said therefore to have excluded the pell-mell battle and the use of the ram except on rare occasions. But then arose the question whet ber tbe torpedo itself would no: become the decisive weapon in naval warfare. It is undouhtedly capable of producing a great effect when its power can be fuliy exerted. A school arose, having its most convinced partisans in France, which argued that, as a amall vessel could witb a torpedo destroy a great battle-ship, the first would drive the second off the sea. The battle-ship was to give place to the torpedo-boat or torpedo-boat-destroyer which was itself only a torpedo-bogt of a larger growth. But the torpedo is subject to close restrictions: It cannot be used with effect at more than two thousand yards. It passes through a reasting medium, which renders its course uncertain and comparatively slow, so that a moving opponent can avoid it. The vessel built to use it can be easily sunk by gun-fire. By night the risk from gun-fire is less, but science has nullified what she had done. The invention of the search-light has made it possible to keep the waters round a ship under observation all night. In the war between Russia and Japan the torpedo was at first used with succeess, but the injury it prodvoed fell
below expectations, even when allowance is made for the fact that the Russian squadron at Port Arthur had the means of repair close at hand. In the sea fights of tbe war it was of subordinate use, and indeed was not employed except to give the final stroke to, or force the surrender of, an already crippled ship. This war (and as much may be said for the war between the United States and Spain) confirmed an old experience. A resolute attempt was made by the Americans to block or blind (in the modern phrase to ".bottle-up") the entrance to Santiago de Cube by sinking a ship m it. The Japanese renewed the attempt on a great scale, and with the utmost intrepidity, at Port Arthur; but though a steamer can move with a speed and precision impossible to a sailing ship, and can therefore be sunk more surely at a chosen spot, the experiment failed. Neither Americans nor Japanese succeeded in preventing their enemy from coming out when he wished to come.
Since nelther ram nor torpedo has established the claim made for it, the cannon remains "the queen of battles at sea." It can still deliver its blows at the greatest distance, and in the greatest variety of circumstances. The change has been in the method in which its power is applied. Now, as in former times, the aim of a skilful officer is to concentrate a superior force on a part of his opponent's formation. When the range of eflective fire was a thousand or twelve bundred yards, and when guns could only be trained over a small segment of a circle because they were fired out of ports, concentration coutd only be effected by bringing a larger number of ships into close action with a smaller. To-day when gun-fire is effective even at seven thousand yards, and when guns fired from turrets and barbettes have a far wider sweep, concentration can be effected from a distance. The power to effect it must be sought by a judicious choice of position. It is true that greater rapidity and precision of fire produce concentration in one way. If of two forces engaged one can bring forty guns to bear on a chosen point of its opponent's formations, while that opponent can bring fifty guns to bear on a part of it, the superiority would seem to be with the larger number. But this is by no means necessarily the case. The smaller number of gums may give the greater number of hlows if fired with greater speed and accuracy. Yet no commander has a right to rely on such a superiority as this till it has been demonstrated, as it had been in the case of the British fleet by the time that Trafalgar was fought. Therefore an able chief will always play for position. He will do so all he more because an adventage of position adds to any other which he may possess. He may dispense with it for a particular reason at a given moment and in reliance on other soarces of strepgth, but he will not throw it away.
When position is to be secured the first condition to be thought of is the order in which it is to be sought for. The " line ahead" was imposed on the sailing fleets by the peremptory need for hringing, or at least retaining the power to bring, all their hroadsides into action. Experiments made during mancuvies by modern navies, together with the experience gained in the war of 1904-05 in the Far East, have combined to show that no material change has taken place in this respect. It is still as necessary as ever that all the guns should be so placed as to be capable of being hrought to bear, and it is still a condition imposed by the physical necessities of the case that this freedom can only be obtained when ships follow one anotber in a line. When in pursuit or flight, or when steaming on the look-out for a still unseen enemy, a fleet may be arranged in the "line abreast." A pursuing fieet would have to run the risk of being struck by torpedoes dropped by a retreating enemy. But it would have the advantage of being able to bring all its guns which can fire abead to bear on the rear-ship of the cnemy. When an opponent is prepared to give battle, and turns his broadside so as to bring the marimum of his gun-fire to bear, he must be answered by a similar display of force-in other words, the line ahead must be formed to meet the line ahead.

Botb fleets being in this formation, bow is the concentration of a superior force to be effected? If the opponeats are equal in number, speed, armament, gunnery and the leadership of the
chiefs, accident alone can confer an advantage on either of them. Where equal weights are tried on accurate scales one cannot farce up the other, but this evenness of power is rarely met in war by land or sea. The knowledge that it existed would probably prevent an appeal to arms between nations, since Do decisive result could be hoped for. It is needless to insist that superior numbers make the task of concentrating comparatively easy, unless counterbalanced by a great inferiority in speed. Speed is the quality which an admiral will wish his fleet to possess, in order that he may have the power to choose his point of attack. The swifter of two forces, otherwise equal, spoed. can always get ahead of its opponent, and then by turning inwards bring the leading ship of the force it is attacking into a curve of fire. The leader of the slower fleet can avoid the danger by also turning inwards. Bysodoing be will keep the assailgnt on his beam, opposite his side. Then the two fleets will tend to swing round in two circles having acommon centre, the swifter going round the outer circumference and the slower round the inner. As the difference in length of these two lines would be always great and perhaps immense, the less speedy fleet could easily avoid the risk of being headed. On the other hand the outer fleet will be in a concave formation, and therefore able to bring all its guns to bear on the same point, while the inner fleet will be in a convex line, so that it will be unable to bring the guns of both van and rear to bear on the same mark. The advantage is obvious, hut it may perhaps be easily exaggerated. The swifter fleet on the larger circle can in theory concentrate all its fire on one point, but all its, ships will still be under fire, and in practice it is found very difficult to make men neglect the enemy who is actually hitting them, and apply their attention entirely to another. Moreover the ships on the outer circle, having the larger line to cover, cannbt allow themselves the same margin of steam-power to make good loss of speed by injary from shot. A fleet would not go at its maximum rate of common speed in action. A blow on the water-line might fill part of the ship's watertight compartments and reduce her speed. She must be able to make good the loss by putting on a greater pressure of steam, which she would not be able to do if already going at her maximum rate. In actual battle very much will depend on the respective skill of the gunnery. The swifter fleet might well find its superiority neutralised by the crippling of two or three of its leading ships. In such an action as this it will be, if not impossible, at least exceedingly difficult to give orders hy signal. An admiral will therefore have to direct by example, which he cannot do except by placing his flag-ship at the head of the line. In that place be will be marked out as a target for the enemy's concentrated fre. Hie may indeed decide to direct the battle by signal from outside the line. Yet the difficulty he will find in seeing what is happening, as well as the dificulty the captains will find in seeing the signals, will always be so great, that in all probability the admirals of the future, will, like Nelson, be content to lay down the general principles on which the battle is to be fought, and trust the captains to apply them as circumstances arise. A large measure of independeace must needs be allowed to the captains in the actual stress of battle. Ships must be placed at such a distance apart as will allow them room to manceuvre $s 0$ as to avoid collision with their own friends. The interval cannot be leas than 800 yds. When the length of the vessels themsclves is added, it will be soen that a line of twelve vessels will stretch six miles. Modern powder is nominally smokeless, and it certainly does not create the dense bank of amoke produced by the old explosives. Yet it does create a sufficient haze to obscure the view from the van to the rear of an extended line. The movements must be rapid; and there will be little time indeed in which to take decisions. The torpedo may not be used during the actual battle. Its part will he to complete the destruction or enforce the surrender of a beaten enemy, and to cover retreats.
The submarine and submergilic vessel were brought into prominence by France in the hope that hy diminishing the value of battleshipe they would reduce the superiority of the

Britith navy. The example of France was followed by other powers, and particularly by Great Britain; but their value as weapons of war is necessarily a matter of speculation.

Bibliography. - Naval strategy can hardly be gaid ta have beed dealt with at all till Captain Mahan published his Infuence of Sea Power on History. The tactics of the ancient world are only very briefly dealt with in the De re Militari of Vegetius, in book iv. Vegetius was much copied and read in the middle ages, and was translated in 1284 by Jean de Meung, one of the authors of the Roman de la Rose. His translation is printed, together with the verse paraphrase of Priorats, in the Anciens Textes frangais. Naval tactics are dealt with in the treatise of Leo VI. the Tactician, and his son Constantine VII., or perhaps Conatantine VIII., printed in Mcursius' Opera Omwia, vol. vi. They were emperore of the Macedonian dynasty. The tactics of the medieval galleys are described, with references to authorities, both by A. Guglielmotti in Marine Pontificia, and by Admiral Jurien de la Graviere in Les Derniers fours de la marine d rames (1885). The chief writers on the tactica of the sailing fleets were French. At the bead of them, in time and in merit, must be put Paul Hoste, whose folio on Naval Enoluiions appeared in 1697 . Hoste was a Jesuit who was secretary to the Count of Tourville. Hoste's treatise was translated into English and published in Edinbungh in 1834 with numerous and excellent illustrations by Captain J. D. Boswall, A Treatise on Naval Tactics. Captain Boswail also made use of the passages relating to naval tactics in the History of the Art of War by J. G. Hoyer, an officer in the Prussian army (1797-1800). Another excellent French treatise is Le Manaxuricr of Bourde de Villehuet (1765), translated into English in 1788 under the title of The Manakerer, or Skiful Seaman. Particular attention is due to the Essay on Natal Tactics by Mr Clerk of Eldin, first published in a collected form in 1804, but known in parts since $17^{80}$. Clerk was original in speculation and lucid in exposition. A French treatise, $L$ Art de la guerre sur mer, by the Vicomte de Grenicr (1787), was less famous or infuential, but was able and original. An exhaustive collection of "Fighting lnstruc-: tions " and other material necessary to an intelligent understanding. of the naval tactics of sailing flects is the Fighting Instructions I5301856, edited by Mr Julian S. Corbett for the Navy Record Socicty (1905). Admiral Ekin's Naval Baulles (1824) has some passages of value. It is comparatively easy to give authorities for the warfare of galleys and sailing shipe. The case is altered when we have to deal with the tactics of steam fleets. Vast quantities of speculation have been written in every country which possesses a fleet, but, no test having been applied on a sufficient scale till the Russo-Japanese War of 1904, little of it can be said to possessa approved authority. The facts of such wars as there have been are collected in Captain Mahan's Life of Farragut (1893) and Lessons of the Wier woith Spain (1899), and in Mr H. W. Wilson's Ironclads in Action, s855-1895. A standard work on evolutions and formations is Elementary Naval. Tactics, by Captain Wm. Bainbridge Hoff of the United States navy; first published in 1894, but reprinted since with enlargements. The Naval Warfare of Admiral P. H. Colomb is a collection of historical examples meant to illustrate the principles of naval strategy for application in modern conditions. The third edition, revised and corrected, with additions, appeared in 1899. (D. H.)

NAWAB, a Mahommedan title for a native ruler in India, answering to the Hindu raja. Nawab originally means a deputy, being the honorific plural of the Arabic naib, and it was applied to a delegate of a supreme chief, the viceroy or governor under: the Great Mogul, e.g. the nawab of Oudh. From this use it became a titic of rank, without office, and is now sometimes conferred by the British government on Mahommedan gentlemen for distinguished service.

NATABGANJ, the name of three towns of British India. (i) The most important is the headquarters of Bara Banki district in the United Ptovinces, on the Oudh and Rohilkhand railway, 17 m . E. of Lucknow; pop. (1901) 14,478. It has a considerable trade in sugar and cotton goods. It was the scene of a victory hy Sir Hope Grant during the Mutiny. (2) A town in Malda district, Eastern Bengal and Assam, on the Mahananda near fis junction with the Ganges, a centre of river trade; pop. (2901) 17,016 . (3) A town in Gonda district, United Provinces, on the Bengal and North-Western railway; pop. (Igoi) 7047.

Mawanagar, or Jamagar, a native staté of India, in Kathiawar, within the Gujarat division of Bombay, situated on the south of the Gulf of Cutch. Area, 3791 sq. m. Pop, ( 1901 ) 336,779, showing a decrease of $15 \%$ ln the decade due to famine. Estimated revenue, $£ 170,000 ;$ trihute, $£ 8000$. The chief, whose title is Jam, is a Jareja Rajput of the same clan as the rac of Cutch. Prince Ranjitsinjhl (b. 1872), well known in England as a cricketer, was educated at the Rajkumar College,

Rajkot, and Trinity College, Cambridse. He had been adopted by his uncle, the Jam Shri Vibhaji, but the adoption was set aside, with British sanction, in favour of a son by a Mahommedan mother. This son succeeded, but died in 1906 aged twenty-four, and Ranjitsinjhi obtained the throne in March 1907. A branch railway, constructed at the expense of the state, was opened in 1898 from Rajkot to Nawanagar town.

The town of Nawnagar is about 5 m . from the seaport of Bedi. Pop. (1901) 53,844 . Founded by Jam Rawal in $\mathbf{1 5 4 0}$, it is built of stone, and has manufactures of silk and gold embroidery, and perfumed oils and red powder for ceremonial purposes. Its whter is supplied from a revervoir covering 600 acres and an aqueduct 8 m . long.

Matant [Abo Zararifya man Smarar dn-Nawhwi] (12331278), Arabian writer, was born at Nawil near Damascus. In the latter city he studied from his eighteenth-year, and there, after making the pilgrimage in 1253 , he settled as a private scholar until 1267, when he succeeded Abu Shama as professor of tradition at the Achraflyya school. He died at Nawil from overwork.

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(G. W. T.)

HAX0S, the largest of the Cyclades (about 22 m. by 16 m. ), a fertile island in che Aegean Sea, east of Paros, with which, and adjacent smaller islands, it forms an eparchia. In ancient times it was also called Dia or Strongyle. It was rich in vines and famous for its wine, and a centre of the worship of Bacchus. The god found Ariadne asleep on its shore, when she was deserted by Theseus. The sculptors of Naxos formed an important school of early Greek art; several unfinished colossal statues are still to be seen in the quarries, notably one in Apollona Bay, to the N.E. of the island. A tyrant Lygdamis ruled Naxos in alliance with Peisistratus of Athens during the 6th century B.c. In 501 a Persian fieet unsuccessfully attacked it, but in 490 it was captured and treated with great severity. Four Naxian shipa took part in the expedition of Xerxes, but deserted and foughe on the Greek side at Salamis in 480 . Nax0s was a member of the Delian League (q.v.); it revolted in 471, was captured by Athens, and remained in her possession till her empire was destroyed. In later times the most remarkable event was its capture, in A.D. 1207, by the Venetian Marco Sanudo, who founded the duchy of Naxos, which flourished till the Turks took the island in 1566 . Since the War of Independence it has belonged to the Greek kingdom. The only ancient remains of any importance are those of a temple (Palati), supposed to be that of Dionysus, on an island just of the town. Naxos is still rich in fruit trees, and also exporta corn, wine and oil, as well as ernery, its richest and most important mineral product. Pop. ( x 907 ) 25,185 (phovince), 2064 (commune).

Maxog, the earliest Greek colony in Sicily, was founded by Theocles from Chalcis in 735 E.C., on the E. coast, S. of Tauromenium (mod. Taormina), in a low-lying situation just N. of the mouth of the river Alcantara, where the castle of Schiso now stands. The adoption of the name of Naros, the island in the Aegean Sea, scems 10 indicate that there were Naxians among its founders. Within a few years it became strong enough to found Leontini sud Catana. Naxos was the warmest ally of Athens in the Sicilian expedition. In 403 s.c. it was destroyed by Dionysius and handed over to the Sicels, but was never rebuilt. Its place was supplied in 358 by Tauromenium. Scanty traces of ite walls ane to be seen, of irregular blocks of lava, empecinlly on the sonth, parallel to the river (E. A. Freeman, Fist. of Sic. i. 323). Without the city stood the altar of Apollo

Archegetes, at which all secred embasuies that left Sicily macrificed before their departure (Thne. vi. 3).
HAY, or NEY, the long flute of the ancient Expptians, held obliquely and played by directing the breath, as in the pipes of the syrinx, across the open end, which had ino embouchure of any kind. Performers on the nay are represented on many of the frescoes which decorated the tombs at Thebes, their flutes reaching nearly to the ground while they are in the familiar half-kneeling posture. The acoustic principles involved in the production of aound are the same as for the flute. The narrowness of the bore in proportion to the length would facilitate the production of harmonics and so give the nay an exteaded compass. Victor Loret ${ }^{1}$ has compiled a list of all the real pipes of ancient Egypt which have survived, having for the most part been preserved in mummy cases. The nay was not restricted to ancient Egypt, but has remained is general use in various parts of the East until the present day.
(K. S.)

MAYAGARH, a native 跨te in India, in the Orissa division of Bengel. Area, 588 sq. m.; pop. (Igos) 140,779; revenue, f8000. It contains hills rising to 5000 ft ; and exports nauch agriculturil produce. In $\mathbf{1 8 9 4}$ a revolt of the hill tribe of Khonds egaingt the raja required the intervention of British military police. Nayagarh village (pop. 3340) is connected by road with Khurda in Puri district.
WAYAR, or Narr, a caste or tribe on the W. coast of S. Indis, who form the dominant race in Malabar. Traditionally they are soldiers, but many have taken to professions, and one was in 19 ro a judge of the high court at Madras. Their total number in all Indin in 1901 was just over one million. Their most peculiar customs are: ( x ) marmuakhathayasm=" descent through sinter's children," or inheritance in the female line; and (a) sumbandham, a loose form of union, taking the place of marriage, without any responsibility of the husband towands either wife or children. In 1896 an act of the Madras legislature enibled a sambandhams to be registered, and have the force of a legal marringe. Little advantage has been taken of this act, while it is alleged that the sambandham now usually lasts for a lifetime.
See Malabar District Gasetteer (Madras, 1908).
LAYLER (or Naylor), JAIRE (1618-1660), English Puritan, was born at Andersloe or Ardsley, in Yorkshire, in 1618. In 1642 he joined the parliamentary army, and served as quartermaster in Joha Lambert's horse. In 1651 he adopted Quikerism, and gradually arrived at the conviction that he was 2 new incarnation of Chrise. He gathered round him a small band of disciples, who followed him from place to place. At Appleby in 1653 and again at Exeter in 1655 he suffered terms of imprisonment. In October 1655, in imitation of Christ's procession inte Jcrusalem, he entered Bristol on horseback riding single-" a rawboned nude figure, with lank hair reaching below his cheeks" -attended by seven followers, some on horseback, some on foot, he in silence and they singing "Hosannal Holy, holy! Lond God of Sabaoth!" At the High Cross he and his followers were arrested. His trial occupied the second parliament of Cromwell for several dayz, and on the 16 th of December 1656 he was convicted of blasphemy and sentenced to be whipped from the Palace Yard to the Old Exchange, to be branded in the forchead with "B" (for blasphemer), to have his tongue bored with a red-bot iron, to be whipped through the streets of Bristol, and to suffer imprisonment with hard labour for two years. On his releasc he was readmitted into the commurion of the Quakers, and spent some time in Westmorland with George Whitchead (1636?-1723). In October 1660 Nayjer set out to visit his long-forsaken family in Yorkshire, but died on the journey in Huntingdonshire.
A.collected edition of the Tracts of Nayier appeared in 1716 See A Relation of the Life, Conversion, Examsmation, Confession, and Sentence of James Nayler (1657): a Nemois of the Life, Ninistry. Trial, and Sufferings of James Nayler (1719): and a Refueation of some of the meore Modern Mitrepreserstations of the Socinty of Friemb commonly called Qmakers, with 4 Life of James Nayier. by Joeeph Gurney Bevan (1800).
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 eriving at the time of Epiphanius ( $\mathrm{A} . \mathrm{A} . \mathrm{D}$. 370) in CocleSyrin, Decapolis (Pelle) and Basanitis (Cocabe). Acconding to that authority (Pamerion, srix. 7) they dated their setticment in Pella from the time of the flight of the Jewish Christians from Jeruselem, immodistely before the siege in a.D. 70; be characterizes them as meither more nor less than Jews pure and simple, but adds that they recognized the new covenant as well as the old, and believed in the resurrection, and in the one God and His Son Jesus Chrisi. He cannot say whet her thetr christological views were identical with those of Cerinthus and his school, or whether they differed at ill from his own. But Jerome (Ep. 79, to Augustinc) says that they believed in Christ the Son of God, born of the Virgin Mary, who suffered under Pontius Pinte, and rove again, but adds that, "desiring to be both Jews and Christians, they are neither the one nor the other." They used the Aramalc recension of the Cospel according to Matthew, which they called the Goupel to the Hebrews, but, while adhering as far as posaible to the Mosetic economy as regarded circumcision, sabbaths, foods and the like, they did not refuse to recognize the apostolicity of Puul or the rights of heuthen Christiens (Jer., Comme. ins Isan, ir. 1). These facts, taken along with the name (cf. Acts xxiv. 5) and geograplical position of the sect, lead to the conclusion that tho Nazarenes of the 4th century are, in spite of Epiphanjus's distinction, to be identified with the Ebionites ( $q .0$.).

Nazarkiti (mod. en-Ndpiva), a town in Gatilee, in a hollow of the hills on the southern border of the plain of Esdraelon. It first appears as a village (John i. 46) in which Joseph and Mary lived (Luike i. 26) and to which they returned Irom Egypt (Matt. ii. 23). Here the unrecorded yean of Christ's boyhood were spent. From the name of the town comes napdra (i.e. "Nazarenes"), the ondinary oriental word for "Christings." There was here a synagogue (Matt. xiii. 54) in which Christ preached the sermon that led to his rejection by his fellow townsmen. The growth of legends and traditional idencifications can be traced in the writings of the pilgrims who have visited the town from Jerome's time till our own. For none of these can anything be said, save that it is possible that the village spring (called "St Mary's Well") is the same as that used in the cime of Christ. A large basilica stood here about a.D. 600 : the crusaders translerred here the bishopric of Seythopolis. It was taken by Saledin in 1187. In 1517 it was captured by the Turks. The population is now estimated at about 3500 Moslems and 6500 Christians; there are numerous schools, hospitals, \&e., conducted by Grecks, Latins and Protestants. Visitors are shown the "Church of the Annunciation " with caves (including a fragment of a pillar hanging from the ceiling, and maid to be mirrculously supported) which are described as the scene of the annunciation, the " workshop of Joseph," the " synagoguc," and a atone table, said to have been used by Chrias.
mazaisits, or rather Naziarts, the name given by the Hebrews to a peculiar kind of devolee. The characteristic marks of a Nazarite were unshorn locks and abstinence from wine (Judges diil. 5; 2 Sam. i. 11; Amos ii. 11 seq.); but full regulations for the legal obscrvance of the Nazarite vow are given in Num. vi., where every product of the grape-vine is forbidden, and the Nazarite is enjoined not to approach a dead body, even that of his nearest relative. The law in question is in tits present form post-exilic, and is plainly directed to the regulation of a known usage. It contemplates the assumption of the vow for a limited period only, and gives particular details as to the atoning ceremonies at the sanctuary by which the vow must be recommenced if broken by accidental defilement, and the closing sacrifice, at which the Nazarite on the expiry of his vow cuts off his hair and burns it on the altar, thus returning to ordinary life. Among the later Jews the Nazarite vow, of course, corresponded with the legal ordinance, which was further developed by the scribes in their usual manner (Mishna, tractate Nastr; cf. I Macc. iii. 49; Acts xxi. 23 seq.; Joseph. Ant. xix 6. 1, Wars ii. 15. 1). On the ot her hand, in the eartiest historical case, that of Sumson, and in the wimiler case of Samuel (who,
however, is not called a Natarite), the head remains unshorn throughout life, and in these times the ceremonial observances as to uncleanness must bave been less precise. Samson's mother is forbidden to eat unclean things during pregnancy, but Samson himself touches the carcass of a lion and is often in contact with the slain, nor does be abstain from giving feasts. ${ }^{2}$

In the cases of Samiel and Samson the unshorn locks are a mark of consecration to God (Judges xiii. 5) for a particular service-in the one case the service of the sapctuary, in the other the deliverance of Israel from the Philistines. Since, moreover, the Hebrew root $n-t$ is only dialectically different from $n-d-r$, "to vow," both corresponding to the same original Semitic root (Arab. n-dh-r), it would soem that the peculiar marks of the Nazarite are primarily no more than the usual sign that a man is under a vow of some kind. To leave the locks unsborn during an arduous undertaking in which the divine aid was apecially implored, and to consecrate the hair after success, was a practice among various ancient nations, but the clowest parallel to the Hebrew custom is found in Arabis.: There the vow was generally one of war or revenge, and, till it whas accomplished, the man who vowed left his hair unshorn and unkempt, and abstained from wine, women, ointment and perfume. Such is the figure of Shanfara is described in his Ledmiye. The observances of the ihram (period of consecration) belong to the same usage (sce Mecca), and we find that at Taif it was customary to shear the bair at the sanctuary after a journey. The consecration of Samuel has also its Arabic parallel in the dedication of an unborn child by its mother to the service of the Ka'ba (Ibn Hishim, p. 76; Acrakf, p. 128). The spirit of warlike patriotism that characterized the old religion of Israel could scarcely fail to encourage such vows (cf. 2 Sam. xi. 11, and perhaps 1 Sam. xxi. 4 seq.), and from the allusion in Amos we are led to suppose that at one time the Nazarites had an importance-perhaps even an ocgantrationparallel to that of the prophets, but of a very different religiona type from the Canaanite nature-worship.
See Rechabitrsi Encyc. Bibl. col. 3362 seq.; G B. Gray. $N u m b e r s$, pp. $56-61$; E. Kautasch (l.c. n. i below); W. R. Harper, A mos and Hosea, p. li. вq., with relerences. (W. R.S.; S. A. C.)
yazarios (4th century a.d.), Latin rhetorician and panegyrist, was, according to Ausonius, a professor of rhetoric at Burdigala (Bordeaux). The extant speech of which be is undoubtedly the author (in E. Bährens, Pancgyrici Latimi, No. 10) was delivered in 321 to cciebrate the fifteenth anniversary of the accession of Constantine the Great, and the fifth of his son Constantine's admission to the rank of Csesar. The preceding speech (No. 9), celcbrating the victory of Constantine over Maxentius, delivered in 313 at Augusta Trevirorum (Trier), has often been attrikuted to Nazarius, but the difference in style and vocahulary, and the more distinctly Christian colouring of Nazarius's speech, are agninst this.
See M. Schanz, Geschichte der römischen Litteratur, iii. (1896); Teuffl-Schwabe, Hist. of Romas Literature (Eng. trans, 1gon), 401.6.

NEAGB, LOUGE, the largest lake (Irish, "lough ") in the British Isles, situated in the north-east of Ireland, in the province of Ulster, its waters being divided between countics Antrim (N. and E.), Down (S. E.), Armagh (S.), Tyrone and Londonderry (W.). Its shape is an irregular oblong, its extreme measurements being 18 m . from N.E. to S.W. 16 from N. to S., and in from E. to W. Its circumference, without including minor indentations, is about 64 m ., and its area 08,255 acres or about $153 \mathrm{sq} . \mathrm{m}$. The shores are gencrally flat and marshy, or very gently sloping, but flat-topped hills rise near the northern shore, where the laike reaches its extreme depth of 102 ft . The mean height above sealevel is 48 ft . Though the lough receives a large number of
${ }^{1}$ The prohibition to Samson's mother to absatain from wine does not appear to belong to the original narrative (gee E. Knutzsch. Hastings's D.B. v. 65 col. b, following Bohme). John the Baptist is a later example of hifelong consecration (Lube f. 15); cf. also the tradition as to James the Just (Eueeb. H.E. ï. 23).
${ }^{1}$ On consecration of the hair. Eee Spencer. De Legibus Hebr. iii. 1. 6; 1. Goldziher, Rev. IIist. Red. xiv. 49 s99. (1886): I. G. Frazer,
 ses" hair."
streans, the rivet Bann alone carries off its waters, fowing northwand. The principal feeders are the Main on the north, the Crumlin (whose waters have petrifying powers) on the east, the Bann and Blackwater on the south, and the Ballinderry and Moyola on the west. Antrim and Toome, at the N.E. and N.W. respectively, are the only towns immediately on the shores. The islands are few and near the shores; namely, Skady Tower on the north, Ram's Island (with a ruined round tower) on the east, Ready and Coney Islands on the southwest. The lough abounds in fish, including gillaroo trout, char and pullen or fresh-water herring. A tradition that the lough rose suddenly from a fountain, inundating a populous district, and that remains of buildings may he seen below the waters, finds place in Thomas Moore's ballad Let Eris remember.

NEAL, DANIEL (1678-1743), English historian, born in London on the 14th of December 1678, was educated at the Merchant Taylors' School, and at the universities of Utrecht and Leiden. In 1704 he became assistant minister, and in 1706 sole minister, of an independent congregation worshipping in Aldersgate Street, and afterwards in Jewin Street, London, where he remained almost until his death on the 4th of April 1743. He married Elizabeth Lardner (d. 1748), by whom he had one son, Nathanael, and two daughters. In 1720 Neal published his History of New England, which obtained for its author the honorary degree of M.A. from Harvard college. He also undertook to assist Dr John Evans in writing a bistory of Nonconformity. Evans, however, died in $x 730$, and, making use of his papers for the period before 1640 , Neal wrote the whole of the work himself. This History of the Purilass deals with the time between the Reformation and 1689 ; the first volume appearing in 1732, and the fourth and last in 1738. The first volume was attacked in 1733 for unfairness and inaccuracy by Isaac Maddox, afterwards hishop of St Assph and of Worcester, to whom Neal replied in a pamptlet, A Review of the principal facts objected to in the first volume of the History of the Puritans; and the remaining volumes by Zachary Grey ( 1688 -1 766), to whom the author made no reply.

The History of the Puritans was edited, in five volumes, by Dr Joshua Toulmin (1740-1815). who added a life of Neal in 1797. This was reprinted in 1822, and an edition in two volumes was published in New York in 1844

NEAL, DAVID DALHOFF ( 1838 - ), American artist, was born at Lowell, Massachusetts, on the 20th of October 1838. He was a pupil of the Royal Academy, Munich, under Max. E. Ainmiller, whose daughter he subsequently married. Later he entered the studio of Piloty, with whom he remained from 1869 to 1876. His picture، "The First Meeting of Mary Stuart and Rizzio," won for him the great medal of the Royal Bavarian Academy of Art. Besides portraits his canvases include "James Watt," a large historical composition shown at the Royal Academy, 8874 , "Chapel of the Kings at Westminster " (collection of F. Cutting, Boston) and "Cromwell visiting Milton" (Huribut collection, Cleveland, Ohio).

NEALE, EDWARD VANSITTART ( $1810-1892$ ), English co-operator and Christian Socialist, was born at Bath on the and of April 1810 , the son of a Buckinghamshire clergyman. After receiving his earlier education at home he went to Oriel College, Oxford. In 1837 he was called to the bar at Lincoin's Inn. He became a member of the Christian Socialists in 1850 and also joined the council of the Society for Promoting Working Men's Associations. His wealth enabled him to carry out experiments in co-operation on a larger scale than had been previously attempted. He founded the first co-operative store in London, and advanced the capital for two builders' associations, both of which failed. In 185I, though strongly opposed by other members of the promoting "Council," he started on his own initiative the Central Co-operative Agency, similar in many respects to the Co-operative Wholesale Society of a later day. The failure of this scheme, together with that of the operatives' cause in the engincering lock-out of 1852 is said to have cost him f40,000. It is certain that until in later life he inherited the estate of Bisham Abbey in Berkshire he was, comparatively
speaking, a poor man. He was closely asoociated with the movement which resulted in the Industrial and Rrovident Societies Act of 1876, and the passing of the Consolidation Act of 1862 was almost entirely due to his efforts. Besides publishing pamphlets on co-operation he served on the executive committee which afterwards developed into the Central Co-operative Board, and took an active part in the formation of the North of England Co-operative Wholesale Society in 1863. One of the founders of the Cobden mills in 1866, and the Agricuitural and Horticultural Assoriation in 1867, he also promoted the annual co-operative congress, afterwards becotning general secretary of the Central Board. He was also a director of the Co-operative Insurance Company and a member of the Co-operative Newspaper Society for many years. He visited America in 1875 with a deputation whose object was to open up a direct trade bet ween the farmers of the western states and the English co-operative stores. After resigning the post of secretary to the congrees boand in 189x, he became a member of the Oxford University hranch of the Christian Social Union. He died on the 16th of September 2892.
NRALE JOHN MASON ( 1818 -1866), English divine and scholar, was born in London on the 24th of January 1818, and was educated at Trinity College, Camhridge. Here he was affected by the Oxford movement, and heiped to found the Camden (afterwards the Ecclesiological) Society. Though he took orders in 1841, ill-health prevented his settling in England till 1846, when he became warden of Sackville College, an almshouse at East Grinstead, an appointment which he held till his death on the 6th of August 1866.
Neale was strongly high-church in his sympathies, and had to endure a good deal of opposition, including a fourteen years' inhibition by his bishop. In 1855 he founded a nursing sisterhood named St Margaret's. He occupies a high place as a hymnologist, but principally as a translator of ancient and medieval hymns, the best known being probahly "Brief life is here our portion," "To thee, 0 dear, dear country," and "Jerusalem, the golden," which are included in the poem of Bernard of Cluny, De Combemptu $M$ undi, translated hy him in full. He also published An Iniroduction to the History of the Holy Eastern Church ( 1850,2 vols.); History of the so-called Jansenist Church of Holland (1858); Essays on Liturgiology and Church History (1863); and many other works.

See Lifc by his daughter, Mrs Charies Towle (1907); the Memeir by his friend, R. F. Liteledale; and the Letters of John Mason Neale (1910), selected and edited by his daughter. For a complete list of Neale's works see article in Dict. of Not. Biog. xi. 145 .

NBAMTZU (Neamis), a town in Rumania, situated among the lower slopes of the Carpathian Mountains, and on the left bank of the river Neamtzu, an affluent of the Moldova. Pop(1900) $8_{578}$, about haif being Jews. Neamtzu gives its name to the Department of which Pialra is the capital. Lying 15 m . S. by E. of Falticheni, the nearest railway station, it has little trade. Near it is the ruined fortress of Neamtzu, constructed carly in the 13 th century by the Teutonic knights of Andrew II., king of Hungary, in order to repel the incursions of the Cumanians. An hour's drive to the west of the town is the monastery of Neamtizu, founded in the 14th century, and containing two churches and many ancient and interesting relics. Bciore the secularization of the monastic lands in 1864 , it was one of the richest and most inthportant of the Rumanjan monasteries. Baltzatesti, to m. W. by S. of Neamtzu, is locally famous for its mineral springs and baths.
NRANDER, JOACHIM (1650-1680), German hymnwriter, was born at Bremen. The family name, originaliy Neumann, had, according to the prevailing fashion a century carlier, been Graecized as Neander. After studying at Heidelberg and Frankfort, where he formed friendships with Friedrich Spanheim ( $1632-1701$ ) and Philipp Jakob Spener (1635-x705), be settled at Disseldorf as rector of the Latin school in connexion with the Relormed Church. In 1676 he incurred church censure for abstaining and inducing others to abstain from joining in the celebration of the communion. It was during the term of
his suspension from his teaching office that many of his hymns were written. He ultimately renounced his connexion with the separatists, and in 1679 returned to Bremen as one of the preachers of St Martin's church. In the same year he published the Burdeslieder and Dankpsalmen, a collection of 71 hymns, of which many are still in use. He died on the 3rst of May 1680. The Neanderthal, near Düsseldorf, takes its name from bim. For his place in hymnology see Hyuns.
See J. F. Iken, Joackim Neander, sein Leben und seine Lieder (1880).

NRANDER, JOHANN AUGUST WILHELTM ( $1789-1850$ ), German theologian and church historian, was born at Gättingen on the $7^{\text {th }}$ of January 1789. His father, Emmanuel Mendel, is said to have been a Jewish pedlar, hut August adopted the name of Neander on his haptism as a Christian. While still very young, he removed with his mother to Hamburg. There, as throughout life, the simplicity of his personal appearance and the oddity of his manners attracted notice, but still more, his great industry and mental power. From the grammar-school (Johanneum) he passed to the gymnasium, where the study of Plato appears especially to have engrossed him. Considerable interest attaches to his early companionship with Wilhclm Neumann and certain others, among whom were the writer Karl August Varnhagen von Ense and the poet Adelbert von Chamisso.
Baptized on the 25th of February 2806, in the same year Veander went to Halle to study divinity. Here Schleiermacher *as then lecturing. Neander found in him the very impulse which he needed, while Schleiermacher found a pupil of thoroughly congenial feeling, and one destined to carry out his views in a higher and more effective Christian form than he himself was capable of imparting to them. But before the year had closed the events of the Franco-Prussian War compelled his removal to Göttingen. There be continued his studies with ardour, made himself yet more master of Plato and Plutarch, and became especially advanced in theology under the venerable G. J. Planck (1751-1833). The impulse communicated by Schleiermacher was confirmed by Planck, and he seems now to have realized that the original investigation of Christian history was to form the great work of his life.

Having finished his university course, he returned to Hamburg. and passed his examination for the Christian ministry. After an interval of about eighteen months, however, he definitively betook himself to an academic career, "habilitating" in Heidelberg, where two vacancjes had occurred in the theological faculty of the university, He entered upon his work here as a theological teacher in 1811; and in 1812 he became a professor. In the same year ( 1812 ) he first appeared as an author by the publication of his monograph Uber den Kaiser Julianus und sein Zeilaller. The fresh insight into the history of the church evinced by this work at once drew attention to its author, and even before he had terminated the first year of his academical labours at Heidelberg, he was called to Berlin, where he was appointed professor of theology.

In the year following his appointment he puhlished a second monograph Der Heilige Bernhard und sein Zcilalter (Berlin, 1813), and then in 1818 his work on Gnosticism (Genetische Entwickelung der mornekmsten gnostisthen Systeme). A still more extended an elaborate monograph than either of the preceding followed in 1822, Der Heilige Johennes Chrysostomus und die Kirche, besonders des Orients in dessen Zeitaller, and again, in 1824 , another on Tertullian (Antignostikus). He had in the meantime, however, begun his great work, to which these several efforts were only preparatory studies. The first volume of his Algemeine Geschichte der chrisllichen Religion und Kirche embracing the history of the first three centuries, made its appearance in 1825. The ohers followed at intervals-the fifth, which appeared in 1842, bringing down the narrative to the pontificate of Boniface VIII. A posthumous volume, edited by C. F. T. Schneider in 1852. carried it on to the period of the council of Basel. Besides this great work he published in 1832 his Geschichte der Pfanzung und Leilung der christlichen

Kirche, and in 1837 his Das Leben Jesw Chrissi, in seimem geschichtliches Zusammenhang und seiner geschichtlichen. Enswickelung, called forth by the famous Life of David Strauss. In addition to all these he published Denkwirdigkeiten aus der Geschichte des Christentums ( 1823 -1814, 2 vols., 1825,3 vols., 1846); Das Eine und Mannichfallige des christlichen Lebens (1840); papers on Plotinus, Thomas Aquinas, Theobald Thamer, Blaise Pascal, J. H. Newman, Blanco White and T. Arnold, and other occasional pieces (Kleine Gelegenheilsschriftex, 1829), mainly of a practical,- exegetical and historical character. He died on the 14th of July 1850, worn out and nearly hlind with incessant study. After his death a succession of volumes, representing his various courses of lectures, appeared (18561864), in addition to the Leclures on the History of Dagme (Theologische Vorlesungen), admirable in spirit and execution, which were edited by J. L. Jacobi in 1857 .

Neander's theological position can only be explained in connexion with Schleiermacher, and the manner in which while adopting he modified and carried out the principles of his master, Characteristically meditative, he rested with a secure footing on the great central truths of Christianity, and recognized strongly their essential reasonableness and harmony. Alive to the claims of criticism, he no less strongly asserted the rights of Christian feeling. "Without it," he emphatically says, "there can be no theology; it can only thrive in the calmness of a soul consecrated to God." This explains bis favourite motto: "Pectus est quod theologum facit:"

His Church History (Allgememe Geschichte der chrisllichen Religion und Kirche) remains the greatest monument of his genius. In this "Ncander's chief aim was everywhere to understand what was individual in history. In the principal figures of ecclesiastical history he tried to depict the representative tendencies of each age, and also the types of the essential tendencies of human nature generally. His guiding principle in treating both of the history and of the present condition of the church was-that Christianity has room for the various tendencies of human nature, and aims at permeating and glorifying them all; that according to the divine plan these various tendencics are to occur successively and simultaneously and to counterbalance each other, so that the freedom and variety of the development of the spiritual life ought not to be forced into a single dogmatic form " (Otto Pfleiderer, Development of Theology, p. 280). Scveral of his books have passed into new and revised editions and have been translated into English. Among these English versions may be mentioned Gencral History of the Christian Religion and Church., translated by J. Torrey (1850-1858); Histery of the Planting and Training of the Church by the A posile, by J. E. Ryland (1851): Julion, and his Gcneralion, by G. V. Cox (1850): Life of Jesus, by J. M'Clintock and C. E. Blumenthal ( 1848 ); and Mcmorials of Christian Life in the Eanly and Middle Ages, by J. E. Ryland (1852).

See O. C. Krabbe, Augusi Nearder (1852), and a paper by C. F. Kling (t800-1861) in the Shud. u. Rrit. for 1851 ; J. L. Jacobi, Erinnerungen an August Neander (1882); Philipp Schaff, Erinne: rungen an Nearder (:886) ; Adolph Harnack, Rede auf A ugusi Nconder (1889): A. F. J. Wiegand, Neanders Leben (1889); L. T. Schulze, August Neander ( 1890 ): and K. T. Schneider August Neander (1894). Cf. Herzog-Hauck, Realencyklopādic, and P. Schaff, Germany: its Universities and Theology (1857).

NEANDERTHAL, a ravine near the village of Hochdal bet ween Dusseldorf and Elherfeld, Rhenish Prussia. Here in 1856 were discovered in a Quaternary bed in the Feldhofen Cave human remains which have been referred to a type commonly called Neanderthal Man. The bones found were a brain-cap, two femora, two humeri and other fragments, now in the Fuhlrott Collection, Elberfeld. The cranium, pronounced by Huxley to be the most ape-like yel discovered, was remarkable for its enormous superciliary ridges. Professor Virchow and others contended that the remarkable shape was pathological or caused by disease during the lifetime of the individual. The subsequent discovery of two other skulls, almost identical in form, at Spy in Belgium, have helped to prove its typical character. The now generally accepted view is that the Neanderthal skull represents the oldest known dolichocephalic race of Europe.

NEAP, a word only used of tides in which the high-water mark is at its lowest, there being the least difference in level between high and low water, opposed to " spring tides" (see TIDE). The word is obscure in origin. It appears in O. Eng. in nepfld. and only once alone in the expression fonlaganges nep, " without power of advancing." It may possibly he connected with "nip," in the sense of "pinched," "scanty."

FEARCRUS, one of the officers in the army of Alexander the Great. A native of Crete, he settled at Amphipolis in Macedonia. In 325, when Alexander descended the Indus to the sea, he ordered Nearchus to conduct the fleet to the head of the Persian Gulf. The success with which Nearchus accomplished this anduous enterprise led to his selection by Alexander for the more difficult task of circumnavigating Arabia from the mouth of the Euphrates to the Isthmus of Suez. But this project was cut short by the illness and death of the king (323). In the troubles that followed Nearchus attached himself to Antigonus, under whom he held the government of his old provinces of Lycia and Pamphylia, and probably therefore shared in the downfall (301) of that monarch.
He wrote a detailed narrative of his expedition, of which a full abstract was embodied by Arrian in his Indica-one of the most intersting geographical treatises of antiquity.

The text, with copious, geographical notes, is puhlished in C. Maller's Geographi Graeci 1 inzores. i. (1856): on the topography see W. Tomaschel, "Topographische Erturteruag der Kiastenlahrt Nearchs vom Indus bis zum Euphrat" in Silowagsberichle der K. K. Acod, der Wissemschaflem, cxip (Vieana, r8go). See also E. H. Bunbury, Amcient Geograpky, i.ch. 13; and Alexander thi Grant. Ancient authorities-Arrian. Anab. vi. 19. 25; vii. 4; $12,20,25$; Plutarch, Alexemeter, 10, 68, 75; Strabo xv. pp. 721. 725; Diod. Sic. avii. Io4; Justin xiii. 4
MRATH (Welsh, Costell-Nedd), a municipal and contributory parliamentary borough, seaport and market-town of Glamorganshire, south Wales, prettily situated near the mouth of the Neath or Nedd, on the Great Western and the Rhondda and Swansea Bay railways, 7i m. E.N.E: of Swansea and $183 \frac{1}{1} \mathrm{~m}$. by rail from London, via Badminton. The Neath and Brecon railway has a terminus in the town. Pop. (rgor) 13,720 . The principal buildings are the parish church of St Thomas (restored 1874), the church of St David (1866), a Roman Catholic church, and Baptist, Calvinistic, Methodist, Congregational and Wesleyan chapels; the intermediate and technical schools (1895), Davies's endowed (elementary) school (1789), the Gwyn Hall (1888), the town hall, with corn exchange in the basement storey, and the market-house. According to tradition Iestyn-ap-Gwrgan, the last prince of Glamorgan, had a residence somewhere near the present town, but Fitzhamon, on his conquest of Glamorgan, gave the district between the Neath and the Tawè to Richand de Granaville (ancestot of the Granvilles, marquesses of Bath), who built on the west banks of the Neath first a castle and then in 1129 a Cistercian abbey, to whose monks he later gave all his poscessions in the district. All traces of this castle have disappeared. Another castle, built in the same century, on the east bank, was held direct by the lords of Glamorgan, as the westernmost outpost of their lordship. It was frequently attacked by the Welsh, notably in 123 I when it was taken, and the town demolished by Llewelyn ab Iorwerth. The portcullis gate and a tower are all that remain of it; of the abbey which was at one time the finest in Wales, there still exist the external walls, with parts of the chapel, vaulted chapter-house, refectory and abbot's house. This abhey was the spot where Edward II. found shelter after his escape from Caerphilly. At the dissolution the abbey and the manor of Cadoxton (part of its possessions) were mold to Sir Richard Williams or Cromwell. Its cartulary has heen lost. Copper smelting has been carried on in or near the town since 1584 when the Mines Royal Society set up works at Neath Abbey; the industry attained huge proportions a century later under Sir Humphrey Mackworth, who from 1695 carried on copper and lead smelting at Melincrythan. Besides its copper works the town at present possesses extensive tinplate, steel and galvanized shect works as well as $1 r o n$ and brass foundries, steam-engine factories, brick and tile works, engineering works, flannel factories and chemical works. In the neighbourhood there are numerous large collieries, and coal is shipped from wharves on the riverside, vessels of 300 or 400 tons being able to reach the quays at high tide. The Neath Canal, from the upper part of the Vale of Neath to Briton Ferry ( 13 m. ) paseas through the town, which is also connected with Swansea by another canal. There is a large export trade in coal,
copper, Iron and tin, mostly shipped from niegtbouring pores, while the principal imports are timber and general merchandise. Neath is included in the Swansea parliamentary district of boroughs.

The town perhaps occupies the site of the ancient NIdus or Nidum of the Romans on the Julia Maritima from which a vicinal road branched off here for Brecon. No traces of Roman antiquities, however, have been found. Neath is a borough by prescription and received its first charter about the middle of the rath century from William, earl of Gloucester, who granted its burgesses the same customs as those of Cardiff. Other charters were granted to it by successive londs of Glamorgan in 1290, $\mathbf{1 3 4 0}$, 1359, 1397, 1421 and 1423. By the first of these (1290) the town was granted a fair on St Margaret's Day (July 20) and as the abbey had extensive sheep walks the trade ia wool was considerable. In 1685 James II. granted a charter, which, however, whas not acted upon except for a short time.

NBEO, or Nasu (" the proclaimer "), the name of one of the chief gods of the Babylonian pantheon, the main seat of whose worship was at Borsippe-opposite the city of Babylon. It is due to the close association of Borsippa with Babylon after the period when Babylon became the centre of the Babylonian cmpire that the cult of Nebo retained a prominence only some degrees less than that of Marduk. The amicable relationship between the two was expressed by making Nebo the son of Marduk. In this case the expression of the relationship in this form was intended to symbolize the superiority of Marduk, different, therefore, from the view involved in making Marduk the son of Es (q..s.), which meant that the prerogatives of Ea were transferred to Marduk by the priests of Babylon.

Borsippa became in the course of time so completely a mere adjunct to Bahylon that one might fairly have expected the Nebo cult to have been entirely absorbed by that of Marduk. Since that did not happen, the legitimate inference is that other deterrent factors were at play. One of these factors was the position that Nebo had acquired as the "god of wisdom" to whom more particularly the introduction of writing was ascribed. He takes his place, therefore, by the side of Ea as a cultural deity. The wisdom associated with him had largely to do with the interpretation of the movements in the heavens, and the priests of Nebo at an early age must have acquired widespread fame as astrologers. Assuming now, for which there is a reasonable amount of confirmatory evidence, that the priestiy school of Nebo had acquired a commanding position before Babylon rose to political importance we can understand why the worshippers of Manduk persisted in paying bomage to Nebo, and found a means of doing so without lowering the dignity and standing of their own god. If Assur-bani-pal, the king of Assyria ( $668-626$ B.c.), in the subscripts to the copies oi Babylonian literary tablets invokes as he invariably does Nebo and his consort Tashmit as the gods of wriling to whom all wisdom is traced, it is fair to assume that in so doling he was following ancient tradition and that the priests of Marduk likewise were dependent upon the school at Borsippa for their knowledge and wisdom.

Nebo is therefore an older god than Marduk in the sense that his specific prerogative as the god of wisdom was too firmly recognized when Marduk became the head of the Babylonian pantheon to he set aside.
The temple school at Borsippa continued to flourish until the end of the neo-Babylonian empire, and school terts of various contents, dated in the reigns of Artaxerxes, Cambyses and Darius, furnish the evidence that the school survived even the conquest of Babylonia by Cyprus ( 538 a.c.). The original character of Nebo can no longer be determined with any degree of definiteness. He may have been a solar deity, but there are also decided indieations which point to his being a water-deityhike Ea. I! may be, therefore, that if he shows the traits of a solar deity, this may be due to the influence of the neighbouring Marduk cult, just as in return Manduk takes on attributes that belong of right to Nebo. Thus, as the god of writing, Nebo has charge of the tables of fate on which he inscribes the names
of men and decides what their lot is to be. If in the systematized religious system, Marduk appears as the arbiter of human fates, the conclusion is warranted that Marduk is here imhued with the authority which originally was in the hands of his son. A reconciliation between the rival claims was effected by continuing Nebo in the role of scribe, but as writing at thedictation of the gods, thus recording what the divine assembly, gathered in the "chamber of fates" (known as Ubshu Kinakku). within the precincts of E-Saggila-Marduk's temple at Babylon-under the presidency of Marduk, had decided.

Nebo also does homage to bis father hy paying him an annual visit during the New Year celebration, when the god was solemnly carried across to Babylon, and in return Marduk accompanied his son part way back to his shrine at Borsippa. Within ESaggila, Nebo had a sanctuary known, as was his chief temple at Borsippa, as E-Zida, "the legitimate (or 'firm ') house," and the close bond existing between father and son was emphasized by providing for Marduk within theprecinct of E-Zida, a sanctuary which bore the same name, E-Saggila, "the lofty house," as Marduk's temple at Babylon. The kings, and more particularly those of the neo-Bahylonian dynasty, devote themselves assiduously to the worship and embellishment of both E-Saggila and E-Zida. In their inscriptions Marduk and Nebo are invoked together and the names of the two temples constantly placed side by side. The symbols of the $t$ wo gods are similarly combined. On boundary stones and cylinders, when Marduk's symbolthe lance-is depicted, Nebo's symbol-the stylus-is generally found adjacent. The dragon, though of right belonging to Marduk (q.e.), as the conqueror of Tiamat, also becomes the symbol of Nebo, and similarly in other respects the two form a close partnership. Such is the relation between the two that occasionally, as in the official reports of astrologers and in official letters, Nebo is even mentioned before Marduk without fear of thereby offending the pride of the priestsof Marduk.
In Assyria the Nebo cult likewise enjoyed great popularity, and there is a record of one Assyrian ruler who made Nebo his specific deity and called upon his subjects to put their whole trust in bim. One may distern, indeed, a tendency in Assyria to take advantage of the almost equal plane on which Nebo stands with Marduk in Babylonia, to play off Nebe as it were against Marduk. The Assyrian kings in this way, by glorifying at times Nebo at the expense of Marduk, paid their debt of homage to the south without any risk of lowering the grade of their own chief deity Assur. Marduk was in a measure Assur's rival. This was not the case, bowever, with Nebo, and they accordingly showed a desire to regard Nebo rather than Marduk as the characteristic representative of the southern pantheon. In the astral-theological system Nebo was identified with the planct Mercury. His consort, known as Tashmit, plays no independent part, and is rarely invoked except in connexion with Nebo.
See also babylon, Borsippa, Babylomian and assyitan Relicion.
(M. JA.)

MEBRASKA, a state just $N$. of the centre of the U.S.A., lying approximately between $40^{\circ}$ and $43^{\circ} \mathrm{N}$. and between $18^{\circ} 18^{\prime} \mathrm{W}$., and $27^{\circ} \mathrm{W}$. Irom Washington. It is bounded on the N. hy South Dakota, on the E. hy Iowa and a corner of Missouri, on the S. hy Kansas, on the S. and W. hy a corner of Colorado, and on the W. by Wyoming. The Missouri river extends along the eastern and north-eastern border. The extreme length of the state is about 430 m ., and extreme breadih about 210 m . The area is $77,520 \mathrm{sq} . \mathrm{m}$., of which 712 are water surface.

Physical Fecatyres.-The state lies parlly in the physiographic province of the Great Plains (covering more than four fifths of its area) and partly in that of the Prairie Plains, and slopes gently from the N.W. to the S.E. The allitudes of extreme geographical points are as Coliows: Rulo, in the S.E. comer of the state. 842 ft ; Dakota city, in the N.E., Itoa; Beaketman. in the S.W. in Dundy county, 2068; Kimball. in the S.W. in Kimbell county. 4697 ; Harrison, in the N.W. corner, 48.49 ft. There are three physiographic subdivinions: the foot.fiits (and Bad Lands), the sand-bills and the prairie Gill thre being portions of three great corresponding regioas of the Great Plains and Prixie Plains provincea.
The western portion of the state lies in the foot-hils of the Rocky Mountain system, and in much rougher than western Kansas. The surface of weteri Nebraska is characterixed by high, barren tuble
lande, broken by canyona dotted with buttes, and dominated by some boid and Yofty ridges. Pine Ridete, a pictureeque escarpment of the Great Plains, cuts across the N.W. cormer of Nebrakka from Wyoming into South Dakota. A ridge of low hills and blufft, often precipitous, marked by buttes and deeply cut in places by can inoas, it is the most striking surface feature of the state. The altitude in this region varies from 3500 to 5000 ft . In the fork of the North and South Platte are the Wild Cat Mountains with contours rising to 5300 It., in which Wild Cat Mountain, long reported as the highest point in the atate, attains 5038 ft., Hogback Mountain 5082 ft., and various other hills-Gabe Rock (5006), Big Horn Mountain (4718), Coliseum Rock (5050), Scotts Bluff (4662) kc .-rise to beights of 4500 ta 5000 it. In the extreme N.W. the White river and Hat Creek yave carved canyons in deep lacustrine deposits, creating fantastic cliffs and buttes, bare of vegetation, gashed with drainage channels, and baked by the sun. The buttes;-bare, pyramidal or conical, fat-topped, precipitous hills, and often fantastic, towering pinnacles-are rather widely distributed through the foot-hill region. They are neyer more than 600 to 1000 ft. above the surrounding country. Nature is not grand in any part of Nebraska. hut the Bad Lands are imposing, and in the wooded foot-hills there is an abundance of bold and attractive scenery, particulariy in Sioux county, and in Cherry county around Valentine and on the canyon of the Snake river. East of the Bad Lands is the sand-hill region, which includes an area of possaibly $20,000 \mathrm{sq} . \mathrm{m}$. The sand-hills proper are scattered over an area of perhaps $5,000 \mathrm{sq}$. m ., bet ween the meridians of $98^{\circ}$ and $103^{\circ} \mathrm{W}$. long., tying mainly N . of the Platte; though there are some along the Republican river. In places they rise in tiers, one above another, like miniature mountains, and are 200 to 300 ft . high; but in general they are very low ( $25-50 \mathrm{ft}$. high) and are scattered over a plain. Their present contours are wholly the result of wind action. Save in rare instances, however, they have long ceased to be shilting dunes; for, with the cessation of praire fires and the increase of settlement, they have become well , yrassed ver and stable: although sand-draws, and even occiasional "blow-ou ts" sccopped by the winds in the summits or sides of the hills are still characteristic landmarka. All about and inter-penctrating the foothill and sand-hill regions are the prairiss, which hnciude three-fourths of the state. They are sometimes characteristically flat over wide areas, but are usually gently rolling. Stream valleys and bottora tands are the conspicuous modifying feature of the prairie region: but in general, owing to the gentle slope of the streams and the great breadth of the plains, erosion has been slight; and indeed the streams; overloaded in scasonal freshets, are building up their valley floors. The water-partings are characteristically level yplands. often with shallow depressions, once lakee, and some of them still so. The valleys of the greatest streams are huge shallow troug hs. The valiey floor of the North Platte in the foot-hills, the flood-plain of an older river, is in places 700 ft. or more below the bounding tableland, and to to 15 m . wide; the present flood-plain being from 1 to 4 m . in width. Hundreds of small tributaries to the greater streams (especially along the Republican and the Logan) complicate and beautily the landscape. No farming country is richer in quiet and diversificd scenic charim than the prairies of the eastern baif of the state. The Missouri is noteworthy for high bluffy cut by ravines, which border it almost continuously on at least one side. In the foothills there are typical canyons, as along the Platte forks, and in the northern edge of the sand hills. Those of the upper Republican are the largest. those of the Bad Lands are the most peculiar; and the Niobrara tributary yyatem is the most developed.
Rivers.-The Missouri skirts the eastern border for perhaps 500 m . It is not navigated, and aave at Sioux City and Omaha serves practically no economic purposes, irrigation being unnecessary in the counties on which it borders. Its bluffs, cut for the most part in the loess but at places in the rock, are frequently from 100 to 200 ft . high. At Vermilion, South Dakota, Its alluvial plain, 1131 ft , above the sea, is 330 ft . above the mouth of the Nemaha. The current is always rapid and heavily loaded with sediment, ${ }^{i}$ and its axis is forever shifting. Large areas of soil are thus sthifted back and forth between Nebraska and the bordering states, to the encouragement of border lawiessness and uncertainty of tities; some portions E. of the thread and apparently well within lowa remain under the jurisdiction of Nebraska, or vice versa; and Yankton has been seriousiy t hreatened with a sudden transfer from the South Dakota to the Nebrasko side. The Platte system is also beavily loaded with sediment in Nebraska. The North and South forks both rise in Colorado; each, especially the latter. has a rapid primary descent. and a very gradual fall down the foot-hills of the Great Plains. Across Nebraska it maintains a remarkably straight course and an extraordinarily even gradient (about 6 ft. per mile). In the spring freshets it is a magnificent atream, but in summer its volume greatily shrinks, and it is normally a broad, shallow, alugzish. stream, llowing through interlacing channels among the sand-bars it heape athwart its cours. The underflow is probably much greater than the summer

[^23]surface flow in volume. The Loup system is remarkstle for the civen dip of its parallel feeders, which once joined the Platte separately, until the latter banked up its deposits across the mouths of their more sluggish currents. The Republican and South Platte-the former an intermittent stream-suffer in their fow from the drain made upon their waters in Colorado for irrigation. The upper course of the Niobrara above the Keya Paha is in a narrow gorge. lte immediate bluffs and the shores of some of its tributaries, aotably the Snake, are modificd by cañons. This system is also notable among Nebraska streams lor a number of pretty water-falls. The White river, heading on Pine Ridge, falls 1100 ft . in 20 m . Some otreams wholly dry up in the dry scasons, and in the foot-bills and cand-hills there are a ew that disappear by sinking or evaporation.
Surface Water.-Swamps and bogs, apart from purely temporary weather ponds, are confined to a few restricted regions of the Misoouri river bottoms and the prairies of the S.E. There are some cut-offs or oxbow lakes along the Missouri, and many lakelets originally such are scattered along the Platte, Elichorn, Big Blue and other rivers. Scores of lakes are scattered about the heads of streams rising in the sand-hills, especially In Cherry county. Some of them are fresh and some alkaline. Springs also are numerous in the sandhills, where they form considerable streams. They often flow with force and are known locally from this peculiarity as "artesian" springs, or sometimes, from this and their large size, as " mound " tprings. The state fish-hatchery is on springs at South Bend; at Long Pine springs of large flow supply the town and railway shops with water, and led to the establishment here of Chautauqua grounds.
Underground Water.-The so-called blowing-wells are peculiar. They occur over much of the state, but most frequently S. of the Platte, and are evident!y sensitive to barometric conditions; alternately "blowing " or "sucking" as these vary; so that, in cold weat het water.pipes may be frozen 100 or more feet below the surface of the ground. Atmospheric pressure is probably the principal cause of their action; they are thercfore termed "weather wells " in some localities. Nearly allcountics have a practically inexhaustlble supply of ground water Well-depths vary from 15 to 20 ft . in the stream valleys and from 30 to 35 It. on the loess prairies to $100-400$ it. in the western foot-hill region and isolated prairic areas. Artesian water is also available in many parts of the state. At Niobrara, in Knox county, a well 656 ft . deep, drilled in 1896, yielded for a time 2g60.gallons per minute at 95 - $\mathrm{th}^{2}$ pressure (in 19031900 gallons at 65 -1t pressure), and furnishes power for a hour-mill and municipal water and electric lighting works; the pressure forces the water about 210 ft . above the mouth of the well, i.e. to a height of 1450 ft . Another ( 1430 ft . deep), in the environs of Omaha, supplies a daily flow of $1,100,000$ gallons under a pressure of 15 th. in some small and exceptional regions the water is very alkaline, and in the countics of the south-east it is so generally saline that it is difficult, below 150 ft ., to avoid an inflow of salt water. Saline wells at Lincoln (2463, 1050 and 570 ft . deep) and at Beatrice ( $\mathbf{2} 60 \mathrm{ft}$.) are notable in this regard.
Geology. -The eastern part of the state is covered with a thick mantle of Quaternary (Pleistocenc), and the greatest part of the western portion with very thick deposits of Miocene and Pliocene (Tertiary). To the Pleistocene belong the alluvium, locss and glacis! drift, and in part the sand-hills. The drift covers the eastern filth of the state. In striking contrast to lowa, the Nebraska deposit is very thin, seldom thicker than 1 or 2 ft . Above the drift there is usually a heavy covering of loess or "bluff deposit " (particularly typical in the neigh bourhood of Omaha and Council Bluffs). Though thin and worn out in places, it averages probably 100 ft ., and is often as much as 200 It . in thickness, and russ diagonally across the state from the N.E. to the Colorado insec. The opinion that it is of aqueous origin (and probably dates from the clase of the glacial time) has the weight of authority. It was spread by the rivers: some evidences of wind action may be attributed to a later period. The wand-hills, which overlap the loess N. of the Platte, are probably mainly derived from the Arikarec, but probably also in part from the early Pleistocene. West of $102^{\circ}$ long. there are beds several hundred feet thick of late Tertiary sands and clays. The Arikaree (Miccene) and Ogallala (Pliocene) formations of the North Loup beds are superficial over much of the western half of the state, the former to the N., the latter to the S . The buttes are characteristically Arikaree or Gering formations topping Brule clay. The same is true of at least considerable parts of Pine Ridge. In the Bad Lands there are scanty outcrops of the Chadron lormation (known also as "Titanotherium beds '), the oldest of the Tertiary beds. The thick superficial coverings over the state make difficult the determiration of the underlying sirata. There are only very scanty, outcrops except along the rivers. No Archean rocks are exposed in Nebraska, and the sedimentary formations are undist urbed in situ. The Palacozoie era is represented only by the Pennsylvanian series of the Upper Carboniferous and a scanty strip of Kansas-Nebraska Permian, and is confined to the S . E. countics. But, though small in area, the Carboniferous is by far the most important formation as regards mineral resources within the state. It is buried probably 2000 or 3000 ft . in central Nebraska, outeropping again only in the Rocky Mountains. Upon it. in the trough thus formed, rest conformably the basal strata of the Cretaceous: the Jurassic and Triassic being wholly absent (unless in the extreme north-west). The E. limit of
the Cretaceous extends acrose the atate from N. to S. Between $98^{\circ}$ and $99^{\circ}$ W. long. Its groups include the Dakota formation. characterized by a very peculiar rusty sandstone, and the Benton, both of which are rather widely accessible and heavy: the Niobrara; the Plerre shales, which apparently underlie about three-quarters of the state in a deep and-heavy bed; and, in the extreme west, the Laramie. There are almost no Cretaceous outcrops except on the streams, especially the Niobrara, Republican and Platte riversand in the Bad Lands. The superficial Miocene and Pliocene deposits in the west, above relerred to, are undertaid by the White river groups of the Oligocene, whose outcrope of Brule clay and Chadron formation also have been mentioned. The Bad Lands are essentially nothing but fresh-water mud excessively weathered and eroded. They are often intersected by dikes of chalcedony, formerly mistaken for lava. The Bad Lands and the Arikaree are famous fossil fickls, the latter being the source of the Deemonelix, or "Devil's cork-screw," a large spiral fossil, apparently a lacustrioe alga. It was once generally supposed that the Pliocene epoch in Nebraska was distinguished by the activity of geysers; but the so-called "geyserite" now known commonly and correctly as "natural primice " and "volcanic ash," which is lound in the Oligocene and later formations, has no cunnexion whatever with geysers, but is produced by the shattering of volcanic rock. It occurs widely in Nebraska and adjoining states.

Minerals.-Mineral resources are decidedly limited; the total value of the mineral output (excluding coal) in 1907 was $\$ 1,383,916$, of which $\$ 953,43^{2}$ was the value of clay products, 5324,239 of stone. and $\$ 54,227$ of sand and gravel. The state, however, is particularly rich in good clays, which are probably its greatest mineral resource. Calcite of excellent quality is the commonest mineral. Gravel is widely obtainable, and eand of the finest quality is available in inexhaustible quantities, and is an important article of export. Flint (valuable for railway ballast) occurs in immensc quantities about Wymore and Bluc Springs. The underground salt water flow promised once to be a resource of valuc, especially in the vicinity of Lincola, but has proved of little or no value in comparisoa wirh the great salt-beds of Kansas. A native plaster is yielded by the Arikares and Ogalala rocks, but though otherwise of excellent qualities it is ruined by slight exposure to the water. A diatomaceous earth in central Nebraska, occurring especially in the region of Loup, is a good polishing powder, and is used for packing ateam pipes Limonite in the form of ochre occurs in considerable quantity. ${ }^{\circ} \mathrm{Of}$ building stones fimestones arc the most abundaot and important, the best comes from the Benton beds and when "green" can be sawed into blocks. The Dakota formation. though its sand-stopes are in gencral coarse or otberwise inferior, yiulds some of splendid quality. Its clays, which are of all colours, are the most valuable of the state. The finest building stone is a beautiful green quartzite rock of dense, fine texture and lasting quality. It is related to the Ogallala beds and occurs only in small areas. The quarries and clay pits of the state are mainly in the Carboniferous region of the S.E. Cretaceous lignite occurs in small quantities in the N.E., and peat more widely. The Carboniferous formations carry only thin seams of coal, never thicker than about 2 ft., and rarely readily accessible, and they can never be of more than small and merely local importance.

Flora.-Nebraska lies partly in the arid, or Upper Sonoran, and partly in the humid, or Carolinian, area of the Upper Austral lifezone; the divisional line being placed by the United States Biological Survey at about $100^{\circ} \mathrm{W}$. long. The most marked characteristic of Nebraskan vegetation is its immigrant character, and the state has been called "one of the finest illustrations of the commingling of contiguous species to be found anywhere in America " (C.E. Bessey). Immigrant species have even come from Texas and New Mexico. from the Dakotas and the Rockies. From the last-named various species have crept two-thirds of the way across the state, one (the buffalo berry) wholly covers it, and some have barcly crosed into the border foot-hills Irom Wyoming. A very few trees and shruben and some grasses, are strictly endemic to the plains and to Nebraska. Four floral regions lying in north to south belts across the state, and closely corresponding to-though in boundaries by no means coincidIng with-its great topographic divisions are distinguished in the regions of the Missouri border, the prairies, sand-hills and foot-hills. In 1896 some 3106, and by 1905 fully 3300 species had been listed, "representing cvery branch and nearly every class of the vegetable kingdom" (C. E. Bessey). There are at least 64 trees and at least 77 shrubs growing native in the state; but of their joint number a mere hall-dozen or so can be etassed as stricily endemic. Small woods of hroad-leal trees (and red cedars) grow very generally along all the water-courses of the state; and coniftrous species grow along Pine Ridge and the Wild Cat Mountains. In the East, various trees are readily grown on the uplands; in the West the honcy-locust, the Osage orange and Russian mulberry for windbreaks; the green ash, and red cedar are perhaps the most valuable drought resisting species. The conifers are spreading naturally. In the mand-hills the sand-bar willow of the rivers and the cottonwood growing naturally evidence the good conditions of moisture: and the forestation of much of the region is undoubtedly possible. Forest reserves were established on the Dismal river in 1 poz nnd millions of seedlings had been grown by 1900 lor tramsplantation in Nebraska a nd other staces
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of the Great Plaine Arbor Day (the roth of April) was inetituted by the Nebrakka State Board of Agriculture in 1872 at the instance of 1. Sterling Morton, later secretary of agriculture of the United Siates (see Arbor Day). It has been yearly observed by the public schools of the state, and no state has done more than Nebrasica for the forestation of its waste and prairie lands. In such a purely agricultural state a large wooded area is not denired. Plurns, grapes and the dwarf " sand-cherry " (Prunus domissc) of the sand-hills are prominent among many wild fruits The flora is decidedly rich in species as compared with other states, but less $s 0$ in the number of individuals. Grasses are perhaps the most noteworthy vegetable forms. Nebraska claims a greater variety of native hay and forage species than grow in any other state of the Union. No kese than 200 grasses, at least 154 being wild or commonly cuiltivated, had been listed in 1904. Of the total 200 species 150 ( 130 indigenons) are valuable for forage, 34 ( 20 indigenous) are classed economically as weeds, 10 are non-indigenous cereals and 6 are ornamental. The ahort buffalo-grass was originally everywhere abundant, hut it had practically disappeared by 1890 from the eastern half of the state, and aince tben has steadily become more restricted in habitat. The native prairie grasess have been in considerable part displaced by grasses introduced from more humid regions. Weeds are very numerous (about 125); and some, notably the sand-bur (Solonsm rostratum) cockle-bur, and tumble-weeds among indigenous, and the Russian thistle (Salsola tragus) and purslane among non-indigenous specics, are agricultural pests. Nothing can surpass in beauty the rank grasses and bright flowers that grow on the lowlands and rolling uplands of a virgin prairie-now hardly to be found in the state. The common sunflower (the most conspicuous weed of the state) and allied flowers, which spring up in myriads even in the midst of unbroken prairie wherever this is disturbed, line the roads with yellow bands from horizon to horizon, enclose the broken fields and choke waste places.

Founc.-The launa of the state is not known with the same thoroughness and detail as the flora, but it too is varied. This is notably true of birds and of insects. Of the latter there are probably 12,000 to 15,000 species, including 140 butterflies, at least i8o grasshoppers, several hundred bees, \&ic. The so-called " grass boppers," true locusts, have done great damage at times in Nebraska. About a third of all the species known in the United States are found within the state or close to its borders, and of these, 9 or 10 are so common that their increase under conditions favourable to their development may be a danger. Such conditions are lound in dry years, unfavourable to their chiel parasitic enemies, favourable to their own breeding, and the cause of their migrations. There were locust plagues in 1874, 1876 and 1877. Fungus parasites have been used with some, but on the whole rather slight, success, and mechanical appliances with perhaps greater success, in combating these pests. Birds are more effective. As in the case of plants, western, eastern, northern and southern avian species meet in Nebraska. In 1905 some 415 to 420 species had been found within its borders, and more than half of these were known to nest in the state: 120 had been counted in the winter. The takes of the sandbills are the breeding-place-less so as zettlement increases-of myriads of water-fowl. Before the advent of the white man Nebraska was full of wild mammals, the buffalo, elk, black and wbite tailed deer, antelope, bears, timber wolves, panthers (pumas), lyax, otter and mink being common. Almost all that remain are black bears. foxes, coyotes (prairie wolves), mink, musk-rats, raccoons and prairie dogs (or gophers). Antelope were not uncommon in the west and northwest until after $\mathbf{1 8 9 0}$. The coyote is still so common even in rhe east as to be a muisance to the farmer; in 1907 a bounty law was in force whicb provided for the payment of a state bounty of $\$ 5$, on every grey woll, $\$ 1.25$ on every coyote and $\$ 1$ on every lynx (wild cat). A few rodents have increased in numbers; the prairic dog especiatly is a pest in the alfalfa fields of the arid lands (as are pocket-gophers at places in the east).

Climote.-The climate of Nebreska is typically inland or continental; i.e. it is characterized by "winters of considerable severity, summers of unusual warmth, rainfall in limited quantities, marked and sudden changes of temperature, large scasonal and daily temperature ranges, and dry, salubrious a tmosphere, with a small percentage of cloudiness, and a large percentage of sunshine." ${ }^{13}$ The average wind velocity for the High Plains of Nebraska and adjoining states is about 10 to 12 m . ; 25 m . is not uncommon; and a velocity of 40 m . and over is recorded a hall-dozen or more times every year. In spring velocitics of 15 to 20 m , are common. The average velocity of winds for the entire state for 11 years preceding 1906 was 9.8 m . per hour. The prevailing directions are those common to a large part of the westem Mississippi valley. The prevailing wind of the year is N.W. i but in the spring, the summer and much of the autumn its predominance is greatly reduced or overcome by S. and S.W. winds blowing from the Gulf of Mexico (but deflected hy the rotation of the carth). Sometimes these winds blow in the winter-causing the curious phenomenon of melting snows on the coldest days of the year; in the summer in seasons of drought, especially in the western part of the state, this wind from the Gulf sometimes reaches Nehraska
${ }^{1}$ Senate Executive Document ${ }^{115}$ (vol. 10), 51 Congress, 1 Sesion (1890), Climate of Nebraska.
wrong dry of its moisture and so hot that in a day or two it shrivels and ruins the crops in its path. Such calamities are, however, uncornmon, and the betief that Nebraska is often visited by tornadoes is erroneous.
The normal mean-annual temperature of the state is about $48 \cdot 7^{\circ} \mathrm{F}$, and the normals for the six approximatety equal weather sections into which the state is divided by the National Weather Service are respectively about $48^{\circ}, 50.5^{\circ}, 48.6^{\circ}, 50.4^{\circ}, 47.9^{\circ}$ and $46.6^{\circ} \mathrm{F}$. This illustrates tbe extraordinary homogeneity of climatic conditions. But there is a considerable differcace in the averages for different month--the normal means of Jenuary and July through 30 years being $20.9^{\circ}$ and $74.6^{\circ} \mathrm{F}$., and the means of spring, summer, autumn and winter respectively about $48^{\circ}, 72^{\circ}, 53^{\circ}$ and $23^{\circ} 5^{\circ} \mathrm{F}$. Thus there is for any particular locality a wide range fa absolute temperature through the year, which averages for the state probably about $120^{\circ}$ (1897-1905). Similarty, the range io large through the day, especially in the higher altitudes, where the nights are almost invariably cool and refreshing after even the hottest day. The number of continuous days with a mean temperature above $50^{\circ} \mathrm{F}$., averages probably about 175 for the state. The actual growing-season between frouts is, however, not so great. Tcmperature is of course lower as one moves to the N. and N.W., the initial planting and harvesting of each crop progressing wave-like acrows the state in from one to two weeks Especially in the W. and N.W. there are in some winters occasional anti-cyclonic or high-area storms known as blizzard-wind-etorms preceded or accompanied by mnow-fall-which are very eevere They continue (rom one to three days, and are habitually followed by very low temperature. They are the cause of great loss to the cattle owners. Such storms are, however, rare. In the S.E. portion of the state the winters are characteristically mild and open. Temperatures below zero are rare for any locality; and the same may be said of temperatures above $95^{\circ}$ in summer.

The normal mean-annual precipitation lor the whole state is about $23 . B_{4} \mathrm{in}$. in rain and melted snow, the actual yearly fall varying through 30 years between $\mathbf{3 . 3 0}$ and 31.65 in. Such rainfall might seem inadequate for an agricultural country: moreover, the eastern half of the state is more favoured than the western, which belongs, indeed, to the semi arid Great Plains on which the Reclamation Service of the United States Covernment is active. But aridity is a matter of the efficiency rather than of the mere quantity of rainfall, and in this regard Nebraskn is very fortunately situated. Rain in most plenteous in the critical months of the ycar. Seven-tentha of all precipitation falls in the growing penson. giviag the state, expeci ally in the east, a greater amount at this time than many other statem whose aggregate yearly rainfall is greater; so that Nebraska has an abundance for the safest cultivation. Moreover, nine-tenths of the rainfall is absorbed by the loess and sandy soils, only one-tenth being "run-off." It is a widely spread but unfounded belief in Nebraska that the rainfall has been increasing since the settlement of the state. That its storage has very greatly increased as cultivation has been extended (the prairie sod sheds water like a roof) is true moreover, the spread of scientific principles of farming has increased the advantage derived from the ground-water stored. Efficient rainfall has thus been greatly increased. Intermittent streamlets may well become perennial, and many are probably, as reported, becoming so. It is even conccivable that the gettlement of the state may affect the seasonal distribution of precipitation; and that an advantagcous alteration has in fact resulted is believed by many.
The climate of Nebraska is exceptionally healthy, lts beneficial qualities must be attributed to the state's inland situation, its dry and pure air, constant winds and splendid drainage, to which iti even slope and peculiar soil alike contribute. In some people. however, nervousness is induced; and the winds, in particular, often have this cffect. Autumn is perhaps the finest ecason; the felds are green into the winter, the air is pure and fresh, though dry and wanm, and the long scasoo is delightfully mild and beautiful. The arid portion, as compared with the eastern portion, of the state has alike the advantages and disadvantarres of a climate more sharply characterized.
Soil.-Geologically Nebraska is one of the most typical agricultural states of the Union; although in the present distribution of industrial interests agriculture is by no means so predominant as in some southern states. The basis of the soils is sands (coarse, fine or sill): clay beds, though economically important, are in quantity relatively scant. In the eastern half silt, and in the western fine sand, form the bulk of the soil. There are five well-defined soil regions corresponding to the peologic-topographic divisions already indicaned of drift loess, sand-hills, foot-hills and Bad Lands. The loess is a " salt, fine sandy loam with a large percentage of sand or silk, and "considerable calcareous matter, and usually a small amount of clay." It contains considerahle humic matter discolouring rapidly in the air (when exposed it is characteristically a bright buff). It is of extraordinary fertility, and its great depth (in Lincoln and Dawson counties bluffs 200 ft . thick are lound) is a guarantee of almost inexhaustible resources. The glacial drift is also a useful deposit, coarse ingredients in it being of small amount (rare boulders, and some gravel). The superficial soil over most of the atate, and everywhere in the E. except rarcly where the loess or drift is bare, is a rich, black vegetable mould. 1 to $\$$ It. thick on the uplands. The sand-hills are not inherently infertile; the soil dever bakes, is always receptive of moisture,
aboorbing water like a eponge and holding it well. There is a great amount of fertile valley land, adequately watered. Alfalfa and other cultivated grasses are encroaching on the whole region, and even the matural and-land bunch grasses make excellent grazing. The "butte" soil of the W. is a fine sandy soil, characteristically cal careous, derived from the Arikaree. With it also moisture is a great factor in its productivity. The Bad Lands are by no meansinfertile (their name, it should be noted, was originally Manavases terres a treporser); but they are almost destitute of ground water, though containing many green "pockets" where surface water can be stored. They contain much clay and marls, non-absorbent and subject to such excessive wash that vegetation cannot gain a foothold. In various parts of the west are small tracts of so-called "gumbo" soil; they are due to the Pierre shale, are poorly drained and characteristically alkaline. Small alkaline areas also occur nbout Lakes in the sand-hills. Where surface water is adequate the regions of the Pierre shale make splendid grazing lands; but in gencral they are not very useful for agriculture. Salt lands occur about Salt Creek notably around Lincoln. The stream bottoms of alluvium are modified by loess and humic deposits, and are of course very fertile; but hardly more so than the loess of the uplands.

Agricullure.-Agriculture is not oaly the chief industry but is also the foundation of the commerce and manufactures of the state. In 1900 , of the total area $\mathbf{6 0 . 8} \%$ was reported as included in farms, and $37.5 \%$ as actually improved. The rank of the state in the Union was i3th in value of larmp property, and roth in value of farm products. The farm value was $\$ 747,950,057$, an increase since 1890 of $46.1 \%$; while the total product-value was $8162,69 \%, 386$-an increase (partly factitious) of $143.4 \%$ in the same period. A greater part of the state was reported improved in 1890 than in 1900 ; the change was due to the increame of stock-raising in the West. Similarly, the size of the average farm increased from 156.9 acres in 1880 to $190 \cdot 1$ in 1890 , and 246.2 in 1900 , although in eastern Nebraska there was a contrary tendency. Under the Kincaid law, which permits entire sections instead of quarter sections (160 acres) to be homesteaded, this movement has been fostered. In the years $1880-$ 1900 the number of farms operated by cash tenants rose from $3 \cdot 1$ to $9.6 \%$; of share tenants from 14.9 to $27.3 \%$ of the total. There is no appreciable tendency toward management for absentee owners. The census of 1900 showed that not lese than two-filths of the total met income came from live stock or from hay, grain and forage on farms representing together $96 \%$ of the farm-value of the statelive stock heing a trifle more important; dairying was similarly predominant for $1.6 \%$, and bect-sugar for $0.1 \%$. Other crops were unimportant sources of revenue. Sugar-bect culture has developed since about 1889; it is localized largely in Lincoln county, near North Platte, though beets are raised over a large part (especially the western part) of the state. In 1907 about 11,000 acres were planted to sugar beets. The principal factory for the slicing of the beets is one built at Grand Island, Hall county, in 1890 . The dairy interest is rapidly growing, but is still exceeded in other states. Omaha is a great dairy market. Nebraska ranks very high in the production of cattle and hogs. A fourth of all animal products are represented by milk, butter and cheese, eggs and poultry; the rest by animals killed on the farm or sold for slaughter, most of them going to supply the meat-packing industry of South Omaha. Wild, salt and praine grasses make up the bulk of the forage acreage, but the cultivated crops-especially millet and Hungarian grasses and nifalfa-are more important. Holt county in the Elkhorn valley, and Sheridan county in the foot-hilla, produce more than half the hay-crop of the state. Alfalfa can he grown with more or less success in every county of the state, not excepting areas where clay or sand form the sub-soil; but on the uplands of the central part of the state it is produced with the greatest success and in the greatest quantities. In 1908, according to the reports of the state Board of Agriculture, the crop of Custer, Dawson and Buffalo counties was about $15 \%$ of the total crop ( $1,846,703$ tons) of the state. The product was quintupled between 1899 and 1905, and between 1905 and 1908 the increase was about $40 \%$ It has been a great aid to western Nebraska as to other portions of the Great Plains. Sorghum and kafir corn are also excellent. and broom-com fairly good, as drought-resistant crops: the last, which is of lessening importance, is localized in Cass, Saunders and Polk countics. Cereals nre by far the most important crops, representing in I899 four-fifths of farmed land and crop values Allowing lor variations in "off years," but speaking with as much exactness as is possible, Nebraska has established her position since about 1900 in the third, fourth and fifth rank respectively among the states of the Union, in the production of Indian corn, wheat and oats. Of these, Indian corn is by far the most im. portant, representing normally about two-thirds of the total crop value; while wheat and oats each represented in 1906 about oneseventh of the total crop, and rye, barley, kafir-corn and buckwheat make up the small remainder. Indian corn is grown to some extent all over the state, except in the north-weat, but the great bulk of the crop is produced cast of the 99th meridian. It is rarely cut, but is left to mature and dry on the stalk in the field. The yearly yield in the decade 1895-1904, according to the most conservative state etatistics, varied from $298.599,638$ to $72,445,227$ bushels. and the average was 178.94 ? 084 bushels, or $190,773,957$, omitting the fillure of Igot; the yield per acre being similarly 26.35 or 27.9 bushels
-( 12.4 in 1901) $)^{1}$ in 1906 the erop was $249.782,500$ bushels, and the average yield per acre $34 \cdot 1$ bushels; in 1907 the crop was 179,328,000 bushels, and the average yield only 24 bushels per acre. According to the report of the state Board of Agriculture, Custer, Lancaster and Saunders countics proguced the largest amounts (each more than $5,000,000$ bushels) of Indian corn in 1908 . Since 1900 Nebraska has become one of the foremost winter wheat states. second only to Kansas. Little spring wheat is now sown except in the northern counties, the state being nn the northern edge of the winter wheat belt. From 1880 to 1890 the acreage devoted to wheat greatly diminished, because the spring variety was not relatively remuncrative, but the acreage trehled in the next decade as autumn planting increased. The winter varicties have the advantages of larger yich, earlier ripening and lesser loss from insects, and afford protection to the soil. The growth of durum (macaroni) wheat is also increasing, but is hampered by the uncertainty of market, which is for the most part foreign. The wheat crope of the decade 18951904 averaged $33,208,805$ bushels a ycar ; or ranged from a minimum of 9.8 to a maximum of 20.9 , averaging 15.8 bushels to the acre; in 1906 the crop was $52,288,692$ bushels and the average yield 22 bushels per acre; and in 1907 the crop was $45.911,000$ bushels, and the average yield 18.1 bushels per acre. In 1908 Clay, Adams and Hamilton were the principal wheat-growing counties in the state. The corresponding figures for cats were: average yield for the decade, 48.145.185 (range, 28,287,707 in 1901 to $66,810,065$ in 1904): range of yicld per acre, 17.9 to 34 -0, and average 27.6 bushels per acre; in 1go6 the crop was $72,275,000$ bushels and the average yield per acre 29.5 hushels; in 1907 the crop was $51,490,000$ bushels, and the average yield $20 \cdot 4$ bushels per acre. In the decade 1890-1900 the state did not rise above the roth rank in the Union; after 1900 her rise was rapid. The same is even more markedly troe of rye; in 1907 the crop was 1,502,000 bushels (Irom 88,400 acres), a yield exceeded in only five states in the country. Apples are raised in the N.E. and S.E. sections of the state, and are much the mnst important fruit grown. Peaches are next in importance, and horticultural enthusiasta believe that the possibilities of this crop are very great. Other fruits are raised with much success, and in 1904 at $\mathrm{S}_{\mathrm{t}}$ Louis the horticultural exhibit of the state led those of nil other states in the medals received for excellence: but nevertheless its relative rank in the Union as a fruit-producing state is still low.
In a period of 30 years ( $1869-1898$ ) there were, according to the state Board of Agriculture, four seasons whose crops could reasonably be classed as failures, three more as "short," one as fair, eighteen as good, and four as great. Compared with adjoining states-lowa, Minnesota, South Dakota, Kansas, Missouri-none shows a greater; if indeed any shows so great an average value per acre in the yield of Indian corn. wheat, oata, barley and rye: and this despite the assumed handicap of the western half of the state. In fact the yield of this section relatively to cultivated acreage is normally fully equal to that of the eastern section; a result quite consistent with the scientifically proven fertility of semi-arid lands. The real handicap of the western countics would he shown in comparing aggregate yields per given area; for much land is normally inarable. Alfalfa, stock raising and dairying, afforestation, "dry-farming " and irrigation are. however, proving that the West can maintain prosperity by not relying upon ordinary agriculture. Alfalfa is not easily started, however. on the uplands of the extreme western part of the state; and dry-farming (the Camphell dust-mulch system) has the expensiveness in labour of intensive cultivation. The above-mentioned delusion that climate is changing and adapting itself to agriculture, thus relieving the farmer of accommodating his methods to the climate, has considerably handicapped him in progress. Systematic experiments in dry-farming throughout the Great Plains were provided for on a great scale by Congress in 1906. By attention to crop rotation, soil physics and world-wide search for plants adapted to the Great Plains (such as the U.S. Department of Agriculture has long been conducting), a very great deal can he accomplished-no one can say how much; but certainly the Western must long remain at a great disadvantage in comparison with the Eastern portion of the state as regards the growth of cercals.

Irrigation.-Water for the western part of the 急施 is a resource of primary importance and irrigation therewith a fundamental problem. Very generally, especially in the butte regions, the country lends itself to the impounding of surface water. The lakes are of great importance for the stock ranges of the sand-hills. It is commonly helieved that of underground water and generally of artesian water, even the driest counties have an abundance. This is grest exaggeration. Though both in central and western Nebraska there are strat:- that generally yield a considerable flow, the supply is usually limited and the expense is great: Up to igos dependence was mainly upon the streams, which it is estimated might. furnish 3 or 4 million acrefect-nough to irrigate between 10 and $15 \%$ of the arid section-were all the water available, and the land
${ }^{1}$ Data of the State Burcau of Labor and Industrial Statistics, which are lower than those of the state Board of Agriculture, and (in census years) the Federal Census. The yearly average given by the Board of Agriculture for 1895-1904 is 219.196,000 bushels. The etatistics for 1906 and 1907 are talcen from the Year-books of the Department of Agriculture.

4nizable. As compered with the ctreams of Colorndo, where irrigation is much more advanced, the streams of Nebraska have a very constant flow; the relative supply-capacitics of the Arcansas and Poudre in Colorado, and the Loup and North Platte in Nebraska being about as $1 \cdot 000,1 \cdot 193,3 \cdot 347$ and 4.632 respectively, according to the estimates of the state engineer (Nebraska Public Docmments 1901-1902, vol. iii. p. 144). An irrigation law was firat paseed by Nebraska in 1895. One of the greatest improvement projects undertaken by the national Reclamation Service is one on the North Platte, begun in 1903, which contemplates a reservoir in Wyoming of mufficient capacity to store all the surplus watere of that otream, about 600 m . of canals, and the reclamation of 107,000 acres in Nebraska; it was $74 \%$ cornpleted in 1909. The work of the national service begaa in Nebraska in 1902. Some farmers on the uplanda between the valleys in western Nebraska irrigate by means of mind-mills, and although the underground water is 175 ft . or more below the surface one wind-mill often supplies sufficient water to irrigate ten acres. The extent of irrigated acreage increased about thirween-Iold from 1889 to 1899 . In the latter year there were 1701 m . of ditch costing about $\$ 7.51 .00$ per m ., irrigating 148.538 acres, which yiedded crops averaging $\$ 6.6$ I per acre in value. The greatest part of the irrigated acreage is in the villey of the North Platte and the Upper Platte-probably nine-tenths in 1906 -in Scotts Bluff, Lincoln, Cheyeane, Dawson, Keith and Deuel counties. There is, however, a large ditch in Platte county-the farthest E. of any large ditch in the country; and though agriculture is normally quite "successful" here without irrigation, nevertheless it is more profitable with it. In fact, in 1899 about a quarter of the irrigated acreage lay E of the section classed as arid.

Manufactures--The rank of Nebraska among the states of the Union in 1900 in population, in value of agricultural products, and in value of nanufactured products, was respectively twenty-meventh, tenth and nineternth. In the decade $1890-1900$ the state increased the value of its manufactures somewhat more than half. The per capita product-values for agriculture and manulactures in 1900 were $\$ 153$ and $\$ 135$ (as compared with $\$ 63$ and $\$ 88$ in 1890 ). Only $2.3 \%$ of the population were engaged in manulacturing in 1900. Of the total lactory product (in $1900, \$ 130,302,453$; in 1905, \$154,918,220), $84.7 \%$ were urban (i.e. were for the three oities which in 1900 had a population of at least 8000 ) in 1900 , and 81.7 in 1905 ; the percentage for these cities being $53-3$ in ig00and $43 \cdot 5$ in 1905 for South Omaha, 29.2 in 1900 and $34 \cdot 9$ in 1905 for Omaha, and 2.1 in 1900 and 3.4 in 1905 for Lincoln; Nebraska City, Fremont, Grand Island, Beatrice, Hastings, Plattsmouth and Kearney were the only other manulacturing centres of any importance. In 1907 there was a beet-sugar factory at Grand Island; at Nehraska City there aro several distinctive industries; at South Omaha very important meat-packing houses; and the other cities have intereats rather extensive or varied than distinctive. As yet manufactures are insignificant except in lines immediately dependent upon agriculture, the combined output of the packing, four and grist mill, dairy and malt-liquor establishments constituting in 1900 nine-tenths of the total state output. Meat-packing is by far the most important single interest, South Omaha being the third greatest packing centre of the country, employing in 1900 and in 1905 a quarter of all wageeamers and yieddiag nearly one-half the total product-value of the state ( $\$ 71,018,339$ in 1900; $\$ 69,243-468$ in 1905). The maltliquor industry is favoured by the great production of bariey in Iowa; the value of malt liquors manufactured in 1900 was \$1,433.501, and in 1905 \$1,663,788. Nebraska wheat, like that of Kansas, combines for miliag the splendid qualities of winter wheat with those characteristic of grain grown on the edge of the semi-arid West: flour and grist-mill products were valued at $\$ 7,794,130$ in 1900 and at $\$ 12,190.303$ in 1905. The first creamery in Nebraska was excablished in I88I. A creamery at Lincoln is said to be the fargest in the United States. Many co-operative dairics have persinted since the early days of farmers' granges The value of cheese, butter and other dairy products was $\$ 2,253,893$ in 1900 and $\$ 3,326,110$ in 1905. Of manufactures not dependent upon agriculture perhaps the most proftising is that of brick and tile products (valued at $\$ 399,815$ in 1900 and at $\$ 1,131,913$ in 1905), and the brgest in 1905 was the manufacture and repair of steam rail way cara (ralued at $82,624,461$ in 1900 and at $\$ 4,394,685$ in 1905).

Commmuicutions.-T here is no longer any river navigation. There were $6,101 \cdot 5 \mathrm{~m}$. of railway in the state at the end of 2907 ; the great period of ralway building was 1870-1890, the mileage in 1870 being 705, in 1880, 1953, and in 1890, 5407. The eastern hall of the state is much better covered hy railways than the western. Six great east and weat trunk-lines comnecting the Rocky Mountain region and Chicagoenter the state at Omaha ( $q . v$. ), and two others, giving rather an outlet wouthward, enter the same city and serve the eastern part of the etata. In 1908 all but 5 counties out of 90 had railway outlets. A marked tendency toward north and south railway linea is of great promise to the state, as outlets towards the Gulf of Mexico are im. portant, especially for local freight. Omaha and Lincoln are Federal ports of entry for customs.

Population.-In 1900 the population of the state was $1,066,300$ and in 1910, $1,192,114$. In $1900 \mathbf{1 6 . 6 \%}$ were foreign-born,
and $43.3 \%$ natives of other states than Nebraska. The latter came mainly from the north-central states. Of the foreigners, Germans,Scandinavians and British(including English Canadians) made up four-fifths of the total. The most numerous individual races were Germans ( 65,506 ), Swedes ( 24.693 ), Bohemians (16,138), Danes (12,531), Irish (12,127), English (9757), Russians ( 8083 ) and English Canadians (8010). In 1900 three cities had apopulation above 25,000-Omaha, 102,555; Lincoln, 40,169; South Omaha, 26,001-and seven others had a population between 5000 and 8000 -Beatrice, Grand Island, Nebraska City, Fremont, Hastings, Kearney and York. The population of Nebraske was 28,841 in 1860, 222,993 in 1870, 452,402 in 1880 and $1,062,656$ in 1890 . The increases of population by decades following 1860 were $326 \cdot 5,267 \cdot 8,134 \cdot 1,0.3$, and $11.8 \%$ From 1880-1800 the absolute increase was exceeded in only four states, and was greater than in any state $W$. of the Mississippi except the enormous state of Texas; from 1890-1900 it was less than in any state of the Union except Nevada (whose population decreased). In this decade 35 counties ont of 90 in the state showed a decrease: the shrinkage was mainly in the first half of the decade, and was due to the cumulative effects of national hard times, a reaction from an extraordinarily inflated land "boom" of the late 'eighties. and a remarkable succession of drought years, and consequent crop failure in the West. Between 1885 and 1895 Kansas and Colorado went through much the same experience, due to a too rapid settlement of their arid areas before the conditions of successful agriculture were properly understood. Many homes, and even small settlements in Nebraska-though not to the same extent as in Colorado and Kansas-were abandoned. Urban population (the population in places having 4000 or more inhabitants) also fell, constituting $25.8 \%$ in 1890 , and in 1900 only $\mathbf{2 0 . 8 \%}$ of the total population of the state. In the case of some cities that showed a great decrease (e.g. Lincoln $\mathbf{2 7 . 2} \%$, and Omaha $27 \%$ ) notoriously "padded" censuses in 1890 were in part responsible for the bad showing ten years later.

In 1906 there were in the state 345,803 communicants of various religious denominations; of these 100,763 were Roman Catholics, 64,352 Methodists, 59,485 Lutherans, 23,862 Presbyterians, 19,121 Disciples of Christ, 17,939 Baptists and 15,247 Congregationalists.
In 1890 there were in the state 2893 untaxed and 3538 taxed Indians, the latter being citizens; in 1900 there were 3,322 altogether, all of them taxed; and in 1908 there were 3720, of whom 1270 were Omaha, 1116 Santee Sioux, 1060 Winnebago and 274 Ponca.
Among the Indians who occupied Nebraska immediately before the advent of the whites and theresfer, the only families of much importance in the state's history were the Caddoan and the Siouan. The Caddoan family was represeuted by the Middle or Pawnee Coafederacy; the Stouan family by its Dakota, Thegiha, Chiwere and Winnebago branchcs. Included in the Dakota branch were the Santee and Teton tribes, the latter comprising the Brule, Blackfeet and Oglala Indians; in the Thegiha branch were the Omaha and Ponca tribes; and in the Chiwere branch, the lowa, Oto and the Missouri tribes. Other tribes were of less importance; and tribes of other families-with the exception of the Cheyennes and Arapahoes of the Algonquian family, whose permanent hunting grounds embraced the foot-hill country of the West-were of negligible importance, being only roamers within the borders of the state. The Pawnees contested the plains against tbe Sioux with undying enmity. Before the Civil War there were no very general troubles between Indians and whites, despite constant frontier difficultics, except the hloodless "Pawnee War" of 1859-60; but in 1863 64 the Indians rose rather geaerally along the fronticr, and many settlers were killed. In $1890-91$ there was another war-with the Sioux-marked by the battle of Wounded Knee, just across the line in South Dakota. In dealings with the Indians there have been in Nebraska the usual discreditable features of administration. The maltreat ment of the Poncas, a fine and peaceable tribe, was pecuiiarly and inexcusably harsh. Segregation on reservations was generally accomplished in 1870-1880. There were in 1900 small reservations for Omahas and Winnebagocs in Thurston county and for the Sioux in Sheridan county, and an agency for the Santees and Poncas near the moath of the Niobrara; and at Genoa, where the Pawnee agency and rewervation had been located, there was in 1908 an Indian school maintained by the United States government with 350 boarding
pupils. In 1908, however, almost all the tribal tands had been distributed in severalty: the Niobrara Keservation (under the Santee government boarding scbool for the Santee Sioux and the Ponca) had only 1130-7 acres reserved for agency, school and mission purposes; the Ponca Reservation (under the same school) had only 160 acres reserved for agency and school buildings; the Ornaha Reservation (under the Omaha School) had 12,421 acres unallotted; the Sioux Reservation (under the Pine Ridige Agency) for Oglala Sioux had 640 acres; and the Winnebago Reservation (under the Winnebago School) had 1710.8 acres unallotted and 480 rescried (or agency, \&e.
Government.-The present constitution, adopted in 1875, replaced one adopted in 1866 . In 1871 a convention framed a constitution theat was rejected by the people. It provided. for compulsory education, and for the taxation of church property; prohibited the grant hy counties or cities of financial aid to railway or other corporations, and enjoined that railways should have an eascment only in their right of way. The last two provisions were mainly responsible for the defeat of the constitution. The instrument of 1875 presents a few variations from the normal type, and under it a few interesting problems bave arisen. The constitution provides two methods for amendment. A convention for revising or amending the constitution is to he held in case a recommendation to that effect made by the legislature (a three-fifths vote of all the members of each house being required) is accepted hy a majority of the electors voting at tbe next election for members of the legislature, but no amendment agrecd upon by the convention is to take effect until approved by a majority of electors voting on it. Without calling a convention, however, the legislature may, by a threefifths vote of all tbe members of each house, adopt an amendment, whicb is to come into effect only if approved by a majority of electors voting at the next election of senators and repre-sentatives-tbe publication of the proposed amendment in some newspaper in each county once a week for three months before the election being required. This has been interpreted by the courts as requiring a majority of the votes actually cast for senators and representatives. As there is less interest in amendments than in the election of members of the legislature, only two out of a large number of amendments proposed from time to time by threc-fifths of the members elected to each house have been adopted. The first of these, increasing the pay per day to the members of the legislature and providing for longer sessions, ${ }^{1}$ was declared lost by the official canvassers, but when (1886) tbe ballots had been recounted by the legislature it was declared adopted. The sccond (r906), creating a railway commission, was endorsed by a political party in state convention, Was printed on the same ballot-paper with the games of the party candidates for office in order to secure for it all "straight" party votes, and hy this procedure, which was upheld by the state supreme court in rgo7, it was adopted. All male persons Who are citizens of the United States or have declared their intention to become sucb at least thirty days beforc an election have the right of sufirage provided they have attained the age of twent y-one years, have resided in the state six months, are not of unsound mind, and have not been convicted of treason or felony. Women who have either children or taxable property may vote on questions relating to schools. The general election of state and local officers is held annually on the first Tuesday sacceeding the first Monday in November, but municipal and school district elections may be beld at other times. The secret ballot was adopted in 1891 ; the use of the voting machines was authorized in 1899 ; and the nomination of candidates by primaries was made mandatory in 1907. By provision unique in 1875, the constitution authorized the legislature to provide that the electors might express their preferences for United States senators; but tbis was not treated as mandatory on the legislature, and though votes were at times taken (r886, 1894), tbey were not officially canvassed, nor were any senatorial
${ }^{2}$ The amendment increased the pay of members from three dollara to five dollars a day " during their sitting," and provided that ressions should last at least sixty days, and that members should not receive pay " for more than sixty days at any one sitting "; the original constitution had provided that they should "not receive pay for more than forty days at any one eession "and had premeribed ma minimum length for a setwion.
elections materially affected by them. In 1907, under a drect primary law, the nomination of candidates for United States senator was transferred from the party convention directly to the people; and in 1909 the "Oregon plan" was adopted, whereby eacb candidate for the legislature must go on record as promising, or not, always to vote for the people's choice for United States senator; on the ballot which bears the name of each candidate for the legislature there appears a statement that be "promises," or that he "will not promise," to vote for the "people's choice." In the same year the state cnacted a law providing for the non-partisan nomination of all judges, of all superintendents of public instruction and of regents of the state university; nominations are by petition, and there is a separate "official non-partisan ballot" bearing the names and addresses of the nominees and tbe titles of the office for whicb they are nominated. The legislature of 1909 also provided for open election primaries and for tbe framing of state party platforms by convention before the time of the primary.

The governor is the chief cxecutive officer of the state, but quite independent of him are a lieutenant-governor, a secretary of state, an auditor of public accounts, a treasurer, a superintendent of public instruction, an attorney-general and a commissioner of public lands and buildings, who, as well as the governor, are elected for a term of two years The governor's appointing power is almost entirely limited to officers of state institutions, and for every appointment he makces the approval of the Senate is required; but he need not ask the consent of that body to remove for incompetency, neglect of duty or malfeasance in office "any officer whom he may appoint." His constitutional power to pardon is regulated by an act of the legislature (1907) which requires that he shall in no instance grant a pardon until the attorney-general shall have investigated the case and conducted a public hearing. His veto power extends to items in appropriation bills, but any bill or item may he passed over his veto by three-fifths of the members elected to each house of the legislature. The most important board of which he is chairman is the state board of equalization. As the present constitution was adopted In the year after a grasshopper plague, which had caused great financial lose, it limited the salary of the governor, auditor of public accounts and trensurer, as well as that of the judges of the supreme and district courts, to $\$ 2500$ each and that of other important officers (including the gecretary of state, the attorney-general and the superintendent of public instruction) to $\$ 2000$. This economy has somewhat hampered the growing state. Salaries have been too low to attract the ablest men; and as the constitution forbade the creation of new offices, and no amendment of this clause could be secured, resort was had to the creation of additional "secretaries" and of boards constituted of existing state officials or their secretaries.
The legislature consists of a Senate of 33 members and a House of Representatives of 100 members, and meets in regular mession on the first Tuesday in January of every odd-numbered year at Lincoln, the capital. Both senators and representatives are apportiened according to population, and are elected by districts in November of each cven-numbered year for a term of two years. They are paid at the rate of five dollars a day during 60 days of a regular session and not exceeding 100 days during their entire term. No bill or joint resolution may be introduced at a regular session after its fortieth day except at the request of the governor. Special legislation of various kinds is expresaly prohibited, and in the bill of rights it is declared that "all powers not bercin delegated remain with the people." This clause would seem to leave the state government with no powers not expressly granted, and to make the ruie for interpreting the Nebraska constitution similar to that for interpreting the Federal constitution; but in their practice the Nebraska courts have been little influenced by it, and it is chiefly of bistorical interest.:

The administration of justice is verted in a supreme court, 15 district courts, county courts and courts of justices of the peace and police magistrates. The supreme court censists of three judges elected for a term of aix years, one retiring every two years; each district court consists of one to seven judges elected for a term of four years, and each county court consists of one judge elected for a term of two years. The county courts have exclusive original jurisdiction in the probate of wilis and the administration of estates, concurrent jurisdiction with the district courts in civil suits for sums not exceeding $\$ 1000$, and important jurisdiction in criminal cases. Perhaps the most unque provision of the Nebrasica constitution is that

[^24]refating to appeals; it appears in the bilt of riphts and reads as follows: "The right to be heard in all civil cases in the court of last resort, by appeal, error or otherwise, shall not be denied.". Regardless of this provision, however, the civil code denies the right of an appeal from an inferior court in cases that have been tried by a jury, and in which the amount claimed docs not exceed $\$ 20$, and the courts have decided that this denial is not in conflict with the constitution; but in at least one instance an appeal was allowed because of the constitutional guaranty, and that guaranty has doubtless had much influence on judicial legislation.

County government exists under both the district-commissioner system and the township supervisor system, the latter being rare. Cities are governed in classes according to population.
Except in Omaha there is no great field fir social economic legislation; but the record of the state has been normally good in this respect. Railways have given rise to the most notable laws. ReguGation has been a burning political question since 1876 , the constitution making it the duty of the legislature to "correct abuses and prevent unjust discriminations and extortions in all charges of express, telegraph and railrosd companies" within the state. The infuence of the railways has been very great, and a constaat dras on just taxation and other legislative reforms. In 1885,1887 and 1897 the legislature created a Board of Transportation consisting of eorting state executive officers or their secretaries, but this could do little except gather statistics, investigate alleged abuses, and advise the legistature, upon which the regulation of rates remained mandatory by the constitution. The Board was eventually declared unconstitutional by the state supreme court. In I893 a maximum freight-rate Act was passed, but the rates thus fixed were declared by the United States Supreme Court to conflict with the Fourteenth Amendmeat, being " unreasonable." The right of the state to fix "reasonable" rates remained unquestioned, but American experience has not found such laws efficacious. In 1906 äA political parties canducted campaigns on promises of radical legislation on railway rates, passenger and freight; and a constitutional amendment creating a railway commiscion was adopted in the manner above described. A result of this campaign was a remarkable series of enactments in 1907 for the regulation of rallways. The legislature framed a stringent anti-pass law, reduced passenger fares and express and freight charges, provided for equitable local taxation nf railway terminals, regulated railway labour in the interest of safc travel, fixed upon railways the responsibility for the death or injury of their employes, and gave to the newly-created railway commission complete jurisdiction over all steam-railways in the state, over the ctreet railways of the cities, and over exprens companies, eelegraph companies, telephone companies and all oother common carriers. In I909 provisioa was made for an annual corporation licence tax and for the physical valuation of railways. In the same year, following the example of Oklahoma, Nebraska passed a law guaranteeing bank deposits from a fund created by an assessment on the basis of total deposits. Useful child-labour and pure-food laws were enacted in 1907. Prohibition of the liquor traffic had been established in the Territory in 1855 , but liquor licences were introduced in 1859 ; in 1909 the licence fee was fixed at $\$ 1000$. A law enacted in 1907 made it illegal for breweries to own retail liquor houses, and one of 1909 required all saloons to close from 8 P.m. to 7 A.M. A homestead law exempts from judgment liens and forced sale a homestead not exceeding \$2000 in value and consisting either of a farm not exceeding 160 acres or of property not excceding two lots in a city or village; the exemption, however, docs not extend to mechanics', labourers or vendors liens upon said homestead or to a mortgage upon it that has been signed by both husband and wife or by in unmarried claimant. A woman's rights to her property are not affected by marringe, except that it becomes liable for payment of debts contracted for necessaries to the family when a judgment ggainst the husband for the payment of the same cannot be satisfied. The rights of dower and courtesy have been abolished, and husband and wife have instead equal rights to inherit property from the other; but the portion of the property of a ceccascd spouse that descends to the survivor varies from one-fourth to all according to those and how many are the children concerred. The grounds for a divorce are adultery, incompetency at the time of marriage, sentence to imprisonment for a term of three years or more, abandonment without just cause for two years, habitual drunkenness, extreme cruelty, and refusal or neglect of the husband to provide a suitable mainterance for his wife. The period of residence in the state reguired to secure a divorce was formerly six months, but in 1909 it was madie two years.

Finance.-The constitutlon limited the deht that the state might contract to meet casual deficits to $\$ 100,000$, unless in time of war, and required tares to be laid to maintain interest on such debt (bonds). These provisions were construed to mean that not more than $\$ 100,000$ of debt could be contracted in addition to appropriations made by the legislature. There was from the beginning a constant iseue of atate" warrants " on the general fund, dependent on taxation. These warrants when issued and presented for payment were paid by the state treasurer, were sold to the permanent school fund, and drew $4 \%$ interest uatil cancelled from the general fund. The floating debt of warrants was practically cancelled in I909, after 2 one-mill levy for four years for this purpose. Since 1900 there has
been no bonded debt whatever. The constitution also prohibited state aid to railways and other corporations, leaving this to cities and counties under limitations. In 1903 the assessed valuation of property vas $8 \mathrm{r} 88,458.379$; in 1905. $\$ 304.470,961$; in 1906, \$313,060,301; in $5907, \$ 328,757,578$, and in $1908, \$ 391,529,673$ The increase was due largely to a new reveaue law of 1903 ordering property to be assessed at one-fifth of its actual valuc. The average tax-rate in the year 1904 was $6 \frac{7}{3}$ mills; in 1905,1906 and 1907.7 mills; and in 1908, $6 \frac{1}{4}$ mills.

Education.-The public schools have been endowed by the United States, beginning in 1854, and by the state; in 1909 the permanent school funds derived from the sale of educational lands amounted to $\$ 8,450,557$, invested in state securities; county, school district and municipal bonds. The percentage of illiterate population (i.e. population unable to write) above 10 years of age was in 1880 and 1890 smaller than that in any other state in the Union, and in 1900, when it was $2.3 \%$ (for native whites, foreign whites and negroes respectively $0.8,6.8$ and 11.8 ), was smaller than that in any other state except lowa (whose percentage was also 2.3); the percentage for males of voting age ( $2.5 \%$ ) being the least in the Union. There are fous state normal schools-one at Peru (opened 1867), one at Kearney (1905), one at Wayne (originally private; purchased by the state in 1909) and one, provided for by the legislature of 1909 situated in the north-western part of the state. The university of Nebrasks at Lincoln was established in 1869 by an act of the state lexislature, and was opened in 1871 . The university is governed by 2 board of six regents, elocted by the electors of the state at large. each for six ycars, two going out of office each year. The revenue of the university is from the income of Congressional land grants under the Morrill Acts and from a one mill per one dollar tax on the current assesament roll of the state. ${ }^{1}$ Connected with it and governed by the same regents are the State College of Agricult ure (including the School of Agriculture) and the Agricultural Experiment Station on the university farm of 320 acres, 21 m . E. of the university, which receive support from the United States government, and an experimental sub-station at North Platte. The botanical and geological eurveys of the atate are carried on by the university; the former has been laryely under the supervision of Charles Edwin Bessey (b. 1845). professor of botany. The university as reorganized in 1909 embraces a college of arts and sciences, a graduate college, a college cf agriculture, a college of engineering, a teachers college (1908), a colleze of law (1891), a collefe of medicine, a school of pharmacy, in school of fine arts, an affiliated school of music and a summer scssion. The medical school is in Omaha. The university has no preparatory department. Its library in 1909 had about 85,000 volumes. In 1908-1909 the university had an enrolment of 3611 students ( 2077 men and 1534 women). The granting of uni versity degrees is conditioned by a "credit-hour". systern: 125 credit hours are required for a bachelor's degree. Elisha Benjamia Andrews ${ }^{2}$ (b. 1844) became chancellor of the university in 1900; in 1909 he was succeeded by Samuel Avery (b. 1865). Most of the educational institutions of the state are coeducational. Among the privatc educational institutions of the state are: Nebraska Wesleyan University (r888, Methodist Episcopal), at University Place, a suburb of Lincoln; Union College (1891, Adventist), at College View suburb of Lincoln; Creighton University (1879, Roman Catholic), at Omaha; York College (ı8go, United Baptist), at York; Cotner University (1889; legally "The Nebraska Christian University"), at Bethany, a suburb of Lincoln; Grand Island College (1892, Baptist), at Grand Island; Doane College (I872, Congregational), at Crete; Hastings College (1882, Presbyterian), at Hastings; and Bellevue College (1883. Presbyterian), at Bellevue. State penal and charitable institutions include soldicrs' and sailors' homes at Grand Island and Milford, an Institute for the Blind at Nebraska City (1875), an institute for the Deaf and Dumh at Omaha (1867), an Institute for Feeble Minded Youth at Beatrice (i885), an Industrial School for Juvenile Delinquents (boys) at Kearney (I879), a Girls Industrial School at Geneva (i881), an Industrial Home at Milford (1887) for unfortunate and homeless girls guilty of a first offence, asylums or hospitals for the insane at Lincoln (1869), Norfolk (I886) and Hastings (I887), an Orthopedic Hospital (1905) for crippled ruptured and deformed children and a state penitentiary (1867), both at Lincoln. A Home for the Friendless, at Lincoln, incorporated in 1876, was taken over by the state in 1897; admission was restricted to clildren, and in 1909 its rame was changed to the State Public School.

In 1909 the state legislature refused to accept for the university the Carnegie education pensions.
${ }^{2}$ He was born in Hinsdale, New Hampshire, on the Ioth of January 1844; served in the Union army during the Civil War; graduated at Brown University in 1870 and at Newton Theological Institution in 1874; taught homiletics at Newton in 1879-1882, history and economics at Brown in 1882-1888, and political economy and finance at Cornell in 1888-I889; and was president of Brown University in $1889-1898$. He was an ardent hi-metallist, and in 1892 was a member of the International Monetary Conference at Bruseels. He wrote on the currency question, and published a History of the United States in our Own Times (1904) and other works on American history and economics.

History-Local pride has prompted some Nehraskans to begin the history of the white race in their state with the march of Coronado, in 1541, across the buffalo plains to "Quivira," N. of the Arkansas river in Kansas; but the claim is not warranted by the evidence. Marquette mapped the Platte from hearsay in 1673; French explorers followed it to the Forks in 1739; and, after Nehraska passed to the United States in 1803 as part of the Louisiana Purchase, successive American exploring expeditionsleft traces in its history. Major Stephen H. Long, in particular, followed the Platte and South Platte across the state in 1819, and bis despairing account of the semi-arid huffalo plains-whence arose the myth of the Great American Desertfincly contrasts with the later history and latter-day optimism of dry-farming and irrigation. Meanwhile, fur traders who drew their goods from the country of the Platte had long been active on the Missouri. Trading posts were probably established in Nehraska in 1795, 1802, 1807 and 1812; the last two near the present towns of Ft. Calhoun (about 20 m . N. by W. from Omaha) and Bellevue. Manuel de Lisa, a noted Cuban trader and plainsman, was probahly the first white settler (1807). In 1823 Bellevue became an Indian agency, and in 1849 the first United States post-office in Nehraska. Ft. Atkinsdn was maintained near the present town of Ft. Calhoun in 1819-1827; in 1825 the government acquired the first Indian lands, and in the 'thirties of the igth century missionaries began to settle among the tribes; the first Ft. Kearney was maintained where Nebraska City now stands in 1847-1848, and in the latter year was re-established on the Platte, some 175 m . inland from the Missouri. Meanwhile therehad begun the passage of the Mormons across the state ( $1845-1857$ ), marked by important temporary settlements near Omaha (q.v.) and elsewhere, the travel to Oregon, and to California, for which depóts of supplies were established at Bellevue, Plat tsmouth, Nehraska City and old Ft. Kearney, or Dobey Town. ${ }^{1}$ Thus the country was well and favourahly known before Congress organized it as a Territory in 8854.

Movements in Congress for the creation of a new Territory on the Platte began in 1844, several attempts at organization failing in the succeeding decade. In 1852-1853 Iowans and Missourians along the border of what are now Kansas and Nehraska held elections W. of the Missouri and sent delegates to Congress. A provisional Territorial government formed by Wyandot Indians and licensed white residents on Indian lands in Kansas (g.v.) forced Congress to take action. With what followed, the rivalry of the Platte and Kansas river valleys for the Pacific railway route, and the opposing interests of pro-slavery Missouri and anti-slavery Iowa, and possibly the personal ambitions of Stephen A. Douglas and Thomas H. Benton, had important relations. In the outcome Nebraska was one of the two Territories created hy the Kanisas-Nebraska Bill of 1854. This creative act bore evident traces of the proglavery sentiments of the Congress that passed it in the limitation of the suffrage to whites, and the explicit application of the national fugitive-slave laws for the last time in a federal statute. Under the -provision of "popular-sovereignty " it was thought that Nebraska, as the more northerly Territory, would become a "free" state, if not a free Territory. There were slaves within its borders from the beginning, and anti-slavery ideas were embodied in several legislative bills, until a territorial law of I86i excluded slavery. But the future of slavery was settled in Kansas, and events in Nehraska throw only a small side-light on that struggle. John Brown and James H. Lane spent considerable time in the south-eastern counties, and across these an "underground rairoad" ran, by which slaves were conducted from Kansas to Iowa and freedom.

As organized in 1854 Nebraska extended from $40^{\circ} \mathrm{N}$. lat. to British America, and from the Missouri and White Earth rivers to the "summit" of the Rockies; but in 186 I and 1863 it was reduced, hy the creation of other Territories, to its present boundaries. By 1860 settlement had spread 150 m . W. from
${ }^{1}$ In 18 months of $1849-1850$ it was officially reported that 8000 wagons, with 80,000 draught-animals and 30,000 prople, passed Ft. Kearney on the way to Oregon. California or Utzh
the Missouri, following the river valleys and the freighting routes. Many who had migrated to Pike's Peak in 1859 , stopped in Nebraska on their return eastward; and settlement wat stimulated by the national Homestesd Act of 1862 (one of the first patents granted thereunder, on the Ist of January 1863, was for a claim near Beatrice, Nebraska), and by the huilding and land-sales of the Union Pacific and Burlington railwaya following 1863. Thus in 1861 there were probahly $\mathbf{3 0 , 0 0 0}$ inhahitants in the Territory, and 3300 men were sent into the field for the Union army in the Civil War. Until well into the 'sixties freighting across the plains was a great business. The "Oregon Trail," the "Old California Trail," and the "Old Salt Lake Trail "-all nearly identical in Nebraska- ran along the Platte across the entire state with various terminal hranches near the eastern border, to the Missouri river towns; while branches from St Joseph, Missouri and Leavenworth, Kansas, ran up the valleys of the Big Blue and Little Blue rivers and joined the Nebraska roads near Ft. Kearney. The Oregon and California migration was of large magnitude hy 1846. St Joseph, Leavenworth and Nebraska City ( $q, v$. ) were the great freighting terminals of the West. Over these roads was run in 1860-186I the famous "pony express" whose service ended with the completion of the overland telegraph in the latter year; it covered the distance from St Joseph, Missouri, to Sacramento, Californis, in eight days, and even less. Freighting ended when the Union Pacific was extended across Nebraska between 1863 and 1867.

Political interest in the Territorial period centred mainly in a fight for the capital, waged between the towns of the Missoun river front, Bellevue, Brownville, Nebraska City, Plattsmouth, Omaha and Florence, those of the North Platte intcrior, and of the South Platte. This struggle engendered extraordinary bitterness, since success might mean continued life, and defeat prompt demise, to competing towns. As population increased the question of the capital was complicated by the question of statebood. Both were involved in the agitation in 1858-1859 for the annexation of the South Platte to Kansas (q.v.), which gained considerable strength; annexation promising to the former much earlier statehood than continued union with the backward region of the North Platte, and to northern Kansas also promising earlier statehood, and an advantage in the sectional struggle with southern Ranses. As the expenses of Territorial government were partly borne by the United States, statehood was voted against in 1860 , and again (virtually) in 1804 after Congress had passed an Enabling Act; hut in 1866 a constitution framed by the legislature was declared carried hy the people by a majority of 100 votes in 7776, and Nebraska was admitted as a state (in spite of President Johnson's veto) in 1867, after her legislature had accepted a fundamental condition imposed by Congress removing the limitation of the suffrage to whites hy the new constitution. Fraud was charged in the Territorial election. At any rate the Republican party had worked for admission because it needed senators in Congreas, and it got them. During part of $1866-1867$ there were two de faclo governments, the Territorial and the state.

The capital of the Territory remained always at Omaha, although in 1858 a majority of the legislature removed to Florence leaving the governor and a legislative rump at Omaha. In r867 the South Platte region, having obtained a predominance in population capable of overcoming a gerrymander that had favoured the North Platte (and incidentally the Democrats), secured the appointment of a legislative committee to locate the state capital S. of the Platte. Several of the old Missourt river contestants had as representatives of their previous claims young towns located at strategic points in the interior. The committee avoided these and selected the site of Lincoln. Just ten years earlier the legislature had considered removal to another site on the Salt, to be cilled "Douglas" in honour of Stephen A. Douglas, then still in the heyday of his popularity.

The decade 1870-1880 was marked by the work of the two constitutional conventions described above. The first legislature under the constitution of 1875 met in 1877. The following decade was marked by a tremendous growth in population.
by a feverish activity in railway construction (the mileage in the state being increased from 1953 to 5407 m . in the ten years), and by an extraordinary rise in land values, urban and rural. Farm-land prices were raised to a basis of maximum productiveness when the best interests, especially of the western section, demanded steady growth based on average crop results under average conditions. The early 'nineties were marked by an economic collapse of talse values, and succeeding years by a painful recovery of stable conditions.

The Democratic and Republican parties were first effectively organized in opposition, as parts of national bodies, in the territorial campaigns of 1858 . Till then there were practically only Democratic factions; after 1861 the Republicans held the state securely until $\mathbf{1 8 9 0}$. After about 1890 the national tendencies towards a re-alignment of political parties on socialeconomic issues were sharply displayed in Nebraska. This was in tbe main only an indication of the general Farmers' Movement ( $q .0.)^{1}$ but this found in Nebraska special stimulus in large losses (almost $\$ 900,000$ ) suffered by the state from the negligence and defalcation of certain Repuhlican officeholders. Following 1890 the "Fusion" movement-the fusion, that is, of Populists, Democrats and (after 1896) of Silver Republicans-was of great importance. The only year in which these elements carried the state against the Republicans for presidential elcetors was in 1896, when William J. Bryan of Lincoln was their presidential candidate; although the state delegation of representatives and senators in Congress was for a time divided. The Fusionists practically controlled the state government from 1897-1899; they held the legislature from 1891-1895 and from 1897-1899, the supreme court from 1899 1901, and the governorship and executive departments from 1895-1901; they elected a Democratic governor also for 18911893; but he was not of the true Fusion type, and vetoed a maximum railway freight-rate bill, although his Republican successor approved one. The year 1891 was the most feverish political year of this period. Apart from these temporary Fusion successes the Republicans have always controlled the state.

The governors of Nebraska have been as follows:-
Territorial Period.

Francis Burt
Thomas B.Cuming (secretary, acting governor) Mark W. Lzard
Thomas B.Cuming (secretary, acting governor) William A. Richardson
2. Serling Morton (secretary, acting governor)

Samuel W. Black
Avin Saunders
Algernon S. Paddock (secretary, several times acting governor, 186i-1867).

## State.

David Butler (impeached and removed from office 1871)
W. H. James (lieut.-governor, succeeding)

Robert W. Furnas
Silas Garber
Albinus Nance
lames W. Dawes
John M. Thayer
lames E. Boyd ${ }^{2}$
john M. Thayer (acting governor)
James E. Boyd
Lorenzo Crounse
Silas A. Holcombe
William A. Poynter
Charles H. Dietrich (elected U.S. Senator)
Ezra P. Savage (lieut.-governor, succeeding)
John H. Mickey
George L. Sheldon
A. C. Shallenberger

Chester H. Aldrich

11 days, Oct. 1854
Oct. ${ }^{1854}$-Feb. 1855
Feb. $1855-0 \mathrm{ct}$.
Oct. 1857-Jan. 1858 Jan. 1858-Dec. 1858 Dec. 1858-May 1859 May 1859-May 1861 May. 1861-Mar. 1867

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NRBRASRA CITY, a city and the county-seat of Otoe county, Nebraska, U.S.A., situated on the high W. bank of the Missouri river, about 40 m . below Omaha. Pop. (1880) 4183; (1890) 11,494; (1000) 7380 (882 foreign-born); (1910) 5488 . It is served by the Chicago, Burlington \& Quincy, and the Missouri Pacific railway systems. A railway and wagon bridge spans the Missouri. The city is the seat of the state Institute for the Blind ( 1875 ), and has three public parks and a public library. The city is a distributing centre for a beautiful farming region, the trade in grain being especially large. In 1900 Nebraska City ranked third among the manufacturing cities of the state, the manufactures including canned fruits and vegetables, packed pork, flour, oatmeal, hominy, grits, meal, starch, cider-vinegar, agricultural implements, windmills, paving bricks, concrete, sewer pipe, beer, over-alls and shirts. It is one of the oldest settlements of the state. The first "old Fort Kearney" was established on the site of Ncbraska City in 1847, but was ahandoned in 1848, and the fort was re-established farther W. on the Platte river (see Kearney). Otoc county was organized in 1855, and the original Nchraska City was incorporated and made the county-seat in the same year. This city, together with Kearncy City, incorporated in 1855-adjacent to the first " old" Fort Kearney-and South Nebraska City, were consolidated by the legislature into the present Nehraska City in 1858. (Twelve other city " additions" and so-called "towns," all within or closely adjacent to the present city, were in existence in 1857.) Nebraska City was for some years the largest city of the state. In 1858 it became the headquarters of a great freighting-firm that distributed supplies for the United States government among the army posts between the Missouri river and the Rocky Mountains; in seven months in 1859 this one firm employed 602 men, used 517 wagons, 5682 oxen, and 75 mules, and shipped $2,782,258 \mathrm{tb}$. of freight. Nehraska City was the initial point of several roads, parts at one time or another of the" Oregon," "Old California," and "Great Salt Lake " trails (See Nebraska (State): History.) Nebraska City became a city of the second class in 1871 and a city of the first class in 1901.
HEBUCHADREZZAR, or Nebochadnezzar, king of Babylon, the Naßouxofpboopos of the Greeks. The first and last are nearer to the original name as it is found on the cunciform monuments, viz. Nabu-kudurri-uşur, "Nebo, defend the landmark." Nebuchadrezzar seems to have heen of Chaldean origin. He married Amuhia, daughter of the Median king, according to Abydenus, and in 605 b.c. defeated Necho at Carchemish, driving the Egyptians out of Asia and annexing Syria to the Babylonian empire. In the following year he succeeded his father Nabcopolassar on the Babylonian throne.
and continued the restoration of Babylon, which he made one of the wonders of the world. His "new palace" there was built in fifteen days; temples were erected to the gods, the great walls of the city were constructed with a moat surrounding tbem, the Euphrates was lined with brick and a strong fortress erected. Canals were dug throughout the country and a great reservoir excavated near the capital. Only a fragment of his annals has been preserved, recording bis campaign against Amasis (Ahmosi) of Egypt in his thirty-seventh year ( 567 B.c.) when he defeated the soldiers of "Phut of the Ionians." Tyre revolted in the seventb year of bis reign, and was besieged for thirteen years; a contract-tablet dated in his fortieth year shows that at that time it was under Babylonian officials. After tbe investment of Tyre Nebuchadrezzar marched against Jerusalem, put Jchoiakim to death and placed Jebolachin on the throne. Three months later Jehoiachin was deposed and Zedekiah made king in his place. Zedekiah's revolt in 588 b.c. led to another siege of Jerusalem, which was taken and destroyed in 586 b.c. (see Jews and Jerusalem). To this period probably belong an inscription of Nebuchadrezzar on tbe north bank of the Nahr el-Kelb near Beirut, and another in the Wadi Brissa in the Lebanon. From bis inscriptions we gather that Nebuchadrezzar was a man of peculiarly religious character. A younger brother of his is called Nabo-sum-lisir.
See Josephus, Cont. Apion, i. 19; Eusebius, Praep. Eoangel. x.
 mist or cloud), in astronomy, the name given to certain luminous cloudy patches in the heavens. They resemble the stars in that they retain the same relative positions, and thus may be distinguished from the comets which appear to wander across the stars. When examined with sufficient telescopic power, a great many of these luminous patches are perceived to be composed of clusters of little stars, which in a smaller telescope are invisible separately, but whose rays of light blend together so as to produce a confused luminous appearance. Others, however, cannot be resolved into individual stars even with the best telescopes, and in many cases the spectroscope gives direct evidence that the nebula has a constltution altogether different from that of a star-cluster. We thus distinguish between the nebulae proper and the star-clusters; but owing tothe difficulty of deciding tbe nature in any particular case, and especially owing to the fact that some of tbe carlier ohservers helieved it probable that all nebulae would witb sufficient telescopic power become resolvable into stars, the term nebula is often used to cover both star-clusters and the true nebulae.
An enumeration of nebulae was made by Charles Messier in Paris in $\mathbf{8 7 7 1}$, who recorded ro3; Sir William Herscbel increased the number known to over 2500; whilst Sir John Herschel between 1825 and 1847 catalogued and described 3926 nebulac (including 1700 observed at the Cape of Good Hope). About 1848 the earl of Rosse witb his famous six-foot reflector at Parsonstown began his examination of the pebulae, which added greatly to our knowledge of their forms and structure. In more modern times the development of photography has enabled the features of the nebulae to be aseertained and recorded with a certainty, which, unfortunately, the older visual observations and drawings cannot claim to possess. In this connexion the photographic work of Isaac Roberts, A. A. Common, E. E. Barmard and J. E. Kecler in particular must be mentloned. The total number of known nebulae has, too, been enormously increased: Perrine estimates that the number within the power of the Crossley reflector at Llek is not less than half a million.
Nebulae may be conveniently classified according to their telescopic appearance; we enumerate below some of the principal forms that have been recognized, but it must be observed that this classification is rather superficial, and that the differentiation is often one of appearance only and not of real structure. The types are: (1) Irregular nebulae, examples: the great nebula of Orion (M. 42), ${ }^{1}$ the " key-hole " nebula near $\eta$ Argus,
1 i.e. No. 42 in Messier's catalogue. Nebulae not contained in that catalogue are generahy known by their number in Dreyer'a -New Gensro! Catalogus (N.G.C.).
the "Omega" pebula (M. 17); (2) Annular nebulae, example: M. 37 in Lyra; (3) Double rebuloc, example: the dumb-bell nebula (M. 27) in Vulpeculs; (4) Planelary rebulas, examples: the "owl" nebula (M. 97) in Ursa Major, M. 1 in Taurus; ( 5 ) Elliplicol nebuloc, example: the great nebula of Andromeda (M..31); (6) Spiral nebulac, example: M. 51 in Canes Venatici; (7) Nebulous stars; (8) Difused nebulosities. Most of these names require little explanation. Tbe first class have ill-defined irregular boundaries; their forms often suggest the appearance of curdled liquid or wreaths of smoke. The annular nebulae have a ringed appearance, tbe centre being much darker than the outer parts, though it is filled witb faintlyluminous matter. Double nebulae bave two principal centres of condensation. The planetary nebulae are nearly uniformly illuminated compact patebea of light generally circular or elliptical in shape; they were so called because they appeared to possess disks like planets. Elliptical nebulae are usually nebulae of some flat type (such as annular or spiral) seen rather edgeways, so that the structure is not readily recognizable. The typical spiral nebulae are in the form of a double spiral, the two branches of which proceed from diametrically opposite points of a brigbt nucleus and wind round it in the same sense; the whole is generally studded with points of condensation. The great majority of the nebulae, including the abundant small nebulae which shine with a white light (in contrast with the blue-green light of the planetary and irregular nebulae-see below Spectra of ncbulac), are generally classed as spiral nebulae. The spiral structure has been shown to exist in a few of them, but for the remainder it is only inferred. Nebulous stars are true stars surrounded by an atmosphere or aureole of nebulous light. Difused nebulosities are very faint nebulac of enormous extent, sometimes forming the background of a whole constellation. We proceed to describe some of the more famous nebulae.

One of the most remarkable nebulae is that which is situated in the sword-handle of Orion and about the multiple star $\theta$ Orionis; it is faintly visible to the naked eye. It seems to have been first noticed by Huygens in 1656, who described and figured it in his System Salurnium. It has now been found that nebulous streamers connected with the bright nucleus wind through the whole constellation of Orion. It is well known that all the trighter stars of the constellation except Betelgeuse appear to de related to one another by their similarity both of spectra and of proper motion; it seems probable that they are actually situated in the nebula and in some way connected with it.

The only otber nebula which can be seen with the naked eye is the elliptical nebula in Andromeda. Modern photographs sbow very clearly that its structure is spiral. The nucleus is large and appears circular, but the spirals proceeding from it lie in a plane inclined at a rather sharp angle to the line of sight, and this gives to the nebula its elliptical appearance. Two small dense nebulac accompany it, and appear to belong to tbe system.

The finest example of a ring nebula is M. 57 between $\beta$ and $\gamma$ Lyrae. The ring is slightly elliptical, its dimensions being $87^{\circ}$ by $64^{\prime \prime}$. At the ends of the major axis the ring becomes very faint, so that the form of the bright part may justly be compared to a pair of marks of parenthesis (). The centre is marked by a star whicb appears to be intimetely associated with the ring, for the whole space within the ring is filled with a very faint nebulosity. According to Schaeberle, there is evidence of a spiral structure in this nebula also. It must, however, clearly be of an essentially different character from the structure of an ordinary spiral nebula, and the spectroscope reveals a fundamental diference between the annular and spiral nebulae.

The " dumb-bell " nebula in Vulpecula consists of two almost separated fan-shaped patehes of light. It exhibits a close resemblance to the annular nebula: for we have only to assume a continuation of the thinning out along the longest diameter and a slight filling in of the centre of the Lyra nebula to obtain the dumb-bell forme.

(2) Nebula in Andromeda, 1901, September 18.



Plate II.
NEBULA


Of planetary nebulae one of the best known is the "owl nebula "in the Great Bear about midway bet ween "the pointers." As seen with Lord Rosse's reflector, it presented a startling appearance; resembling the face of a goblin; two faint stars shone in the centres of the two dark circles whicb represented the saucercyes of the creature. Some change has certainly taken place since then, for the two stars no longer could be supposed to represent the pupils of the eyes; the cause may, however, be merely the proper motion of the stars or of the nebula.
The discovery of great regions having a faint nebuious back. ground is one of the most remarkable results of modern work. Particularly interesting is the fact that, whilst the large telescopes are unable to render them perceptible to the eye or to photograph them, they are revealed by what at first sight seems an absurdly simple apparatus. For the study of the ordinary nebulae large reflecting telescopes (preferably of short focal length) are used, the great light-gathering power being all important; but for photographing these diffused nebulosities portrait lenses of very small aperture and focal length are most successful Thus the great extension of the Orion ncbula was photographed by $\mathbf{W} \mathbf{H}$ Pickering in 1800 with a lens 2.6 in . in aperture and of 86 in focal length; the exposure was rather more than six hours. Other extensive nebulous regions of a similar character have been found by Barnard in the constellations Ophiuchus, Scorpio and Taurus.
Spectra of Nebulae- Owing to the feebleness of their light the study of the spectra of nebulae is one of particular difficulty Two varieties of spectra are recognized; the one consists of a lew narrow bright lines with sometimes a faint continuous spectrum for a background; the other consists of a continuous spectrum crossed by dark lines and is indistinguishable from that of ordinary stars. The former variety unmistakably shows that the light proceeds from diffuse incandescent vapour; nebulae showing this spectrum are accordingly called " gaseous." Itregular; annular and planetary nebulae are of this nature. The visual spectrum is marked by three bright lincs in the blue and green of wave-lengths 5007, 4959 and 486 r . Of these the last is the line $H \boldsymbol{\beta}$ of the hydrogen series; the other two are of unknown origin, and as they are always found together and have always the same relative intensity, they have both been attributed to the same unknown element, which has been named "nebulium." Usually there are no other conspicuous lines in the visual spectrum, but in the ultra-violet region numerous lines can be photographed, including most of the hydrogen series. The yellow line ( $\mathrm{D}_{\mathrm{y}}$ ) of helium can be detected in many nebulae. The great majority of the nebulae, however, show the second variet $y$ of spectrum, and are thus indistinguishable spectroscoplcally from irresolvable star-clusters. The great nebula of Andromeda and the spiral nebulac are of this kind. It is not necessary to conclude that they, therefore, are star-clusters whose components are, owing to their remoteness from as, too faint and close together to be separately distinguishable. A gaseous mass only gives a bright line spectrum when it is so rarefied as to be transparent through and through. If the density and thickness are such that a ray of light cannot pass through it the spectrum will, in general, be continuous like that of a solid body.
The inquiry into the physical state and constitution of the nebulae raises problems of great difficulty. In the case of "gaseous" nebulae it is very hard to understand how such extremely tenuous masses are maintained in a state of incandescence. Only one tbeory has been put forward which at all accounts for this fact, and unfortunately, it is not altogether satisfactory in other respects. This is Sir Norman Lockyer's "Meteoritic Hypothesls," which attributes the light to collisions between numbers of small discrete solid particles, tbese being vaporized and made luminous owing to the heat developed hy their impacts. Formidable difficulties, however, prevent the entire acceptance of this suggestion.

The spiral nebulae are not distributed at random over the sky, nor are they condensed along the galactic plane iike the clusters which they apectroscopically resemble. There is a
well-marked centre of aggregation of the northern nebulae near the north galactic pole. In the southern bemisphere they are more evenly distributed, but the avoidance of the galactic plane is marked. The remarkable Nubeculae or Magellanic Clouds in the southern bemisphere, which look like detached portions of the Milky Way, are found on telescopic examination to consist, not of stars alone, like the Milky Way, but of stars and nebulae clustering together. In the greater cloud Sir John Herschel counted 286 nebulae; in the lesser cloud they are rather less numerous.

References.-The characters of nebulae receive treatment in all text-books on descriptive astronomy; mention may be made of Miss A. M Clerke. The Sysiem of the Stars (and ed., 1905), which contains a full account of these objects, illustrated by many photographs. the same work is replete with refeiences to original papers. Or recent catalogues of nebula, we notice J. L. E. Dreyer," A new general cataloguc of nebulac and clusters of stars," Mcmoirs R.A.S. (1888). published separately in 1890; and "Index Catalogue of Nebulae (1888-1894). "Mcm. R.A.S. (1895). Excellent photographs of the more famous nebulac are given in Sir R. Ball's Popular Guide to the Heavens (1905): a more comprehensive collection is given in Isaac Roberts, Photographs of Stars, Star Clusters and Nabulae (2 vols., 1873-1899).
(A. S. E.)

* NEBULAR THEORY, a theory advanced to account for the origin of the solar system. It is emphatically a speculation; it cannot be demonstrated by obscrvation or cstablished by mathematical calculation. Yct the boldness and the splendour of the nebular theory have always given it a dignity not usually attached to a doctrine which from the very nature of the case can have but little direct evidence in its favour.

There are very remarkable features in the solar system which point unmistakably to some common origin of many of the different bodies which it contains. We may at once put the comets out of view. It docs not appear that they bear any testimony on cither side of the question. We do not know whether the comets are really indigenous to the solar system or whether they may not be merely imported into the system from the depths of space. Even if the comets be indigenous to the system, they may, as many suppose, be merely ejections from the sun. In any case the orbits of comets are exposed to such tremendous perturbations from the planets that it is unsafe from the present orbit of a comet to conjecture what that orbit may have been in remote antiquity. On these grounds we discuss the nebular theory without much reference to comets. But even alter the omission of all cometary objects we can still count in the solar system upwards of five hundred bodics, almost every one of which pronounces distinctly, though with varying emphasis, in favour of the nebular theory.

The first great fact to be noticed is that the planets revolve around the sun in the sane direction. This is true not only of the major plancts Mercury, Vcnus, the Earth, Mars, Jupiter, Saturn, Uranus and Neptune; it is also true of the host of more than five hundred minor planets. It is also remarkable that all the great planets and many of the small ones have their orbits very nearly in the same plane, and nearly circular in form. Viewed as a question in probabilities, we calculate the chance that five hundred bodies revolving round the sun shall all be moving in the same direction. The improbability of such an arrangement is enormously great. It is represented by the ratio of a number containing about a hundred and sixty figures to unity, and so we are at once forced to the conclusion that this remarkable feature of the planetary motions must have some physical explanation. In a minor degree this conclusion is strengthened by observing the satellites. Discarding those of Uranus, in which the orbits of the satellites are highly inclined to the ccliptic, and in which manifestly some exceptional influences have been at work, we find that the satelites revolve around the primaries also in the same direction; ${ }^{1}$ white, to make the argument complete, the plancts, so far as they can be observed, rotate on their axes in the same manner.
The nebular theory offers an explanation of this most remarkable uniformity. Laplace supposed the existence of a primeval
${ }^{1}$ Exceptions are Saturn ix. (Phoebe), Jupiter vii. (?) and viii., and the satclite of Nepture.
nebula which extended so far out as to fill all the space at present occupied by the planets. This gigantic nebulous mass, of which the sun was only the central and somewhat more condensed portion, is supposed to have a movement of rotation on its axis. There is no difficulty in conceiving how a nebula, quite independently of any internal motion of its parts, shall also have had as a whole a movement of rotation. In fact a little consideration of the theory of probabilities will show it to be infinitely probable that such an object should really have some movement of rotation, no matter by what causes the nebula may have originated. As this vast mass cooled it must by the laws of heat have contracted towards the centre, and as it contracted it must, according to a law of dynamics, rotate more rapidly. The time would then come when the centrifugal force on the outer parts of the mass would more than counterhalance the attraction of the centre, and thus we would have the outer parts left as a ring. The inner portion will still continue to cont ract, the same process will be repeated, and thus a second ring will be formed. We have thus grounds for believing that the original nebula will separate into a series of rings all revolving in the same direction with a central nebulous mass in the interior. The materials of each ring would continde to cool and to contract until they passed from the gaseous to the liquid condition. If the consolidation took place with comparative uniformity we might then anticipate the formation of a vast multitude of small planets such as those we actually do find in the region between the orbit of Mars and that of Jupiter. More usually, however, the ring might be expected not to be uniform, and, therefore, to condense in some parts more rapidly than in others. The effect of such contraction would be to draw the materials of the ring into a single mass, and thus we would have a planct formed, while the satellites of that planet would be developed from the still nascent planet in the same way as the planct itself originated from the sun. In this' way we account most simply for the uniformity in the direction in which the planets revolve, and for the mutual proximity of the planes in which their orbits are contained.
Such was the nebular theory as it was originally sketched. At the present day when the nebulae that are spiral in form have been shown tq be so numerous, next to the fixed stars themselves, our view of the nebular theory has been somewhat modificd. It now seems probable that the spiral nebula is the fittest illustration of the transformation of a diffused nebula into a system of sun and planets.

The rotation of the planets on their axes is also explained as a consequence of the nebular theory, for at the time of the first formation of the planet it must have participated in the rotation of the whole nebula, and by the subsequent contraction of the planet the speed with which the rotation was performed must have been accelerated.

There is quite a different method of considering the nebular origin of our system, which leads in a very striking manner to conclusions practically identical with those we have just sketched. We may commence by dealing with the sun as we find it at the present moment, and thence inferring what must have been the progress of events in the carlier epochs of the history of our system.

The daily outpour of heat from the sun at the present time suggests a profound argument in support of the nebular theory. The amount of the sun's heat has been estimated, but we receive on the earth less than one two-thousand-millionth part of the whole radiation. It would seem that the greater part of the rest flows away to be lost in space. Now what supplies this heat? We might at first suppose that the sun was really an intensely heated body radiating out its heat as does white-hot iron, hut this explanation cannot be admitted, for there is no historical evidence that the sun is growing colder. We have not the slightest reason to think that the radiation from the sun is measurably weaker now than it was a couple of thousand years ago, yet it can be shown that, if the sun were mercly radiating heat as simply a hot body, then it would cool some degrees every year, and must have cooled
many thousends of degrees within the time covered by historical records. We, therefore, conclude that the sun has some other source of heat than that due simply to incandescence. It might, for example, be suggested that the heat of the sun was supplied by chemical combination analogous to combustion. It 'would take 20 tons of coal a day burned on each square foot of the sunts surface to supply the daily radiation. Even if the san were made of one mass of fuel as efficient as coal, that mass must be entirely expended in a few thousand years if the present rate of radiation was to be sustained. We cannot, therefore, admit that the source of the heat in the sun is to be found in any chemical combination taking place in its mass. Where then can we find an adequate supply of heat? Only one external sourca can be named: the falling of meteors into the sun must yield some heat just as a shooting star yields some heat to our atmosphere, but the question is whet her the quantity of heat obtainable from the shooting stars is at all adequate for the purpose. It can be shown that unless 2 quantity of meteors in collective mass equal to our moon were to plunge into the sun every year the supply of heat could not be sustained from this scurce Now there is no reason to believe that meteors in anything like this quantity can be supplied to the sun, and, therefore, we must reject this source as also inadequate.
The truth about the sun's heat appears to be that the sun is really an incandescent body losing heat, but that the operation of cooling is immensely retarded owing to a curious circumstance due jointly to the enormous mass of the sun and to a remarkable law of heat. It is well known that if energy disappears in one form it reappears in another, and this principle applied to the sun will explain the famous difficulty.
As the sun loses heat it contracts, and every pair of particles in the sun are nearer to each other after the contraction than they were before. The energy due to their separation is thus less in the contracted state than in the original state, and as that energy cannot be lost it must reappear in heat. The sun is thus slowly contracting; but as it contracts it gains heat by the operation of the law just referred to, and thus the further cooling and further contraction of the sun is protracted until the additional heat obtained is radiated away. In this way we can reconcile the fact that the sun is certainly losing heat with the fact that the change in temperature has not been large enough to be perceived within historic zimes.
It has been estimated that the sun is at present contracting so that its diameter diminishes 10 m . every century; there is, however, now reason to think that the rate of contraction is by no means so rapid as this would indicate: This is an inappreciable distance when compared with the diameter of the sun, which is nearly 2 million of miles, but the significance for our present purpose depends upon the fact that this contraction is always taking place. Assuming the accuracy of the estimate just made, we see that a thousand years ago the sun must have had a diameter 100 m. greater than at present, ten thousand years ago that diameter must have been 1000 m . more than it is now, and so on. We cannot perhaps assert that the same rate is to be continued for very many centuries, but it is plain that the further we look back into the past time the greater must the sun have been.

Dealing then simply with the laws of nature as we know them, we can see no limit to the increasing size of the sun as we look back. We must conceive a time when the sun was swollen to such an extent that it filled up the entire space girdled by the orbit of Mercury. Earlier still the sun must have reached to the earth. Earlier still the sun must have reached to where Neptune now revolves on the conlines of our system, but the mass of the sun could not undergo an expansion so prodigious without being made vastly more rarefied than at present, and hence we are led by this mode of reasoning to the conception of the primaeval nehula from which our system has originated.

Considering that our sun is but a star, or but one of the millions of stars, it is of interest to see whether any other systems preseat indication of a nebulous origin analogous to that which Laplace
proposed for the solar system. In one of his papers, Sir W. Herschel marshals the evidence which can be collected on this point. He arranges a selection from his observations on the nebulae in such a way as to give great plausibility to his view of the gradual transmutation of nebulae into stars. Herschel begins by showing us that there are regions in the heavens where a faint diffused nebulosity is all that can be detected by the telescope. Tbere are other nebulae in which a nucleus can be just discerned, others again in which the nucleus is easily seen, and still others where the nucleus is a brilliant star-like point. The transition from an object of this kind to a nebulous star is very natural, while the nebulous stars pass into the ordinary stars by a few graduated stages. It is thus possible to exhibit a series of objects beginning at one end with the most diffused nebulosity and ending at the other with an ordinary fixed star or group of stars. Each object in the series differs but slightly from the object just before it and the object just after it. It seemed to Herschel that he was thus able to view the actual changes by which masses of phosphorescent or glowing vapour became actually condensed down into stars. The condensation of a nebula could be followed in the same manner as we can study the growth of the trees in the forest, by comparing the trees of various ages whicb the forest contains at the same time. In attempting to pronounce on the evidence with regard to Herschel's theory, we must at once admit that the transmutation of a nebula into a star has never been seen. It is indeed very doubtful whether any changes of a nebula have ever been seen which are of the same character as the changes Herschel's theory would require. It seems, however, most likely that the periods of time required for such changes are immense and that the cbanges accomplished in only a century or two are absolutely inappreciable.
The nebular theory is a noble speculation supported by plausible argument, and the verdict of science on the whole subject cannot be better expressed than in the words of S. Newcomb: "At the present time we can only say that the nebular hypothesis is indicated by the general tendencies of the laws of nature, that it has not been proved to be inconsistent witb any fact, that it is almost a necessary consequence of the only theory by whicb we can account for the origin and conservation of the sun's beat, but that it rests on the assumption that this conservation is to be explained by the laws of nature as we now see them in operation. Sbould any one be sceptical as to the sufficiency of these laws to account for the present state of things, science can furnish no evidence strong enougb to overthrow his doubts until the sin shall be found growing smaller by actual measurement, or the nebulae be actually seen to condense into stars and systems."
Braliography.-Laplace, Syslime dx monde: Sir William Herschel. Phil. Trans. (1814). Pp. 248-284: Kant's Cosmogony, translated by Professor Hastic; Sir John Herschel. Oullines of Astronomy: Protessor S. Newcomb, Popular Astronomy, Lick Obervatory publications, photographs of Nebulae; Sir Robert Ball, The Earth's Beginning.
(R. S. B.)
necerssitas (Gr. 'Aváymy), in Orphic theology, the personification of absolute necessity. She appears as the mother of the Moerae (Fates), as the wife of Demiurgus (Fashioner of the World) and mother of Heimarmene (Destiny) Her power is irresistible, even greater than that of the gods; to her was due the strife (battles with Titans, Gianss) that raged amongst them of old, before the rule of love began; the world revolves round the spindle, which she holds in her lap. According to tbe Egyptian theory, she is one of the four deities present at the birth of every human being, her companions being the Daemon (guardian spirit), Tyche (Fortune) and Eros. On the citadel of Corinth there was a temple sacred to her and Bia (Violence), which none werc permitted to enter The Roman Necessitas is represented in the well-known ode of Horace (i 35 ) as the forerunner and companion of Fortuna. holding in her brazen hand huge nails, a clamp and moiten lead, symbolical of fixedness and tenacity
See Plato. Rep. 616 c. Symp 195 c. 197 B: Macrobius. Sauturnclia. i. 19: Pausanias ii. 4. 6

NECEssity (Lat. neccessious), a term used technically in philosophy for the quality of inevitable happening; for example, hot air necessarily tends to rise. Thus it corresponds in the sphere of action to certainty in the sphere of knowledge. That the sun will rise to-morrow is a necessary event; and men anticipate the rising with certainty. In ordinary language the conception of necessity is rendered meaningless by being referred to the present or even to the past. A current definition of necessity is "the state which cannot be otherwise than it is." Such a definition tells us nothing. How can any state be otherwise than it is? Necessity can have meaning only in reference to the future: it means absence of spontaneous power in that which acts necessarily. For the origin of the conception we must look to our inward personal experience of constraint. When we are acting under physical or mathematical or logical or moral necessity we are so far precluded from spontaneous action-in common phrase, we can do no ot herwise-though the causes of constraint may be of very different kinds. In ethics the term necessitarianism is applied to that view of human action which regards all action as dictated by external causes (ef. Determinisa). The sense in which, if at all, the human mind can cognize necessity, i.e. causal connexion between events or states, has been the subject of vigorous discussion among philosophers. By sceptics and empiricists it is held that a law is merely a crystallized summary of observed phenomena. Thus J. S. Mill denies that a general proposition is more than an enumeration of particulars, and hence that syllogistic reasoning cannot amplify knowledge (see Srilocisa). It is clear that the senses cannot apprehend causal connexion, and this impossibility gives rise to a prior conception according to which the conception of necessity is purely intellectual (see Metininysics).
NECK (O. Eng. hnecca; the word appears in many Tcutonic languages; cf. Dutch nek. Ger. Nacken; in O. E. thecommon word was keals; cf. Ger. Hals), that part of the body which connects the head with the trunk (see Anatomy: Supcrficial and Artistic). The word is transferred to many objects resembling this part of the body in shape or function; it is thus applied to an isthmus, or to the narrowest portion of a promontory, to the narrow part of a musical stringed instrument connecting the head and body, as in the violin, or to a narrow pass between mountains, which in the Dutch form nek, appears in place-iames in South Africa. In architecture, the "neck" is that part of the capital just above the "astragal," and the term "necking" is applied to the annulet or round, or serics of horizontal mouldings, which separates the capital of a column from the plain part or a shaft. In Romanesque work this is sometimes corded.
In Geology, the term " neck " is given to the denuded stump of an extinct volcano. Beneath cvery volcano there are passages of conduits up which the volcanic matcrials were forced, and after the mass has been levelled by denudation there is always a more or less circular pipe which marks the site of the erater. This pipe, which is flled with consolidated ashes or with cryssalline lava, is the characteristic of a volcanic neck. Active volcanoes often stand on the sea-bottom and when the eruption comes to an end the volcano is slowly buricd under la yers of sediment. In tropical scas the coral animals cover ovir the submarine volcanoes which rise nearly to the surface and fol 1 I great reef- of limestone around them. Should deration take place after long ages the re moval of the overlying strat. vill bring the volcanic mass to light. and in the normal course of things this will suffier denudation cxactly like a recent volcano. Mane instances of this are furnished by the geological history of the Brital Isles. In Carboniferous times, for example, before the Coaltmian res were deposited, a shallow sea occupicd the southern part of Sonland and the north of England, Yolcanic activity broke out on the seabottom, and many volcanic. cones, both small and large. were produact. These have tong since been uplifted and the superjacent sthita denuded away over a large part of the area which they occupist. In Desbyshire, Fife, the Lothians and the Glasgow district the remains of Carboniferous volcanoes occur in every state of proervation. Some have the conical hills of tavas and ashes well preserved (e.g. Largo Law in Filcshire); others retain only a small part of the oripinal volcanic pilc (e.g. Arthur's Seat, Edinburgh; the Binn of Burntinand) and of the harger numbar nothing remains but the "neck" whila shows whea vien the crater was situaied.
In regions of former volcanic activity necks are the most persistent of all volcanic atructures. because the active volcanic magma is located deep within the earth's crust, and the pipe by which it rises to the surface is of great length and travcrses a great thickness of
trata. Many volcanic necics atand on lines of fault. In other cases there are groups of necks lying in a straight or sinuous line, which may indicate the position of a fracture or at least of a line of least resistance. But in Scotiand it is often impossible to adduce any evidence of the connexion bet ween faults or fissures and the position of volcanic necks; and it seems likely that the pressure of the gases in the igneous magma increased till an explosion took place which perforated the rocks above with a clean tubular passage of ten nearly circular in cross section. This pipe was usually vertical, and nearly uniform in diameter for great depths; the material occupying it. when exposed by denudation, has a circular ground plan, or if shoun in vertical section (or clevation) in a cliff is a pillar-shaped mass crossing the bedding planes of the strata nearly at right angles. It terminates upwards in the remains of the volcanic cone and communicates below with the rescrvoir from which the lavas were emitted. represcnted in most cases, where it has been exposed, by a large irregular mass (a batholith or boss) of coarscly erystalline igneous rock. The site of such a neck is gencrally indicated by a low conical hill consisting of volcanic rock, surrounded by sedimentary or igneous strata of a different kind. The low cone is due to the greater hardness and strength of the volcanic matcrials and is not connected with the original shape of the volcano. Such hills are cormmon in some parts of Scolland and well. known examples are Art hur's Seat and the Castle Rock (Edinburgh), North Berwick Law, the Bass Rock: they occur also in the Peak district of Derbyshire, and the Wolf Rock off the coast of Cornwall is probably a neck. Two splendid sugar-loal cones known as the Pitons of St Lucia in the West Indies, rising from the sea with almost vertical sides to a height of nearly 3000 fit, are old volcanic necks, In Texas, New Mexico Arizona, California and many of the western states of North America geologists have observed conical volcanic hills having all the leatures which belong to necks.

Where the volcanic rocks are soft and easily disintegrated they may be reduced more rapidly than the strata around them and the prsition of a neck may be indicated by a cup-shaped hollow; this Is the case with some of the diamond-bearing basic pipes of South Africa. Sometimes nocks are encountered in underground mining operations; in the coal-field of Fife, for instance, the coals are sometimes replaced by a circular mass of volcanic rock, a quarter of a mile or more in diameter, which rise vertically to the surface. Better examples are the Kimberley diamond mines. The blue-ground (or serpentine breccia) occupies great pipes or lunnels, circular in outline with nearly vertical sides, extending downwards to unknown depths: these are undoubtedly the necks of old volcanoes. If any lavas were poured out from these pipes at the surface they have since been carried away by denudation.

The size of necks varies considerably; the smallest may be only 20 or 30 yds. in diameter, the largest are several miles. In this respect they resemble active eraters, but no necks have been met with on the earih's surface with dimensions appronching those of the so-called" craters " of the raoon. Small necks a re usually simple, i.e. they contain only one or two kinds of igncous rock lashes and dikes) and have been produced, so far as we can judge, by a single eruption. Not infrequently they contain no volcanic rock but are Gilled with pieces of slate, sandstone or whatever strata the pipe traverses. Such necks must have been produced by a single eruption with an outburst of steam, not followed by lava; the disrupted fragments of the surrounding rocks and the materials tuinbling down from the erater's walls ultimately filled up the cavity. Instances oceur in Fileshire and in Shetland, and among the recent volcanoes of the Eiffel there are some which have thrown out more slate and sandstone than lava.

Large neeks, on the other hand, are often of complex structure, contain many kinds of rock and seem to have been produced by repented cruptions. each of which more or less completely cleared out the material obstructing the orifice, and introduced a series of fresh accunnulations. The beds of ashes which line the interior of an active crater have in nearly all cases a slope or dip towards a central point where the base of the depression is situated, and in volcanic neeks which have been filled with ash (tulis and agglomerates) this funnel-like inward dip is very constant. If there has been only a single cruption the beds of ashes have a very conformable or uniform arrangement, but if activity has been resumed after a period of quiescence a large part of the old material may have been projected and a new serics of beds laid down, transgressing unconformably the edges of the earlier oncs. By these structures we can sometimes trace neck within a neck, or of a lateral crater on the margin of a principal one.

Where the crater has filled up with very coarse ashes, or agglomerate, the bedding is rarely visible. Sometimes large empty craters were occupied temporarily by lakes, and level sheets of mud and sitt thve gathered on their floors: hence bedided sediments are not infrequently found in voleanic necks. Mixed with the volcanic ashes and bombs there are often large broken pieces of sedimentary rocks which may have been crystallized and hardened by the heat and vapours emitted by the volcano. Sometimes great lragments of the walls have loundered or collaped into the crater. and masses of nonvoleanic rock, an acre or more in extent. may occur in a volcanic neck. In Arran, for example, there is a large neck whirh contains lumps of Cretareous rocks nowhere eise known to occur on the island; they
have fallen down from strata once occupying part of the walls of the crater but now removed by denudation.

The lava which rises and flows out from the crater leaves its trace also in the necks. Sometimes it forms thin beds or flows alternating with the tuffs and having the same basin-shaped dip. More commonly it appears as the material filling fissures and pipes, traversing the ashes irregularly or rising as a central plug in the interior of the neck, and sending out branching vcins. Occasionally a whole neck is composed of solid crystalline rock representing the last part of the magma which ascended from the underground focus and congealed within the crater. In Mont Pelec, for instance, the list stage of the eruptions of 1902 to 1905 was the protrusion of a great column of solidified lava which rose at one time to a height of 900 ft . above the lip of the crater, but has since crumbled down. The Castle Rock of Edinburgh is a neck occupied by a plug of erystalline basalt. Necks of this kind weather down very slowly and tend to form prominene hills.
$A$ ler the eruptions teriainate gases or hot solutions given out by dec-lying masses of mol en rock may find a passage upward throush the matcrials occupying 1 he crater, greatly modifying their mineral na: ure aud laying down frush deporits. A sood example of secondary dejruits within a volcani: neck is provided by the Cripple Creek mising district of Colorito. The ore-bearing veins are connected wish volcanic roctss and furt of these occupy a vertical circular pipe which is a typical volcatnic neek. A phonolitic breacia, greatly altered, is the principal rock, and is cut by dikes of phonolite dokrite, \&c. The count $y$, rock is mostly granite and gneiss, and blecks of these are commin in the breccia. Alarge volcano was built up in Tertiary times on th: granite plateau, and has since been almost ent irely removed by denu ation. The gold ores were carried upwand by currents of hot water lerived from the volcanic magma and were deposited along cracks and fissures in the materials which occupied the crater, and also in the surrounding rocks (see Votcano).
(J.S. F.)

NECRAY, ALEKANDER (:157-1217), English schooiman and man of science, was born at St Albans in September $115 \%$, on the same night as King Richard I. . Neckam's mother nursed the prince with her own son, who thus became Richard's fosterbrother. He was educated at St Albans Abbey school, and began to teach as schoolmaster of Dunstable, dependent on St Albans Abbey. Later he resided several years in Paris, where by in 80 he had become a distinguished lecturer of the university. By 1186 he was back in England, where be again held the place of schoolmaster at Dunstable. He ts said to have visited Italy with the bishop of Worcester, but this statement has beea doubted; the assertion that he was ever prior of St Nicolas, Exeter, seems a mistake: on the other hand, he was certainly much at court during some part of his lifc. Having become an Augustinian canon, he was appointed abbot of Cirencester in 1213 . He died at Kempsey in Worcestershire in 1217 , and was buricd at Worcester. Besides theology he was interested in the study of grammar and nalural history, but his name is chiefly associated with nautical science. For in his De nofuris rcrum and De ufensilibus (the former of which, at any rate, had become well known al the end of the 12 th century, and was probably written about 1180) Neckam has preserved to us the earliest European notices of the magnet 25 a guide to seamen-outside China, indeed, these seem to be the earliest nolices of this mystery of nalure that have survived in any country or civilization. It was probably in Paris, the chief intellectual centre of his time, that Neckam heard how a ship. among it s ot her stores, must have a needle placed above a magnet (the De uensilibus assumes a needle mounted on a pivot). which needle would revolve untif its point looked morth, and thus guide saitors in murky weather or on starless nights. It is noteworthy that Neckam has no air of imparting a startling novelty: he merely records what had apparently become the regular practice of at least many seamen of the Catholic world.

See Thomas Wright's edition of Neckam's De naturis rerwan and De laudibus divinac sopientiac in the Rotls Series (1863), and of the De ulensilibus in his Volmme of Vocabularies. Neckam aloo wrote Corrogaliones Promelhei, a scripturel commentary prefaced by a treatise on grammatical criticism: a translation of Aesop into Latin clegiacs (six fables from this version, as given in a Paris MS., are printed in Robert's Fables intdites): commentaries, still unprinted, on portions of Aristotle. Martianus Capella and Ovid's Meta morphoses, and other works. Of all these the De nof. rer., a sort of manual of the scientific knowledge of the I2! h century. is much the most important: the magnet passage herein is in book ii. chap xcviii. (De vi allractiva), p. IS3 of Wright's edilion. The corresponding scction in the $D_{e}$ seperil, is on p. 114 of the Vot. of Veanbs.

Roper Bacon's reference to Necidam as a grammatical writer (in manidis wera at uilifa scriptil: sed . . . inter auctoras now potest . . . mwmerari) may be found in Brewer's (Rolls Series) edition of Bacon's Opera inedila, p. 457. See also Thomas Wright, Biographia Brikannico literaria, Antlo-Norman' Period, pp. 449-459 (1846: some points in this are modified in the 1863 edition of De nat. rer.); C. Raymond Beazley, Dason of Modern Geography, iii. 508-50\%.
(C. R.B.)
nBCKAR, a river of Germany, and a right-bank trihutary of the Rhine, rises between the Black Forest and the Swabian Alb, near Schwenningen, in Wartemberg, at an altitude of 2287 ft . As far as Rottweil only a mountain stream, it here attains the volume of a river, flows N. as far as Horb, thence in a north-easterly direction, and with rapid current it passes Rottenburg and the university town of Tubingen, taking then a generally northerly course. From Esslingen the Neckar becomes hroader and deeper and its valley very picturesque, and after passing Canostatt, from which point it is navigable for small craft, it flows through vine-clad hills by the pleasant village of Marbach, Schiller's birthplace, receives at Besigheim the waters of its most considerable tributary, the Enz, swirls down hy Laufien, and enters the beautiful vale of Heilbronn. Hence, between hills crowned by frequent feudal castles, it runs by Wimpfen and hy Hornberg, where Gotz von Berlichingen lived, to Eberbach, where it enters the sandstone formation of the Odenwald. It now takes a tortuous westerly course, and the scenery on its banks becomes more romantic. Winding down hy Neckarsteinach and Neckargemtind between lofty wooded heights, it sweeps beneath the Konigsstuhl ( 1900 ft .), washes the walls of Heidelberg, and now quitting the valley enters the plain of the Rhine and falls into that river from the right at Mannheim. Its length is 347 m ., and its drainage area 4790 sq. m . Its more important tributaries are the Enz, Eschach and Glatt (left), and the Fils, Rems, Kocher and Jagst (right). It is navigable for small steamboats up to Heilbronn, for boats up to Cannstatt, and for rafts from Roteweil. It is the principal waterway of Wurtemberg, and is greatly used for floating down timber. From Rottenburg downwards its banks are almost everywhere planted with vineyards. Up to Frankiort it has been deepened and the channel otherwise improved. A committee, chlefly promoted by the Wurttemberg government and the Stuttgart chamber of commerce, reported in 1901 that it was both desirable and practicable to dredge the river and to canalize it, from Esslingen down to Mannbeim, and that the cost would probably be between 2 and $2 \frac{1}{2}$ millions sterling.

## See T. Eckart, Bilder ews dem Neckertal (1893).

NBCKARGETOND, a town and climatic health resort of Germany, in the grand duchy of Baden, situated amid densely wooded hills, on the left bank of the Neckar, 6 m . E. from Heidelberg by the railway to Wurzburg and at the junction of a line to Jagstield. Pop. (1905) 2200 . It has an important trade in wine. The other industries are quarrying, tanning and shipbuilding, and there are electrical works. Neckargemind, one of the favourite tourist resorts in the Neckar valley, was founded in the roth century and became a free town in 1286. In 1395 it passed to the elector palatine and, together with the surrounding district, was apportioned to Baden in 1814 .

NECKBR, JACQUES ( 1732 -1804), French statesman, finance minister of Louis XVI., was born at Geneva in Switzerland. His father was a native of Custrin in Pomerania, and had, after the publication of some works on international law, been elected as professor of puhlic law at Geneva, of which he became a citizen. Jacques Necker had been sent to Paris in 1747 to become a clerk in the bank of a friend of his father, M. Vernet. He soon afterwards established, with another Genevese, the famous bank of Thellusson \& Necker. Thellusson superintended the bank in London (his grandson was made a peer as Lord Rendlesham), while Necker was managing partner in Paris. Both partners became very rich by loans to the treasury and speculations in grain. In 1763 Necker fell in love with Madame de Vermenou, the widow of a French officer. But while on a visit to Geneva, Madame de Verménou met Suzanne Curchod, the daughter of a pastor near Lausanne, to whom Gibbon had been daughter $0!$
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engaged, and brought her hack as her companion to Paris in 1764. There Necker, transferring his love from the widow to the poor Swiss girl, married Suzanne before the end of the year. She encouraged her husband to try and make himself a public position. He accordingly became a syndic or director of the French East India Company, and, after showing his financial ability in its management, defended it in an able memoir against the attacks of A. Morellet in 1769 . Meanwhile he had made interest with the French government by lending it money, and was appointed resident at Paris by the republic of Geneva. Madame Necker entertained the chicf leaders of the political, financial and literary worlds of Paris, and her Fridays became as greatly frequented as the Mondays of Madame Geoffrin, or the Tuesdays of Madame Helvetius. In 1773 Necker won the prize of the Académie Française for an Cloge on Colbert, and in 1775 published his Essai sur la Legislation el le commerce des grains, in which he attacked the free-trade policy of Turgot. His wife now believed he could get into office as a great financier, and made him give up his share in the bank, which he transferred to his brother Louis. In October 1776 Necker was made finanee minister of France, though with the title only of director of the treasury, which, bowever, he changed in 1777 for that of director-general of the finances. He did great good in regulating the finances by attempting to divide the taille or poll tax more equally, hy abolishing the " vingtième d'industrie," and estahlishing monds de piete (establishments for loaning money on security). But his greatest financial measures were his attempt to fund the French debt and his establishment of annuities under the guarantee of the state. The operation of funding was too difficult to be suddenly accomplished, and Necker rather pointed out the right line to be followed than completed the operation. In all this he treated French finance rather as a hanker than as a profound political economist, and thus fell far short of Turgot, who was the very greatest economist of his day. Politically he did not do much to stave off the coming Revolution, and his estahlishment of provincial assemblics was only a timid application of Turgot's great scheme for the administrative reorganization of France. In 178i he published his famous Compte rendu, in which he drew the balance sheet of France, and was dismissed from his office. Yet his dismissal was not really due to his book, but to the influence of Marie Antoinctte, whose schemes for benefiting the duc de Guines he had thwarted. In retirement be occupied himself with literature, and with his only child, his daughter, who in 1786 married the amhassador of Sweden and became Madame de Staël (g.o.). But neither Necker nor his wife cared to remain out of office, and in 1787 Necker was banished by "lettre de cachet" 40 leagues from Paris for attacking Calonne. In 1788 the country, which had at the bidding of the literary guests of Madame Nceker come to believe that Necker was the only minister who could "stop the deficit," as they said, demanded Necker's recall, and in September 1788 he became once more director-general of the finances. Throughout the momentous months which followed the biography of Necker is part of the history of the French Revolution (g.v.). Necker put a stop to the rebellion in Dauphine by legalizing its assembly, and then set to work to arrange for the summons of the states general. Throughout the early months of 1789 he was regarded as the saviour of France, but his conduct at the meeting of the states general showed that he regarded it merely as an assembly which should grant money, not organize reforms. But as he had advised the calling of the states general, and the double representation of the third estate, and then permitted the orders to deliberate and vote in common, he was regarded as the cause of the Revolution hy the court, and on July 11 was ordered to leave France at once. Necker's dismissal brought about the taking of the Bastille, which induced the king to recall him. He was received with joy in every city he traversed, but at Paris be again proved to be no statesman. Believing that he could save France alone, be refused to act with Mirabeau or La Fayette. He caused the king's acceptance of the suspensive veto, by which he sacrificed his chicf prerogative in September, and destroyed all chance of a strong executive
by contriving the decree of November 7, by which the ministry might not be chosen from the assembly. Financially he proved equally incapable for a time of crisis, and could not understand the need of such extreme measures as the establishment of assignats in order to keep the country quiet. His popularity vanished when his only idea was to ask the assembly for new loans, and in September 1790 he resigned bis office, unregretted by a single Frenchman. Not without difficulty he reached Coppet, near Geneva, an estate he had bought in 1784. Here he occupied bimself with literature, but Madame Necker pined for her Paris salon and died in 1794. He coatinued to live on at Coppet, under the care of his daughter, Madame de Staël, and his niece, Madame Necker de Saussure, but his time was past, and his books had no political influence. A momentary excitement was caused by the advance of the French armies in 1798, when he burnt most of his political papers. He died at Coppet in April 1804.
-Authorities.-Mémoires sur la vie prisefe de M. Necker (Paris and London, 1818), by his daughter, Madame de Staü-Holatein, and the Natice sur la vie de M. Necker (Paris, 1820), by Auguste de StaëlHolstein, his grandson, published in the collection of his works edited by the latter in 1820-1821 (Paris, 15 vola). The bibliography of his works is as follows:-Reponse au mémoire de M. L'Aboe Morellet (1769); Eloge de J. B. Colbert (1773); Essai swr la lugislation af le commerce des grains (1775); Comple rendu au roi (1781); De l'administration des finances de la France ( 3 vols., 1784); Mémoire en rtponse au discours prononcé par M. de Calonne (1787); De l'im. portance des opinions redigienses (1788); Sur l'administration de M. Necker, par lui-meme (1791); Du powpoir exEculif dans les grands Etafs (2 vols., 1792); Réflexions sur le proces de Louis XVI. (1792); De la revolution francaise, several editions, the last in 4 vols. (1797); Cours de la morale reliriense ( 1800 ); Dernierres vues de politique af de -finence ( 1802 ); Manuscrits de M. Necker, published by his daughter (1804); Suites funestes d'une seule fautc, published alter his death. See also Le Salon de Madame Necker, by the Vicomte d'Haussonville (2 vols., 1882), compiled from the papers at Coppet; Ch. Gomel. Les Causes financieres de le rivolution franfaise (Pans, 1892); and for contemporary tracts and pamphlets M. Tourneux, Bid. del lhisloire de Paris pendant la revodution (vol. iv., 1906); almo (for the carlier ones) Colfection complite de tous les ouvrages pour at contre M. Necker. asec des noles critiques . . . (3 vols., Utrecht, 1781).
(H. M. S.; J.T. S.*)

NECROLOQY (from Med. Lat. necrologium; Gr. pexpos, corpse, the termination being formed from $\lambda$ dofos, $\lambda^{\prime}$ 'ealy to read, in the sense of list, register; cf. " martyrology "), a register in a monastery or other ecclesiastical establishment of the names of the deceased members of the society, or of those for whom the prayers of the foundation. were offered as benefactors; bence any roll or list of deceased persons or collection of obituaries.

NECROMANCY (Gr. vexpoнаขтela, or veגvoцavtela, from vexpos or vexus, corpse, and pavzeia, divination), properly divination by communicating with the dead. The latinized form of the Greek word was cormpted into nigtomantia, connecting the word with niger, hlack, and so was applied to the " black art," "hlack magic," in the sense of witchcraft, sorcery. This corrupted form is common in English to the 17th century (see Magic and Witchicraft).

NECROPOLIS, a cemetery (q.v.) or burying-place, literally a "city of the dead " (Gr. vexpbs, corpse, and mbNes, city). Apart from the occasional application of the word to modern cemeteries outside large towns, the term is chiefly used of burialgrounds near the sites of the centres of ancient civilizations.

NECROSIS (Gr. vexpbs, corpse), a term restricted in surgery to death of bone. A severe inflammation, caused by a violent blow, by cold, or by the absorption of various poisons, as mercury and phosphorus, is the general precursor of necrosis. The dead part, analogous to the slough in the soft tissues, is called a sequestrum or exfoliation. At first it is firmly altached to the living bone around; gradually, however, the dead portion is separated trom the living tissue. The process of separation is a slow one. New bone is formed around the sequestrum, which often renders its removal difficult. As a rule the surgeon waits until the dead part is loose, and then cuts down through the new case and removes the sequestrum. The cavity in which it lay gradually closes، and a useful limh is the result.

NRCTAR, in ancient mythology generally coupled with ant brosia, the nourishment of the gods in Homer and in Gruek literature generally. Probably the two terms were not originally, distinguished; but usually both in Homer and in later writers nectar is the drink and ambrosia the food. On the other hand, in Alcman nectar is the food, and in Sappho and Anaxandrides ambrosia the drink. Each is used in Homer as an unguent (Iliad, xiv. 170; xix. 38). Both are fragrant, and may be used as perfume. According to W. H. Roscher (Nektar wnd Ambrosia, 1883; see.also his article in Roscher's Lexikon der Miythologic) nectar and ambrosia were originally only different forms of the same substance-honey, regarded as a dew, bike manna, fallen from heaven, which was used both as food and drink. (See also Algbrosin.)

NRED-FIRB, or WILD-Frre (Ger. Notfener, O. Ger. nodfyr), a term used in folklore to denote a curious superstition which survived in the Highlands of Scotland until a recent date. Like the fire-churning still customary in India for kindling the sacrificial fire, the need- or wild-fire is made by the friction of one piece of wood on another, or of a rope upon a stake. Need-fire is a practice of shepherd peoples to ward off disease from their herds and flocks. It is kindled on oecasions of special distress, particularly at the outbreak of a murrain, and the cattle are driven through it. Its efficacy is believed to depend on all other fires being extinguished. The kindling of the need-fire in a village ncar Quedlinhurg was impeded by a night light burning in the parsonage (Pröhle, Harz-Bilder, Leipzig, 1855). According to one account, in the Highlands of Scotland the rute that all common fires must be previously extinguished applied only to the houses situated between the two nearest running streams (Kelly, Curiositics of Indo-European Tradition and Folklore, p. 53 seq.). In Bulgaria even smoking during need-fire is forbidden. Two naked men produce the fire by rubhing dry branches together in the forest, and with the flame they light two fires, one on each side of a cross-road haunted by wolves. The cattle are then driven between the two fires, trom which glowing embers are taken to rekindle the cold hearths in the houses (A. Strausz, Die Bujgarem, p. 198). In Caithness the men who kindled the need-fire had previously to divest themselves of all metal. In some of the Hehrides the men who made the fire had to be eighty-one in number and all married. In the Halherstadt district in Germany, the rope which was wound round the stake, must be pulled by two chaste boys; while at Wolfenbuttel, contrary to usual custom, it is said that the need-fire had to be struck out of the cold anvil hy the smith. In England the need-fire is said to bave been lit at Birtley withia the last half-century. The superstition had its origin in the early ideas of the purifying nature of lame.

See aloo Grimm, Deulsche Mythologia, i, 501 eqq.: Kelly, Curiosilies of Indo-European Tradition and Foilloro, p. 48 sqg.; Elton, Origins of English History, p. 293 sqq.; J. G. Fraver, The Golden Bough, iii. 301.

NEEDLE (O. Eng. nadl; the word appears in various forms in Teutonic languages, Ger. Nadel, Dutch naal, the root being ne-, to sew, cf. Ger. nähen, and probably Lat. nere, to spin, Gr. นึㅎots, spinning), an instrument adapted for passing a thread through fabrics in sewing, consisting of a thin rod of steel, baving a pointed end and pierced with a hole or "eye" to carry the thread. The term is also applied to various other objects that more or less resemble a sewing needle in form, though differing in function, such as the magnetized piece of steel that points north and south in the mariner's compass, the pointer or indicator of certain forms of electric telegraph instruments, the slender tube hy which the contents of a bypodermic syringe are injected beneath the skin, a sharp-pointed mountain peak or isolated mass of rork, \&c.

Sewing needles have been in use from prehistoric times. Originally they were made of fishbone, bone or ivory, and their first form was prohably a rude bodkin having a hook instead of an eye, though bone needles with an eye, sometimes at the end and sometimes in the middle, have been found in cave deposits in Great Britain and France and in the Swiss lakes. Bone
meedies continue to be used by uncivilized tribes, bot since the discovery of bronie metal needles have been employed in civilized communitics. Steel needles were introduced into Europe by the Moors, and it is on record that they were being made at Nuremberg in $\mathbf{2 3 7 0}$. In England their manufacture was established about 1650 . The centre of the trade in England is Redditch, in Worcestershire, with several other small towns in Warwickshire. Originally the industry was domestic in its character, but it is now carried on in factories where mechanical appliances have to a great extent supplanted handwork. Large quantities of needles are also manufactured on the continent of Europe, Aix-la-Chapelle.being an important centre of their production. In the United States ordinary sewing needles are not mande, though there is a large output of the spocial forms used in sewing machines.

The raw material of needle-manufacture consints of Sheffield crucible steel drawn down into wire of suitable gauge. The wire is supplied in coils of definite weight and diameter, and the first operation is to cut the coils into lengths, each sufficient for two needles. These lengths are next etraightened. For this purpose a bundle containing eeveral thousand lengths is packed within two strong iron rings, is heated to red heat, and is then pressed on an iron plate having two parallel grooves in which the iron rings run. Over this plate the bundle is worked backward and forward by the pressure of an oblong stightly curved iron tool having two longitudinal slits through which the edges of the rings project. Thus, by combined pressure and rolling the whole of the lengths quickly become perfectly straight and even. The next operation consists in pointing both ends of the wires. This was formerly done by hand by a grinder who, holding several dozen wires against a grindstone with his left hand and slightly revolving them with his night, was able to point about 100,000 ncedtes a day, the number depending, however, to some extent on the size treated. This method, however, is now largely euperseded by machinery, which is still more expeditious. The wires are fed out firtim a hopper to a revolving wheel, on the periphery of which they are held by an india-rubber band. This wheel revolves at right angles to a revolving bollow grindstone, and so each wire is brought up to the stone in rapid succession and pointed at one end, the process being repeated for the other end. The next operations
 and to punch the oval eyes, both being done by eutomatic machinery. Each wire now forms two needles attached head to head hy a broad thin scarf of steel. The operation of scparating them is largely performed by machines which pass the double blanks over the face of an emery wheel, but an older method is to apit them on two flattened wires, clamp them tightly In a frame, file away the scarf and hreak the blanks in halves, so that two lots of single needles are obtained, cach spitted on a wire. The next step, after the heads have been filed smooth, is to harden and temper the needles, which are heated to redness, plunged into cold oil. and then gently heated by being placed on a continuous band passing over a series of gas flames. Alter the tempering comes the process of acouring, and then the eycs are smoothed and polished so that they will not cut the thread. For this purpose the heads used to be softened by blueing, and the needtes trung loosely on wites covered with a paste of emery and oil. These wire were then suspended between uprights on a frame platiorm to which a jerking motion was communicated; in this way the needles were made to swing on the wires and the gentle friction effected the desired end. Generally, however, the eyes are cleared by the action of a concave wire bruah, belore the acouring process, and then subsequent burnishing becomes unnecessary. The bodies are next polished by being passed bet ween revolving leather rollers which have also a lateral motion in the direction of their axes. The heads of the finished needles have now to be brought all in one direction. Formerly this was done by a " header," wearing a cloth cap on one of her fingers; this being pressed against a batch of the needles which had previously been arranged parallel to each other, those whove heads were presented to the cloth stuck in it and thus were withdrawn. A more modern device is to roll them down a smooth inclined plane, when the pointed ends, owing to their conical form, travel more slowly than the thicker ends, and thus the needies are all brought round so that they point the sams way. They are then sorted according to their lengths, and are done up into packets for the market.

Besides ordinary needles for hand sewing, many varieties are made for use in rewing machines, and in their production automatic machinery is largely utilized. Those used for sewing leather have points of various special forms (twist, chisel, wedge, diamond. \&c.) instead of the round point of the ordinary needle, and sometimes have a book in place of an eye. Knitting needles are long slender rodis, usually of steel but sometimes of bone or other material, having neither hooks nor eyes. Crochet needies are provided with a hook. Hooked needles again are employed in knitting and stockinct machines; having to be periodically closed by the operation of the mechnaism the books is ene type are anade fexible to that they can
be parshep down on the shank, while in another the same end is eerved by providing them with a minute latch. Another sopecial class is constituted by the numerous varicties of needles used by eurgeons for suturing wounds, \&c. (see Surgical Inst ruments).

NEEDLE-CDN (ZÜNDNADELGEWEHR), a military breechloading rife, famous as the arm of the Prussians in 1866 and of the Germans in 1870-1875. It was the invention of the gunsmith Johann Nicholas von Dreyse (1787-1867), who, beginning in 1824, had made many experiments, and in 1836 produced the complete needic-gun. From 1841 onwards the new arm was gradually introduced into the Prussian service, and later into the military forces of many other German states. Dreyse was ennobled in 1864. The principal details of the arm (pattern 1841) are as follows:-

| Breech | Bolt system |
| :---: | :---: |
| Calibre | -607 in. |
| Weight without bayonet | - 10 lb 4 az |
| Charge (black powder) | 74.15 grains |
| Bullet (lead) | - 478 grains |
| Mueve velocity | 1000 f.s. |
| Sighted to | - 800 pacea ( 656 yda ) |

In practice the needle-gun proved to have numerous defects; its effective range was very short compared to that of the muzzleloading rifles of the day, and conspicuously so as against the chassepot: the escape of gas at the breech was, moreover, very great. A paper cartridge was used. An improved model, giving greater muzele velocity and increased speed in loading, was introduced later, but this was soon replaced by the Mauser rifle.

MBEDLEWORK. This subject may be considered under the two headings of ( I ) Plain Needlework, used for purely utilitarian purposes, and (2) Art Needlework for decorative purposes. Plain needlework requires no such further explanation as may be given in the case of art needlework, under which title are included (a) embroidery, and (b) other methods of decorative needlework, such as applied or applique work, ornamental quilting, patchwork and couching. In these last-mentioned methods the needlework is subservient to the decorative effect, which depends almost wholly upon the materials selected for the purpose; whereas in embroidery the needlework itself constitutes and is the visible decoration. The aim of this article is to indicate briefly diferent stitches of plain needlework and then to show that these stitches are also used in the domain of art needlework.
The more necessary stitches in plain needlework for making clothes are tacking, running, hemming, feather-stitching or berring-boning (all of which are practically of the same type), and button-holing in which the thread is looped as each stitch is made. Button-boling is allied to another looped stitch, namely chain-stitching, which though frequently used in embroidery is rarely if ever used in plain needlework. For repairs of clothes and household linen, \&c., the principal stitch is darning; grafting, however, is a substitute for it, and varies with the character of the stuff to be repaired, e.g. knitted stockings, dmmask iinen, cloth, \&c. Darning is allied to running, and gralting to patchwork. Patchwork as a form of decorativo needtework is exemplified in sumptuous canopies and seat covers made several centuries B.c. by Egyptians, and rich hangings made by Italian and French workers in the 10th century.

Long and short stitches, kindred in principle to the running stitch in plain needlework, are perhaps the more frequent of any stitches used in embroidery, and are especially appropriate when the blending of tints with a flat even surface is the effect to be aimed at. Much medieval work of this character, as well as that done with chain stitch and its allied split stitch, is regarded as typical of opus anglicanum. Chain stitch produces a comparatively broken surface in decided contrast with the smooth one of long and short stitch, split stitch and satin stitch emhroidery. Satin stitch is well adapted to express, with even flat surface in designs for colour effects, each mass which is to be of one tint. In this respect, therefore, satin stitch serves a purpose in contrast to that of long and short stitch. A characteristic of satin-stitching is the sheeny effect produced, on both
aides of the material embroidered, by parallel stitches taken closely together. Buttonhole stitch in relation to art needlework prevails to a great extent in cut linen and drawn-thread work (often called Greek lace), and predominates in the making of needlepoint lace (see Lace). In much of the Persian drawn-thread work, however, it is superseded by whipping or tightly and closely twisting a thread round the undrawn threads of thelinen. Whipping has been put to another use in certain 16 th-century art needlework for ecclesiastical purposes, where round the gold threads ernployed as the ground of a design coloured silks are dexterously whipped, closely and openly, producing gradations of tint suffused with a corresponding variation of golden shimmer. Anotber important branch of art needlework with gold and silver threads is couching. When the metallic threads, arranged so as to lie closely together, are simply stitched flatly to the foundation material, tbe work is called flat couching or laying, a kind of treatment more frequent in Chinese and Japanese than in European art needlework. Flat couching is also carried out with floss silks. When a design for conching includes effects in relief, stout strings or cords as required by the design are first fastened to the foundation materials, and over them the metallic threads or in some cases coloured gimps are laid, and so stitched as to have an appearance in miniature of varieties of willow-twisting or basket work.

The principle of relief couching is carried much further in certain English art needlework, having cumbersome and grotesque peculiarities, which was done during the reigns of the Stuarts. Crude compositions were wrought in partial rehief with padded work, of costumed figures of kings and queens and scriptural persons with a medley of disproportionate animals, insects and trees, \&c., in which foliage, wings, \&c., were of coloured silk needlepoint lace-the whole being set as often as not in a background of tent or cross-stitch work on canvas. But tent and cross-stitch work (in French point comple) was also used by itself for cushion covers and later for upholstery. In its earlier phases it seems to come under the medieval classification of opus pulvinarums. The reticulations of the canvas or those apparent in finer material governed the stitching and imparted a stiff formal effect to the designs so carried out, a characteristic equally strong in the lacis work, or darning on square mesh net (see Lace).

Appliqué or applied work belongs as much as patchwork to the medieval category of opus consulum, or stitching stufts together according to a decorative design, the greater part of which was cut out of material different in colour, and generally in texture, from that of the ground to which it was applied and stitched. Irish art needlework, called Carrickmacross lace, is for the most part of cambric applied or appliqué to net.

Quilting is also a branch of art needlework ratber than embroidery. Indians and Persians using a short running stitch have excelled in it in past times. Some good quilting was done in England in the 18th century with chain-stitching which lay on the inner side of the stuff, the outer displaying the design in short stitches. In the account of his voyage to the East Indies, published in 1655, Edward Terry (1590-1665) writes of the Indians " making excellent quilts of satin lined with taffeta bet wixt which they put cotton wool and worked them together with silk." For less bulky quilting, cords have been used; and elaborate designs for quilted linen waistcoats were well done in the I8th century, with fine short stitches that held the cords between the inner and outer materials.

A lagge number of names have been given to the many modifications of the limited number of essentially different stitches used in plain and art needlework, and on the whole are fancilut rather than really valuable from a technical point oi view. Mluch descriptive information about them. with an abundance of capital illustrations, is given in the Dictionary of Needlework, by J. F. Caulfield and Blanche Saward (London, 1903).

NERMUCF, of Nuhcra, a town of Central India, with a British military cantonment, within the state of Gwalior, on the border of Rajputana, with a station on the Rajputana railway, 170 m . N. of Mhow. Pop. (1901) 21,588. In 1857 it was the most eoutherly place to which the Mutiny extended. The
brigade of mative troops of the Bengal army, which was atationed there, mutinied and marched to Delhi, the European officers taking refuge in the fort, where they were besieged by a rebel. force from Mandasor, and defended themselves gallantly until relieved by the Malwa field force. Since 1895 it has been the headquarters of the political agent in Malwa.

MEMAAH, a city of Winnebago county, Wisconsin, U.S.A. on the N.W. shore of Lake Winnebago, 82 m . N. by E. of Milwaukee. Pop. ( 1890 ) 5083 ; ( 1900 ) 5954, of wbom 1559 were foresgn-born; (1905) 6047; (1910) 5734. It is served by the Chicago \& North-Western, tbe Chicago, Milwaukee \& St Paul, and the Milwaukee, St Paul \& Sault Ste Marie railways, hy two interurban electric railways, and by steamboat lines on the lake and on the Fox river, which flows out of Lake Winnebago at. this point. Several bridges connect it with Menasha, on the opposite side of the river, and the two cities form one industrial community. Doty Island, at the mouth of tbe river, belongs partly to Neenah and party to Menasha. Neenah is a trade centre of the surrounding agricultural region, in which dairying. especially cheese-making, is carried on extensively. The Fox river (with a fall of 12 ft .) furnishes good water-power for the manufactories. There was a trading post at or near the site of Neenah during the French regime in Wisconsin, but there was no actual settlement until well into the roth century. Neenah was chartered as a city in 1873; its name is derived from an Indian word meaning " running water " or "rapids."

NEER, VAN DER. Aernout and Eglon van der Neer, father and son, were Dutch painters whose lives filled almost the whole of the 17th century.

1. Aernout van der Neer ( $1603-1677$ ), commonly called Aert or Artus, was the contemporary of Albert Cuyp and Hobbema, and so far like the latter that be lived and died in comparative obscurity. Aernout was born at Gorkum and died at Amsterdam. Houbraken's statement that Aernout had been a steward to a Dutch nobleman, and an amateur painter, before be settled in Amsturdam and acquired skill with his brush, would account for the absence of any pictures dating from his early years. He died in ahject poverty, and his art was so little esteemed that the pictures left by him were valued at about five shillings apiece. Even as early as 1659 be found it necessary to supplement his income by keeping a wine tavern. The earliest pictures in which Aernout coupled his monogram of A. V. and D. N. interlaced with a date are a winter landscape in the Rijks Muscum at Amsterdam (dated 1639), and another in the Martins collection at Kiel (1642)immature works both, of poor quality. Far better is the "Winter Landscape" (1643) in Lady Wantage's collectlon, and the "Moonlight Scene" ( $\mathbf{1} 644$ ) in the d'Arenberg coliection in Brussels. In 1652 Aernout witnessed the fire wbich consumed the old town-hall of Amsterdam. He made this accident the subject for two or three pictures, now in the galleries of Berlin and Copenhagen. Though Amsterdam appears to have been constantly van der Neer's domicile, his pictures tell that he was well acquainted with the canals and woods abor! Haartem and Leiden, and with the reaches of the Maes and Rhine. Dort, the home of Albert Cuyp, is sometimes found in his pictures, and substantial evidence exists that there was friendship between the two men. At some period of their lives they laid their hands to the same canvases, on each of which they left their joint mark. On some it was the signature of the name, on others the more convincing signature of style. There are landscapes in the collections of the dukes of Bedford and Westminster, in which Cuyp has represented either the frozen Maes with fishermen packing herrings, or the moon reflecting its light on the river's placid waters. These are models after which van der Neer appears to have worked. The same feeling and similar subjects are found in Cuyp and van der Neer, before and after their partnership. But Cuyp was the leading genius. Van der Neer got assistance irom him; Cuyp expected none from van der Neer. He carelully enlivened his friend's pictures, when asked to do so, with figures and cattle. It is in pictures jointly produced by tbem that we discover van der Neer's presence at Dort. We are near

Dort in the landscape sunsest of the Louvre, in which Cuyp evidently painted the forcground and cows. In the National Gallery picture Cuyp signs his name on the pail of a milkmaid, whose figure and red skirt he has painted with light effectiveness near the edge of van der Neer's landacape. Again, a couple of fishermen with 2 dog, and a sportsman creeping up to surprise some ducks, are Cuyp's in a capital van der Neer at the Staedel Institute in Frankfort.

Van der Neer's favourite subjects were the rivers and watercournes of his native country either at sunset or after dark. His peculiar skill is shown in realizing transparence which allows objects-even distant-to appear in the darkness with varieties of warm brown and steel greys. Another of his fancies is to paint frozen water, and his daylight icescapes with golfers, sleighers, and fishermen are as numerous as his moonlights. But he always avoids the impression of frostiness, which is one of his great gifts. His pictures are not scarce. They are less valuable in the market than those of Cuyp or Hobbemas; but, possessing a charm peculiarly their own, they are much sought after by collectors. Out of about one hundred and fifty pictures accessible to the public, the choicest selection is in the Hermitage at St Petersburg. In England paintings from his brush are to be sound at the National Gallery and Wallace Collection, and, amongst others, in the collections of the marquess of Bute and Colonel Holford.
2. Eglon van der Nerg (1643-1703) was born al Amsterdam, and died at Ditsseldori on the 3 rd of May 1703. He was first taught by his father, and then took lessons from Jacob van Loo, whose chief business then consisted in painting figures in the landscapes of Wynants and Hobbema. When van Loo went to Paris in 1663 to join the school from which Boucher afterwards emerged, he was accompanied or followed by Eglon. But, leaving Paris about 1666, he settled at Rotterdam, where he dwelt for many years. Later on he took up his residence at Brussels, and finally went to Düsseldorf, where he entered the service of the elector-palatine Johann Wilheim von der Ptalz In each of the places where he stopped Eglon married, and having had three wives became the father of twenty-five children. A portrait of the princess of Neuberg led to his appointment as painter to the king of Spain.

Eglon van der Neer has painted landscapes imitating those of his father, of Berchem, and of Adam Elsheimer. He frequently put the figures into the town views of Jan van der Heyden in competition with Berchem and Adrian van der Velde. His best works are portraits, in which he occasionally came near Ter Borch or Metsu in delicacy of touch, de Hooch in effectiveness of lighting, or Mieris in' polish of surface. One of his earliest pieces in which the influence of Ter Borch is apparent is the "Lady with the Book," of 1665 , which was sold with the Bredel collection in 1875. A young woman in white and red satin at Rotterdam, of 1669 , recalls Mieris, whose style also reappears in Eglon's "Cleopatra" at Buckingham Palace. Two landscapes with "Tobit and the Angel," dated 1685 and 1694, in the museums of Berlin and Amsterdam, illustrate his fashion of setting Scripture scenes in Dutch backgrounds. The most important of bis sacred compositions is the "Esther and Ahasuerus," of 1696, in the Ufizi at Florence. But Eglon varied his practice also with arrangements of hunting and hawking parties, pastures and fords, and cavalry skirmishes. The Jatest of his panels is a mountain landscape of 1702 in the gallery of Augsburg.
(J.A.C; P. G. K.)

NEERWINDEN, a village of Belgium in the province of Liege, a few miles E. by S. of Tirlemont, which gives its name to two great battles, the first fought in 1693 between the Anglo-Allied army under William III. of England and the French under the duke of Luxemburg, and the second in 1793 bet ween the Austrians under Prince Josias of Coburg and the French under General Dumouriez

Ballle of Necrvinden or Landen, 1693 (see Grand Allunce, War or tur).-Luxemburg, having by feints induced William to detach portions of his army, rapidly drew together superior numbers in face of the Allied camps, which lay in a rough
semicircle from Eliseem on the right to Neerienden, and thence along the Landen brook on the left (July 18-28, 1693). Willimm had no mind to retire over the Geete river, and entrenched a strong line from Laer through Neerwinden to NeerLanden. On the right section of this line (Laer to Neerwinden) the ground was much intersected and gave plenty of cover for both sides, and this section, being regarded an the key of the position, was strongly garrisoned; in the centre the open ground between Neerwinden and Neerlandon was solidly entrenched, and in front of it Rumsdorp was held as an advanced post. The left at Neerlanden rested upon the Landen brook and was difficult of access. William's right, as his line of retreat lay over the Geete, was his dangerous flank, and Luxemburg was aware that, the front of the Allies being somewhat long for the numbers defending it, the intervention of troops drawn from one wing to reinforce the other would almost certainly be too late. Under these conditions Luxemburg's general plan was to throw the weight of his attack on the Leer-Neerwinden section, and specially on Neerwinden itself, and to economize his forces-as "economy of force" was underntood before Napoloon's timo-elsewhere, delivering holding attacks or demonstrations as might be necessary, and thus preventing

the Allied centre and left from assisting the right. Luxemburg had about 80,000 men to William's 50,000 . Opposite the entrenchments of the centre be drew up nearly the whole of his cavalry in six lines, with two lines of infantry intercalated. A corps of infantry and dragoons was told off for the attack of Necrlanden and Rumsdorp, and the troops destined for the main attack, 28,000 of all arms, formed up in heavy masses opposite Neerwinden. This proportion of about one-third of the whole force to be employed in the decisive attack in the event proved insufficient. The troops opposite the Allied centre and left had to act with the greatest energy to fulfil their containing mission, and at Laer-Neerwinden the eventual success of the attack was hought only at the price of the utter exhaustion of the troops.

After a long cannonade the French columns moved to the attack, converging on Neerwinden; a smaller force assaulted Laer. The edge of the villages was carried, but in the interior a murderous struggle began, every foot of ground being contested, and after a time William himself, leading a heavy counter-attack, expelled the assailants from hoth villages. A second attack, pushed with the same energy, was met with the same determination, and meanwhile the French in otber parts of the field had pressed their demonstrations home. Even the six lines of cavalry in the ceatre, after enduring the fire of the Allies for many hours, trotted over the open and up to the entrenchments to meet with certain defeat, and at Neerlanden and Rumsdorp there was
severe hand to hand fighting. But, meantime, the two intact lines of infantry in the French centre had been moved to their left and formed the nucleus for the last great assault on Neerwinden, which proved $t 00$ much for the exhausted defenders. They fell back slowly and steadily, defying pursuit, and the British Coldstream Guards even captured a colour. But at this crisis the initiative of a subordinate general, the famous military writer Feuquières (q.v.), converted the hard-won local success into a brilliant victory. William had begun to move troops from his centre and left to the right in order to meet the great assault on Neerwinden, and Feuquieres, observing this, led the cavalry of the French centre once again straight at the entrenchments. This time the French squadrons, surprising the Allies in the act of mancuuvring, rode over every body of troops they met, and nothing remained for the Allies but a hurried retreat over the Geete. A stubborn rearguard of British troops led by William himself alone saved the Allied army, of which all but the left wing was fought out andin disorder. Luxemburg had won his greatest victory, thanks in a measure to Feuquieres' exploit; but had the assaults on Neerwinden been madeas Napoleon would have made them-with one-half or twothirds of his forces instead of one-third, the victory would have been decisive, and Feuquizres would have won his laurels; not in forcing the decision at the cost of using up his cavalry, but in annihilating the remnants of the Allied army in the pursuit. The misterial results of the battle were twelve thousand Allies (as against eight thousand French) killed, wounded and prisoners, and eighty guns and a great number of standards and colours taken by the French.

The battle of the 18th March 1793 marked the end of Dumouriez's attempt to overrun the Low Countries and the beginning of the Allies' invasion of France. The Austrians under Coburg, advancing from Maestricht in the direction of Brussels, encountered the heads of the hurriedly assembling French army at Tirtemont on the 15th of March, and took up a position beiween Neerwinden and Neerlanden. On the 18th, however, after a little preliminary fighting Coburg drew back a short distance and rearranged his army on a more extended front between Racour and Dormael, thus parrying the eaveloping movement begun by the French from Tirlemont. Dumouriez was consequently compelled to fight after all on parallei fronts, and though in the villages themselves the individuality and enthusiasm of the French soldier compensated for his inadequate training and indiscipline, the greater part of the front of contact was open ground, where the superiority of the veteran Austrian regulars was unchallengeable. In these conditions an attempt to win a second Jemappes with numerical odds of is to to instead of 2 to $t$ in favour of the attack was foredoomed to disaster, and the repulse of the Revolutionary Army was the signal for its almost complete dissolution. Neerwinden was a great disaster, but not a great battle. Its details mercly show the impossibility of fighting on the 18 th century system with ill-trained troops. The methods by which suich troops could compase victory, the way to fight a "sans culotte" bettle, were not evolved until later.

RHES VOIN FSERBERCK, OHRISTIAN GOTTPRIED ( $1776-$ 1858), German botanist and entomologist, was born at Erbach on the 14th of February 1776, and was educated at Darmstadt and at Jena, where he took the degree of M.D. After spending some time in medical practice he was appointed professor of botany in Erlangen in 18:6. Three years later he became professor of natural history in Bonn, and in 1831 he was appointed to the chair of botany in the university of Breslau. In 1848 he entered political life and made himself so obnoxious to the government that in 1851 he was deprived of his professorship, and in consequence the latter years of his life were spent in great poverty. He died in Breslau on the 16th of March 1858.

For about forty yeary he edited the Nowe acta of the "Acad. Leopold. Carolina, ${ }^{\text {, in which several of his own papers were published. }}$ His earliest memoirs dealt with the ichneumons, and he publisbed a Monographie der Ichnewmone in 2 vols. in 1828, and $H$ ymenoplerorum Ichnesmonibus affinium monographiae, in 2 vols. in 1834 His other separate works include: Die Algen des sussem Wassers mach ihren Entroichelungsstufen dargestellt (i814): Das Syslem der Pilse und Schudmins ( 88 t 6 ) : Nalurgeschichte der europásschen Lebermoose, in 4 vols. ( 1833 -1838) : "Agrostologia Brasliensis," in the Flora Brasilicnsis; and a Systema Laurinearum (1836). He also wrote numerous monographs in Flora, in Limoeec and in other scientific German magazines, either alone or along with ocher well-known
botanists. His best-known worke are those that deal with the Fungi, the Hopaticac and the Glumiferce, in all which groups he made valuable additions to knowledge.
His broiher Theodor Friedrich Ludwic (1787-1837), inspector of the botanic girdens at Leiden, and afterwards professor of pharmacy at Bonn. aloo wrote numerous papers on botanical subjects, dealing more particularly with medicinal plants and their products.

NEFF, FELIX ( $1798-1829$ ), Swiss Protestant divine and philanthropist, was born at Geneva on the 8th of October 1798. Originally a sergeant of artillery, he decided in 1819 to devote himself entirely to evangelistic work. He was ordained to the ministry in 1822 , and soon afterwards settled in the valley of Freissinieres, where he taboured in the manner of J. F. Oberlin, being at one and the same time pastor, schoolmaster, engineer and agriculturist. He was so successful that he changed the character of the district and its inhabitants. In 1827, worn out by his labours, he was ohliged to return to his native place, where he died two years later.
neoapatain, a seaport of British India, in the Tanjore district of Madras, forming one municipality with Nagore, a port 3 m . N. at the mouth of the Vettar river. Pop. (1901) $\mathbf{5 7 , 1 9 0}$. It carries on a brisk trade with the Straits Settlements and Ceylon, steamers running once a week to Colombo. The chief export is rice. Negapatam is the terminus of a branch of the South Indian railway, and contains large railway workshops. It is also a depot for coolie emigration. Negapatam was one of the earliest settlements of the Protuguese on the Coromandel coast. It was taken by the Dutch in 1660, becoming their chief possession in India, and by the English in 1781. From 1799 to 1845 it was the headquarters of Tanjore district. There is a large population of Labbais, Mahommedans of mixed Arab descent, who are keen traders. Jesuit and Wesleyan missions are carried on.

NEGAUNEB, a city of Marquette county; Michigan, U.S.A. about 12 m . W. by S. of Marquette and 3 m . E. of Ishpeming, in the N. part of the upper peninsula. Pop. (1904) 6797; (1910) 8460. It is served by the Chicago \& North-Western, the Dułuth, South Shore \& Atlantic, and the Lake Superior \& Ishpeming railways. It is built on a ridge called Iron Mountain, 1564 ft . above sea-level, and under and near it are some of the most productive iron-ore deposits in the state, the mining of which is the principal industry of the city. The settlement of Negaunee began about 1870, and the city was chartered in 1873. The name is a Chippewa word meaning " first " or " he goes before," and is said to have been chosen at the request of the Pioneer Iron Company as an equivalent for "Pioneer."
NEGLIGENCE (Lat. megligentia, from negligere, to neglect, literally " not to pick up"), a ground of civil law liahility, and in criminal law an element in several offences, the most conspicuous of which is manslaughter by negligence. In order to establish civil liability on the ground of negligence, three things must be proved-a duty to take care, the absence of due care, and actual damage caused directly by the absence of due care. Mere carelessness gives no right of action unless the person injured can show that there was a legal duty to take care. The duty may be to the public in general, on the ground that any person who does anything which may involve risk to the public is bound to take due care to avoid the risk. For instance, in the words of Lord Blackburn, "those wbo go personally or bring property where they know that they or it may come into collision with the persons or property of others have by law a duty cast upon them to use reasonable care and skill to avoid such a collision." Where a special duty to an individual is alleged, the duty must rest on a contract or undertaking or some similar specific ground. Thus, where a surveyor has carelessly given incorrect progress certificates, and a mortgagee who has had no contractual relation with the surveyor has advanced money on the faith of the certificate, the surveyor is not liable to the mortgagee in an action of negligence; because he owed no duty to the mortgagee to be careful. When a duty to take care is established, the degree of care required is now determined by a weil-ascertained standard. This standard is the amount of care which would be exercised
in che circumstances by an "average reasonable man." This objective standard excludet consideration of the capacity or slate of mind of the particular individual. It also gets rid of the old distinctions bet ween "gross," "ordinary" and "shight" negligence, though no doubt the degree of care required varies with the circumstances of the case. The application of such a standard is a task for which a jury is a very appropriate tribunal In fact the decision of the question whether there has been a want of due care is left almost nureservedly to the jury. There is this amount of control, that if the judge is of opinion that the evidence, if believed, cannot poseibly be reganded as showing want of due care, or in technical language that there is "no evidence of negligence," it is his duty to withdraw the case from the jury and give judgment for the defendant. Unless the judge decides that there is no duty to take care, or that there is no evidence of want of care, the question of negligence or no neghigence is wholly for the jury.

Ordiparily a man is remponsible only for his own negligence and for that of his servants and agents acting within the scope of their authority. For the acts or defaults of the servants of an independent contractor he is not hiable. But in certain cases a stricter obligation is imposed on him by law. The occupier of premises is under a duty to all persons who go there on busineas which concerns him to see that the premises are in a reasonably safe condition so far as reasonatble care and skill can make them so. Thus he cannot release himself by employing an independent contractor to maintain or repair the premises. The effect of this doctrine is that the occupier may be liable if it can be shown that the independent contractor or his servant has been guilty of a want of due care. A similar obligation has been enforced in the case of a wreck stranded in a navigable river, and the owner was held liable for damage caused by the carelessness of the servant of an independent contractor who had undertaken to light the wreck. So too any person who undertakes a work likely to cause danger if due care is not taken is liable for damage caused by the carelessness of the servant of an independent contractor, so long as the carelessness is not casual or collateral to the servant's employment.

In an action of negligence a familiar defence is "contributory negligence." This is a rather misleading expression. It is not a sufficient defence to show that the plaintifi was negligent, and that his negligence contributed to the harm complained of. The plaintiff's negligence will not disentitle him to recover unless it is such that witbout it the miisfortume would not have happened, nor if the defendant might by the exercise of reasonable care on his part have avoided the consequences of the plaintiff's negligence. The shortest and plainest way of expressing this rule is, that the plaintifi's negligence is no defence unless it was the proximate or decisive cause of the injury. There was an atempt in recent times to extend this doctrine so as to make the contributory negligence of a third person a defence, in cases where the plaintiff, though not negligent himself, was travelling in a vehicle or vessel managed by the negligent third person, or was otherwise under his control. In such circumstances it wassaid that the plaintif was "identified "with the third person. (Waite v. North-Eastern Ry. Co., 1858, E. B. \& E., 719). This case, in the Exchequer Chamber, was an action on behall of an infant by his next friend. The infant, which was five years of age, was with its grandmother, who took a half-ticket for the child and a ticket for herself to travel by the defendants' line; as they were crossing the railway to be ready for the train the child was injured by a passing train. The jury found that the defendants were guilty of negligence, and that the grandmother was guilty of negligence wbicb contributed to the accident, while there was no negligence of the infant plaintif. A verdict was entered for the plaintiff, but in the Queen's Bench the verdict was entered for the defendants, without calling on them to argue, on the ground that the infant was identified with its grandmother. But the case of the "Bernina." decided in 1888, where a passenger and an engineer on board the "Bushire" were killed in a collision between the " Bernina " and the " Bushire " caused by fault in both ships,
but withont faule on the part of the deceaned, exploded this supposed doctrine, and made it clear that the defence of contributory negigence holds good only when the defendant contends and proves that the plaintiff was injured by his own carcleasness.

The American law of negligence is founded on the English common law; but the decisions in different states have occasionally contradicted Enggish decisions, and also one another.
See T. Beven, Nodipuce is Lane, 3nd edi, 1go8; Shearman and Redfeld, The Law of Nepligence (New York), Thompmon, Commentarics on Negligance (Indianapolis).
(A. LL. D.)

MBGOTLABLE INSTRUMENT, in law, a document or other instrument purporting to represent so much money, and the property in which pasces, like money, hy mere delivery. Negotiable instruments anise in either of two ways: (1) by statute, (2) by custom of merchants. The most commonly recognized negotiable instruments are bilk of exchange, promissory notes, bills of lading, foreign bonds and debentures payable to bearer. Negotiable instruments constitute an exception to the general rule that a man cannot give a better title than he has himself (see Bill of Exchinatie).

MEARA, ADA (1870- ), Italinn poet, was born at Lodi, of an artisan family, and became a village school-teacher. Her first book of poems, Temperte ( $\mathbf{1 8 9 1}$ ), tells the helpless tragedy of the forsaken poor, in wordsof vehement beauty. Her second volume of lyrics, Fetedidd ( 1893 ), confirmed her reputation as a poet, and led to her appointment to the normal sehool at Milan; but her later verse, while striking in its sincerity, suffered by a tendency to repetition and consequent mannerism.

HEaRrios (Span. for "little negroes"), the name originally given by the Spaniards to the aborigines of the Philippine Islands They are physical weaklings, of low, almost dwari, stature, with very dark skin, closely curling hair, flat nowes, thick lips and large clumsy feet. The term has, however, been more generally applied to one of the great ethnic groups into which the populas tion of the East Indies is divided, and to an apparently kindred race in Africa (see Neoro). A. de Quatrefages suggests that from the parent negroid stem were thnown off two negrito branches to the west and east, the Indo-Oceanic and African, and that the Akkas, Wochuss, Batwas and Bushmen of the Dark Contipent are kinsmen of the Andaman Islanders, the Sakais of the Malay Peninsuln and the Aetas of the Philippines. This view has found much acceptance among ethnologists. The result of Quatrefages's thoory would he to place the negrito races closest to the primitive human type, a conclusion apparently justified by their physical characteristica. The trae negritos are always of tittle stature (the majority under 5 ft .), have rounded forms and their skull is brachyoephalic or aubbrachycephalic, that is to say, it is relatively short and hroad and of litule height. Their skin is dark brown or bleck, sometimes somewhat yellowish, their hair woolly (scanty on face and body), and they have the flat nose and thick lips and other physical features of the negro. Among peoples undoubtedly negrito are those of the Andaman Islands (q.v.), the Malay Peninsula (q.v.) and some of the Philippines (q.v.), the best types being the Sakais (q.v.), Mincopies and Aetas. The question of the socalled negrito races of India, the Oraons, Gonds, irc., is in much dispute, Quatrefages believing the Indian aborigines to have been negritos, while other ethnologists find the primitive people of Hindustan in the Dravidian races. Some authorities have placed the Veddahs of Ceylon among the negritos, but their straight hair and dolichocephalic skulls are sufficient arguments against their inclusion. The negrito is often confounded with the Papuan; but the latter, though possessing the same woolly hair and being of the same colour, is a large, often muscular man, with a long, high skull
See A. de Quatrelages, Les Pygmées (Paris, 1887; Eng. trana. 1895); E. H. Man. The Aborigines of the Ardaman Islands (London, 1885): Giglioli, Nuove notisie swi popmli negroidi dell A sia es peciai. mente sui Negriti (Florence; 1879); Meyer, Allown von PhilippinenTypen (Dresden, 1885): Blumentritt, Elhnographic der Philfppinen (Gotha, 1892); A. B. Meyer, Die Negrilos (Dresden. 1899); A. H. Keane, Efhnology; A. C. Haddon in Nafurf for September 1899.
ysean (from Lat. miger, black), in anthropology, the deaignation of the distinctly dark-skinned, as opposed to the fair, yellow, and brown variations of mankind. In its widest sense it embraces all the dark races, whose original home is the intertropical and sub-tropical regions of the easterm hemisphere, stretching roughly from Senegambia, West Africa, to the Fijian Islands in the Pacific, between the extreme parallels of the Philippines and Tasmania. It is most convenient, however, to refer to the dark-skinned inhabitants of this zone by the collective term of Negroids, and to reserve the word Negro for the tribes which are considered to exhibit in the highest degree the characteristics taken as typical of the varicty.
These tribes are found in Africa; their home being south of the Sahara and north of a not very well-defined line running roughly from the Gulf of Biafra with a southeasteriy trend across the equator to the mouth of the Tana. In this tract are found the true negroes; and their nearest relatives, the Bantu-negroids, are found to the south of the last-mentioned line. Tho relation of the yellowish-brown Bushman and Hottentot peoples of the southern extremity of Africa to the negro is uncertain; they possess certain negroid charactems, the tighely curled hair, the hroad nose, the tendency towards prognathism; but their colour and a number of paychological and cultural differences would seem to show that the relation is not close. Between the two a certain affinity soems to erist, and the Hottentot is probably the product of an early intermixture of the first Hamito-Bantu immigrants with the Bushman aborigines (see Arreca: Elbnology). The relation of the negroids of Africa to those of Asia (southern India and Malaysia) and Australacia cannot be discussed with profit owing to lack of evidence; still less the theories which have been put forward to account for the wide dispersal from what seems to be a single stock. It will be sufficient to say that the two groups have in common a number of well-defined characteristics of which the following are the chief: A dark skin, varying from dark brown, reddishbrown, or chocolate to nearly black; dark tightly curted hair, flat in transverse section, ${ }^{1}$ of the "woolly" or the "frizaly" type; a greater or lest tendency to prognathism; eyes dark hrown wilh yellowish cornea; nose more or less broad and flat; and large teech.
Sharing these characteristics, but distinguished by short stature and brachycephaly, is a group to which the name Negrito (q.o.) bas been given; with this exoeption the tendency among the negroids appears to be towards tall stature and dolichocephaly in proportion as they approach the pure negro type. As the most typical representatives of the variety are found in Africa, the Asiatic and Australasian negroids may be dismissed with this introduction. The negro and negroid population of America, the descendants of the slaves imported from West Africa, and in a less degree, from the Mozambique coast, before the abolition of the slave-trade, are treated separately below.

In Africa three races have intermingled to a certain extent with the negro; the Libyans (Berbers: q.v.) in the Western Sudan; and the Hamitic races (q.v.) and Arabs (q.v.) in the east. The identity of the people who have amalgamated with the negro to form the Bantu-speaking peoples in the soulthern portion of the continent is not certain, but as the latter appear to approack the Hamites in those characteristics in which they differ from the true negroes, it seems probable that they are infused with a proportion of Hamitic blood. The true negroes show great similarity of physical cbaracteristics; besides those already mentioned they are distinguished by length of arm, especially of fore arm, length of leg, smalliness of calf and projection of heel; characteristics which frequently fail to appear to the same degree
${ }^{1}$ This point has been fully determined by P. A. Brown (Classification of thankind by the Hair, \&ce.), who shows conclusively that, unlike true hair and like true wool, the negro hair is fat, issues from the epidermis at a right angle, is spirally twisted or crisped, has no central duct, the colouring matter being disseminated through the correx and intermediare fibres, white the cortex iteel' is covered with numerous rough, pointed filaments adhering loosely to the shaft; lastly, the negro pile will felt, like wod, whereas trae hair caanot be tetred
among the Benta, who are also as a rule less tall, less prognathoust; less platyrrtine and less dark. A few tribes in the theart of the negro domain (the Welle district of Belgian Cango) show a tendency to round head, shorter stature and fairer complexion; but there seems reason to suppose that they have recrived an infusion of Libyan (or less probably Hamitic) or Negrito blood.

The colour of the skin, which is abo distinguished by \& velvety surface and a characteristic odour, is due not to the presence of any special pigment, but to the greater abundance of the colouring matter in the Malpighian mucous membrane between the inner or true akin and the epidermis or scarf akin. This colouring matter is not distributed equally over the body, and does not reach its fullest development until some weeks after birth; so that new-born babiess are a reddish chooolate or copper colour. But excess of pigmentation is not confined to the skin; spots of pigment are often found in some of the internal organs, such as the liver, spleen, \&c. Other characteristims appear to be a hypertrophy of the argans of excretion, a more developed venous system, and a less voluminows brain, as comparod with the white races.
In certain of the characteristics mentioned above the negro would appear to stand on a lower evolutionary plane than the white man, and to be more closedy retated to the highest anthropoids The characteristics are length of arm, prognathism, a heavy massive cranium with large zygomatic arches, flat nose depressed at base, sec, But in one important respect, the character of the hair, the white man stands in closer relation to the higher apes than does the Negro.
Mentally the negro is inferior to the white. The remart of F. Manetta, made after a long study of the negro in America, may be taken as generally true of the whoie race: "the negro children were sharp, intelligent and full of vivacity, bat on approaching the adult period a gradual change set in. The intellect seemed to become clouded, animation giving place to a sort of hethargy, briskness yiedding to indolence. We must necessarily suppose that the development of the negro and white proceeds on different lines. While with the latter the volume of the brain grows with the expansion of the brainpan, in the former the growth of the brain is on the contrary arrested by the premature closing of the cranial sutures and lateral pressure of the frontal bone. This explanation is reasonable and even probable as a contributing causc; but evidence is lacking on the subject and the arrest or even deterioration in mental development is no doubt very largely due to the fact that effer puberty sexual matters take the firs place in the negro's life and thoughts At the same time his environment has not been such as would tend to produce in him the restless energy which has led to tbe progress of the white race; and the easy conditions of tropical life and the fertility of the soil have reduced the struggle for existence to a minimum. But though the mental inferiority of the negro to the white or yellow races is a fact, it has often been ex. aggerated; the negro is largely the creature of his environment,
2 It is alco noteworthy that the dark colour seems to depend neither on geographical position, the isothermals of greatest heat, nor even altogether on racial purity. The extremes of the chromatic scale are lound in juxtaposition throughout the whole negro domain, in Sene gambia, the Cabun, upper Nile basin, lower Congo, Shari valley, Mozambique. In the last rcgion $\mathbf{M}$ de Froberville determined the presence of thirty-one different shades from dusky or yellow-brown to sooty black. Some of the sub-negroid and mixed races, such as many Abyssinians, Galla, Joiof and Mandingo, are quite as black as the dirkest full-blood negto. A general similarity in the out ward conditions of soil, atmosphere, climate, food charged with an excera of carbon, such as the fruit of the butter-tree, and ot her undetermined causes have tended to develop a tendency towards dark shades everywhere in the negro domain apart from the bias mainly due to an original stain of black blood. Perhaps the most satiafactory theory explains the excestive development of pigment in the dark-slinned races at a natural protection against the ultra-violet rays in which tropical light is so rich and which ane destructive of protoplasin (see C. E. Woodruff. Tropical Light, London, 190s). The expression "jet black " is applied by Schweinfurth to the upper-Nilotic Shillus, Nuer and Dinka, while zhe neighbouring Bongo and Mistu ane described as of a "red-brown "colour " li kee the soil upon which thay reside " (Heert of Africe, vol. i. ch. iv.).

and it in not fair to judge of his mental capacity by tests taken directly from the environment of the white man, as for instance tests in mental arithmetic; skill in reckoning is necessary to the white race, and it has cultivatod this faculty; butt it is not necessary to the negro.

On the other hand negroes far surpass white men in acuteness of vision, hearing, sense of direction and topography. A native who has once visited a particular locality will ranely fail to recognive it again. For the rest, the mental constitution of the ncgro is very similar to that of a child, normally good-natured and checriul, but subject to sudden fits of emotion and passion during which he is capable of performing acts of singular atrocity, impressionable, vain, but often exhibiting in the capacity of servant a dog-like fidelity which has stood the supreme test. Given suitable training, the negro is capahle of becoming a craftsman of considerable skill, particulariy in metal work, carpentry and carving. The bronze castings by the cire perdue process, and the cups and horns of ivory elaborately carved, which were produced by the natives of Guincea after their intercourse with the Portuguese of the roth century, bear ample witness to this. But the rapid decline and practical evanescence of both industries, when that intercourse was interrupted, shows that the native craftsman was raised for the moment above his normal level by direct foreign inspiration, and was unable to sustain the high quality of his work when that inspiration failed.

In speaking of the form or forms of culture found among negro and negroid tribes, the dependence of the native upon his environment must be kept in mind, particularly in Africa, where interchange of customs is continually taking place among neighbours.

Thus the forest regions are distinguished by a particular form of culture which differs from that prevailing in the more open country (sec Arricn: Eshnology). But it may be said generally that the negro is first and foremost an agriculturist. The ncgritos are on a lower cultural plane; they are nomadic hunters who do no cultivation whatever. Next in importance to agriculture come hunting and fishing and, locally, catte-kecping. The last is not strictly typical of negro culture at all; nearly all the tribes by whom it is practised are of mixed origin, and their devotion to cattle seems to vary inverscly with the purity of race. The most striking exception to this statement is the Dinka of the upper Nile, the whole of whose existence centres round the catte pen. Of the other tribes where pastoral habits obtain to a greater or less extent, the Masai have a large percentage of Hamilic blood, the eastern and southern Bantu-speaking negroids are also of mixed descent, \&ec.

The social conditions are usually primitive, especially among the negroes proper, being based on the village community ruled by a chicf. Where the country is open, or where the forest is not so thick as to prosent any great obstacle to communication, it has often happened that a chief has extended his rule over several villages and has ultimately built up a kingdom administered by sub-chiefs of various grades, and has even established a court with a regular hierarchy of officials. Benin and Dahomey are instances of this. But the region where this "empirebuilding" has reached its greatest proportions lies to the sputh of the forest bel in the territory of the Bantu negroids, where arose the states of Lundz, Cazembe, \&cc.
The domestic life of the negro is based upon polygyny, and marriage is almost always by purchase. So vital is polygyny to the native social system that the attempts made by missionaries to abolish plurality of wives would, if successful (a contingency unthinkabie under present conditions), result in the most serious social disorder. Not only would an enormous section of the population be deprived of all means of support, but the native wife would be infinitely harder worked; agriculture, the task of the women, would be at a standstill; and infanticide would probably assume dangerous proportions.
Descent in the negro world is on the whole more often reckoned through the female, though many tribes with a patriarchal system are found. Traces of totemism are found sporadically, but are rare.

Of the highest importance socially are the secret societies, which are found in their highest development among the negroes of the west coast, and in a far less significant form among some of the Bantu negroids of the westem forest district. In their highest form thesc societies transcend the tribal divisions, and the tie which binds the individual to the societ y takes precedence of all others. But the secret society cannot be called a definitely negro institution, since it is found in the west only.
As an agriculturist the negro is principally a vegetarian, but this form of diet is not the result of direct choice; meat is everywhere regarded as a great delicacy, and no opportunity of obtaining it is ever negiected, with one exception-that the cattle-keeping tribes rarely slaughter for food, because cattle are a form of currency. Fish is also an important article of diet in the neighbourbood of targe rivers, especially the Nile and Congo. It is worthy of note that the two cultivated plants which form the mainstay of native life, manioc in the west and centre and mealies in the south and east, are neither of African origin.
Cannibalism is found in its simplest form in Africa. In that continent the majority of cannibal tribes cat human flesh because they like it, and not from any magical motive or from lack of other animal food. In fact it is noticeable that the tribes most addicted to this practice inhabit just those districts where game is most plentiful. Among the true negroes it is confned mainly to the Welle and Ubangi districts, though found sporadically (and due to magical motives) on the west coast, and among the Bantu negroids in the south-western part of Belgian Congo and the Gabun.

With segard to crafts the most important and typical is that of iron smelting and working. No negro tribe has been found of which the culture is typical of the Stone age; or, indeed, which makes any use of stone implements except to crush ore and hammer metal. Even these are rough pieces of stone of convenient sizc, not shaped in any way by chipping or grinding. Doubtess the richness of the African soil in metal ores rendered the Stone age in Africa a period of very short duration (see Arrica: Elhnology). A good deal of aptitude is shown in the forging of iron, considering the primitive nature of the toots. Considerable skill in carving is also found in the west and among the Bantu acgroids, especially of Belgian Congo south of the Congo. Weaving is practised to a large extent in the west; the true native material being palm-leaf fibre. The cultivation of cotton, which has become important in West Arrica, deals with an exotic material and has been subjected to forcign influences. Among the Bantu of the Kasai district the art of weaving palm-cloth reaches its highest level, and in the east cotton-weaving is again found. Pottery-making is almost universal, though nowhere has it reached a very advanced stage; the wheel is unknown, though an appliance used on the lower Congo displays the principle in very rudimentary form. The production of fire by means of friction was universal, the method known as "twirling" being in vogue, i.e. the rapid rotation between the palms of a piece of hard wood upon a piece of soft wood.
Trading is practised cither by direct barter or through the medium of rude forms of currency which vary according to locality. Value is reckoned among the tribes with pastoral tendencies in cattle and goats; among the eastern negroes by hoc-and spear-hlades and salt hlocks; in the west by cowries, brass rods, and hronze armlets (manilas); in Belgian Congo variously by divella shells, brass rods, salt, goats and fowls, copper ingots and iron spear-blades, 8 ec.

As regards religion, the question of environment is again important; in the western forests where communities are small the negro is a fetishist, though his fetishism is often combined more or less with nature worship. Where communication is casier the nature worship becomes more systematic, and definite supernatural agencies are recognized, presiding over definite spheres of human life!' Where feudal kingdoms have been formed, ancestor-worship begins to appcar and often assumes paramount
${ }^{1}$ The three volumes by Colonel Ellis mentioned in the bibliography form an excellent study of the development of negro religion.
importance. In fact this form of religion is typical of all the eastern and southern portion of the continent (see Arrica: Ethnology). With the negro, as with most primitive peoples, it is the malignant powers which receive attention from man, with a view to propitiation or coercion. Beneficent agencies require no attention, since. from their very nature, they must continue to do good. The negro attitude towards the supernatural is based frankly on fear; gratitude plays no part in it. A characteristic feature of the western culture area, among both negro and Bantu negroid tribes, is the belief that any form of death except by violence must be due to evil magic exercised hy, or through the agency of, some human individual; to discover the guilty party the poison ordeal is freely used. A similar form of ordeal is found in British Central Africa to discover magicians, and the whotesale " smelling-out " of "witches," often practised for political reasons, is well-known feature of the culture of the Zulu-Xosa tribes. Ever, where magic, both sympathetic and imitative, is practised, both by the ordinary individual and by professional magicians, and most medical trestment is based on this, although the magician is usually a herbalist of some skill. Where the rainfall is uncertain, the production of rain by magical means is one of the chief duties of the magician, a duty which becomes paramount in the eastern plains among negroes and Bantu negroids alike. But the negroes and negroids have been considerably influenced by exotic religions, chiefly by Mahommedanism along the whole extent of country bordering the Sahara and in the east. Christianity has made less progress, and the reason is not far to seek. Islam is simple, categorical and easily comprehended; it tends far less to upset the native social system, especially in the matter of polygyny, and at the same time discourages indulgence in strong drink. Moreover the number of native missionaries is considerable. Christianity has none of these advantages, but possesses two great drawbacks as far as the negro is concerned. It is not sufficiently categorical, but leaves too much to the individual, and it discountenances polygyny. The fact that it is divided into sects, more or less competitive among themselves, is another disadvantage which can hardly be overrated. This division has not, it is true, as yet had much influence upnn the evangelization of Africa, since the various missions bave mostly restricted themselves each to a particuiar sphere; still, it is a defect in Christianity, as compared with Islam, which will probably make itself felt in Africa as it has in China.

As regards language, the Bantu negroids all speak dialects of one tongue (sce Bantu Languages). Among the negroes the most extraordinary linguistic confusion prevails, half a dozen neighbouring villages in a small area often speaking each a separate language. All are of the agglutinating order. No absolutely indigenous form of script exists; though the Hausa tongue has been reduced to writing without European assistance. ${ }^{1}$

Authorities.-I. Deniker, Races of Man (London, 1900); A. H. Keane, Ethrology (London, 1896); Man Past and Present (London, 1900): A. B. Ellis, The Tshi-speaking Peoples (1887); The Ewespeaking Peoples (1890); The Yorkba-speaking Peoples (1894); B. Ankermann," Kulturkreise in Afrika," Zeil. f. Eih. (1go5), p. S4. See also Aprica, in, Eihnology.
(T. A. J.)

## Negroes in the $U$ niled Siates.

After the migration of the European fair-skinned races in large numbers to other parts of the earth occupied by people of darker colour, the adjustment of relations between the diverse races developed a whole series of problems almost unknown to the ancient world or to the life of modern Europe. The wider the diversity of physique and especially of skin colour, the greater the danger of friction. The more serious the effort to secure industrial and social co-operation under representative institutions, the graver have become the difficulties. They have been and are perhaps more acute in the United States than elsewhere, " The Vai alphabet. " invented" by a native, Doalu Bukere, in the first half of the 19 th century: owed its inspiration to European influence, and of the characters ' many ... are clumsy adaptations of Roman letters or of conventional signs used by Europeans " (Sir H. H. Johnaton, Liberia, p. 1107 foll., London, 1906).
because there the lighteat and the darkest races have coms mingled, because of the theory on which the government of the country nominally rests, that each freeman should be given an equal chance to improve his industrial position and an equal voice in deciding political questions, and because of the almost irreconcilable differences in the public opinion of the two great sections to only one of which do the problems come home as everyday matters. They were not solved by the Civil War and emancipation, but their nature was radically altered. Neither the earlier system of slavery nor the goveramental theory during the radical reconstruction period that race differences should be ignored has proved workabic, and the trend is now towards some modus vioendi between these extremes.

The only definition of negro having any statutory basis in the United States is that given in the legislation of many Southern states prohibiting intermarriage between a white person and "a person who has one-eighth or more of Arrican blood." Census enumerators in their counts of the American people since 1790 have distinguished the two main races of whites and negroes, but in 50 doing they have never been given a definition or criterion of race. Consequently they followed the judgment of the community enumerated, which usually classes as negro all persons known or believed to have in their veins any admixture of negro blood. It is probable that this line, the socalled "colour line," which is emphasized In regions where negroes are numerous by many legal, economic and social discriminations between the moes, is drawn with substantial accuracy. Far different has been the result of governmental efforts to draw another line within the group of negroes as thus defined, that between the negroes of pure African blood and those of mixed negro and white blood. This distinction has no legal significance, for negroes of pure blood and negroes of mixed blood are subject to the same provisions of law, and at least for the whites it has little social or economic significance. An attempt to draw it was made at each census between 1850 and 1890 inclusive, and the results, so far as they were published, indicate that between one-sixth and one-ninth of the negroes in the United Siates have some admixture of white blood. The figures were reached through thousands of census enumerators, nearly all of whom were white. Of recent years an effort has been made on the part of negro investigators to get an answer to the same question by the careful study of communities selected as typical. The classification of about 39,000 coloured people, most of them in different parts of Georgia, with a study of the other available data and inferences from a somewhat wide observation, led Dr Dubois to the conclusion that "at least one-third of the negroes of the United States have recognizable traces of white blood."

Perhaps we may believe with some confidence that the information from white sources understates, and that from negro sources overstates, the proportion, and that the true proportion of mulattocs in the United States is between one-sixth and onethird of all negroes. To infer that the true proportion in $\mathbf{8 5} 50$, 1860, 1870 and 1890 , the dates to which the census figures relate, was much less than the true proportion in 1895 to 1900 , to which the unofficial figures relate, is contrary to the general trend of the evidence. As the law and the social opinion of the Southern whites make little or nothing of this distinction between negroes of pure blood and mulattoes, it is often regarded as less important than it really is. The recognized leaders of the race are almost invariably persons of mixed blood, and the qualities which have made them leaders are derived certainly in part and perhaps mainly from their white ancestry. Wherever large numbers of full-blooded negroes and of persons of mixed central or north European and negro blood have lived in the same community for some generations, there is a strong and growing tendency to establish a social line between them.

The difficulty of ascertaining the number of mulattoes in the United States and the tendency of the testimony to be modified by the opinion or desire of the race from which it comes are typical. There is hardly any important aspect of the subject upon which the testimony of secmingly competent and impartial witnesses is not materially affected by the influence of the race
to which the witnesses belong. Under These circumstances it seems necessary to assume that the testimony of the official documents of the federal government is correct, uniess clear evidence, internal or external, refutes it. The following statements of fact rest mainly on those sources.

The number of negroes living in the (continental) United States in 1908 was about nine and three-quarter millions, and if those in Porto Rico and Cuba be included it reached ten and two-thirds millions. This number is greater than the total population of the United States was in 1820, and nearly as great as the population of Norway, Sweden and Denmark.
During the colonial period, and down to the changes initiated by the invention of the cotton gin, negroes were distributed with some evenness along the Atlantic coast. Bet ween the date of that invention and the Civil War, and largely as a result of the changes the cotton gin set in motion, the tendency was towards a concentration of the negroes in the great cotton-growing area of the country. In 1700, for example, one-ninth of the population of the colony of New York was negro; in 1900 only one-scventieth of the population of the empire state belonged to that race. The division line between the Northern and Southern states adopted by the Census Office in 1880, and employed since that date in its publications, is Mason and Dizon's line, or the southern boundary of Pennsylvania, the Ohio river from Pennsylvania to its mouth and the southern boundary of Missouri and Kansas. In the states north of that line, the Northern states, in all of which but Missouri negro slavery either never existed or else was abolished before the Civil War, the white population increased tenfold and the negro population only fourfold between 1790 and 1860 . In the states south of that line, on the contrary, the Southern states, the negro population in the same period increased sixfold and the white population not so fast. It was a widespread opinion shortly after the Civil War that the emancipated slaves would speedily disperse through the country, and that this process would greatly simplify the problems arising from the contact of the two races. This expectation has not been entirely falsified by the result. Between I860 and 1900 the negroes in the Northern states increased somewhat more rapidly than the northern whites, and those in the. Southern states much less rapidly than the Southern whites. As a result, one-tenth of the American negroes lived in 1908 in the Northern states, a larger proportion than at any time during the roth century. But this process of dispersion is so slow as not materially to affect the prospects for the immediate future, and it is still almost as true as at any earlier date that the region in which cotton is a staple crop coincides in the main with the region in which negroes are more than onehalf of the total population.
This appears if a comparison is made between the northern boundary of the so-called Austroriparian zone of plant and animal life in the United States, that is "the zone of the cotton plant, sugar cane, rice, pecan and peanut," and the northern boundary of the " black belt "or region in which the negroes are a majority of the population. The coincidence of the two is very close, and was much closer in 1900 than in $\mathbf{8 8 6 0}$. It appears yet more clearly by a comparison between a map showing the counties in which at least $5 \%$ of the area was planted to cotton in 1899 and another map showing the "black belt " counties in 1900. The black belt stretches north through eastern Virginia beyond the cotton belt, and the cotton bett stretches south-west through eastern central Texas beyond the black belt, but between thesc two extremes there is a close agreement in the boundaries of the $t$ wo areas.
The question " Have the American negroes progressed, materially and morally, since emancipation?" is generally answered in the affirmative. But even on this question entire unanimity is lacking. A considerable body of men could still be found in 1gio, mainly among Southern whites, who held that the condition of the race was worse than it was in the days of slavery. Probably all competent students would admit, however, that the race has differentiated since 1865 , that the distance separating the highesl tenth from the lowest tenth has become wider, that
the highest tenth is far better and far better off than formerly, and the lowest tenth is worse and perhaps also worse off than in slavery. Under such circumstances there are no adequate objective tests of progress. The pessimist points to the alleged increase of idleness and crime, the meliorist to a demonstrated decrease of illiteracy and to considerable accumulations of property. The large majority of competent students believe that the American negroes have progressed, materially and morally, since emancipation, that the central or average point is higher than in 1865, although such persons differ widely among themselves regarding the amount of that progress.

It would be generally but not unlversally held, also, that the negroes in the United States progressed under slavery, that they were far better qualified for incorporation as a vital and contributing element of the country's civilization at the time of their emancipation than they were on arrival or than an equal number of their African kindred would have been. But probably the rate of progress has been more rapid under freedom than it was under slavery.

The evidence regarding the progress of the American negro may be grouped under the following heads: numbers, birth-rate, health, wealth, education, occupations, morals, citizenship.

Numbers.-The dictum of Adam Smith, "The most decisive mark of the prosperity of any country is the increase of the number of its inhabitants," may be applied, perhaps after changing the word "decisive" to "obvious," to the negro population of the United Statcs. The negro population of Africa is probably not increasing at all. But during the 19th century the negroes in the United States increased nearly ninefold. They are now much the most thriving offshoot of the race and the most civilized and progressive group of negroes in the world. Under a slavery system not permitting the importation of new supplies a high rate of increase by excess of births over deaths is an advantage to the master class. During the slavery period and until about 1880 the increase of southern whites and of southern negroes proceeded at about the same rate. But during the last score of years in the century the increase of negroes was much less rapid, the rate being only about three-fifths of that prevailing among southern whites.
Birth-rate.-As the increase of negro population is slackening, as the immigration and emigration of negroes are insignificant in amount, and as the deathrrate is about stationary, it is reasonable to infer that the birth-rate is dwindling. This cannot be stated with certainty, for there are no registration records giving the number of hirths for any large and representative group of American negroes. A good index to the birth-rate, however, may be derived from the proportion of children under 5 years of age to women 15 to 49 years of age. In the returns negrocs are not distinguished from Indians and Mongolians. To minimize this slight source of error and at the same time to secure a more representative and homogencous population group. the following figures are confined to the Southern or former slave states :-

| Date. | Children under 5 Years of Age to 1000 Women 15 to 49 Years ol Age in the Southern States |  |
| :---: | :---: | :---: |
|  | Negroes. | Whites |
| 1850 | 705 | 695 |
| 1860 | 688 | 682 |
| 1870 | 661 | 601 |
| 1880 | 737 | 656 |
| 1890 | 601 | 580 |
| 1900 | 577 | 58 r |

These figures indicate that the proportion of children to ehildbearing women, and hence probably the birth-rate. changed in the same direction during cach decade bet ween 1850 and 1890 . Between t 850 and 1870 the proportion of negro children decreased about $6 \%$ and that of white children about $14 \%$; between 1870 and 1880 the proportion of negro children increased about $12 \%$ and that of white children about $9 \%$ : between 1880 and 1890 the proportion of negro children decreased about $18 \%$ and that nf white children about $12 \%$; between 1890 and 1900 the proportion of negro children decreased about $4 \%$ and that of white children remained practically the same. Before the war the proportion of living children to potential mothers was about the same for the two races at the South, for the first thrce censuses after the war the proportion of negro children was much greater than of white children. but by 1900 that proportion was less, and the movement during the decade suggests that the proportions may have begun to changerin opposite directions.

Some light upon the influences at worle may be derived from the comparison between city and country at the south.

| Date. | Children under 5 Years of Age to 1000 Women IS to 44 Years of Age in the Southern States. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Cities having at least 25,000 Inhabitants. |  | Smaller Cities and Country Districts. |  |
|  | Negroes. | Whites. | Negroees. | Whites, |
| 1890 | 319 271 | 391 374 | 688 668 | 665 671 |

The noteworthy inference from these figures is that the proportion of negro children in southern cities was very low and decreasing. In 1890 it was about five-sixths, and in 1900 less than three-fourths of the proportioa of children among whites in these cities. The differences in northern cities are equally marked. City life appears to exercise a powerful and increasing influence in reducing the birthrate among the negroes.

Healh.-The prosperity and progress of a population group are indicated, not merely by growth in numbers but also by the longevity of its members. This vitality is roughly measured by the dea th-rate. Other things being equal, a low and sinking death-rate is evidence of a high and increasing average duration of life. In the United States vital statistics are in charge of the several states and cities, and are often defective or entirely lacking. In 1890 and 1900 the Federal government compiled such as were of importance, and in I864 an official compilation was made of death-rates nif negrocs belore the war. The results are worth consideration.

| Date. | Negro <br> Deaths. | Negro <br> Death-rate. | White Death-rate <br> at same Time and <br> Places. |
| :---: | :---: | :---: | :---: |
| Mainly between |  |  |  |
| $1818-1863$ | 106,217 | $35 \cdot 0$ |  |
| 1890 | 28,579 | $29 \cdot 9$ | 27.0 |
| 1900 | 37,029 | $29 \cdot 6$ | $19 \cdot 1$ |

These figures indicate that the death-rate of each race decreased during a half century, but that the decrease among negroes was much less rapid than among whites. The negro death-rate at the carliest period excceded that of the whites by $8 \cdot 0$ per thousand, or three-tenths of the smaller rate. At the latest period the difference was $12 \cdot 3$ per thousand, or seven-tenths of the smaller rate. But these figures speak for negroes living mainly in cities where the proportion of children and elderly persons is small and that of negroes at the healithy ages is large. After making a proper allowance for these differences in sex and age compositinn, it is found that the true death-rate of negroes in the registration arca is about twice as high as that of a white population of like sex and age structure. Whether the difference between negro and white residents of the country districts in the south is equally great, we have ao means for judging.

The leading causes of death among negroes in the registration area arranged in the order of importance are stated below. The ratio to the corresponding death-rate among whites is added, but the differences are affected partly by the greater proportion of negrocs in the southern cities and the difierent incidence of discases in the two regions, and partly by probable differences in the accuracy of diagnosis of disease in the two sections and hy physicians attending the two races.

| Causes of Dcath. | Negro Death-rate per 1000. | Ratio to White Death-rate=100. |
| :---: | :---: | :---: |
| Consumption * .- | 4.85 | 280 |
| Pneumonia ${ }^{\text {a }}$. | 3.55 | 192 |
| Diseases of the nervous system | 3.08 | 144 |
| Heart discase and dropsy. | $2 \cdot 21$ | 161 |
| Diarrheal discascs . . . | $2 \cdot 14$ | 165 |
| Diseases of the urinary organs | 1.57 | 157 |
| Typhoid fever . . | . 68 | 204 |
| Old age . . . . . | . 67 | 125 |
| Malarial fever : : | .63 | 969 |
| Cancer and tumour - . | $\cdot 48$ | 72 |
| Diphtheria and croup . | . 32 | 69 136 |
| Whluenza cough . . . | +32 $\cdot$ $\cdot$ | 136 |
| Whooping cough Diseases of the liver | -29 | 239 92 |
| Measles : ${ }_{\text {a }}$ * | - 15 | 92 115 |
| Scarlet fever . | .03 | 25 |

These figures bring out in a striking way the very high mortality, absolute and relative, of the American negro from consumption.

When one considers both the great number of deaths caused by consumption and pneumonia, $28.4 \%$ of the deathe from all causes in 1900 and the very high death-rate of negroes from these diseases, it is no exaggeration to say that the main cause that the death-rate of that race is double that of the white race lies in the ravages of these two scourges of mankind. The difference between the two races in this respect has apparently increased since $\mathbf{1 8 9 0}$, for at that date the death-rate of negroes in the registration arca from consumption was only 2.37 times that of the whites, and its death-rate from pneumonia only 1.53 times that of the whites. Here as elsewhere there has been an improvement as measured by an absolute standard, and at the same time an increased divergence from the conditions prevailing among the more numerous race.

Wealh.-An estimate of the property now held by American negroes made in 1904 by a committee of the American Economic Association indicated about $\$ 300,000,000$, with a probable error of perhaps $\$ 50,000,000$. This figure indicates a per capita wealth of about 834 . We have no means for judging what the poseessions of the race were at the time of its emancipation, but in 1860 there were nearly half a million free negroes in the country, many of them holding property and some of them wealthy. The per capita wealth of, the white population of the United Sitates in 1900 was about $\$ 1320$ and that of southern whites about \$885, indicating that the property of the average negro person or lamily was about one twenty-fifth that of the average southern white person or family.
Education.-It is often supposed that the American negroes in 1865 were without any accumulated property and without ally start in education. Neither assumption is warranted. On the contrary, about t wo-fift ths of the adult free negroes in the country were reported in 1850 and 1860 as ahle to read and write, and there is some reason to believe that not far from one-t welfth of the adult slaves also had learned to write. In $1 g 00$ more than half of the negroes at least ten ycars of age could write, and the proportion was rising at a rate which, if continued, would almost climinate illiteracy by the middle of the present century.
The problem of providing adequate educational facilities for negro children is made more difficult by the maintenance in all the former slave states of 2 wo sets of schools, one for each race. At the present time those states with one-third of their population negro assign about one-fifth of their public school funds to the support of negro schools. About $\$ 155,000,000$ or one-sixth of the entire amount spent by southern communities for public echools between 1870 and 1906, has gone to support schools for the negroes. The same cause has been aided by many private gifts from lndividuals and organizations interested in negro education, among which the Peabody Education Fund of about $\$ 2,000,000$, now in course of dissolution, and the John F. Slater Fund, now of about $\$ 1.500,000$, may be mentioned. Wide differences of opinion exist regarding the character of education needed for the race, and the present trend is towards a greater emphasis upon manual and industrial training as of prime importance for the great majority.

Occupations.-The slavery system lurnished industrial training to many slaves who seemed likely to turn it to their master's advantage. When this system was abolished the opportunitics for such training open to the race were decreased, and it is doubeful whether even yet as large a proportion of skilled negro artizans are being trained in the south as were produced there before the Civil War. The demand for skilled labour in the south is being met more and more by white labour. This derives an advantage from a prejudice in its favour on the part of white employers even when other things are equal, from its greater skill and efficiency in most cascs, its better opportunity to accumulate or to borrow the requisite capital, its superior industry, persistence and thrift. In consequence negroes are being more and more excluded from the field of skilled labour in the south.
Morals.-As the death-rate is believed to vary inversely as health and longevity and thus to afford a measure of those characteristice. so the crime-rate is often thought to vary inversely as morality, and thus to measure the sell control, good order and moral health of the community. But the analogy cannot be pushed. The crime-rate is everywhere far more difficult, and in the United States impossible to ascertain. And even if known the connexion between the infrequency of crime or of specific sorts of crime and the prevalence of good order, obedience to law and morality is far more indirect and subject to far more qualifications than the connexion between the death-rate and health. Still the data regarding erime with all their defects are the best available index of moral progress or retrogression. It must be remembered that the comparative infrequency of crime a mong slaves, even if it existed, is no proof of the absence of criminal cendencies and actions. Offences on the part of slaves. or at least minor offences which are always far more numerous than serious offences, were dealt with in most cases privately and without invoking the machinery of the law. An apparent increase of crime since emancipation might be due merely to the becoming patent of what was before latent. The only statistical measure of crime now possible in the United States is the number of prisoncers in confinement at a given date, and thase figures are an inadequate and misleading substitute for true judicial statistics. The evidence they afford, however, is far better than any other in existence and
deserves careful attention. Enamerations of prisoners afirding comparable results were made in 1880,1890 and 1904.

| Date. | Negro <br> Prisoners. | Number per <br> 100,000 Pop. |
| :---: | :---: | :---: |
| 1880, | 16,089 | 244 |
| 1890 | 24,277 | 324 |
| 1904 | 26,087 | 278 |

Thiese figures show a rapid increase bet ween 1880 and 1890 in the aumber and proportion of negro prisoners, and between 1890 and 1904 a slow increase in the number and a notable decreage in the proportion.
But in order to make the figures for 1890 and 1904 comparable, it is necessary to exclude from those for the earlier date 4473 negro prisoners mainly belonging to two classes, persons in confinement prior to sentence and persons in prison because of their inability to pay a fine, but all belonging to clatsen which were excluded from the enumeration for 1904 . This givea the following result :-

| Date. | Negro <br> Prisoners. | Number per <br> 100,000 Pop. | Whites |
| :---: | :---: | :---: | :---: |
| 1880 | 16,089 | 244 | 96 |
| 1890 | 19,804 | 264 | 84 |
| 1904 | 76,087 | 278 | 77 |

The proportion of negro prisoners to population increased rapidly bet ween 1880 and 1890 and slightly between 1890 and 1904, the increape for the first period being most accurately shown by the firset set of figures and that for the second period by the second set of Gigures. It is noteworthy also that the proportion of white prisoners to population decreased during the same period. Perhaps a more zignificant comparison is that between the proportion of prisoners of each race to the population of that race in the northern states and the southern states pespectively, the distribution of population and the systems of penal legislation and administration being widely different in the two sections. It is impossible to make the correction just referred to except for the United States as a whole, but it must be remembered that the figures for 1890 are not comparable with those for 1904, and that the true figures for that year would be decidedly less.

Number of Prisoners to each r00,000 People.

| Date. | Southern States. |  | Northern States. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Negroes. | Whites. | Negroes. | Whites. |
| 1880 | 157 | 58 | 495 | 99 |
| 1890 | 285 | 60 | 681 | 111 |
| 1904 | 221 | 40 | 743 | 83 |

These figures indicate that in the southern states in 1890 there were about four and a half times as many negro prisoners to population as white prisoners, and in 1904 about five pand a half times as many; that in the northern states in 1890 there were about six times as many negro prisoners to population as white prisoners, and in 1904 about nine times as many. They throw no light whatever upon a point they are often quoted as entabliching, the comparative criminality of the northern and southern neqroes. Those residing in the north include an abnormal number of males, of adults, and of city population, influences all tending to increase the proportion of prisoners. It seems likely that if the figures for the south in 1890 could be made strictly comparable with those for the same region in 1904 the apparent docrease of $22 \%$ in the proportion of negro prisoners to population would almost but not quite disappear The evidence regarding crime indicates a continued but slow and slackeniag increase in the proportion of negro prisoners to negro population in the country as a whole and in its two main sections, an increase in the proportion of white prisoners to white population during the first interval and a decrease during the second, and a growing difference between the two races in the proportion of prisoners.

Citizenship. When the Fourteenth and Fifeenth Amendments to the Federal Constitution were adopted, the former conferring Uniced States citizenship on all native negroes and the latter providing that the right of such citizens to vote should not be abridged by any state on account of race, colour or previous condition of servitude, it was not the practice in northern ecates to allow negroes to vote. Proposals to grant them the suffrage were submitted to the voters in 1865 in Connecticut, Wisconsin, Minncsota and Colorado, and in each state they were rejected. In all gtates containing a large proportion of negroes the results of the Federal policy of reconstruction were disastrous, and those bitter years probahly contributed more than the Civil War itsell to estrange the two sections. Since the withdrawal of Federal troops in 1877 the prevailiag and persistent judgment of couthern whites regarding the laws and the policy to be adopted upon this subject has been accorded more and more weight in determining the action of the states and the Federal government. The number of negroes voting or entitled to wote has been reduced at first by intimidation or frud, later by
legislation or provinigns of the atate conmitutions. If sach ensctments are oominally directed not against any race but against certain characteristics which may appear mainly in the race, such as illiteracy. inability or unwillingness to pay an annual poll tax or to registcr each year, they have been and are likely to be held within the comstitutional authority of the state. On the part of the overwhelming majority of negroes this practical diaranchisement has aroused no protest, while it has tended to improve the government and to open the way for the gradual development and expression in word and vote of differences within the ranks of white voters regarding questions of public policy.

Along with this decrease of pressure from without the southern states and the development of economic competition between the races within them, there has gone an increased demand on the part of the whites for a complete social separation between the races in school, in church, in public conveyances and hotels, all founded upon a fear that any disrepard of such separateness will make intermarriage or fruitful illegal unions between the races more frequent. In short. these developmients are towards a more and more rigid caste system.
The negroes in the United States have played and are playing an important and neceseary part in the industrial and economic life of the pouthern states, in which in 1908 they formed about one-third of the population. But that life was changing with marvellou rapidity, becoming less simple, less agricultural and patriarchal, more manufacturing and commercial, more strenuous and complex. It was too early to say whether the negroes would be given an equal or a fair opportuaity to show that they could be as serviceable or more serviceable in such a civilization as they had been in that which was passing away, and whether the race would show itself able to accept and improve such chances as were afforded, and to remain in the future under these changing circumstances, as they had been in the past, a vitsl and esential part of the life of the nation.
Bibliography.-Writings about the American negro fall naturally into classes. The official governmental publications include those of the Census Burcau, notably Bulletin 8, "Negroes in the United States," reprinted in 1906 in the volume called Supplementary Analysis, those of the Bureau of Labor especially important articles in the Bulletirs of the Burcau, and those of the commigsioner of education. The information in these is largely statistical, but in the later publications not a little interpretative matter has been introduced. The point of view is usually that of a dispassionate northern man.
Among southern white men who have written wisely on the sulject may be mentioned: Dr J. L. M. Curry, for many years general agent of the Peabody and Slater funds; H. A. Herbert, thy the Solid South ? or Reconstruction and is Resulls (Baltimore, 1890); T. N Page, The Negro-the Southerner's Problam (New York, 1904), E. C. Murphy, Problems of the Present South (New York, 1904). E. R. Corson, Vital Equation of the Colored Race; and A. H. Stone Studies in the American Race Problem (New York, 1908). F, L Hofman's Roce, Tyaits and Tendencies of the American Negro (New York. 1896) contains the most important collection of statistica data ia any private publication and interpretations thoroughls congenial to most southern whites.

Among the southern negrocs doubtless the most important writers are the two representatives of somewhat antagonistic views. Booker T. Washington, Up from Slavery (New York, 1gor), Future of the A merican Negro (Boaton. 1899 ), Ituskeget and its People (New York, 1905). \& C, and W. E. B. Dubois. The Souls of Black Folk (Chicago, 1903). The Philadelphio Negro (Boston, 1899). Health and Physique of the Nerro American ( 190 ), \&c. With these should be mentioned Atlanta University annual publications, the Procedinis of the Hampton Negro Conference and the file of the Southern Workman. No northern man since the war has written on the subjoct with the thought(ulness and weight of Frederick Law Olmsted, Journey in the Scaboand Slave States (New York, 1856). See also Sir H. H. Johnston, The Negro in the New World (1910). (W. F W.)

NEGUS. (1) The title of a king or ruler (Amharic negis or $n^{\prime} g^{2}{ }^{\prime}$ ), in Abyssinia (q.o.); the full title of the emperor is neguzs nogasti, " king of kings." (2) The name of a drink made of wine, most commonly port, mixed with hot water, spiced and sugared. According to Malone (Lifc of Dryden, Prose Works, i. 484) this drink was invented by a Colonel Francis Negus (d. 1732), who was commlssioner for executing the office of master of the horse from 1717 to 1727, when he became master of the buckhounds.

IEEHAVEND, a small but very fertile and productive province of Persia, situated south-west of Hamadan, west of Malayir, and north-west of Burujird. Pop. about 15,000 . The capital is the ancient city of Nehavend, where Yazdegird, the last monarch of the Sassanian dynasty, was finally defeated by the Arabs. (a.D. 641). It has a population of about 5000 , including 700 to 800 Jews; there are fine gardens, and an old citadel on a hill. It is situated at an clevation of 5540 ft ., 27 m . from Doletabid (Malkyir), and 25 m . from Burajird.

Mable IIAB (Heb. for "Yah[weh] comforts"), governor of Judaea under Artaxerxes (apparently A. Longimanus, $465-$ 424 B.c.). The book of Nehemiah is really part of the same work with the book of Ezra, though it embodies certain memoirs of Nehcmiah in which he writes in the first parson. Apart from what is related in this book we possess little information about Nehemiah. The hymn of praise by Ben Sira (Ecclesiasticus xlix. 13) extols his fame for rebuilding the desolate city of Jerusalem and for raising up fresh homes for the downtrodden people. According to other traditions he restored the templeservice and founded a collection of historical documents ( 2 Macc . i. 18-36, ii. 13). See further Ezba and Nememaris (Books), Jews: $H$ istory 8521 seq.
MEIOHBOUR (0. Eng. neahgeber, from neak, "nigh," "near ") and sebar, "beor," literally "dweller," "husbandman"; cf. Dan. and Swed. nabo, Ger. Nackbar), properly one wbo lives in a bouse close to one, hence any one of a number of persons living in the same locality. From Biblical associations (Luke x. 27) the word is used widely of one's fellow-men.

MEILE, RICHARD (1562-1640), English divine, was educated at Westminster school and at St John's College, Cambridge. His first important preferment was as dean of Westminster (1605), afterwards he held successively the bishoprics of Rochester (1608), Lichfield (1610), Lincoln (1614), Durham (1627) and Winchester (1628), and the archbishopric of York ( $163^{5}$ ). When at Rochester he appointed William Laud as his chaplain and gave him several valuable preferments. His political activity while bishop of Durham was rewarded with a privy councillorship in 1627. Neile sat regularly in the courts of star-chamber and high commission. His correspondence with Laud and with Sir Dudley Carieton and Sir Francis Windebank (Charies I.'s secretaries of state) are valuable sources for the history of the time.

NEILL JAMES GEORGE SMITH (1810-1857), British soldier, was born near Ayr, Scotiand, on the 26th of May 1810, and educated at Glasgow University. Entering the service of the East India Company in 8817 , he received his lieutenant's commission a year later. From 1828 to 1852 he was mainly employed in duty with his regiment, the ist Madras Europeans (of which he wrote a Historical Record), but gained some experience on the gencral and the personal staffs as D.A.A.G. and as aide-decamp. In 1850 he received his majority, and two years later ort out for the Burmese War with the regiment. He served throughout the war with distinction, became second-in-command to Cheape, and took part in the minor operations which followed, recciving the brevet of lieutenant-colonel. In June 854 he was appointed second-in-command to Sir Robert Vivian to organize the Turkish contingent for the Crimean War. Early in 1857 he returned to India. Six weeks after his arrival came the news that all northern India was aflame with revolt. Neill acted promply; he left Madras with his regiment at a moment's notice, and proceeded to Benares. The day after his arrival he compietely and ruthlessly crushed the mutineers (4th June 1857). He next turned his attention to Allahabad, where a handful of Europeans atill held out in the fort against the rebels. From the 6th to the 1 gth of June his men forced their way under conditions of heat and of opposition that would have appalied any hut a real leader of men, and the place, "the most precious in India at that moment," as Lord Canning wrote, was saved. Neill received his reward in an army colonelcy and appointment of aide-de-camp to the queen. Allahabad was soon made the concentration of Havelock's column. The two officers, through a misunderstanding in their respective instructions, disagreed, and when Havelock went on from Cawnpore (which Neill had reoccupied shortly before) be left his subordinate there to command the lines of communication. At Cawnpore, while the traces of the massacre were yet fresh, Neill inflicted the death penalty on all his prisoners with the most merciless rigour. Meanwhile, Havelock, in spite of a succession of victories, had been compelled to fall back for lack of men; and Neill criticized his superior's action with a total want of restraint. A second expedition had the same fate, and Neill himself was now
attacked, though by his own exertions and Havelock's victory at . Bithor (r6th August) the tension on the communications was ended. Havelock's men returned to Cawnpore, and cholera broke out there, whereupon Neill again committed himself to criticisms, this time addressed to the commander-in-chief and to Outram, who was on the way with reinforcements. In spite of these very grave acts of insubordination, Havelock gave his rival a brigade command in the final advance. The famous march from Cawnpore to Lucknow began on September igth; on the 21st there was a sharp fight, on the and incessant rain, on the 23 rd intense heat. On the 23 rd the fighting opened with the assault on the Alum Bagh, Neill at the head of the leading brigade recklessly exposing himsclf. Next day be was again heavily engaged, and on the $25^{\text {th }}$ he led the great attack on Lucknow itself. The fury of his assault carried everything before it, and bis men were entering the city when a bullet killed their commander. Strict as he was, he was loved not, less than feared, and throughout the British dominions he had established a name as a skilful and extraordinarily energetic commander. The rank and precedence of the wite of a K.C.B. was given to his widow, and memorials have been erected in India and at Ayr.
See J. W. Kaye, Lives of Indian Officers (1889), and J. C Marchman, Life of Havelock (1867).

NBILSON. ADELAIDE ( ${ }^{2} 846-\mathrm{r} 880$ ), English actress, whose real name was Elizabeth Ann Brown, was born in Leeds, the daughter of an actress, and her childhood and early youth were passed in poverty and menial work In 1865 she appeared in Margate as Julia in The II wutchback, a character with wbich her name was. long to be associated. For the next few years she played at several London and provincial theatres in various parts, including Rosalind, Amy Robsart and Rebecea (in Ivamhoc), Beatrice, Viola and Isabella (in Measure for Measure) In 1872 she visited America, where ber beauty and talent made her a great favourite, and she returned year after year She died on the 15 th of August 1880. Miss Neiison was marricd to Philip Henry Lee, but was divorced in 8877 .

NEISSE, three rivers of Germany. (1) The Glatzer Neisse rises on the Schneegebirge, at an altitude of 1400 ft ., flows north past Glatz, turns east and picrces the Eulengebirge in the Wartha pass, then continues enst as far as the town of Neisse, and after that flows north-east until at an altitude of 453 ft it joins the Oder between Oppeln and Brieg. Owing to its torrential character the greater part of its course is only used for floating down timber. It abounds in fish, and its total length is 121 m . (2) The Lausitzer or Görlitzer Neisse rises near Reichenberg in Bohemia, on the south side of the Riesengebirge, at an altitude of 1130 ft ., flows north past Reichenberg, Görlitz, Forst and Guben, and enters the Oder above Fürstenberg at an altitude of 105 ft . Its length is 140 m ., of which less than 40 m . are navigable. (3) The Wutende Neisse is a tributary of the Katzbach.

NEISSE, a town and fortress of Germany, in the province of Prussian Silesia, at the junction of the Neisse and the Bicla, 32 m . by raii S.W. of Oppeln. Pop. (1905) 25,394 (mostly Roman Catholics) including a garrisoa of about 5000 . It consists of the town proper, on the right bank of the Ncisse, and the Friedrichstadt on the left. The Roman Catholic parish church of St James (Jakobikirche) dates mainly from the 13 th century, but was finished in 1430. The chicf secular buildings are the old episcopal residence, the new town hall, the old Rathaus, with a tower 205 ft . in height ( $\mathbf{2 4 9 9}$ ), the beautiful Renaissance Krmmerei (exchequer) with a high gabled roof ornamented with frescoes, and the theatre. A considerahle trade is carried on in agricultural products.

Neisse, one of the oldest towns in Silesia, is said to have been founded in the roth century, and afterwards became the capital of a principality of its own name, which was incorporated with the bishopric of Breslau about 1200 . Its first walls were erected in 1350, and enabled it to repel an attack of the Hussites in 1424. It was thrice besicged during the Thirty Years' War. The end of the first Silesian War left Neisse in the hands of Frederick the Great, who laid the foundations of its modern fortifications.

The town was taken by the Prench in r8o\%. Neissec can, at the will of the garrison, be protected by a system of inundation.
See Kastner, Urkundiliche Geschichte der Stadh Neisse (Neisee and Bresteu, ${ }^{1854-1867,3} 3$ voles), Schutte, Bcierdge sur Gesshichte pons Ncisse (Neisse. 188 i ), and Ruffert, $A$ 4F Neiss's Vergangenhei' (1903).

MRJD, a central province of Arabia, bounded N. by the Nafud desert, E. by El Hasa, S. by the Dahna desert and W. by Asir and Hejis. It lies between $20^{\circ}$ and $28^{\circ} \mathrm{N}$. and $41^{\circ}$ and $48^{\circ}$ E., extends nearly 550 m from north to south, 450 from east to west, and covers approximately $180,000 \mathrm{sq} . \mathrm{m}$. The name Nejd implies an upland, and this is the distinctive character of the province as compared with the adjoining coastal districts of Hejar and El Hasa. Its general elevation varies from 5000 ft . on its western border to 2500 in Kasim in the north-esst, and somewhat less in Yemama in the south-east. In the north the double range of Jebel Slammar, and in the east the ranges of J.Tuwesk and J'Arid rise about 1500 ft . above the gencral level, but on the whole it may be described as an open steppe, shoping very gradually from S W to N.E. of which the western and southern portion is desert, or at best pasture land only capable of supporting a nomad population; while in the north and east, owing to greater abundance of water, numerous fertile oases are found with a large settled population. The principal physical features are deacribed in the article Arabia.
The main divisions of Nejd are the following: Jebel Shammat, Kasim, Suder, Wushm, 'Arid, Aflaj, Harik, Yemama and Wadi Dawlisir J. Shammar is the most northerly: its principal settlements are situated in the valley some 70 m . long, between the two ranges of J. Aja and J. Selma, though a few lie on their outer ©lanks. Jauf, Tema and Khaibar, though dependencies of tbe Shammar principality, lie beyond the limits of Nejd. The capital, Hail, has been visited by several Europeans, by W. G. Palgrave in 1862, when Talal was emir, and by Mr Wilfrid and Lady Anne Blunt, Charles Doughty, C. Huber, T. Euting and Baron E Nolde during the reign of Mahommed b. Rashid, who from 1892 till his death in 1897 was emir of all Nejd. Its well ordered and thriving appearance is commented on by all these travellers. The town is surrounded by a wall and dominated by the emir's palace, a stately, if somewhat gloomy building, the walls of which are quite 75 ft . high, with six towers, the whole giving the idea of an old French or Spanish donjon.
Hail lies at the northern end of the valley, $2 \mathrm{~m}:$ S.E. of J. Aja, at an altitude of about 3000 ft . The highest point of J Aja, the western and higber of the twin ranges, is according to Huber 4600 ft . above sea-level. The valley is about 20 m . in width and is intersected with dry ravines and dotted with low ridges generally of volcanic origin. Wells and springs are the only source of water supply, both for drinking and for irrigation. The principal crops are dates, wheat and barley and garden produce; forage and firewood are very scarce The population was estimated by Nolde in 1893 at 10,000 to 12,000.
Among the other settlements of J Shammar are Jafefa and Mukak at the northern foot of J. Aja, Kasr and Kafär at its southern foot, Rauda, Mustajidda and Ferd at the foot of J. Selma, all large villages of 3000 to 5000 inhabitants. 'Akda is a small valley in the heart of 3 Aja, an hour's ride from Hail; it was the oldest possession of the Ibn Rashid, since 1835 the ruling family of J. Shammar, and is a place of great natural strength. Kasin lies E. of J. Shammar in the valley of the W. Rumma the great wadi of northern Nejd; the chief towns Bureda and 'AnEza are situated about 10 m . apart, on the north and south sides of the wadi respectively. Doughty described 'Antza in 1879 as clean and well built with walls of sun-dried brick, with well supplied shops. Many inhabitants live in distant houses in gardens outside the town walls. 'Anêza and Burêda each contain some 10,000 inhabitants. The dry bed of the Wadi Rumma in lower Kasim is about 3 m . across, fringed in places with palm plantations; water is found at 6 or 8 ft . in the dry season and in winter the wells overflow. The staple of cultivation is the date-palm, the fruit ripening in August or September Fruit trees and fields of wheat, maize or millet surround the villages, but the extent of cultivation
is limited by the necessity of artificial irrigation. Kahifa, Kuseba and Kuwara are the principal villages of upper Kasim, and 'AnEza and Bureda, Madrab, Ayun and Ras of lower Kasim.

Doughty's and Huber's explorations did not extend cast of Kasim, and for all details regarding eastern and southern Nejd Palgrave is the only authority. Aocording to him, a long desert masch leads from Madnab to Zulfa the first settlement in Sudar, where the land rises steadily to the high calcareous tableland of J. TuwEk. The entire plateau is intersected by a maxe of valleys, generally with stcep banks, as if artificially cut out of the limestone. In these countless hollows is concentrated the fertility and population of Nejd; gardens and houses, cultivation and villages lie hidden from view among the depths while one journeys over the dry flats, till one comes suddenly on a mass of emerald green beneath.
Suder forms the northern end of the platean, "Arid the southern, while Wushm appears to lie on its west, and AAsj and el Harik below it and to the south and south-west respectively. The principal town is Majma the former capital of Suder, a walled town situated on an eminence in a broad shallow valley surrounded by loxuriant gardens and trees. Tuwem, Jalajil and Hula are also described by Palgrave as considerable towns.
'Arid is entered at Sedis; on the W. Hanifa, a broad valley bottom with precipitous sides, here 2 or 3 m . wide, full of trees and brushwood. Along its course lie the villages of Ayana, and Detaiya the former Wahhäbi capital, destroyed by Ibrahim Pasha in 1817; and a few miles farther E. the new capital Riad, built by the emir Fesal after his restoration and visited by Palgrave in 1863, and by Pelly two years later. It was then. and still is, a large town of perhaps 20,000 inhabitants with thirty or more mosques, well-stocked bazārs, and like the towns of Kasim, surrounded by well-watered gardens and palm groves. To the south the valley opens out into the great plains of Yemăma, dotted with groves and villages, among which Manfuhn is scarcely inferior in size to Riād itself. Still farther to the southeast lies the district of Harik, with its capital Hauta, the last in that dircction of the scttled districts of Nejd, and on the borders of the southern desert.

Palgrave visited El Kharfa the chief place of the Aflaj district some 80 m . S.W. of Riad. This district seems to be scantily pëopled as compared with Suder or Yerostma, and a large proportion of the inhabitants are of mixed negro origin. While there, he made inquiries about the adjoining district of W. Dawasir. Its length was stated to be ten days' journey or 200 m .; scattered villages consisting of palm-lcaf huts lie along the way, which leads in a south or south-westerly direction to the highlands of Asir and Yemen.

The Bedouin who occupy the remainder of Nejd consist in the main of the four great tribes of the Shammar, Harb, 'Aleba and Muter. The first-named represent that part of the great Shammar tribe which lias remained in its ancestral home on the southern edge of the Nafud (the northern branch long ago emigrated to Mesopotamia); many of its members have settled down to town life, but the tribe still retains its Bedouin character, and its late chicf, the emir Mahommed Ibn Rashid, the mosi powerful prince in Nejd, used tolive a great part of the year in the desert with his tribesmen. The Harb are probably the largest oi the Bedouin tribes in the peninsula; they are divided into a number of sections, several of which have settled in the oases of Hejaz, while others remain nomadic. Their territory is the steppe between Kasim and Medina, and across the pilgrim road between Medins and Mecca, for the protection of which they reccive considerable subsidies from the Turks. The 'Ateba circuits extend from the Hejaz border near Mecca along the road leading thence to Kasim. The Muter occupy the desert from Kasim northwards towards Kuwet.

Nejd became nominally a dependency of the Turkish empire in 1871 when Midhat Pasha cstablished a small garrison in EJ Hasa, and created a new civil district under the government of Basra, under the title of Nejd. with headquarters at Hofuf Its real independence was not, however. affected, and the emirs.

Mahommed Ibn Rashid at Hail, and Abdallah Ibn Sa'ud at Riad, ruled in western and castern Nejd respectively, until $\mathbf{1 8 9 2}$, when the former by his victory at 'Aneza became emir of all Nejd. His successor, Abdul Aziz Ibn Rashid, was, however, unable to maintain his position, and in spite of Turkish support, sustained a severe defeat in 1905 at the hands of Ibn Sa'ud which for the time, at any rate, restored the supremacy to Riad.
No data exist for an accurate estimate of the population; it probably exceeds $1,000,000$, of which two-thirds may be settled, and one-third nomad or Bedouin. Palgrave in 1863, perhaps unduly cxaggerating the importance of the town population, placed it at nearly double this figure.
The revenue of tbe emir Mahommed Ibn Rashid of Hail, who died in 1897, was estimated by Blunt in 1879 at 580,000 , and his expenditure at little more than half that amount. Nolde who visited Hail in 2893 after the emir's conquest of the Wahhabi state, believed that his surplus income then amounted to $\{60,000$ a year, and his accumulated treasure to $\{1,500,000$.

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(R.A. W.)

MESEF, or Meshed 'All, a town of Asiatic Turkey, in the pashalik of Bagdad, 50 m . S. of Kerbela and 5 or 6 m . W. of the ruins of ancient Kufa, out of the bricks of which it is chiefly built. It stands on the castern edge of the Syrian desert, on the north-eastern shore of a deep depression, formerly a sea, the Assyrium Stagrum of the old geographers, hut in latter years drained and turned into gardens for the town. It is a fairly prosperous city, supplied with admirable water by an underground aqueduct from the Hindich canal, a few miles to the north, which also serves to water the gardens in the deep dry bed of the former lake. The town is enclosed by nearly square brick walls, flanked hy massive round towers, dating from the time of the calliphs, but now falling into decay. Outside the walls, over the sterike sand plateau, stretch great fields of tombs and graves; for Nejef is so boly that he who is buried here will surely enter paradise. In the centre of the town stands Meshed (strictly Meshhed) 'Ali, the shrine of 'Ali, containing the reputed tomb of that caliph, which is regarded by the Shi'ite Moslems as being no less holy than the Ka'ba itsclf, although it should be said that it is at least very doubtful whether 'Ali was actually buried there. 'The dome of the shrine is plated with gold, and within the walls and roof are covered with polished sitver, glass and coloured tiles. The resting-place of 'Al' is represented by a silver tomb with windows grated with silver bars and a door with a great silver lock. Inside this is a smaller romb of damascened ironwork. In the court beiore the dome rise two minarets, plated, like the dome, with finely beaten gold from the height of a man and upward. While the poptulation of Nejef is estimated at from 20,000 to 30,000, there is in addition a very large floating population of pilgrims, who are constantly arriving, bringing corpses in all stages of decomposition and accompanied at times hy sick and aged persons. who have come to Nejef to die. At special seasons the number of pilgrims exceeds many times the population of the town. Nejef is also the point of departure from which Persian pilgrims start on the journey to Mecca. No Jews or Christians are allowed to reside there. The accumulated treasures of Meshed 'Abi were carried of hy the Wahbabites early in the rgth century, and in 1843 the town was deprived of many of its former liberties and compelled to submit to Turkish law; hut it is again enormously wealthy, for what is given to the shrine may never be sold or used for any outside purpose, hut constantly accumulates. Moreover, the hierarchy derives a vast revenue from the fees for burials in the sacred limits.
See W. K. Loftus, Chaldoed and Susiang (1857); J. P. Peters, Nippwe (1897): B. Meissncr, Hiras Huaraog (1901). (j. P. Pe.)

NBLEUS, in Greek legend, son of Poscidon and Tyro, hrother of Peliss. The two children were exposed by their mother, who efterwards married Crethevs, king of Iolous in Thesaly. After
the death of Cretheus, the boys, who had been brought ap by hcrdsmen, quarrelled for the posscssion of Lolcus. Pelias expelled Neleus, who migrated to Messenia, where he becume king of Pylos (Apollodorus i. 9; Diod. Sic. iv. 68) and the ancestor of a royal family called the Neleidac, who are historically traceable as the old ruling family in some of the Ionic states in Asia Minor. Their presence is explained by the legend that, when the Dorians conquered Poloponnesus, the Neleidae were driven out and took reluge in Attica, whence they led colonies to the eastern shores of the Aegren. By Chloris, daughter of Amphion, Neleus was the lather of twelve sons (of whom Nestor was the most (amous) and a daughter Pero. Through the contest for his daughter's hand (see Melampus) he is connected with the legends of the prophetic race of the Melampodidse, who founded the mysteries and expiatory rites and the orgies of Dionysus in Argotis. According to Pausanias (ii. 2. 2, v. 8. 2) Neleus restored the Olympian games and died at Corinth, where he was huried on the isthmus.
NELLORE, a town and district of India, in the Madras presidency. The town is ot the right bank of the Pennar river, and has a station on the East Coast railway, 109 m . N. of Madras city. Pop. (1901) 32,040. There are United Free Church, American Baptist and Catholic missions.

The District of Nellore has an area of 8761 sq. m . It comprises a tract of low-lying land extending from the base' of the Eastern Ghats to the sea. Its general aspect is forhidding: the coast-line is a fringe of hlown sand through which the waves occasionally break, spreading a salt sterility over the fields. Farther inland the country begias to rise, hut the soil is not naturally fertile, nor are means of irrigation readily at hand. About one-half of the total area is cultivated; the rest is either rocky waste or is covered with low scrub jungle. The chief rivers are the Pennar, Suvarnamukhi and Gundlakamman. They are not navigable, but are utilized for irrigation purposes, the chief irrigation.work being the anicut across the Pennar, Nellore, however, is subject both to droughts and to flooda Copper was discovered in the western hills in 1801, but several attempts by European capitaliss to work the ore proved unremuncrative, and the enterprise has been abandoned since $\mathbf{2 8 4 0}$. Iron ore is smelied by indigenous methods in many places, hut the most important mining industry is that of mica. Salt is largely manufactured along the see-coast. Nellore, with the other districts of the Carmatic, pasced under direct British administration in 2801. The populatlon in 1901 was $1,496,987$ showing an increase of $2.3 \%$ in the decade. In 1904 a portion of the district was transferred to the newly formed district of Guntur, reducing the remaining area 107965 sq . m., with a population of $1,272,815$. The principal crops are millets, rice, other foopl grains, indigo and oil-seeds. The hreed of catlue is celehrared. The East Coast railway, running through the iength of the district, was opened throughout for trafic in 8899 . The section from Nellore town to Gudur, formerly on the metre gauge, has been converted to the standard gauge. Previously the chief means of communication with Madras was by the Buckingham canal. The sea-borne trade is insignificant.

NELSON, HORATIO NELSOA, Viscount (1758-1805), duke of Bronte in Sicily, British naval hero, was born at the parsonage house of Burnham Thorpe, in Noriolk, on the 29th of September 1758. His facher, Edmund Nelson (1722-1802), who came of a clerical family, was rector of the parish. His mother, whose maiden name was Catherine Suckling (1725-1767), was a grandniece of Sir Robert Walpole (ist earl of Orford). This connexion proved of little or no value to the future admiral, who, in a letter to his hrother, the Rev. William Nelson, written in 1784 , speaks of the Walpoles as "the merest set of cyphers that ever existed-in public affairs I mean." His introduction to the navy came from his maternal uncle, Captain Maurice Suckling (1725-1778), an officer of some reputation who at his death beld the important post of comptroller of the navy. Horatio, who had received a summary, and broken, education at Norwich, Downham and North Walsham, was entered on the" Raisonable" whep Captain Suckling was appointed to her in 1770 on an alarm
of war with Spain. The dispute was settled, and Captain Suckling was transferred to the "Triumph," the guardship at Chatham, whither be took his nephew. In order that the lad might have more practice than could be obtained on a harbour ship, his uncle sent him to the West Indies in a merchant vessel, and on bis return gave him constant employment in boat rork on the river. In a brief sketch of his life, which he drew up in 1799, Nelson says that in this way he became a good pilot for small vescels " from Chatham to the Tower of London, down the Swin, and the North Foreland; and confident of myself among rocks and sands, which has many times since been of great comfort to me." Between April and October of 1772 he served with Captain Lutwidge in the "Carcass," one of the vessels which went on a not otherwise notable voyage to the Arctic seas with Captaln Phipps, better known by his Irish titte of Baron Mulgrave. On his return from the north he was sent to the East Indies in the "Seahorse," in which vessel he made the acquaintance of his lifelong friend Thomas Troubridge. At the end of two years he was invalided home. In after times he spoke of the depression under which he laboured during the return voyage, till" after a long and gloomy reverie, in which I almost wished myself overboard, a sudden glow of patrotism was kindled within me, and presented my king and my country as my patron. My mind exulted in the idea. 'Well then,' I exclaimed, 'I will be a hero, and, confiding in Providence, I will brave every danger.'" He spoke to friends of the "radiant orb" which from that hour bung ever before him, and "urged him onward to renown." On his return home he served during a short cruise in the "Worcester" frigate, passed his examination as lieutenant on the gth April iz77 and was confirmed in the rank next day. He went to the West Indies with Captain Locker in the "Lowestoft" frigate, was transferred to the flagship by the admiral commanding on the station, Sir Peter Parker ( 1721 1811), and was then by him promoted in rapid succession to the command of the "Badger" brig, and the "Hinchinbrook" frigate. By this appointment, which he received in 1779, he was placed in the rank of post captain (from which promotion to fag rank was by seniority), at the very early age of twenty. His connexion with Captain Suckling may, no doubt, have been of use to him, hut in the main he owed his rapid rise to his power of winning the affection of all those he met, whether as comrades or superiors. Sir Peter Parker and Lady Parker remained his friends all through his life. In 1780 he saw his first active service in an expedition to San Juan de Nicaragua, which was rendered deadly by the climate. He was brought to death's door by fever, and invalided home once more. In 178 II he was appointed to the "Albemarle" frigate, and after some convoy service in the North Sea and the Sound was sent to Newfoundland and thence to the North American station. "Fair Canada," as he has recorded in one of his letters, gave him the good health he bad so far never enjoyed. At Quebec he formed one of those passionate attachments to women which marked his carecr. He now made the personal acquaintance of Sir Samuel Hood, Lord Hood. In the autobiographical sketch already quoted he mentions the high opinion formed of him by the admiral who presented him to Prince William, duke of Clarence, afterwards King William IV., as an officer well qualified to instruct him in "naval tactics," by which we must perhaps understand seamanship. Prince William has left a brief but singularly vivid account of their first mecting. He appeared, says the -Prioce, "to be the merest boy of a captain I ever beheld; and his dress was worthy of attention. He had on a full-laced uniform; his lank unpowdered hair was ticd in a stiff Hessian tail of an extraordinary length; the old-fashiooed flaps of his waistcoat added to the general quaintness of his figure, and produced an appearance which particularly attracted my notice; for I had never seen anything like it before, nor could I imagine who he was or what he came about. My doubts were, however, removed when Lord Hood introduced me to him. There was something irresistibly pleasing in his address and conversation; and an enthusiasm, when speaking on professional subjects, that showed be was no common being." The slight oddity of appearance,
the power to arouse affection, and the glow indicating the fire within, are noted by all who ever looked Nelson in the face.

In March 1783, at the very end of the American War, he saw his second piece of active service. He was repulsed in an attempt to retake Turk's Island from the French. The peace gave him leisure to pay a visit to France, for which country and all its ways he entertained a dislike and contempt characteristic of his time. In France he formed another attachment, and went so far as to apply to a maternal uncle for an allowance to eke out his half-pay. It came to nothing, presumably by refusal on the lady's part. And now when the navy was cut down to the quick on the peace establishment, and the vast majority of naval officers were condemned to idleness on shore, he had tho extraordinary good fortune to be appointed to the command of the "Borems" frigate, for service in the West Indies. Nelson found in this commission an opportunity for the display of his readiness to assume responsibility. He signalized his arrival in the West Indies by refusing to obey an order of the admiral which required him to acknowledge a hali-pay officer acting as commissioner of the dockyard at Antigua as bis superior. He insisted on enforcing the Navigation Laws against the Americans, who by becoming independent had become foreigners. He called the attention of the government to the corruption prevailing in the dockyard of Antigua. His line was in all cases correct, but it impressed the admiralty as somewhat assuming, and his strong measures against the interloping trade brought on him many lawsuits, which, though he was defended at the expense of the government, caused him much trouble for years. In the West Indies on the 12th of March 1787 he married Frances Nisbet ( 176 61-1831), the widow of a doctor in Nevis, whose favour he first gained hy being found romping on all fours with her little boy under the drawing-room talile. The marriage was one of affection and prudence, rather than of love.

Though Nelson had as yet seen little active service, and that little had not been specially distinguished, he had already gained that reputation within his own service which commonly precedes public recognition. His character had been fully developed, and his capacity proved. His horizon was narrow, being strictly confined to his profession. He had all the convictions of the typical John Bull of his generation. The loyalty of a devoted subject-was strong in him. He burned to win affection, admiration, distinction. He was a man to do whatever there was to be done to the utmost. A more magnificent instrument for use in the great Revolutionary struggle now close at hand could not have been forged.

War having broken out, the was appointed captain of the "Agamemnon" (64) on the 3oth of November 1793, and joined his ship on the 7th of February. From this date till Jume 1800, rather more than seven years, he was engaged on continual active service, with the exception of a few months when he was invalided home. This period is the most varied, the busiest, the most glorious and the most debated of a very full career. It subdivides naturally into three sections; ( 1 ) From the date of his appointmeot as captain of the "Agamemnon" till he was disabled by the loss of his arm in the unsuccessful attack on Santa Cruz de Tenerife on the 24th of July 1797 he served as captain, or commodore, under Hood, Hotham and Jervis, successive commanders-in-chicf in the Mediterranean. (2) After an interval of nine months spent at home in recovering from his wound, and from the effects of a badly performed operation, he returned to the Mediterranean, and was at once sent in pursuit of the great-French armament which sailed from Toulon under the command of Napoleon for the conquest of Egypt. His victory of the Nile on the ist of August $179^{8}$ placed him at once in the foremost rank among the warriors of a warlike time, and madz him a national hero. With his return to Naples on the 22nd of September the second period ends. (3) From now till he landed at Leghorn on the 26 th of July 1800 , on his return home across Europe, he was entangled at Naples in political transactions and intrigues, which he was ill prepared to deal with either by nature or training, and was plunged into the absorbing passion,
which did increase his popularity with the mob, bat cost him many friends.
The first of these three passages in his life is full of events which must, however, be told briefly. In May he sailed for the Mediterranean with Hood, and was engaged under his orders in the occupation of Toulon by the allied British and Spanish forces. In August 1793 he was despatched to Naples to convoy the eroops which tbe Neapolitan government had undertaken to contrihute towards the garrison of Toulon. It was on this occasion that he made the acquaintance of Emma Hamilton (q.v.), the wife of Sir William Hamilton, minister at the Court of Naples. References to Lady Hamilton hegin to appear in his letters to his wife, but, as might be expected, they indicate little beyond respectful admiration, and he makes a good deal of her kindness to his stepson, Josiah Nisbet, whom he had taken to sea. Young Nisbet was afterwards promoted to post captain, and was put in command of a frigate at an improperly early age by Nelson's interest. He proved quite unworthy, and in the end died mad. After the allies had been driven from Toulon by Napoleon, Nelson was employed throughout 1794 in the operations connected with the occupation of Corsica. In April and May he was engaged in the capture of Bastia, and June and July in the taking of Calvi. Both towns really surrendered frorn want of stores, hut the naval brigades under Nelson's personal direction were conspicuously active, and their energy was favourably contrasted with the alleged formality of the troops. During the operations at Calvi, Nelson's right eye was destroyed by gravel driven into it by a cannon shot which struck the ground close to him. From the date of the occupation of Corsica till the island was evacuated, that is to say, from the end of 1794 till the middie of 1796 , be was incessantly active: He served under Hotham, who undertook the command when Hood returned to England, and was engaged in the indecisive actions fought by him in the Gulf of Lyons in March and July 1795. The easy-going ways of the new admiral fretted the eager spirit of Nelson, and Hotham's placid satisfaction with the trifing result of his encounters with the French provoked bis subordinate into declaring that, for his part, be would never think that the British fleet had done very well if a single ship of the enemy got off while there was a possibility of taking her. His zeal found more satisfaction when he was detached to the Riviera of Genoa, where, first as captain, and then as commodore, he had an opportunity to prove his qualities for independent command by harassing the communications of the French, and co-operating with the Austrians. In Sir John Jervis, who superseded Hotham, he found a leader after his own heart. When Spain, after first making peace with France at Basel, declared war on England, and the fleet under Jervis withdrew from the Mediterranean, Nelson was despatched to Elba on a hazardous mission to bring off the small garrison and the naval stores. He sailed in the "Minerve" frigate, having another with him. After a smart action with two Spanish frigates which he took off Carthagena on the zoth of December, and a narrow escape from a squadron of Spanish line of battle ships, he ful. filled his mission, and rejoined the flag of Jervis on the eve of the great battle off Cape St Vincent on the 14th of February 1797 (see St Vincent, Batrle of). The judgment, independence and promptitude he showed in this famous engagement, were rewarded by the conspicuous part he had in the victory, and revealed him to the nation as one of the heroes of the navy. Nelson receiving the swords of the Spanish officers on the deck of the "San Josef" became at once a popular figure.

A few days after the victory he became rear-admiral by seniority, but continued with Jervis, who was made a peer under the title of Earl St Vincent. Nelson's own services were recognized by the grant of the knighthood of the Bath. During the trying months in which the fleet was menaced by the sedition then rife in the navy, which came to a head in the mutinies at Spithead and the Nore, he remained with the flag, and in the hlockade of Cadiz. In July 1797 he was sent on a desperate mission to Santa Cruz de Tenerife. It was believed that a Spanish Manilla ship carrying treasure had anchored at that
place, and Lord St Vincent was desirous of depriving the enemy of this resource. The enterprise was, in fact, rash in the last degree, for the soldiers from the garrisons of Elba and Corsica having gone bome, no troops were available for the service, and a fortified town was to be taken by man-of-war boats alone. Nelson's well-established character for daring marked him out for a duty which could only succeed by dash and surprise, if it was to succeed at all. But the Spaniards were on the alert, and the attack, made with the utmost daring on the night of the 24th of July, was repulsed with heavy loss. Some of the boats nissed the mole in the dark and were stove in by the surf, others which found the mole were shattered by the fire of the Spaniards. Neison's right elbow was shot through, and he fell back into the boat from which he was directing the attack. The amputation of his arm was badly performed in the hurry and the dsrk. He was invalided home, and spent months of extreme pain in London and at Bath. On the roth of April 1798 he came back to the fleet off Cadiz as rear-admiral, with bis flag in the "Vanguard" (74).

He was now one of the most distinguished officers in the navy. Within the next six months he was to raise himself tar above the heads of all his contemporaries. It was notorious that a great armament was preparing at Toulon for some unknown destination. To discover its purpose, and to defeat it, the British government resolved to sead their naval forces again into the Mediterrancan, and Nelson was chosen for the command by Jervis, with whom the immediate decision lay, but also by ministers.

Having joined the flag of Lord St Vincent outside of the straits of Gibraltar on the 30th of April, Nelson was detached on the and of May into the Mediterranean, with three line-ofbattle ships and five frigates, to discover the aim of the Toulon armament. Napoleon had, however, enforced rigid secrecy, and the British admiral had to confess that the French were better than the British at concealing their plans. Beyond the fact that a powerful combined force was collected in the French port he could learn nothing. On the 20th of May the "Vanguard" was dismasted in a gale. Nelson bore the check in a highly characteristic manner. "I ought not," he wrote, "to call what has happened by the cold name of accident; but I believe firmly that it was the Almighty's goodness to check my consummate vanity." The "Vanguard " was saved from going on shore by the seaman-like skill of Captain Ball of the "Alexander," against whom Nelson had hitherto had a prejudice, hut for wbom he had henceíorth a peculiar regard. The "Vanguard" was refitted by the exertions of her own crew under cover of the little island of San Pietri on the southern coast of Sardinia. In the meantime the frigates attached to his command had returned to Gibraltar, in the erroneous belief that the liners would be taken there to make good the damage suffered in the gale. "I thought Hope would have known me better," said Nelson. On the zoth of April he was off Toulon again, only to find that the French were gone, and that he could not learn whither they were steering. Racked by anxiety and deprived of his best means of obtaining information hy the disappearance of his frigates, he remained cruising till he was joined, on the 7th of Junc, by Troubridge with ten sail of the line. And now he started on his fierce pursuit of the enemy, seeking him in the dark, for there were no scouts at hand; exasperated at being left without the eyes of his fleet; half maddened at the thought he might, hy no faulh of his own, miss the renown towards which his prophetic imagination had seemed to guide him; knowing that St Vincent would be blamed for choosing so young an admiral; but resolved to follow the enemy to the antipodes if necessary. From the coast of Sardinia to Naples, from Naples to Messina, from Messina to Alexandria, from Alexandria, where he found the roadstead empty, back to Sicily, and then when at last a ray of light came to him, back to Alexandria-he swept the central and eastern Mediterranean. At no time in his life were the noble qualities of his nature displayed more entirely free from all alloy. He was an embodied flame of resolution, and as yet he showed no sign of the vuigar bluster which was to appear
later. In the midst of his anxieties his kindness of heart shone forth without a trace of the tendency of sentimental gush so irritatingly obvious in after days. Unlike most admirals of his time, he did not live apart from his captains, but saw much of them, and freely discussed his plans with them. He had his reward in their devotion and perfect comprehension of what he wished them to do. At the same time he acquired an absolute confidence in the efficiency of his squadron, the magnificent force which had been formed by years of successful war, and by the careful training of his predecessors. The captains were the band of brotbers he hirnself had made them.

The great victory of the $13 t$ of August 1798 (see Nile, Battie or) brought Nelson yet another wound. He was struck on the forehead by a langridge shot, and had for a cime to go below: It is perhaps to be lamented in the interest of his fame that the wound was not severe eriough to compel him to return home. After providing for the Blockade of what remained of the French fleet in Alevandria, he sailed for Naples, and arrived there on the 22nd of September. There was no rear-admiral of any standing in the navy who could not have done what remained to be done in the Mediterranean, under the supervision of St Vincent, as well as be. For him Naples was a pitfall. There awaited him there precisely the influences to folly which he was least able to resist. He loved being loved, and was the man to think the gift 2 debt. He had an insatiable appetite for praise. With those weaknesses of character which caused Lord Minto, who yet never ceased to regard him with sincere friendship, to say that be was in some respects a "baby," he was disarmed in the presence of the two women who now made a determined attempt to capture him. Emma Hamilton, who could not help endeavouring to conquer every man she met, was naturally eager to dominate one who had filled Europe with bis fame. Behind Emma was the queen of Naples, Maria Carolina, a woman who had a share of the ability of her mother Maria Theresa without any of her fine moral qualitics. Maria Carolina was all her life trying to fight the power of revolutionary France, with no better resources than were afforded her by the insignificant kingdom of Naples, and a husband who was the embodiment of all the faults of the Italian Bourbons. She had made use of the English minister's wife as an instrument of political intrigue, and now she employed her to manage Nelson. We have the repeated assertions of Nelson himself in all his ample correspondence from September 1798 to July of 1800 , and indeed later, to prove that he was, in his own tell-tale phrase, persuaded to "Sicilyfy" his conscience-in other words to turn his squadron into an instrument for the ambition, the revenge and the fears of Maria Carolina, the "Dear Queen " of his letters to Emma Hamilton. It is highly probable that he was secretly influenced by annoyance at the pedantry of the British government, which only gave him a barony for the splendid victory of the Nile, on the ridiculous ground that no higher title could be given to an officer who was not a commander-in-chief. All doubt as to the character of his relations with Lady Hamilton has been laid at rest by the Morrison papers. None ought ever to have existed, for, if Nelson did not love this woman in the fullest possible sense of the word, bis conduct would be inexplicable on any other hypothesis than that he was an imbecile. He allowed her to waste his money, to lead him about " like a bear," and to drag him into gambling, which he naturally hated. For her sake he offended old friends, and quarrelled with his wife in circumstances of vulgar brutality. That he believed she had borne him a child can no longer be disputed, and he carried on with her a correspondence under the name of Thompson which was appatently meant to deceive her husband, bot is varied by grotesque explosions which destroy the illusion, such as it was.

In the hands of these two women, and in the intoxication produced on him by flattery, which could not be too copious or gross for his taste, Nelson speedily became a Neapolitan royalist of far greater sincerity than was to be found among the king's subjects except in the ranks of the Lazzaroni. He gralified the beadlong queen by egging her torpid husband into an exceedingly foolish attack on the French garrisons then
occupying the so-called Roman republic. The collapse of the Neapolitan forces was instant and ignominious. The court fled to Palermo in December, under the protection of the British squadron. At Palermo Nelson remained directing the operations of the ships engaged in blockading Malta, then held by the garrison placed in it by Napoleon when he took it on his way to Egypt, and sinking continually decper into his slavery to Lady Hamilton, till the spring of the following year. He was then aroused by a double call. A royalist army led by the king's vicar-general, Fabrizio Ruffo (q.v.), had succeeded in recovering the greater part of the kingdom of Naples from the government set up by the French, and called, in the pedantic style of the revolutionary epoch, the Parthenopean republic. A French fleet commanded by Admiral Bruix entered the Mediterranean. News of the appearance of Bruix reached Nelson just as he was about to sail for Naples with the heir apparent to co-operate with Ruflo and his "Christian Army." He immediately took steps to concentrate his ships, which had been reinforced by a small Portuguese squadron, at Maritlimo on the western coast of Sicily, where he would be conveniently placed to meet the French, if they came, or to unite with the ships of Lord St Vincent. He was, however, half distraught between his sense of what was required by his duty to his own service and the obligations he had assumed towards the sovereigns of Naples. In the end he resolved to sail for Naples, this time without the crown prince, in order to carry out a mission entrusted to him by the king.

The story of Neson's visit to Naples in the June of 1799 will probably remain a subject for perpetual discussion. His reputation for humanity and probity is considered to depend on the view we take of his actions there and at this period. It is true that the relative importance of these episodes has been much diminished by the publication of the Morrison Papers, and that it has at all times been exaggerated. From the Morrison Papers we know that, when his passions were concerned, he was not incapable of stratagems to deceive his old friend Sir William Hamilton. It is the less incredible that he should have been willing to use deceit against persons whom he hated so fiercely as he did the Neapolitan Jacobins, in his double quality of English Tory and Neapolitan Royalist. But apart from his laxily in the course of a double adultery, his letters, written to many different people during his stay on the coasts of Naples, contain more than sufficient evidence to show that he was utterly unhinged by excitement, and was unable to estimate the real character of many of his own words and deeds. He considered himsclf as owing an equal allegiance to Ferdinand of Naples and to his own sovereign. His feelings towards the Jacobin subjects of his Italian king are expressed in terms which bear a remarkable likeness to the rhetoric of the Jacobins of France when they were most vigorously engaged in ridding their count ry of aristocrats. To Troubridge he wrices: "Send me word some proper heads are taken of, this alone will comfort me." To St Vincent he reports that "Our friend Troubridge had a present made him the other day of the head of a Jacobin, and makes an apology to me, the weather being very hot, for mot sending it here." Some allowance may be made for a rude taste in jocularity, hut it is impossible to mistake the scream of fury in Nelson's letters, imitated from the style of Lady Hamilton, who in these things was the sycophant of the queen. A man who allowed his thoughts to dwell in an atmosphere of hysterical ferocity, and was above all a man of action, was well on the way to interpret his words into deeds. It was while he was in this heated state that he was sent to preside over the fall of the Parthenopean republic at the end of June 1799.

King Ferdinand had not been unwilling to offer terms to those of his subjects who had jolned with the French to establish the republic, so long as he was under the influence of fear. But when the French had been defeated in northern Italy and had left the Republicans to their own resources, he became more anxious to make an example. In the early parts of June he heard that Ruffo was inclined to clemency, and grew very eager to prevent any such mistake. No more effectual way of
enforcing rigour could be imagined than to put the control of events entirely in the hands of Nelson, whose sentiments were well known, who was notoriously under the infuence of Emma Hamilton, that is to say, of the queen, and who, as a stranger, would have no family or social attachments with the republicans, no changes of fortune nor future revenges to fear. That he asked Nelson to go to Naples, giving him large powers, may be considered certain. A commission in the full sense he could not give without the consent of the king of Great Britain, and that was not even asked for., But Nelson had general instructions from home to support the Neapolitan government, and though this only meant, and could only mean, as an ally and against the common enemy, he understood it in 2 much wider sense, while he considered himself as being bound to Ferdinand in the relation of subject to sovereign hy the grant of the duchy of Bronte in Sicily, which he had just received. He therefore sailed to Naples resolved to act in the double capacity of English and Neapolitan admiral, of English opponent of the Jacobins, and of Neapolitan royalist. The general cause of Europe and the particular revenge of the king and queen were of equal importance to him. When he entered the Bay of Naples on the 24th of June he found that a capitulation had been agreed upon some thirty-six hours earlier, between Ruffo, acting as vicargeaeral, with the consent of Captain Foole ( $1767-1833$ ) of the "Seahorse," the senior British naval officer present, on the one side, and the Neapolitan republicans on the other. The republicans had been reduced to the possession of the castles of Uovo and Nuovo, and had been glad to secure terms which allowed them to go into exile in France. Nelson denounced an urrangement which would have precluded all cutting off of heads as "infamous." He ordered the white flag to be hauled down on the "Seahorse," and told Ruffo that he would not allow the capitulation to be carried out. The same warning was given to the republicans in the forts. There is a question whether the capitulation had been in part already carried into effect. Sir William Hamilton, who, together with his wife, had accompanied Nelson Irom Palermo, asserts that it had, in an official despatch to Lord Grenville dated on the 14th July. But this letter, written only a fortnight after the transaction, contains many inaccuracies, and can be held to prove only that Hamilton would have seen nothing discreditable in violating a capitulation, or that he was in his dotage, and did not know what he was doing. Ruffo refused to be a party to a breach of faith. On the afternoon of the 25 th he had an interview with Nelsoa on board the flagship the "Foudroyant," which was conducted through the Hamiltons and was of a very heated character. Next morning, as Ruffo showed a determination to stand aside and throw on Nelson the responsihility of provoking a renewal of hostilities, messages were sent to him both by the admiral and by Hamilton that there would be no interference with the "armistice." This assurance put astop to the dispute between them. The repuhlicans came out of the forts and were transferred to feluccas under the guard of British marines, where they were kept till the king's pleasure was known. As a matter of course it was that they sbould be mostly hanged or shol. Whether Nelson meant to deceive Ruffo into thinking that he had accepted the capitulation when he named the armistice,-whether the vicar-general was decëived, and then misled the garrisons in good faith-or whether he knew perfectly well that the capitulation was not included, and took the opportunity afforded him by these two English gentlemen to deceive his own countrymen, are points much discussed. The republicans in the forts did claim that they were covered by the capitulation, and that it had been violated. It is difficult to see in what way the service of King George was lorwarded by Nelson's zeal for King Ferdinand. Such discredit as fell on him would have been avoided il he had kept to his duty as British admiral, and had not thought it incumbent on him to prove himself a good Neapolitan royalist. On the 2gth of June Francesco Caracciolo ( $q . \mathrm{v}_{\mathrm{o}}$ ), a Neapolitan naval officer who had joined the republicans, was brought to Nelson as a prisoner. Out of his desire to make an example of a proper head, and in the full knowledge that Caracciolo's
death would be pleasing to the queen, Nelson, in wirtue, seemingly, of his supposed commission as Neapolitan admiral (which he did not possess), ordered a court martial of Italian officers to sit, on an English ship, to try the prisoner. The court could onty find him guilty, and Caracciolo was hanged. The sentence was just, hut the procedure was indecent, and Nelson's intervention cannot be justified.

At this period of his life it is indeed difficult to represent Nelson's actions in a favourable light. In July he disobeyed the order of Lord Keith to send some of his ships to Minarca, on the ground that they were needed for the defence of Naples. The influence of the queen, exercised through Emma Hamilton was partly responsible for his wilfolness, but a great deal must be put down to his annoyance at finding that Keith, and wot he himself, was to succeed St Vincent as commander-in-chief in the Mediterranean. After the victory of the Nile he becames in fact, incapable of acting as a subordinate. Until he left fot home in June 1800 , except during the short interval when be acted as commander-in-chief in the absence of Keith, he was captious, querulous and avoided leaving Palermo as much as he could, and far more than he ought. When forced out be made his health an excuse for going back. He began a quarrel with Troubridge which ripened into complete estrangement. He wearied out his friends at the Admiralty, and finally extorted leave to return. As Keith would not allow him to take a line of hattleship for his journey home with the Hamilions, and indeed said plainly that Lady Hamilicn had commanded the Mediterranean station long enough, he returned across Europe with his friends. Accounts of the figure they cut, and the sensation they created at Vienna and at Dreaden, can be found in the Minto correspondence, and in the reminisences of Mrs St George, alterwards Mrs Trench (1768-1827). He reached home in November.

In England he was received with the utmost pepular enthusiasm, but with coldness by the king, the Admiralty, and by the great official and social world. His erratic and self-willed conduct towards Lord Keith sufficiently explains the distrust shown by My Lords of the Admiralty. Their uneasiness was not diminished by their knowledge that his renown made it quite impossihle to lay him aside at a crisis. The king, a man of strict domestic habits and strong religious convietions, was undoubledly offended by the scandals of Nelson's life at Naples, and he cannot but have been displeased by the admiral's openly avowed readiness to devote himself to King Ferdinand. English society as represented by the First Lord, Lord Spencer, and his wife, may not have shared the moral indignation of the pious king; but their taste was offended, and so was their self-respect, when Nelson insisted on forcing Lady Hamilton on them, and would go nowhere where she was not received. When it was discovered that he insisted on making his wife live in the same house as his mistress, he was considered to hnve infringed the accepted standard of good manners. After enduring insult at once cruel and cowardly, to the verge of poorness of spirit, Lady Nelson rebelled. A complete separation took place, and husband and wife never met again.

On the ist of January 1801 Nelson became vice-admiral by seniority. The alliance of the Northern powers of which the Tsar Paul was the inspiring spirit, made it necessary for the British government to take vigorous measures in its own defence. A fleet had to be sent on a very difficult and dangerous mission to the Baltic. The Admiralty would have been unpardonable. and would not have been excused by public opinion if, when it had at its disposal such an admirable weapon as the conqueror of the Nile, it bad failed to employ him. Nelson was chosen to go as a matter of course, but unfortunately, it was though proper to put him under the command of Sir Hyde Parker ( $a, 0$ ) an officer of no experience, and, as the Admiralty ought to have known, of commonplace, not to say indolent, character. Nelson bore the subordination with many bitter complaints, but on the whole with patience and tact. Sir Hyde Parker began by kreping his formidable second in command at arm's length, but Nelson handled him with considerable diplomacy. . Knowing
his superior to he fond of good living he caused a tarbot to be caught for him on the Dogger Bank, and sent it to him with a complimentary message. Sir Hyde was not insensible to the attention, and thawed notably. We have the good fortune to possess the notes taken during the campaign by Colonel Stewart (1774-1827), a military officer who did duty with Nelson as a marine. Colonel Stewart has put on record many stories of Nelson which have a bigh biographical value. He saw the hero when his character was displayed in all its strength and its weakness. Nelson was at once burning for honour, ardently desirous to serve his country at a great crisis, and yet longing for rest and for tbe company of Emma Hamilton. His passion had, if possible, been increused by the birth of the child Horatia, whom he believed to be his own, and his jealousy was excited by fears that Emma would become an object of attention to the prince of Wales (afterwards George IV.). His heallh, as Colonel Stewart justly observed, was always affected by anxiety, and during the Baltic campaign he complained incessantly of his sufferings. Nervous irtitation provoked him into odd explosions of excitement, as when, for instance, he suddenly interfered with the working of his flagship while the officer of the watch was tacking rer on the south coast of England, and so threw her into disorder. When he saw the consequences of his untimely intrusion he sharply appealed to the officer to tell him what was to be done next, and when the embarrassed lieutenant hesitated to reply, burst out with, "If you do not know, I am sure I don't," and then went into his cabin. His subordinates learnt to take these manifestations as matters of course, knowing that they were wholly without malignity. To them he was always kind, even when they were at fault, taking, as his own phrase has it, a penknife where Lord St Vincent would have taken a hatchet. Colonel Stewart tells how he was wont to invite the midshipmen of the middle watch to breakfast, and romp with them as if he had been the youngest of the party. The playfulness of his nature came out, in combination with his heroism, when he adorned his refusal to obeySir Hyde's weak signal of recall in the middle of the battle, wbich would have been disastrous if it had been acted on, by putting his celescope to his blind eye and declaring that he could not see the order to retire. At such moments all could see his agitation; but, as the surgeon of the "Elephant," which bore his flag at Copenhagen, says, they could ako see that " it was not the agitation of indecision, but of ardent animated patriotism panting for glory." When Sir Hyde Parker was recalled in May, Nelson assumed the command in tbe Baltic; but the dissolution of the Northern Confederation left him little to do. His bealth really suffered in the cold air of high latitudes, and in June he obtained leave to come home. His services were grudgingly recognized by the title of viscount. During the brief interval before the peace he was put in command of a flotilles to combat Napoleon's futile threat of invasion. In the hope of quieting public anxiety rather than in any serious expectation of success, an attack was made on a French flotills strongly protected by its position, at Boulogne, which was disastrously repulsed. Nelson was not in commaad on the spot, and if he had been would in all probability have renewed his experience at Santa Crus. He could not do the impossible more than other men. He was only more ready to try.
While the brief peace made at Amiens lasted, he remained on shore. His home was with the Hamiltons in the strange household in which Sir William showed that bis 88 th-century training had taught him to accept a domestic division with a good grace, and had not left him too squeamish to profit by the pecuniary advantages which may attend the relation of complacent husband. His death on the 6th of April 1803 made no change in the life of the admiral. He lived almost wholly at Merton, where be had purchased a small house, which Emma filled with memorials of his glory and of her now passing beauty. She fed him profusely with the flattery which he, in Lord Minto's words, swallowed as a cbild does pap; and she was in turn adored by him, and treated with profound deference by his family, with the exception of his father.

When the ambition of Napoleon made it impossible to keep
up the fiction of peace, Nelson was at once called from retirement, and this time there could be no question of putting him under the authority of any other admiral. He was appointed to the Mediterranean command, and hoisted his flag in May 1803. Between this date and his death in the hour of full triumph on the 2 ist of October 180s, he was in the centre and was one of the controlling spirits of the vast military and naval drama which after filling for more than two years the immense stage bounded by Europe and the West Indies, found its closing scene in Trafalgar Bay (see Trafalcar). In spite of the anxielies of an arduous command Nelson was serene and at his best in this fast period of his life. Once ooly did the ill-advised boasting of Latouche Treville provoke him into a scolding mood. The French officer spoke of him as having fied before his French ships, and the vaunt, which had no better foundation than that Nelson had retired before superior numbers when reconnoitring, exasperated bim into threatening to make the Frenchman eat his letter if ever they met. Nelson could boast, hut his loudest words are not ridiculously out of proportion to his deeds.
The last hours at Trafalgar will never be forgotten by Englishmen. There is no figure in English history at once so magnificent in battle, and so penetrating in its appeal to the emotions, as was Nelson on that last day when under his leadership the fleet annihilated the last lingering fear that Napoleon would ever carry his desolating arms into the British Islands. It mateers little that the woman of whom he thougbt to the last was utterly unworthy of him, had perhaps never rendered the services he supposed her to have done for their country, and was about to dishonour his memory by mercenary immorality. He must be worse than censorious who can think unmoved of Nelson kneelint in prayer by his cabin table as the "Victory". rolled slowly down on the enemy on the 21 st of October, appealing to God for help, and writing the codicil in which he left his mistress and his child to the gratitude of his country.
It is said that his famous signal was to have been worded "Nelson confides that every man will do his duty," and that his own name was replaced hy that of England on the suggestion of one of his officers. The use of his name as an inspiration and an appeal would have been perfectly consistent with his tone at all times, but he agreed to the alteration with the indifference of a man to whom self and country were one at that hout. "Expects" replaced "confides that" because the signal lieutenant Pascoe pointed out to him that the verb originally chosen must be spelt out letter by letter in a long string of flags. He parted with Captain Blackwood of the "Euryalus" with a prophecy of his approaching fate. The sight of Collingwood, the friend of his youth, leading the lee line into action in the "Royal Sovereign" drew from him a cry of admirstion at the noble example his comrade vas showing. When the "Victory" had passed astern of the French "Bucentaure," and was engaged with her and the "Redoubtable," he walked up and down the quarter deck of his flagship by the side of his flag-captain, T. M. Hardy, with the brisk short step customary with him. As they turned, a muisket shot from the top of the "Redoubtable" struck him on the upper breast, and, plunging down, broke the spine "They have done for me at lastl" were the words in which be acknowledged the fatal stroke. He lingered for a very few hoars of anguish in the fetid cockpit of the "Victory," amid the horrors of darkness relieved only by the dim light of lanterns, and surtounded by men groaning, or raving with unbearable pain. The shock of the broadsides made the whole frame of the "Victory" tremble, and extortedia moan from the dying admiral. When Captain Hardy came down to report the progress of the battle, his inherent love for full triumph drew from him the declaration that less than twenty prizes would not satisiy him. He clung to his authority to the end. The suggestion that Collingwood would have to decide on the course to be taken was answered with the eager claim, "Not while I live" But the last recorded words were of affection and of duty. He begged Hardy for a kiss, and be ended with the proud and yet hamble claim, "I have done my duty, thank God for that."

His body was brought home in his flagship and laid to rest in St Paul's. He is commemorated in London by the monument in Trafalgar Square, completed in 1849 with a colossal statue by E. H. Baily, and surrounded by Landseer's bronse lions, added in 1867.

In estimating the character of Nelson, and his achievements, there are some elements which must be allowed lor more fully than has always been the case. He was, to begin with, the least English of great Englishmen. He had the excitability, the vanity, the desire for approbation without much delicacy as to the quarter from which it came, which the average Englishman of Nelson's time, his judgment obscured by the effects of centuries of racial rivalry culminating in the Napoleonic wass, was wont to attribute to Frenchmen. Where there is vanity there is the capacity for spite and envy. Nor was Nelson altogether free from these unpleasant faults. But in the main his desire to be liked combined with a natural kindness of disposition to make him appeal frankly to the goorwill of those about him. He won to a very greal extent the affection he valued, and that from men so widely different in character as Lord Minto and the simple-hearted seamen among whom he passed the best part of his life. He could be cruel when his emotions were aroused by evil influences, with the downright cruelcy he displayed at Naples, or the more subtle form of hardness in his conduct to his wife, when his duty to her stood in the way of his love for Emma Hamilton. But they were few to whom the evil side of his nature was shown, while the captains and seamen for whom he did much to make a hard duty more tolerable were to be counted by the thousand.

As a commander he belonged to the race of Pyrrhus and the prince of Conde-the fighters of battles. His victories were won at the head of a force which had been brought to a high level of efficiency by three generations of predecessors, against enemies who had been, as in the case of the French, disorganized by a social revolution which had ruined their discipline, who were inexperienced as the Danes were, or who, as in the case of the Spaniards, were sunk in a moral and intellectual decadence. But he extimated the vices of his opponents with fuli insight. Wielding a fine instrument, and confronted by inferior enemies, he was entitled to dare much, and it is a proof of his sagacity that he saw how far be could dare, caring but little for the bulk of the force in front of him, and looking to the spirit. Above all, he had the power to inspire the enthusiasm he felt, and to make men act above themselves because he was there, and because they found a joy in pleasing him. Among all the warriors of his generation Napoleon alone was a greater master of the souls of men, and Blucher alone came near him.
Nelson had no children by his wife. His daughter Foratia, by Lady Hamilion, became the wife of the Rev. Philip Ward, and died in 188 . In November 1805, in recognition of Nelson's great services to his country, his brotber William (1757-1835) was created Earl Nelson of Trafalgar, an annuity of $\{5000$ being attached to the title. When William died without sons in Fehruary 1835 his only daughter Charlotte Mary (1787-1873), wife of Samuel Hood, and Baron Bridport (1788-1868), became duchess of Bronte ${ }^{\text {w }}$ while, according to the remainder, his English titles passed to his nephew Thomas Bolton (1786-1835), who became and Earl Nelson. Bolton, who took the name of Nelson, was succeeded as zrd Earl Nelson in November 1855 by his son Horatio (b. 1823). The duchy of Bronte was in rgro held by Baroness Bridport's grandson, Arthar Wellington Nelson Hood, 2nd Viscount Bridport (b. 1839).

Authoritiks.-Very much has been written about Nelson. A large part of the total mass consists of hasty work done to meet an immediate demand, or of repetition not justified by the critical faculty or literary skill of the writera. The valuabie portion may be divided into original authoritiea, such as correapondence, and the testimony of eyewitnemes; and the narratives or criticisms of audents who redl with original power, and judge with knowledge and intight. Under the heading of original authorities, the first place is taken by The Dispatches and Letters of Vitee-Admiral Lond Viscount Nelron, with notes by Sir N. H. Nicolas (7 vole, 1844-1846). Nicolas empared no pains to make his collection complete and to illuxtrate it from all trust worthy sources. Thus he inciudes Sir Edward Berry's A ccomn of the Balle of the Nile, Colonel Stewart's Notes on the Copes.
hagan Campaign. Dr Beatey's Narrotive of Nelson's Last Howns, and passages from the so-called Reminiscences of the Captain. of the Victory. Dr Scott. This last authority is of litile value, for the book consists of recollections by Dr Scott's daughter and son-in-law of what he said years alter the events he was speaking of. The ocudcat of Nelson's life should make it a rule to exhaust Nicolas before consulting any other authority. A collection of Lelters from Nelson to Emma Hamilton was published under her direction in 1814, hut it is subject to much suspicion. A great mass of correspondence of the Ifamitons and much MS. relating to Nelson came into the hands of Dr Pettigrew, and passed into the possession of Mr A. Morrison. from whose collection they were 1 ransferred to the British Museum. A catalogue, in which the text is given, was privarely printed and can be consulted in the museum. lsolated letters have appeared from time to time. Bet ween February and April 1898 some valuable extracts from his correspondence with his wife. previoutly unknown, and the correct text of parts of his diary, appeared in the extinct weckly, Literature. Among the lives of Nelson's contemporaries. J. S. Tucker's Earl of St Vinient (1844), Ross's Saxmares, Lady Bourchicr's Codrington and the Leters of Sir William Hoste throw light on particular points. The Nelsonsan Rewiniscences of Parsons give an interesting picture of the admiral as he appeared to an observane boy. The observations of older and more intelligent wilnesses will be found in The Diaries and Correspondence of Gcorge Rose, in The Life and Letters of the First Eart of Minto and in a Journal kept during a Visil to Germany, by Mrs St George, afterwards Mrs Trench. Incidental mentions of Nelson are to be found in the Pcget Popers. the correspondence of the minister who succeeded Sir W. Hamittor at the court of Naples. Biographies of Neleon are numerous. Emma Hamilton inspired one by a Mr Harrison. an odious book which was in reality an advertisement of herself and which appeared in 1806. The two quartos of Clarke and McArthur (1809). reprinted in three volumes octavo in 1840, were based on papers supplied by the family, but the texts were edited with unpardonable freedom and the originals have in many cases been lost. Southey's classic Life was based on Clarke and McArthur. All hater hiographiea have been superseded by Captain Mahan's Life of Nelson. first published in two volumes in 1897 and again in one volume. with additions and corrections in 1899 . The much-debated Neapolitan episode has given rise to a literature of itis own. The controversy began with the appearance of Captain Foote's Visdication of his own part in the transaction published in 1812. It drew an immediate Counter Vindication of Nelson by Commander Jeafireson Miles. Italian versions will be found in Sacchinelli's Fabrisio Rufo and in the Compendio of Micheroux edited by theMarcheseMaresca. The controversy has been revived in England hy Mr F. P. Badham with his Nelson at Naples (1900), and has provoked the publication of a collection of the documents by Khe Navy Record Socicty, in vol. xuv. of their publications, under the title Nelson and the Neapolitan Jacobins (1003). Mr C. Jeaffreson's (wo works, Lady Hamilton and Lond Nelson (1888) and the Qxeen of Naples and Lord Nelson (1889). are based on the papers collected by Mr Morrison. See aloo T. Nelson, Genealogical History of the Nelsow Family (1908).
(D. H.)

NELSOR, ROBERT (1656-1715), English philanthropist and religious writer, son of John Nelson, a London merchant, was born on the 22 nd of June 1656 , and was educated as the private pupil of George Bull afterwards bishop of St David's. Having inherited a considerabie fortune from his father, he followed no protession. About 1680 he went abroad and spent much time on the continent of Europe till 1691, when he settled at Blackheath. For many years he was an intimate friend and correspondent of Archbishop Tillotson, though not in agreement with his views; and he was also on terms of friendship with the astronomer Halley and other men of science. Nelson's sympathies were with the Jacobites; and after his return to England he associated himself with the nonjurors, under whose influence he produced several of his writings on religious sabjects. He was an active supporter of the Society for Promoting Christian Knowledge, the Society for the Propagation of the Gospel, and similar associations, and he used his influence largely in the establishment of charity schools and the building of churches in London. In 1687 he had published a controversial work against transubstantiation, and in 1704 appeared his Companion for the Pestivals and Pasls of the Church of England, which ohtained a remarkable popularity lasting till the middle of the 1gth century. Within five years of its publication ten thousand copies of the Companion were printed, and thirty-six editions appeared in a hundred and twenty years. Aiter the death of Bishop Bull in 1710 Nelson wrote bis biography, which was published three years later; and he was also the author of many other devotional and controversial works. He died in January

1715, in which year was published his Address to Persems of Quality and Estate, containing suggestions for the estahlishment of special hospitals, schools and theological colleges, many of his proposals being afterwards carried into effect. Nelson married a Roman Catholic, Lady Theophila Lucy, daughter of the earl of Berkeley, and widow of Sir Kingsmill Lucy of Broxbourne.
See Charles F. Secretan, Memoirs of the Life and Times of the Pions Robert Nelson (1860); Thomas Birch, Life of Tillolson (2nd ed., 1753); Thomas Lathbury, Hisiory of the Nonjwrors (1845).

MBISOA, a river of Keewatin district, Canada, discharging the waters of Lake Winnipeg in a north-easterly direction into Hudson Bay. It drains au area of $360,000 \mathrm{sq} . \mathrm{m}$. and, including its tributary the Saskatchewan, is 1450 m . long. It is navigahle for small steamers for a distance of about 80 m ., after which it is unnavigable except for canoes. It has a total fall between the lake and sea of $7: 0 \mathrm{ft}$. Here its chief tributary is the Burntwood. Norway House at its source and York Factory at its mouth are important stations of the Hudson's Bay Company.
NEISOM, a town of British Columbia, situated on the west arm of Kootenay lake. Pop. (rgo6) about 5000 . It is the commercial, administrative and railroad centre of the east and west Kootenay districts. It is the northern terminus of a branch of the Great Northern railway and is also connected by rail and steamboat with the main line of the Canadian Pacific railway at Revelstoke and with the Crow's Nest line of the same system at Kootenay landing. It has direct railway communication with Rossland, Grand Forks and Greenwood.
MEISON, a municipal borough in the Chitheroe parliamentary division of Lancashire, England, $32 \frac{1}{2} \mathrm{~m}$. N. from Manchester by the Lancashire \& Yorkshite railway. Pop. (1891) 22,754, (1901) 32,816. It is of modern growth, possessing a town hall, market hall, free library, technical school, pleasant park and recreation grounds, and an extensive system of electric tramways and light railways, connecting with Burnley and Colne. Its chief manufacture is cotton. It was incerporated in 1890 , and the corporation consists of a mayor, 6 aldermen and 18 councillors. Area, 3466 acres.

NBISON, a seaport of New Zealand, the seat of a bishop and capital of a provincial district of the same name; at the head of Blind Bay on the northern coast of the South Island. Pop. (1906) 8164. The woods and fields in the neighbourhood abound with English song-hirds, and the streams are stocked with trout; while the orchards in the town and suhurbs are famous for English kinds of fruit, and hops are extensively cultivated. The town possesses a small museum and art gallery. literary institute, government buildings, and boys' and girls' schools of high repute. The cathedral (Christ Church) is finely placed on a mound which was originally intended as a place of refuge from hostile natives. It is built of wood, the various native timbers being happily combined. Railways connect the harbour with the town, and the lown with Motupiko, \&c. The harhour, with extensive wharves, is protected by the long and remarkahle Boulder Bank, whose southern portion forms the natural hreakwater to that anchnage. The settement was planted hy the New Zealand Company in 1842. The borough returns one member to the house of representatives, and its local affairs are administered by a mayor and council.

NELSONVILLE, a city of Athens county, Ohio, U.S.A., on the Hocking river, 62 m. S.E. of Columbus. Pop. (1890) $455^{8}$, (1900) 5421, including 328 foreign-born and 204 negroes; (1910) 6082. Nelsonville is served by the Hocking Valley railway. The city is in one of the most productive coal sections of the state; there are large quantities of clay in the vicinity; and the principal industries are the mining and shipping of coal and the manufacture of fire-clay products. Nelsonville was settled in 1818 and was incorporated in $\mathbf{5 8}_{3} 8$; it was named in honour of Elisha Nelson, who built the first house here.

NEMATODA, in zoology, a group of worms. The name Nematoda (Gr. ⿲ñ̂ua, thread, and eibos, form) was first introduced by Rudolphi, but the group had been previously recognized as distinct by Zeder under the name Ascarides. They are now hy
many systematists united with the Acanthocephala and the Nematomorpha to form the group Nemathelminthes.

The Nematoda possess an elongated and thread-like form (see fig. x ), varying in length from a few lines up to several feet. The body is covered externally hy a chitinous cuticle which is a product of the subjacent epidernic layer in which no cell limits can be detected though nuclei are scattered through it. The cuticle is frequently proloaged into spines and papillae, which are especially developed at the anterior end of the body. The mouth opens at one extremity of the body and the anus at or near the other. Beneath the epidermis is a longitudinal layer of muscle-fibres which are separated into four distinct groups by the dorsal, ventral and lateral areas; these are occupied by a continuation of the epidermic layer; in the lateral areas run two thin-walled tuhes with clear contents, which unite in the anterior part of the body and open hy a pore situated on the ventral surface usually about a quarter or a third of the body length from the anterior end. These vessels are the nitrogenous excretory organs. The body-cavity is largely occupied by processes írom the large muscle cells of the skin. These processes stretch across the body cavity to be inserted in the dorsal and ventral middle lines.

The body-cavity also contains the socalled phagocytic organs. These consist of enormous cells with nuclei so large as to be in some cases just visible to the naked eye. These cells are disposed in pairs, though the members of each pair are not always at the same level. The number of cells is not large (some 2 to 8 ), and as a rule they lie along the lateral lines. In some species (Ascaris decipiens) the giant cell is replaced by an irregular mass of protoplasm containing a number of small nuclei. Such a plasmodium bears, on its periphery, groups of rounded projections of protoplasm termed end-organs. Similarly the giant cells are produced at their periphery into a number of branching processes which bear similar end-organs on their surface and in some cases terminate in them. These end-organs are the active agents in taking up foreign granules, or bacteria, wbich may have found their way into the fluid of the body-cavity. From the shape and position of the phagocytic organs it is obvious that they form admirahle strainers through wbich the fluid of the body-cavity filters (figs. 2, 3).
The alimentary tract consists of a straight tube running from the mouth to the anus without any convolutions; it is separable into three divisions: (1) a muscular oesophagus, which is often provided with cuticular teeth; (2) a cellular intestine; and (3) a short terminal rectum surrounded hy muscular fibres. Neither here nor elsewhere are cilia found at any period of development.
A nervous system has been shown to exist in many species, and consists of a perioesophageal ring giving off usually six nerves which run forwards and backwards along the lateral and median lines; these are connected hy numerous fine, circular threads in the sub-cuticle. Some of the free-living forms possess eye specks. The sexes are distinct (with the exception of a few forms that are hermaphrodite), and the male is always smaller than the female. The generative organs consist of one or two tubes, in the upper

Alier Galeb, Arck. do
ead. Exp., 18 js.
FIG. 1.-Oxymris.
b, Mouth.
oe, Oesophagus.
d, Enlargement of the oesophagus, armed with chitinous teeth.
s, Opening of seg. mental tubes (placed by mistake on the dorsal instead oi the ventral surface).
tc. Testes.
cd, Vas deferens.
sp, Cloaca.
pa, Papillae.
portion of which the ova or apermstozos are developed, the lower portion serving as an oviduct or vas deferens; the female generative organs open at the middle of the body, the male close to the posterior extremity into the terminal portion of the alimentary canal; from this cloaca a diverticulum is given off in which are developed one to three chitinous spicules that subserve the function of copulation. The spermatozoa differ from those of other animals in having the form of cells which sometimes perform amoeboid movements. Most remarkable sexual conditions are found to occur in the free-living geners Rhabditis and


Fic. 2.-Sclerostomum armatum, 8 , $X$ about 31 , opened to show the phagocytic organs. (From Nassonov.)
1, Mouth.
2, Anterioz end of alimentary canal.
3. Posterior end of alimentary canal.
4. Ovary.
5. 6 and 7, Anterior middle and posterior pairs of phagocytic organs.


Fic. 3.-One of the phagocytic organs of Sc. armatam, highly magnified. (Frum Nassonov.) 1, Nucleus of giant-cell.
2, One of the proreses and endorgans of the same.

Diplogaster. While some of the species are bisexual, others are protandrous, self-fertilizing hermaphrodites. In cultures of the latter there oceur very rare supplemental males which appear in no sense degenerate but as fit for reproduction as the males of the bisexual species. Though possessing a complete copulatory apparatus and producing large quantities of spermatozoa, they have lost their sexual instinct and play no part in the ecenomy of the species. These "psychically decadent" individuals appear to represent the entire male sex of a bisexual species, and become unnecessary owing to the grafting of hermaphroditism on the female sex.
Made of Life and Metamorphoses.-While the majority of the

Nematodes are parasites, there are many that are never at any period of their life parasitic. These free-living forms are found everywhere-in salt and fresh water, in damp earth and moss, and among decaying substances; they are always minute in size, and like many other lower forms of life, are capable of retaining their vitality for a long period even when dried, which accounts for their wide distribution; this faculty is also possessed by certain of the parasitic Nematodes, especially by those which lead a free existence during a part of their life-cycle. The freeliving differ from the majority of the parasitic forms in undergoing no metamorphosis; they also possess certain stnuctural peculiarities which led Bastian (Trans. Lixm. Sec., 1865) to separate them into a distinct family, the Anguillulidae. It is impossible, however, to draw a strict line of demarcation bet ween the free and parasitic species, since-(i) many of the so-called free Nemotodo live in the slime of molluscs (Villot), and are therefore really parasitic; (2) while certain species belonging to the freeliving genus Anguillula are normally parasitic (e.g. A. Uritici, which lives cncysted in ears of wheat), other species occasionally adopt the parasitic mode of existence, and become encysted in slugs, snails, \&c.; (3) it has been experimentally proved that many normally parasitic genera are capable of leading a free existence: ${ }^{1}$ (4) transitional forms exist which are free at one period of their life and parasitic al another. The parasitic Nematodes include by far the greatest number of the known genera; they are found in nearly all the orders of the animal kingdom, but more especially among the Vertebrata, and of these the Mammalia are infested by a greater variety than any of the other groups. Some two dozen distinct species have been described as occurring in man. The Nematode parasites of the Incertebrila are usually imamature forms which attain their fubl development in the body of some vertebrate; but there are a number of species which in the sexually adult condition are peculiar to the Invertebrala.:

The Nemaloda contain about as many parasitic species as all the other groups of internal parasites taken toget ber; they are found in almost all the organs of the body, and by their presence, especially when encysted in the tissues and during their migration from one part of the body to another, give rise to various pathological conditions. Although some attain their full development in the body of a single host-in this respect differing from all other Enloroo-the majority do not become sexually mature until after their transference from an "intermediate" to a "definitive" host. This migration is usually accompanied by a more or less complete metamorphosis, which is, however, not so conspicuous as in most other parasites, e.g. the Tremuloda. In some cases (many species of Ascaris) the metamorphosis is reduced to a simple process of growth.
The parasitic and free-living Nematodes are connected by transitional forms which are free at one stage of their existence and parasitic at another; they may be divided into two classes those that are parasitic in the larval state but free when adult, and those that are free in the larval state but parasitic when adult.
(1) To the first class belong the so-called " hairworm." Mermes, not to be confused with the Cordian worms: The adult forms of M. nigrescens live in damp earth and may be seen after seorms or carly in the morning crawling up the stalks of plants, a fact which causes people to talk about showers of worms. The eggs are laid on
${ }^{1}$ Ercolani successfully cuitivated Oxyuris curvula, Strongyius armatus and other species in damp earth; the free generation was found to differ from the parasitic by its small size, and by the females being ovoviviparous Instead of oviparous. To this phenomenon he gave the name of dimorphobiosis.
${ }^{2}$ The genera Ascaris, Filaria, Trichosoma are found throughout the Veriebrata; Cucullanus (in the adult condition) only in fishes and Amphibia; Ankylostoma, Tri-hocephalus, Trichina and Pseudolius live only in the Mammalia, the last-mentioned genus being confined to the order Celacea; Stromgius and Physaloplera are peculiar to mammals, birds and reptiles, while Dispharafws, Symemar and Hystrichis are cunfined to birds. Mermis (in the larval state) is confined to the Invertebrata and Sphacrularia to bees. Oxypuis, ihough chicfly parasitic in the Mantmalia, occurs also in reptiles, Amphibia and one or two insects. Dacwitis and lehihyoseme are only found in fishes.
${ }^{2}$ See Nenatomorpha.
the ground and the young larvae make thcir way into graseshoppers, in whose bodies they pass most of their larval ifie. (2) To the second chass belong Ankylostoma, Strongylus and many species of Ascaris; the embryo on leaving the egs liwes free in water or damp earth, and resemblee very closely the free-living genus Rkabditis. Aiter a longer or shorter period it enters the alimentary canal of its proper host with drinking-water, or it bores through the skin and reaches the bloodvessels, and is so conveyed through the body, in which it becomes sexually mature. Rhabditis nigroocnosa has a developmental history which is entirely anomalous, passing through two sexual generations which regularly alternate. The worm inhabits the lung of the frog and toad, and is hermaphrodite (Schneider) or parthenogenetic (Leuckart); the embryos hatched from the egga find their way through the lungs into the alimentary canal and thence to the exterior: in a few days they develop into a sexual larva, called a Rhabditiform larva, in which the sexes are distinct; the eggs remain within the uterus, and the youag when hatched break-through its walls and live free in the perivisceral cavity of the mother, devouring the organs of the body until on'y the outer cuticle is left; this eventually breaks and sets Iree the young, which are without teeth, and have therefore lost the typical Rkabditis form. They live for some time in water or mud, occasionally entering the bodies of water snails, but undergo no change until they reach the lung of a frog. when the cycle begins anew. Although several specics belonging to the second class occasionally enter the bodies of water snails and other animals belore reaching their definitive host, they undergo no alceration of form in this intermediate host; the case is different, however, In Filaria medinensis and other forms, in which a free larval is followed by a parasitic existence in two distinct hoste, all the changes being accompanied by a metamotphosis. Filaria medi-mensis-the Guinea worm-is parasitic in the subcutaneous connective tissue of man (occasionally also in the horse). It is chiefly found in the tropical parts of Asia and Africa, but has also been met with in South Carolina aad several of the West Indian islands. The aduht worm in the female sometimes reaches a length of 6 ft . The males have only recently been discovered. The female is viviparous, and the young, which, unlike the parent, are provided with a long tail, live free in water; it was formerly believed from the frequency with which the legs and feet were attacked by this parasite that the embryo entered tho skin directly from the water, but it has boen shown by Fedschenko, and confirmed by Manson, Leiper and others, that the larva bores its way into the body of a Cyclops and there undergoes further development. It is probable that the parasite is then transferred to the alimentary canal of man by means of drinking-water, and thence makes its way to the subcutameous connective tissur.
The Nematoda which are parasitic during their whole life may similarly be divided into two classes-those which undergo their development in a single host, and those which undergo their development in the bodies of two distinct hosts.
(1) In the former class the eggs are extruded with the facces, and the young become fully formed within the egg, and when accidentally swallowed by their host are liberated by the solvent action of the pastric juice and complete their devclopment. This simple type of File-history has been experimentally proved by Leuckart to be


Fig.4-Trichinclla encysted among muscular fibres. Leuckart.) characteristic of Trichocephalus afinis, Oxyuris ambigua and other species. (2) The life-history of Ollulanus tricuspis is an example of the second class. Ollulanus fricuspis is found in the adult state in the alimentary canal of the cat; the young worms are hatched in the alimentary canal, and oftea wander into the body of their host and become encysted in the lungs, liver and other organs; during the encystment the worm depenerates and loses all trace of structure. This wandering appears to be accidental, and to have nothing to do with the further evolution of the animal which takes place in those embryos which are voided with the excrement. Leuckart proved experimentally that these young forms become encysted in the muscics of mice, and the cycle is completed after the mouse is devoured by a cat. The well-known Trichinella spiralis (fig. 4) has a life-history closely rescmbling that of Ollulanks. The adult worm, which is of extremely minute size, the male being only foth and the female $i$ of an inch in length inhabits the alimentary canal of man and many other carnivorous mammalia; the young bore their way into the tissues and become encysted in the muscleo-within the muscle-bundies according to Leuckart, but in the connective tissue between them according to Chatin and others. The co-cxistence of the asexual encysted form and the sexually mature adult in the same host, exceptionally found in Ollulonus and other Nematodcs, is the rule in Trichinella; many of the embryos, bowever, are extruded with the faeces, and complete the lifecycle by reaching the alimentary canal of rats and swine which frequently devour human ordure

Swine become infested with Trichsella in this way and also by eating the dead bodies of rats, and the parasite is conveyed to the body of man along with the flesh of "trichinized "swine.

Imporlance in Pathology.-Among recent advances having medical import in our knowledge of the Nematodes, the chief are those dealing with the parasites of the blood. F. bancrofti is known to live in the lymphatic glands, and its embryos Microfilaria sanguinis howinis noclurna, passing by the thoracic duct, reach the blood-vessels and circulate in the blood. Manson showed in 1881 that the larvae (Microflariae) were not at all times present in the blood, but that their appearance had a certain periodicity, and the larvae of F. bancrofti. Microfilario nocturne swarmed in the blood at night-time and disappeared from the peripheral circulation during the day, hiding away in the large vessels at the base of the lungs and of the heart. Ten years later Manson discovered a second species, Filaria perslans, whose larvae live in the blood. They, howcver, show no periodicity, and are found continuously both by day and by night; and their larval forms are termed Microfilaria perslans. The adult stages are found in the sub-peritoneal connective tissue. A third form, Microfilaria diurna, is found in the larval stage in blood, but only in the daytime. The adult stage of this form is. the Filaric loa found in the subcutaneous tissues of the limbs.

The presence of these parasites seems at times to have little effect on the host; and men in whose system it is calculated there are some $40-50$ million larvae have shown no signs of discase. In other cases very serious disorders of the lymphatic system are brought about, of which the most marked is perhaps Elephantiasis. Manson and Bancroft suggested that the second host of the parasite is the mosquito or gnat, and for a long time it was thought that they were conveyed to man by the mosquito dying after laying her eggs in water, the larval nematodes escaping from her body and being swallowed hy man. It is now held that the parasite enters the blood of man through the piercing mouth-parts at the time of biting. When first sucked up by the insect from an infected man it passes into its stomach. and thence makes its way into the thoracic muscles, and there for some time it grows. Next the larvae make their way into the connective tissue in the pro-thorax, and ultimately bore a channel into the base of the piercing apparatus and come to rest between the hypopharynx and the tabium. Usually two are found in this position lying side by side; it would be interesting to know if these are male and female. From their position in the proboscis the larvae can easily enter the blood of man the next time the mosquito hites (Low, Brit. Med. Journ., June 1900; James, ibid., Sept. 1900). Shortly after Low had published his results, Grassi and Noè issued a paper dealing with the larvae of $F$. immilis, which is spread by means of the mosquito Anopheles (Centrbl. Bakter. I. Ahth. xrviii., 1900). The larvae of this parasite develop in the Malpighian tubules of the insect; at a certain stage they cast their cuticle and make their way into the space-part of the haemocoel-found in the labium. During the act of biting the labium is bent back, and as the piercing stylets enter the skin of the sufferer this bending becomes more and more acute. Grassi and Noe think that if the cavity of the labium be full of the larval nematodes this bending will burst tho tissue, and through the rent the larvae will escape and make their way into the body of the host. Besides Anopheles, two species of Culex, C. penicillaris and C. pipiens, are also accused of transmitting the larvae. A paper by Noe (Auti Acc. Linced, ix., 1900) seems to prove beyond doubt that the larvae of $\boldsymbol{F}$. immitis are transmitted in the manner indicated. The adult worm is chicfly found in the heart of the dog, and usually in the right side, which may be so packed with the worms as seriously to interfere with the circulation (fig. 5). The females produce thousands of larvae, which circulate in the blood, and show a certain periodicity in their appearance, being much more numerous. in the blood at night than during the day.
Importance as Pcsts.-Agriculturists now pay increased attention to the rematodes that destroy their crops. A good example of a fairly typical case is afforded by $\boldsymbol{H}$ eterodera schochtii, which attacks beetroot and causes great loss to the Continental sugar manufacturers. The young larvae, nourished by the yolk.
which remains over from the egg and by the remains of the mother which they have taken into their alimentary canal, make their way through the earth, and ultimately coming across the root of a beet, begin to bore into it. This they do hy means of a spine which can be protruded from the mouth. Once within the root, they absorb the cell sap of the parenchyms and begin to swell until their body projects from the surface of the root in


Fig. 5 .
A, View of the heart of a dog infested with Filaria immilis Leidy; the right ventricle and base of the pulmonary artery have been opened: $a$, aorta; $b$, pulmonary artery; $c$, vena cava; $d$. right ventricle; s, appendix of left auricle; $f$, appendix of right auricle.
B, Female $F$. immuitis, semoved from the heart to show its length.
the form of a tubercle (fig. 6). The reproductive organs do not begin to appear until the larva has twice cast its skin. After this a marked sexual dimorphism sets in. The female, hitherto indistinguishable from the male, continues to swell until she attains the outlines of a lemon. Doing this she bursts the epidermis of the rootlet, and her body projects into the surrounding earth. The male has a different life-bistory (fig. 7). After


Fig. 6
A. a, Female Hecterodera schachtii Schmidt, breaking through the epidermis of a root; the head is still embedded in the parenchyma of the root.
8. $a$, larvae boring their way into a root; b. larve of the immobile kind surrounded by the old skin, living as an ectoparasite on the outside of the root. (FromStrubell.) the second larval moult, he passes througha passivestage comparable to the pupa-stadium of an - insect, and during this stage, which occurs irside the root, the reproductive organs are perfected. The male next casts his cuticle, and by means of his spine bores through the tissues of the root and escapes into the earth. Here he seeks a female, pairs, and soon afterwards dies. The eggs of the female give rise to embryos within the body of the mother; her other organs undergo a retrogressive change and serve as food for the young, until the body-wall only of the mother remains as a brown capsule. From this the young escape and make their way through the earth to new roots. The whole life-history extends over a period of some $4-5$ weeks (fig. 7), 50 that some 6.7 generations are born during the farmer months. If we assume that each female produces

300 emhryos, and that half of these are females, the number of descendants would be, after six generations, some $22,78 \mathrm{r}$ milliards (A. Strubell, Bibl. Zoal., 1888-1889). Other species which have heen recorded in the United Kingdom are Tylenchust denartatrix (Kuhn), on oats, rye and clover roots; T. trifici, causing the


Fig. 7.
A, Male Heterodera schachtii, B. First motile Larva. greatly magnified.
a. Head lappets.
b. Mouth cavity.
c. Spine.
d. Muscle of spine.
$e_{1}$ Gland.
f. Oesophagus.
f. Bulb.
h, Nerve-ring.
i. Excretory pore
$j$, Ocoophagus.
k, Testis.
1, Intestine.
m, Muscles moving spicule.
$n$, Spicule.

C, Second immovable parasitic larva canting ita skin.
D. A female with one hall of the body-wall taken away to show the coiling generative organs.
a. Boring apparatus.
b, Desophageal bulb.
c. Excretory pore.
d. Alimentary canal
e. Anuz
$f_{1}$ Ovary.
E, A male shortly before castins its larval akin.
ear-cockle of wheat; Cepholobus rigidus (Schn.), on oats; Helerodera radicicola (Greef), on the roots of tomatoes, cucumbers, potatoes, turnips, peach-trees, vines and lettuce, and many other plants.
See N. Naswonov, Arch Mikr. Anat (1900); Arck. parasit. (1898); Rabot, Lab. Warsaw ( 1898 ); Zool. As\& (1898); L JKgerstiold, Centro Bakter. (1898): I. Spengel Zool. Ans (1897); H. Ehlers, Arck Nalwg. (1899); O. Hamang, bie Nematkelminlhen (1895).
(F.E.B.; A.ES)

NEITATOMORPEA. This moological group includes Gordian worms which are found swimming in an undulatory manner or coiling round water-weeds in ponds and puddles, or knotted together in an epparently inertricable coil. They may be several inches in length and are no thicker than a piece of whip-cord.
The male is distinguishable from the female hy the presence of a fork at the posterior end of the body. The body is covered by a cuticle which is sculptured and the various markings are of systematle importance: $i t$ is secreted hy a hypodermis which also includes nerve-cells and some gland-cells. In the adult aquatic stage the alimentary canal shows signs of degeneration, and it seems probable that in this stage Gordian worms take no food. The mouth is terminal or subterminal; there is a weak sucking pharynx situated behind the brain, and a long intestine lying along the medio-ventral body-cavity; it ends in a cloaca which receives the vasa deferentla in the male. There is a single unsegmented nerve-cord which runs along the ventral middle line and enlarges posteriorly into a caudal ganglion and anteriorl; in a ganglion, the brain, which is not supra-oesophageal. The peripheral nervous system is minutely described hy T. H. Montgomery. There is a median cye on the head.

The Nematomorpha are nearly solid,-quite so at each end,


Fron Combider Natural Dísory, vol. Fi. "Woame" Brow by permiesion of Macmillan © Can Led

Fig. 1.-A water plant around whicha female Gordius is turning and laying eggs. a. a, clump and string of egge.

Fic. 2.-Abdomen of Plerostichas niger with the tefga removed to expose the Gordius larva within,

Slightly magnified.
and only in the middle region of the body are there any bodyavities, the space within the body being usually filled up with parenchyma. There are four closed spaces of the nature of body-cavities, $t$ wo lateral and a dorso-median and a ventromedian. Into the former the ovaries project, though the lumen of the lateral body-cavity is quite shut off from the lumina of


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FtG. 3.-Tarsal joint of an Ephemerid Garva into which two Gordius larvae, (a,a) have penetrated. Magnified. the ovaries or uteri. In the adult male the lateral body-cavities are absent. A curious duct with lateral branches termed the supra-intestinal organ lies above the intestine in the female There are two scries of ovaries extending through a large part of the body and accompanied by two uteri; the latter open by two oviducts which debouch into an atrium which also receives the intestine and a single receptaculum seminis, and is continued backward as the cloaca; this opens posteriorly. The ovaries are epithelial sacs which open into the uteri. The paired testes extend through the greater part of the body and end in two vasa deferentia which unite with the intestine to form a cloaca.
The eggs are laid in the spring as a rule, and after about a week they give rise to a minute, ringed larva with a protrusible boring apparatus consisting of three chitinous rods. By the aid of this the larva makes its way into the soft body of some insect larva, Ephemerids, Chironomids, or even of Molluscs, and encysts in the muscles or fat body. The insect, which may have become an imago with the Gordian larva still in it, is then eaten by a carnivorous insect or by a fish, and the contained Gordian larva becomes elongate and mat ure in its second host. After a year or more this larva emerges into the water and commences to reproduce.
The unexpected occurrence of thesc worms in pools and puddles. often in great numbers, has given rise to myths about showers of worms. They occasionally make their way into the buman stomach with the drinking-water and are vomited: but this is a cise of pscudo-parasitism-they are no true perasite of man.
There are a considerable number of species divlded among the Iour genera: Gordius, Paragordius, Chordodes and Parachordodes; the last, a genus of Camerano's, is looked upon with some doubt by Montgomery. A free swimming marine form with longitudinal rows of bristles, known as Neclonema A. E. Verrill. may also come here, but at present its life-history is unknown. The Nematomorpha form an isolated group; at first sight they seem to be connected with the Nematoda, but in reality their only common feature is the tubular genitatia opening into a cloaca. and it scems at present
impossible to connect tham with the Annelida. Until more is knowa it secms wisest to look upon them as an isolated assemblage of animals with no near affinities to any of the great phyla:
Literaturr.-L. Camerano, "Mohogtalía dei Gordii," Mem. Acc. Torino, xlvis. (1897), contains literature; O. von Linstow, Arch. mikp. Anat., li. (18g8) ; T. H. Montgomery, Bull. Mus. Hervard. xxxiii. (1898); Amer. Natural, xuxiii. (1899); Zoob. Jahrb. A nat., xviiii (1903) p. 387 ; F. Vejdovsky, Zeitschr, wiss, Zool., Ivii. (1894); A. Villot. Arch. Zool. exp, ii. (1887); C. R. Ac. Sci., cviii. (1889); H. B. Ward, Bull. Mus. Haroard, xxitio. ( 892 ). (A. E. S.)

HEMERTINA, or Nemerteans (Nemerica), a subdivision of worms, ${ }^{3}$ characterized by the ciliation of the skin, the presence of a retractile proboscis, the simple arrangement of the gencrative apparatus, and in certain cases by a peculiar pelagic larval stage to which the name "pilidium" has been given. Many of them are long thread-shaped or ribbon-shaped animals, more or less cylindrical in transverse section. Even the comparatively shortest species and genera can always be termed clongate, the broadest and shortest of all being the parasitic Mclacobdella and the pelagic Pelagonemertes. There are no exterior appendages of any kind. The colours are often very bright and varicd. Nemertines live in the sea, some being corrmon amongst the corals and algae, others hiding in the muddy or sandy bottom, and secreting gelatmous tubes which ensheath the body along its whole length. Formerly, they were generally arranged amongst the Platyeminthes as a sub-order in the order of the Turbellarians, but with the advance of our knowledge of these lower worms it has been found desirable to separate them from the Turbellarians and to look upon the Nemertina as a separate phylum.
O. Bürger classifics Nemertincs into four orders:-

1. Protonemertinl, in which there are two layers


Fig. 1.-Lincus geniculatus. (From Bürger.) 1, Lateral slits on head; 2 . anus. of dermal muscles, external circular and internal longitudinal; the nervous system lies external to the circular muscles: the mouth lies behind the level of the brain; the proboscis has no stylet: there is no caccum to the intestinc. Families, Carinellidae, Hubrechthdae.
11. Mesonemertini, in which the nervous system has passed into the dermal muscles and lies amongst them; otber characters as in Protonemertini. Family, Cephalothmicidae.
111. Metanemertini, in which the nervous system lics inside the dermal muscles in the parenchyma; the mouth lies in front of the level of the brain; the proboscis as a rule bears stylets: the intestine nearly always has a caecum. Familics, Eunembrtidar, OtdTyphlonemertidas, Prosorhocmidar, Ampliforidas, Tetrastemmatidae, Nectonemertidae, Pelagonemertidae, Malacobdellidae.

This order represents the Hoplonemertini of Hubrecht.
IV. Heteronemertini, in which the dermal musculature is in three layers, an external longitudinal, a middle circular. an internal longitudfinal; the nervous system lies between the first and second of these layers: the outer layer of longitudinal muscles is a new development; there is no intestinal caecum; no stylets on the proboscis and the mouth is bchind the level of the brain. Familiss, Eupoliddae. Lineidae.

* Nemertes was a sea nymph. daughter of Nereus and Doris. One of the genera was named Nemertes hy Cuvier.

This order represents the Schisonemertini of Hubrecht and the Iamily Eupolidae.

The first three orders, which have a double muscular layer, external circular and internal longitudinal, are sometimes grouped together as the DimYaria; the Heteronemertini, in which a third coat of longitudinal muscles arises outside the circular layer, are then placed in a second branch, the Trimyaria.

The following lamilies and genera are represented on the British coasts: Carinellidab, Carmella; Cepualothricidae, Cephalothris, Carimoma; EvNEMERTIDAE, Eunemertes; Ototyphlongmertidas, Ototyphlonemertes; AmpHiporidar. Amphiporus, Dregarophorus; TETRASTEMMidaE, Tetrastemma, Prosorhocmus: Malacobdeleidae, Malacobdella; Eupolibae, Expolia, Valencimia, Orypalia: Lineidas, Liness, Euborlasia. Micrura, CerebratwJus, Micralla.

Anatomy.-Proboscis and Proboscidian Sheath.-The organ most characteristic of a Nemertine is without doubt the proboscis. With very few exceptions (Malacobdeile, Akrostomam, where it has fused


Fig. 2.-Diggrams of the organs of a Nemertine. A, From below; $B$, from above.
m, Mouth.
div. Intestinal diverticula,
a. Anus.
on, Ovaries.
m, Nephridia.

Br, Brain-lobes.
In, Longitudinal nerve stems. pr, Proboscis.
ps, Proboscidian sheath.
p.e., Opening for proboscis.
with the mouth into a single exterior opening). there is a terminal opening, the rhyinchostome (subterminal in Valencinio), at the foremost tip of the body, out of which the proboscis is seen shooting backwards and forwards, sometimes with so much force that both its interior attachments are severed and it is entirely expelied from the body. It then often retains its vitality for a long time, apparently cramling as if it were itself a worm, a phenomenon which is at keast partially explained by the extraordinary development of nervous tissue, equally distributed all through the walls of the proboscis, and either united into numerous longitudinal nerve-stems (Dreposophorke, Amphiporus) or spread out into a uniform and comparatively thick layer (Cerebratulus, ap.). This very effective and claborate innervation, which has been directly traced to the brain. whence strong nerves (generally two) enter the proboscis, renders it exceedingly probable that the most important functions of the proboscis are of a sensiferous, tactile nature. In Nemertines the everted proboscis is retracted in the same way at the tip of a glove finger would be if it were pulled backwards by a thread situated in the axis and attached to the tip. The comparison may be carried etill further. The central thread just alluded to is represented in the Nemertean proboscis by that portion which is never everted, and the tip of the glove by the boundary between the evertible and non-evertible portion of the proboscis-a boundary which in the - Melawemertini is marked by the presence of a pointed or serrated stylet. This stylet is thus situated terminally when the proboscis
has reached its maximum eversion. It adds a decisively aggreseive character to an organ the original significance of which, as we have seen, was tactile. This aggressive character has a different aspect in eeveral genera which are destitute of a central teylet, but in which the surface that is turned outwards upon eversion of the proboscis is largely provided with nematocysts, sending the urticating rods of different sizen in all directions. In others this surface is beset with thick, glandular, adhesive papillae.

The comparison with the glove-finger 25 in 00 far insufficient as the greater portion of the non-evertible hall of the proboscis is also hollow and clothed by glandular walls. Only at the very hindermost end does it pass into the so-called retractor-muscle (fig. 2), which is attached to the wall of the space, or rhynchocoel, in which the probosris moves about. This retractor-muscle, indeed, serves to pull back with great rapidity the extruded proboscis, and is aided in its action by the musculature of the head. The extrusion itself depends entirely upon contraction of the muscular walls of the space just mentioned, the rhynchocoel. As it is (1) closed on all sides, and (2) filled with a corpuscular fluid, the contractions alluded to send this fuid to impinge against the anterior portion, where the proboscis, floating in its sheath, is attached with it to the muscular cisoue of the bead (fig. 3). Partial extrusion lesening the resistance in this region inevitably follows, and when further contractions of the walls of the sheath ensace total extrusion is the consequence. It is worthy of notice that in thoee Nemertincs which make a very free use of their proboscis, and in which it is seen to be continually protruded and retracted. the walls of the proboacidian sheath are enormoudy muscular. On the other hard, they are much lees considerably of even insignificantly so in the genera that are known to make a rather eparing use of their proboscis. The thynchocoel is formed by a split which appears in the mesoblast surrounding the epiblastic pit which is the forerunner of the proboscis: It does not seem to be coelomic.

The proboscis, which is thus an eminently muscular orgaa, is composed of two or three, sometime powerful, layers of muscles-one of longitudinal and one or two of circular fibres. In the posterior retractor the longitudinal fibres become united into one bundle, which, as noticed above, is inserted in the wall of the sheath. At the circular inser. tion of the proboscis in front of the brain the muscular fibres belonging to the anterior extremity of the body and those connected with the proboscis are very intimately interwoven, forming a atrong attachment. The short tube between this circular insertion and the rhynchostome is called the rhynchodaeum.

The proboscis hroken off and expelled is generally reproduced. the posterior ribbon-like end of this reproduced portion again lusing with the walls of the sheath. There is reason to suppose that, when a wound is inflicted by the central stylet, it is envenomed by the fuid secreted in the posterior proboscidian region being at the same time expelied. A reservoir, a duct and a muscular bulb in the region (fig. 4) where the styict is attached scrve for this purpose. The significance of two or more (in Drepanophorus very numerous) small macs containing so-called "reserve" stylets resembling in shape that of the central dart is insufficiently known.

The muscular walls of the thynchocoel, which by their transverse contractions serve to bring about eversion of the proboscis in the way above traced, are attached to the musculature of the head just in (ront of the ganglionic commissures (fig. 3). In nearly all Nemertines the rhynchocoel extends hackwards as far as the posterior extremity. just above the anus; in Carimella it is limited to the anterior bodyregion. The corpuscles floating in the fluid it contains are of defnite
chape, and in Carebratulus woticates they ape deep ted, poscibly from the presence of haemoglobin. They are usually larger than the blood corpuecles. Internally the muscular layers are lined by an epithelium. In the poaterior portion this epithelium in certain Heteronenertes has a more glandular appearance, and sometimes the interior cavity is obliterated by ceil-proliferation in this region. Superiorly the cheath either closely adheres to the muscular bodywall, with which it may even be partly interwoven, or it hangs Ireely in the connective tissue which fills the space between the iatestine and the muscular body-wall.

Cubaneons System.-Extermally in all species a layer of ciliated calls forms the outer investment. In it are, moreover, encloaed unicellular glands pouring their highly refracting contents, of a more or lese rod-like shape, directly to the exterior. They appear to be the principal source of the mucus these animals mecrete. In most Heteromemertines these elements are separated by a thin homogeneous basement nembrane (fig. 8) from the following that is, from a layer in which longitudinal muscular fibres are largely inter. mixed with tortuous glands, which by reason of their deeper situation communicate with the exterior by a much longer and generally very narrow duct. The pigment is also principally localized in this layer, although sometimes it is present even deeper down within the musculature. The passage from tbis tegumentary layer to the aubjacent longitudinal muscular one is gradual, no membrane separating them. In Carsmella, Cephalothrir, Polia and the Metanemertines the two tegumentary layers with their different glandular elements are fused into one; a thick layer of connective tissue in situated beneath them (instead of between them) and keeps the entire cutancous system more definitely separate from the muscular (figs 7, 8).

Mseculature and Connective Tissue.-The museular layers by which the body-wall is constituted have been very differently and to some extent confusingly described by the successive authors on Nemertean anatomy. There is sufficient reason for this confusion. The fact is that not only have the larger subdivisions a different arrangement and even number of the muscular layers, but even within the same cenus, nay, in the same species, well-marked differences occur.


Figs. 7-9.-The layers of the body-wall in carinella (fig. 7), the Metanemerini (fig. 8) and the Ueleronemertini (fig. 9). C, Cellular tissuc of the integument; Rm, basement membrane; cire. 1, outer circular, and long., longitudinal layer of muscular tissue; circ. 2 , long. 1 , additional circular and longitudinal layers of the same; nd, nervous layer.
Increase in sine appears sometimes to be accompanied by the dovelopment of a new layer of fibres, whereas a difference in the method of preparation may give to a layer which appeared homogeneous in one specimen a decidediy Gbrous aspect in another. Nevertheless there are three principal types under which the different modifications can be arranged. One of them is found in the two most primitively organized genera, Carinella and Cephalothriz, i.e. an outer circular, a longitadinal and an inner circular layer of muscular fibres (fig. 7). The second is common to all the Heteronemertines, as well as to Polic and Valancinia, and also comprehends thrce layers, of which. however, two are longitudinal, viz. the external and the internal one, there being a strorg circuiar layer between them (fig. 9). To the third type all the Relanemertine correspond; their muscular layers are only two, an external circular and an internal longitudinal one (fig. 8).

The Fieteroncmerdind thus appear to have developed an extra layer of longitudinal fibres internally to those which they inherited from more primitive ancestors, whereas the Metanemertimi are no longer In possesion of the internal circular layer, but have on the contrary largely developed the external circular one, which has dwindled away in the Hetcronemertini. The situation of the lateral nervestems in the different genera with respect to the muscular layers lends definite support to the interpretation of their homologies here given and forms the basis of Burger's claseification.

In Carinella, Cephalothrix and Polia, as well as in all Metancmertincs, the basement membrane of the skin already alluded to is particularly $\begin{gathered}\text { etrong and immediately applicd upon the muscular }\end{gathered}$ layers. In the Heteronemertines there is a layer in which the cutancous elements are largely represented below the thin basement membrane (fig. 8), between it and the bulk of the outer longitudinal muscles. The differonce in the appearance of the basement mem-brane-sometimes wholly homogeneous, cometimes eminently fibrillar-can more especially be observed in differently preserved specimens of the genus Polia.

The connective tisuse of the integument and basement membrase imperceptibly merges into that which surrounds the mucular bundles as they are united into denser and definite layers, and this is especially marked in thoee forms (Ahrostomum) where the density of the muscular body-wall has considerably diminished, and the connective tissue has thus become much more prominent. It can then at the same time be observed, too, that the compact mass of connective tissue (" reticulum," Barrois) which lies between the muscular bodywall and the intestine is directly continuous with that in which the muscular layers are embedded. Nuclei are everywbere present. The omnipresence of this connective tissuc tends to exclude the formation of any perivisceral body cavity in Nemertinea.

In Polia the connective tisaue enclosed in the external muscular layer is eminently vacuolar-all the intermediate stages between such cells in which the vacuole predominates and the nucleus is peripheral and those in which the granular protoplasm etill entirely fills them being moreover present.

In addition to the musculature of the proboscis and proboscidian sheath, longitudinal muscular fibres are found in the walls of the oesophagus, whilst transverse ones are numerous and united into vertical disepiments between the successive intestinal caeca, thus bringing about a very regular internal metamerization. The genital products develop in intermediate spaces similarly limited by these diseepiments and alternating with the digestive caeca.

Nervows System and Sense Organs.-The nervous system of Nemertines presents several interestiog peculiantics. As central organs we have to note the brain-lobes and the longitudinal lateral cords which form one continuous unsegmented mass of fibrous and ceiliular nerve-tisgue. The fibrous nervetissue is more dease in the higher differentiated, more loose and spongy in the lower organized forms; the cellular nerve-tissue is
 similarly less compact in the forms Figs. 10, 11.-Brain and that are at the base of the scale. lateral organ of a SchizonemerNo ganglionic swellings whatever tine (fig. 10) and a- Hoplooccur in the course of the longi- nemertine (fig, 11). es, Exterior tudinal cords. The brain must be opening; s.l, superior brainlooked upon as the anterior thick- lobe; p.L., posterior brain-lobe. ening of these cords, and at the same
time as the spot where the two halves of the central nerve system intercommunicate. This is brought about by a double commissure. of which the ventral portion is considerably thicker than the dorsal, and which. together with the brain-lobes, constitutes a ring through which both proboscis and proboscidian sheath pass. The brain-lobes are generally tour in number, a ventral a od a dorsal pair, respectively united together by the above-mentioned commissurcs, and moreover anteriorly interlusing with each other, right and left. In Carinella this separation into lobes of the anterior thickenings of the cords hat not yet commenced, the ventral commissure at the same time being extremely bulky. There is grcat probability that the central stems, together with the braiu, must be looked upon as local longitudinal accumulations of nervous tissue in what was in more primitive ancestors a Icss highly differentiated nervous plexus, situated in the body-wall in a similar way to that which still is found in the less highlyorganizedCocknterates. Such a nervous plexus indeed occurs in the body-wall of all Heteronemertines, somctimes even as a comparatively thick layer, situated, as are the nerve stems, between the external longitudinal and the circular muscles (fig-


Frc. 12.-The brain of a Nemertine, with, its lobes and commissures.
S.N.: Nerves to sensory apparatus.
P.N.; Nerves for proboscis.
vag, Nerves for oesophagus.
L.N., Lateral nerve-stems. 9). In Carinella, where the longitudinal nervestems are situated exteriorly to the muscular layers, this plexus, although present, is much less dense. and can more fitly be compared to a network with wide meshes. In both cases it can be shown to be in immediate continuity with the coating of nerve-cells forming part of the longitudinal cords. It stretehes forward as far as the brain, and in Carimella is again continued in front of it, whereas in the Heteronemertines the innervation of the anterior extremity of the head, in front of the brain, takes the form of more definite and less numerous branching stems. The presence of this plexus in connexion with the central stcms, sending out nervous filaments amongst the muscles, explains the absence, in Pro-, Meso- and Heteronemertines, of separate and distinct prripheral nerve stems springing from the central stems innervating the different organs and body-regions, the only exceptions being the
nerves for the proboncis, those for the sense organs in the head and the etrong nerve pair (n, sages) lor the oesophagus. At the same time it renders more intelligible the extreme sensitivences of the budywall of the Nemertines, local and instantancous irritation often resulting in spasmodic rupture of the animal at the point touched.

In the Melomemertini, where the longitudinal stems lis inside the muscular body-wall, definite and metamerically placed nerve branches spring Irom them and divide dichotomously in the different tiesues they innervate. A definite plexus can here no longer be traced. In certain Metanemertines the lateral stems have been noticed to unite posteriorly by a terminal commissure, situated above the anus, the whole of the central nervous system being in this way virtualiy situated above the intestine. In others there is an approximation of the lateral stems towarde the median ventral line (Drepamophorws); in a genus of Heteronemertines (Langia), on the other hand, an arrangement occurs by which the longitudinal stems are no longer lateral, but have more or leas approached each other dormally.

In addition to the nerves starting from the brain-lobes just now especially mentioned, there is a double apparatur which can hardly be treated of in conjunction with the sense organs, because its ensory functions have not been sufficiently made out, and which will therefore rather be considered along with the brain and centrai nervous system. This apparatus is usually known under the name of the lateral organs. To it belong (a) superficial grooves or deeper lits situated on the integument near the tip of the head, (b) nerve lobes in immediate connexion with the nervous tissue of the brain, and (c) ciliated ducts penetrating into the latter and communicating with the former, Embryology showe that originally these different parts arc separately started, and oniy ultimately become united into one. Two lateral outgrowths of the foremost portion of the ocsophagus, afterwards becoming constricted off, as well as two ingrowths from the epiblast, contrihute towards its formation, at least as far as both Meta- and Heteronemertines are concerned. As to the Mesonemerlini, in the most primitive genus, Carinella, we do not find any lateral organs answering to the description above given. What we do find is a slight transverse furrow on cach side of the head, close to the tip, but the most careful examination of sections made through the tissues of the head and brain-shows the absence of any further apparatus comparable to that described above. Only in one species, Carimella imexpectala, a step in advance has been made, in so far as in connexion with the furrow just mentioned, which is here also some what mote complicated in its arrangement, a ciliated tube leads into the brain, there to end blindly amidst the nervecells. No other intermediate stages have as yet been noticed between this arrangement and that of the Heteronemertimi, in which a separate posterior brain-lobe receives a similar ciliated camal, and in which the oesophageal outgrowths have made their appearance and are coalesced with the nerve-tissue in the organ of the adult naimal. The histological elements of this portion remain distinct both by transmitted light and in actual sections.

Those posterior brain-lobes, which in all Heteronemertines are in direct continuity of tissue with the upper pair of principal lobes, cease to have this intimate connexion in the Mflanemertini; and, although still constituted of (1) a ciliated duct, opening out externally, (2) nervous tissue surrounding it, and (3) histological clements distinctly different from the nervous, and most probably directly derived from the oesophageal outgrowths, they are nevertheless here no longer constantly situated behind the upper brain-lobea and directly connected with them, but are found sometimes behind, sometimes beside and sometimes before the brain-lobes. Furthermore, they are here severcd from the principal lobes and connected with them by one or more rather thick strings of nerve-fibress, In some cascs, especially when the lobes ice before the brain, their distance from it, as well as the length of these nervous connexions, hat considerably increased.

These curious neuro-glandular pits (fig. I), absent in the Mesonemertine and one or two aberrant species, have been shwwn to possess large glandular cells at their base which secrete a mucus. The development of these organs, which in the Protonemertine are but grooves in the epidermis, not far removed from the similar cephalic slits of many Turbellaria, reaches its height in Drepanophorus. Here the pits split into two, one part ending in a sac lined with sensory cpithelium, and embedded in nervous tissue, the other projecting backwards as a long, glandular, blind canal. The exit of these organs takes many shapes, of value in systematic work. Their function is still little understood. Two lateral, shallow pits occur on the side of the body about the level of the hinder end of the proboscis in some species of the genus Carinella, which are termed side-organs. These are capable of leing everted, and are probably eensory in function (fig. 20, 17).

For the Heteronemertines arguments have been adduced to prove that here they have the physiological significance of a special respiratory apparatus for the central nervous tis ue. which in all these forms is strongly charged with haemoglobin. The haemoglobin would, by its pre-eminent propertics of fixing oxygen, serve to furnish the nerve system, which more than any other requires a constant supply, with the neccssary oxygen. Such could hardly be obtained in any other way by those worms that have no special respiratory apparatus, and that live in mud and under stoncs where
the natural supply of freahly oxygenated sem-water is proctically limited. Whether in the Metanemertines, where the blood fluid fid olten provided with haemoglobiniferous disks, the chiel functiont of the side organs may not rather be a sensory one needs further investigation.

The exterior opening of the duct has been eveveral times alluded to. In the Metanemertines it is generally situated towards the middio of a lateral transverse groove on cither side of the head, as was noticed lor Carimella, and as is also present in Polia. Generally row of shorter grooves perpendicular to the first; and similariy provided with strong cilia, enlarges the surface of these furrows (fig. 14). In Valencinia there is nothing but a circular opening without furrow. In all Heteronemertines there is on each eide of the head a longitudinal slit of varying lengt $h$ but generally considerable depth. in the bottom of which tbe dark red brain is very plainly visible by transparency. These slite are continued into the ciliated duct, being at the rame time themecives very strongly ciliated. In life they are commonly rhythmically opened and chut by a wavy movement. 'They are the head slits (cephalic fissures, "Kopfspalten ") *o characterist


Fig. 13. Fic. $\mathrm{I}_{4}$
Fics. 13. 14.Lateral views of head of a Heteronemertine (fig: 13) with longicudinal slit, and of a Metanemertine (fig 14) with transverse groove and furrows. fissures, "Kopfapalten") so characteristic of this eubdivision (figs. 10 and 13 ).

With respect to the eense organs of the Nemertines, we find that eyes are of rather constant occurrence, although many Heteronemertines living in the mud appear to be blind. The more highly organized species have often very numerous eyea (Ampheporns, Drepanophorus), which are provided with spherical refracting anterior portion, with a cellular "vitrcous body," with a layer of delicate radially arranged rods, with an outer sheath of dark pigment, and with a ecparate nerve-twig cach, apringing from a common or double pair of branches which leave the brain as w. optici, for the innervation of the eyes. Besides these more highly differentiated organs of vision, more primitive eyes are present in others down to simple stellate pigment specks without aoy refracting apparatus.

Organs of heariog in the form of capsules containing otoliths have only been very rarely observed, apparently only in Melamemertini.

As to the organ of touch, the great sensitiveness of the body has already been noticed, as well as the probable primary significance of the proboscis. Small $t u f t s$ of tactile hairs or papillae are sometimes observed in small number at the tip of the head; sometimes longer hairs, apparently ratber stiff, are seen on the surface, very sparingly distributed between the cilia, and hitherto only in a very limited number of small specimens. They may perhaps be considered as sensory.

Digestive System.-The anterior opening, the mouth, is situated ventrally, close to the tip of the head and in front of the brain in the Mefanemertini, somewhat more backward and behind the brain in the other Nemertines. In most Heteronemertines it is found to be an elongated slit with corrugated borders; in the Metanemertines it is smaller and rounded; in Malacobdella and Akrostomum it moreover, serves for the extrusion of the proboscis, which emergee by a separate dorsal opening just inside the mouth. The ocsophagua is the anterior portion of the digestive canal; its walls are folded Tongitudinally, comparatively thick and provided with longitudinal muscular fibres. Two layers are specially obvious in ite walle-the inner layer bordering the lumen being composed of amaller ciliated cells, the outer thicker ooe containing numerous granular cells and having a more glandular character. Outside the wall of the oesophagus a vascular space has been detected which is in direct continulty with the longitudinal blood-vessels. In certain cases, however, the walls of the ocsophagus appear to be very closely applied to the muscular body-wall and this vascular apace theretay considerably reduced.

The posterior portion of the intestine is specially characterized by the appearance of the intestinal diverticula horizontally and symmetrically placed right and left and opposite to each other.

In the Melanemertini there is a curious diverticulum of the intestine which stretches forward in the median line, ventral to the socalled stomach. It is at times anoculated, but its chief interest is that, as lebedinsley ${ }^{1}$ has shown the tip of the caccum in embryonic life opens to tbe exterior as the blastopore. This subsequently closes up, and the newly-formed ocsophagus and stomach open in the intestine above and behind it. It is a curious feature in Nemertine that the alimentary canal weldom contains traces of food and yet most of these worms are voracious. The food must be digested, abeorbed and excreted with great rapidity. There is some evidence that in this group the cctoderm of the oesophagus is chiefly concerned with digestion, whereas the endoderm of the intestioe is limited to the absorption of the soluble producta.

Cases of asymmetry or irregularity in the arrangement of the intestinal cacca, though eometimes occurring are not normal. At the tip of the tait, where the growth of the animal talses place, the
caeca are almay eminently regular. So they are throughout the whole body in most of the Metanemertines. In Corinella they are generally deficient and the intestine straight; in young apecimens of this species, however, they occur, though less regular and more in the form of incipient foldings by which the digestive surface is, increased. The inner surface of the intestinal cacca is ciliated, the


Fig. 15.


Fig. 16.


Fig. 17.
Fics. I5-17.-Diagrammatic sections to show disposition of internal organs in Carinella (Protonemertini) fig. 15, Feteronemertini, fig. 16, and Metancmerdini, fig. 17.
C. Cellular portion of integument.
, Basement membrane.

1. Circular muscular layer.
'. Longitudinal muscular layer.
Second circular (in Carinella).
$A^{\prime \prime}$. Second Jongitudinal (in Heteronemertisi).
N. Nervous layer.
$L N$, Lateral nerves.
PS, Cavity of proboscidian sheath (the sheath iteclf of varying i hickness).
$P$ Probopeis.
${ }^{2}$. Intestinc
LBv, Lateral blood-vessel
DBn. Dorsal blood-vessel
CT, Conncctive tissue. caeca themselves are sometimes - especially in the hindermost portion of the body-of a considerably smaller lumen than the intermedinte genital spaces; sometimes, however, the reverse is the case, and in both cases it is the smaller lumen that appears enclosed between and suspended by the transverse fibres con. stituting the muscular dissepiments above mentioned.

The anus is situated terminally, the muscular bodywall through which the intestine must find its way outwards probably acting in this region the part of a sphincter. The lateral nerve stems mostly terminate on both sides in closest proximity to the anus; in certaia species, however, they interfuse by a transverse connexion above the anus. The longitudinal bloodvessels do the same.
Circulatory Apparatus.The chief vessels are three longitudinal trunks, a median and two lateral ones. They are in direct connexion with each of her both at the posterior and at the anterior end of the body. At the posterior end they communicate together by a T-shaped connexion in a simple and uniform way. Anteriorly there is a certain amount of difference in the arrangement. Whereas in the Metanemertines an arrangement prevails as represented in fig. 18, in the Heteronemertines the lateral stems, while entirely uniform all through the posterior partion of the body, no longer individually cxist in the ocsophageal region, but here disoolve themselves into a net work of vascular spaces surrounding this portion of the digestive tract. The median doreal veseel, however, remains distinct, but instead of continuing its coursc beneath the proboscidian sheath it is first enclosed by the ventral musculature of this organ, and still farther forwards it even bulges out longitudinally into the cavity of the shcath. Anteriorly it finally communicates with the lacunae just mentioned, which surround the oesophagus, bathe the porterior lobes of the brain, pass through the nerve ring together with the proboscidian sheath, and are generally continutd in front of the brain as a lacunar space in the muscular tissue, one on each eide.

Special mention must be made of the delicate transverse vessels regularly connecting the longitudinal and tbe lateral ones. They are metamerically placed, and lelong to the same metamere as the digestive caeca, thus alternating with the generative sacs. The blood fluid does not flow in any definite direction; its movernents are largely influenced by those of the muscular body-wall. It is colourles: and contains definite corpuscles, which are round or elliptical. and in many Metanemertines are coloured red by haemoslobin, being colourless in other species. The circulptory system of Caninella is considerably different, being more lacunar and less restricted to definite vascular channels. Two lateral longitudinal.
lacunte form, so to say, the forerunners of the lateral vespels. A median longitudinal vessel and transverse connecting trunks have not as yet been detected. There are large lacunae in the bead in front of the ganglia.

The vascular system is entirely closed. It contains a colourlese fluid, with flat, oval nucleated corpuscles, as a rule colourless, but in
some cases tinged with yellow or red haemoglobin. Its presence is one of the most distinctive features which separate the Nemertines from the Platyhelminthes. In origin the vascular system is due to a fusion of spaces which arise in the mesoblast of the larva. The blood is probably circulated by the general contraction of the whole animal since it is very doubtiful if there are any intrinsic muscles in the vessel-walls. Its function is less that of respiration than of conveying the digested food-products all over the body, and the excretory products to the nephridia, and doubthess it serves at times to assist in the extension and retraction of parts of the body. The vessels in the more highly-


Fic. I3.-Diagram of the circulatory apparatus in the an terior body-region of a Metancmertine.
ad partly true vestels developed gencra
Nephridia. -Associnted with the lateral blood-vessels are the single pair of neghridia. Eich consists of a more or less coilcd, ciliated lo itahinul waitl, wish on its external surface gives origin to one or more transverse canals, which pass to the exterior and open a little way behind the mouth on the sides of the body. On its inner surface the longitudinal canal is adpressed to the lateral bloodvesect, and gives off a number of small, blind cacca or tags, each of which ends in a small clump of cells. These tags indent the bloodvessel. From their inner ends, projecting into the lumen of the tag. hangs a bunch of cilia, which forms the flickering "flame" 80 wedl known in the excretory apparatus of the Plaiyhelmint hes and larval Annelids (fig. 19). There is no communication bet ween the nephridia on one side and the other, but in Eupolia there are ducts opening into the alimentary canal as well as to the extcrior, a condition of things which recalls what obtains in certain Oligochactes. As a rule these organs only extend a short way along the anterior end of the body. a concentration which we may associate with the development of a vascular system to bring the products of excretion to a fixed spot. In Stichoslemma, however, Montgomery ${ }^{\text {i }}$ has described a series of mephridia lying all along the body, and each with varying number of extcrnal pores. The excretory system is epiblastic in its origin.

The two external openings of the nephridia are situated sometimes more towards the ventral, at other times more towards the dorsal side. Even in the larger Heteronemertines these pores are oniy a few millimetres behind the mouth region. In transverse scctions the nephridia can be shown to be generally situated in the region limited by (I) the proboscidian sheath, (2) the upper wall of the intestine (3) the muscular body-wall. No trace of nephridia is found posterior to the oesophagus.

Generative Syslem.-In the Nemertines the sexes are separate, with only very the exes are separate, with only very Fic. I9.-Part of the
few exceptions (Tetraslemma herma- excretory systern lying plroditica, Marioni. The reproductive on the lateral vessel of system is of the simplest, strongly con- Drepanophorus spectatrasting with the complicated arrange- bilis. (Magnified about ments in the Platyhelminthes. A series 750.) 1, The longitudinal of sacs lined with an epithelium, the pro- excretory canal: $z$, one liferation of which gives rise to the ova of the tags containing the or spermatozoa, alternate between the flame-cells.
caeca of the intestine. When mature,
each sac pushes out a process to the exterior, and this forms the genital duct. The line of the genital openings is usually dorsal to the lateral nerve. The whole sac, with its epithclial wall and its contained genital cells, arises ultimately from some of the parenchymatous cells of the body. The walls and contents in some forms arise simultancously; in others the walls are first formed and their lining then prolifcrates. It has been pointed out that the cavity of the sace corresponds in many particulars with the coelom of higher animals, and in Lebidinsky's observations on the development there is some support to the view that a coelom exists. Montgomery has also described certain spaces which may be coelomic lying between the alimentary canal and the inner longitudinal layer of muscles in the Heteroncmertini. The ova and
epermatosoa, when mature, present no peculiaritiea. As the ova are in many specins deposited in a gelatinous tube iecreted by the bodywalls, in which they are arranged (three or more together) in farsshaped cavities, impregnation must probably take place either before or at the very moment of their being deposited. Theeract mode has pot yet been noticed.
pharynx, and he arma up their relationship to the Anoelids by tho statement that to a certain extent the Nemertines represent Turbel. laris which in the course of time have copied certain featurte of an Annelid character.

Literature.- [. Barrois, " Recherche! mur l'embryologie dea Némertes," Annales des Sc. Naturelles, vi. (1877); O. Batachli,


Fic. 20.-Anterior end of a Carinella, partly diagrammatic. Magnified. (From Burger.) 1, Opening of proboecis; 2, cephalik glands running to frontal organ; 3. dorsal cormmisaure of brain; 4, cerebral organ; 5, upper dorsal nerve; 6, under dorsal derve; 7. thyrachocoelic blood-vessel; 8, fore-gut; 2, thynchocoel; IO, nerve to proboecis; II, proboscis; 12, genital sac; 13, genital pore; 14. mid-gut; 15, circular nerves; 16, pore of excretory system; 17, lateral organ; 18, excretory canal; 19, lateral vessel; 20, lateral nerve; 21, ocsophageal nerve; 22, mouth; 23, ventral ganglion of brain; 24, dorsal ganglion of brain; 25, rhynchodaeum.

Prosorhocmus claparedit is a viviparous form.
Drvelopment. - The embryology of the Nemertines offers some viry remarkable peculiarities. Our knowledge of the development of the most primitive forms is scanty. Both Helero- and Melanemertini have been more exhaustively studied than the other two groups, the first, as was noticed above. being characterized by peculiar larval forms, the second developing without metamorphosis.

The larva of Cerebratulas is called the pilidium. In exterior shape it resembles a helmet with spike and ear-lobes, the spike being a strong and long flagellum or a tuft of long cilia, the ear-lobes lateral ciliated appendages (fig. 21). It encloses the primitive alimentary tract. Two pairs of invaginations of the skin, which orjginally are called the prostomial and metastomial disks, grow round the intestine, finally fuse together, and form the skin and muscular body-wall of the future Nemer. tine, which alterwards becomes cilated, frees itself from the pilidium investment and develops into the adult worm without further metamorphosis.
The eggs of these species are not enveloped by such massive gelatinous strings as are those of the genus Linews. In the latter we find the young Nemertines crawling about alter a period of from six to eight weeks, and probably ficeding upon a portion of this gelatinous substance, which is Iound to diminish in bulk. In accordance with these more sedentary habits during the first phases of life, the characteristic pilidium larva, which is so eminently adapted for a pelagic existence, appear to have been reduced to a ciose-fitting exterior layer of cells, which is stripped off after the definite body-wall of the Nemertine has similarly originated out of four ingrowths from the reduced and sedentary pilidium the name of " larva of Desor " has been given.

In the Metanemertini, as far as they have been investigated, a direct development without metamorphosis has been observed. It appears probable that this is only a further simplification of the more complicated metamorphosis described above.

As to the development of the different organs, there is still much that remains doubtful. The hypoblast in some forms originates by Invagination, in others by delamination. The proboscis is an invagination from the epiblast; the proboscidian sheath appears in the mesoblast, but is perhaps originally derived from the hypoblast. The origin of the lateral organs has already been noticed; that of the nerve system is essentially epiblastic.
Affingties.-The position of the Nemertines in the animal kingdom is now iooked upon as more isolated than was formerly thought. and recent writers have been inelined to treat them as a separate phylum. Whether this view be adopted or not, and whether the Turbellaria be regarded as nearly related or only temotely connected, there can be little doubt that ihe Nemertincs resemble the Turbedlaria more nearly than they do any other group of animals. Burger even goes sn far as to homologize ithe proboscis with the Turbelarian
"Einige Bemerkungen zur Metamorphose des Pilidiun," Archit fur Naturgesckichts (1873); L. von Graff, Momotraphie der Twr. bellarien (1882): A. A. W. Hubrecht, "Unrersuchungen aber Nemertinen a. d. Golf von Neapel" Njederl. Archip fur Zoologie, ii.; Id., "The Genera of European Nemerteans critically reviced," Notes from the Leyder ${ }^{(1)}$ useum (1879); Id., "Zur Anatomie u. Physiologie - Nervensystems d. Nemertinen."Verk. kon. Akad 0. Wetensch. (Amsterdarn, 1880), vol. xx. Id., "The Peripheral Nervous System of the Palaeo- and Schironemertinj, one of the layers of the Body-wall," Quart. Journal of Mficr. Science, vol. xx.; Id., "On the Ancestral Forms of the Chordata," Ib. (Uuly 1883); W. Keferstein. "Untersuchungen uber niedere Seethiere"" Zeilschr. f. wissensch. Zool. vol. xil. (1863); J. von Kennel, "Beitrlige zur Kenntnise der Nemertinen," Arbeiten a. d. sool.-sool. Instif ii. (Wurzburg 1878); W. C. MacIntosh, A Monograph of British A nmelida: I. Nemerteass (Ray Society, 1873-1874); A. F. Marion, "Recherches sur les animaux inféricurs du Goife de Mareeille," Ann. des Sc. Nat. (1873); E. Metschaikoff, "Studien ober die Entwickelung der Echiaodermen und Nemertinen," Mdm. de l'A cad Imp. de St Petersb, xiv. (1860); Max Schultze, Beitroge swr Notwr. geschichte der Turbellarien (Greilswald. 1851) and Zeitschr. fir wissensch. 2ool. iv. (1852), p. 178; W. B. Benham, Quarl. Journ Micr. Sci. xaxix (I896), p. 19; A. Brown. Proc. Roy. Soc. Ixi (1897); p. 28; O. Burger, Zcit. f. wiss. Zool. 1. (18go), p. 1 i Id. Miit. Zool. St Neapel, ㅈ. (1891), p. 206; 1d., Zeit. f. triss. Zool liii. (1892), p. 322; /d., Ver. Dcutsct. eool. Gesellsch. (1893); Id. Famsa u. Flora d. Golfe d. Neapel, Monograph 22 (IB95); A. Dendy, Proc. Roy. Soc. Vicloria (n.s.), iv. (1892). P. 85, v. p. 127 (1891-1892): B. Haller, Arb. Zool. Inst. Wien, viii. (1889), p. 276; A. A. W. Hubrecht, "Challenger" Reports, xix. (1837); L. Joubin, Ani\%, Zool. Exper. (2), viii. (i8gu), p. 461 ; Id." "Nemertines," in Blanchard's Traite de soologie (i894) ; N. Lebedinsky. Arck. Mikr. Anul. xlix. (1897), p. 503; T. H. Montgomery, Zool. Anseig. xvii. (1894), pp. 298, 301 ; Id., 2cit. f. wiss. Zool. lix. (1895), p. 83: Id. ZoCl. Jahrb. (Anah.) x- (I897), p. I; A. E. Verrill, Trans. Connert it Acad. New Hupen, viil. (1892), p. 382 ; D. Bergendal Zoul. A Miger, xxiii. (1900), p. 313 ; W. R. Coe, Zool. Jahrb. (Anal.) xii. (189), p. 425; Id., Trans. Conmach. Acad. ix. (1895). p. 479: Id., Proc. Wash. Acad. iii. (ıgoi), p. I; T. H. Montgomery, Jourm. M得ph., xiii. (1897) p. 381: Id., Zool. Jahrb. (Anah.) x. (1897), p. 265; R. C. Punoctt. Qwarl. Journ. Mic. Sc. xliv. (1900), p. III; Id., Willey's Zool. Resulds, pt. v. (1900), p. 569 ; Id., (uart. Joums. Mic. Se xliv. (1gol), p. 547 ; Staub, Semon's Forschungsreisem ( 5 ld . g 0 0 ): C. B. Thompson, Zool. Anseiger, xuiti. (1900), pp. 151, 627 ; C. B. Wilmon, Quart. Jourk. Mic. Sc. xliii. (1900), p. 97
(A. A. W. H.: A. E. S.)

NBMESIANOS, MARCUS AURELIUS OLYMPIUS, Roman poet, a native of Carthage, flourished about a.D. 283. He was popular poet at the court of the Roman emperor Carus (Vapiscus, Carus, 11). He wrote pocms on the arts of fishing (Halicutica), aquatics (Nastica) and bunting (Cymegetica), but only a fragment of the last, 325 hexameter lines, has been preserved. It is neatly expressed in good Latin, and was used as a school text-book in the oth century. Four eclogucs, formerly attributed to Titus Calpornius ( $q . v$. ) Siculus, are now generally considered to be by Nemesianus, and the Praise of Hercules, generally printed in Claudian's works, may be by him.

Complete edition of the works attributed to him in E. Bahrens

Poclea Latimi Miacres, ilt. (188i); Cysogatica: ed. M. Haupt (with Ovid's Haliendica and Grattius Faliscus) 1838, and R. Stern, with Grattius (1832); Italian transiation with notes by L. F. Valdrighi (18;6). The four eclogues are printed with those of Calpurnius in the cditions of H. Schenkl (1885) and E. H. Keene (1887); see L. Cisorio, Stredio sulle Egloghe di N. (1895) and Dell' imitastione nille Egloghe di N. (1896); and M. Haupt, De Carminibus Bucolicis Cadpuraii ed N. (1853), the chief treatise on the subject.

NEMESIS, the personification of divine justice. This is the only sense in which the word is used in Homer, while Hesiod (Theog. 223) makes Nemesis a goddess, the daughter of Night (some, however, regard the passage as an interpolation); she appears in a still more concrete form in a fragment of the Cypria. The word Nemesis originally meant the distributor (Gr. nipuy) of fortune, whetber good or bad, in due proportion to each man according to his deserts; then, the resentment caused by any disturbance of this proportion, the sense of justice that could not allow it to pass unpuqished. Gruppe and others prefer to connect the name with repeôen, vepuolfoodac ("to feel just resentment "). In the tregedians Nemesis appears chiefly as the avenger of crime and the punisher of arrogance, and as auch is akin to Ate and the Erinyes. She was sometimes called Adrasteia, probahly meaning "one from whom there is no escape "; the epithet is specially applied to the Pbrygian Cybele, with whom, as witb Aphrodite and Artemis, her cult shows certain affinities. She was specially honoured in the district of Rhamnus in Attica, where she was perhepe originally an ancient Artemis, partiy confused with Aphrodite. A festival called Nemeseia (by some identified with the Genesia) was held at Athens. Its object was to avert the nemesis of the dead, who were supposed to have the power of punishing the living, if their cult had been in any way neglected (Sophocles, Electre, 792; E. Rohde, Pryche, 1907, i. 236, note 1). At Smyma there were two divinitics of the name, more akin to Aphrodite than to Artemis. The reason for this duality is hard to explain; it is suggested that they represent 2 wo aspects of the goddess, the kindly and the malignant, or the goddesses of the old and the new city. Nemesis was also worshipped at Rome by victorious generals, and in imperial times was the patroness of gladiators and renatores (fighters with wild beasts) in the arena and one of the tutelary deities of the drilling-ground (Nemesis campestris). In the 3 rd century a.d. there is evidence of the belief in an allpowerful Nemesis-Fortuna. She was worshipped by a society called Nemesiaci, In early times the representations of Nemesis resembled Apbrodite, who hersclf sometimes bears the epithet Nemesis. Later, as the goddess of proportion and the avenger of crime, she has as attributes a measuring rod, a bridle, asword and a scourge, and rides in a chariot drawn hy griffins.
See C. Walr, De Nemesi Gracorum (Tabingen, 1853); E. Tournier, Némesis (1863), and H. Posnansky. "Nemenis und Adrasceia." in Breslaser philologische Abhandlungen, v. heft 2 (1890), both exhaustive monographs; an essay, "Nernesis, or the Divine Envy," By P. E. Morc, in The Nerw Worid (N. Y., Dec. 1899); L. R. Farnell, Cults of the Greek Slates, ii.: and A. Legrand in Daremberg and Saglio's Dictionnaire des antiquites. For the Roman Nemesss, see G. Winnwa, Rehigios mind Kuless der Rower (Manich, 1902).

HIMESIUS (f. e. A.D. 390), a Cbristian philosopher, author of a treatise mepl \$hoews defodirov (On Hwmon Nature), was, according to the title of his hook, bisbop of Emesa (in Syria); of his life nothing further is known, and even his date is uncertain, but internal evidence points to a date after the Apolinarian controversy and before the strife connected witb the names of Eutyches and Nestorius, i.e. about the end of the 4th century. His book is an intercsting attempt to compile a system of anthropology from the standpoint of the Christian philosophy. Moses and Paul are put side by side with Aristotle and Menander, and there is a clear inclination to Platonic doctrines of preexistence and metempsycbosis. In physiological matters he is in advance of Aristotle and Galen, tbough we can hardly assert-as has sometimes bern thought-that he anticipated Harvey's discovery of the circulation of the blood. The treatise is conclusive evidence as to the mutual influence of Christianity and Hellenism in the 4th century. John of Damascus and the schoolmen, including Albertus Magnus and Thomas Aquinas;
held Nemesius in higb esteem, believing his book to be the woriz of Gregory of Nyssa, with whom he has much in common.

Editions: Antwerp, 1575; Oxford, 1671 ; Halle, 1802; Migne's Patrol. Gr. vol. 40 . ${ }^{\text {V }}$ Versions: Latia by Alsanus, ed. Holinger (1887); by Burgundio, ed. Burkhardt (1891-1896). Literature Bender, Untersich. wiber Nemesius (1898). See further HerzogHauck's Realencyklop, s.D.
MEMORENSLS LACUS (mod. Nemi), a lake in the Alban Hills, in an extinct subsidiary crater in the outer ring of the ancient Alban crater, E. of the Lake of Albano. It is about $3 \frac{1}{2} \mathrm{~m}$. in diameter and some 110 ft . deep; the precipitous slopes of its basin are nver 300 ft . high, and on the side towards the modern village a good deal more, and are mainly cultivated It is now remarkable for its picturesque beauty. In ancient times it was inciuded in the territory of Aricia, and bore the name "Mirror of Diana." The worship of Diana here was a very ancient one, and, as among the Scythians, was originally, so it was said, celebrated with human sacrifices; even in imperial times the priest of Diana was a man of low condition, a gladiator or a fugitive slave, who woo his position by slaying his predecessor in figbt, having first plucked a mistletoe bough fropa the secred grove, and who, notwithstanding. bore the title of rex (king). It is curious that in none of the inscriptions that have been found is the priest of Diana mentioned; and it has indeed been believed by Morpurgo and Frazer that the rex was not the priest of Diana at all, hut, according to the former, the priest of Virbius, or, according to the latter, the incarnation of the spirit of the forest. The temple itself wis one of the most splendid in Lalium; Octavian borrowed money from it in 31 b.c., and it is frequently mentioned by ancient writers. Its remains are situated a littie above the level of the lake, and to the N.E. of it. They consist of a large platform, the back of whicb is formed by a wall of concrete faced with opus reficulolum, witb niches, resting against the cliffs which form the sides of the crater. Excavations in the 17 th and the last quarter of the agth centuries (now covered in again), and also in rgos, led to the discovery of the temple itself, a rectangular edifice, 98 by 52 ft ., and of various inscriptions, a rich frieze in gilt bronze, many statuettes (ex-voton) from the farissoe of the temple in terra-cotta and bronze, a large number of coins, \&c. None of the objects seem to go back beyond the 4 lb . century b.c. A road descended to it from the Via Appia from the S.W., passing through the modern village of Genzano. The lake is drained by a tunnel of about 2 m . long of Roman date. On the W. side of the lake remains of two shipe (really floating palaces moored to the shore) have been found, one belonging to the time of Caligula (as is indicated by an inscription on a lead pipe), and measuring 210 ft . long by 66 wide, the other even larger, 233 by 80 ft . The first was decorated with marbles and mosaics, and witb some very fine bronze beamheads, with beads of wolves and lions having rings for hawsers in tbeir mouths (and one of a Medusa), now in the Museo delle Terme at Rome, with remains of the woodwork, \&c., zc. Various attempts have been made to raise the first ship, from the middle of the 15 th century onwards, by which much harm has been done. The neighbourhood of the lake was naturally in favour witb the Romans as a residence. Caesar had a villa constructed there, but destroyed again almost at once, because it did not satisfy him.
See F. Barnabei, Natisie degli scavi (1895), 361. 461; (1896), 188: V. Malfatti, Notisie dogli scavi (1895) 411; (1806). 393; Rivista maritima (1896). 379: (1897), 293: J. G. Frazcr, The Golden Bough (London, 1900) ; L. Morpurgo in Monumenli dei Lincei, xiii. (1903), 297 вq9.
(T. As.)

NEMOURS, LORDS ARD DUKES OF. In the 12 tb and rith centuries the lordship of Nemours, in Gathais, France, was in possession of the house of Villebeon, a member of whicli, Gautier, was marshal of France in the middle of the 13th century. The lordship was sold to King Philip III. in 1274 and 1276 by Jean and Phillppe de Nemours, and was then made a county and given to Jean de Grailly, captal de Buch in 1364. In 1404 Charies VI. of France gave it to Charles III. of Evreux, king of Navarre, and erected it into a duchy in the peerage of France (ducke-pairic). Charles III.'s daughter; Beatrix, brought the
duchy to her husband Jacques de Bourbon, count of Las Marche, and by the marriage of their daughter, Eleanor, to Bernard of Armagnac, count of Pardiac, it passed to the house of Armagnac. After being confiscated and restored several times, the duchy reverted to the French crown in 1505, after the extinction of the house of Armagnac-Pardiac. In 1507 it was given by Louis XII. to his nephew, Gaston de Foix, who was killed at Ravenna in 1512. The duchy then returned to the royal domain, and was detached from it successively for Giuliano de Medici and his wife Philiberta of Savoy in 1515 , for Louise of Savoy in 1524, and for Philip of Savoy, count of Genevois, in 1528. The descendants of the last-mentioned duke possessed the duchy until its sale to Louis XIV. In $157^{2}$ Louis gave it to his brother Philip, duke of Orleans, whose descendants possessed it until the Revolution. The title of duc de Nemburs was afterwards given to Louis Charies, son of King Louis Philippe, who is dealt with separately below.

The following are the most noteworthy of the earlier dukes of Nemours.

Jares of Aracagnac, dule of Nemours (c. 1433-1477), was the son of Bernard d'Armagnac, count of Pardiac, and Eleanor of Bourbon-La Marche. As comte de Castres, he eerved under Charles VII. in Normandy in 1449 and 1450; and afterwards in Guienne. On the accession of Louis XI. the king loaded him with honours, married him to his god-daughter, Louise of Anjou, and recognized his title to the duchy of Nemours in 1462. Semt by Louis to pacify Roussillon, Nemours felt that he had been insufficiently rewarded for the rapid success of this expedition, and joined the League of the Public Weal in 146 s . He subsequently became reconciled with Louis, but 200 n resumed his intrigues. After twice pardoning him, the king's patience became exhausted, and he besieged the duke's chateau at Carlat and took him prisoner. Nemours was treated with the utmost rigour, being shut up in a cage; and was finally condemped to death by the pariement and beheaded on the 4 th of August 1477.
See B. de Mandrot, Jacques d'Armagnac, duc de Nemours (Pario, 1890).

Phizip of Savoy, duke of Nemours (1490-1533), was a son of Philip, duke of Savoy, and brother of Louise of Savoy, mother of Francis I. of France. Originally destined for the priesthood, he was given the bishopric of Geneva at the age of five, but resigned it in 1510, when he was made count of Genevois. He cerved under Lours XII., with whom he was present at the hatie of Agnadello ( 1509 ), under the emperor Charles V. in 1500, and finally under his nephew, Francis I. In 1528 Francis gave him the duchy of Nemours and married him to Chariotte of OrleansLongueville. He died on the 25 th of November 1533 -
His son, Jayces ( $1531-1585$ ), became duke of Nemours in 1533. He distinguiahed himself at the sieges of Lens and Metz ( $5552-1553$ ), at the battle of Renty (1554) and in the campaign of Piedmont (1555). He was a supporter of the Guises, and had to retire for some time into Savoy in consequence of a plot. On his return to France he fought the Huguenots, and signalized himself by his successes in Dauphine and Lyonnais. In 1567 he induced the court to retiurn from Mcaux to Paris, took part in the battle of Saint Denis, protested against the peace of Longjumean, and repuked the invasion of Wolfgang, count palatine of Zweibricken. He devoted his last years to letters and art, and died at Annecy on the 1 gth of June as85.
By his wife Anne of Este, the widow of Francis, duke of Guise, the duke left a son, Charles Exomanuel (1567-1595), who in his youth was called prince of Genevois. Involved in political intrigues by his relationship with the Guises, he was imprisoned after the assassination of Henry, duke of Guise, and his brother the cardinal of Lorraine, in 1588 , but contrived to escape. He fought at Ivry and Arques, and was governor of Paris when it was besjeged by Henry IV. After quarrelling with his half-brother Charles of Lorraine, duke of Mayenne, he withdrew to his government of Lyonnais, where he endeavoured to make himself independent. He was imprisoned, however, in the chateau of Pierre-Encise by the archbishop of Lyons After his escape he attacked Lyons, but was defeated owing
to the intervention of the constable de Montmorency. He died at Annecy in July 1595.
His brother Henry ( 1572 -1632), called originally marquis de Saint-Sorlin, succecded him as duke. In 1588 he took the marquisate of Saluzzo from the French for his cousin, the duke of Savoy. The princes of Guise, his half-brochers, induced him to join the League, and in 1591 be was made governor of Dauphine in the name of that faction. He made his submission to Henry IV. in 1506 . After quarrelling with the duke of Savoy he withdrew to Burgundy and joined the Spaniards in their war against Savoy. After peace had been proclaimed on the 14th of November 1616, he retired to the French court. He died in 1632, and was succeeded by his eldest son, Louis, and on the death of the latter in 164 I by his second son, Crapies Amaders (1624-1652), who served in the army of Flanders in 1645, and in the following year commanded the light cavalry at the eicge of Courtrai. In 1652 he took part in the war of the Fronde, and fought at Bleneau and at the Faubourg St Antoine, where he was wounded. On the 3oth of July of the same year he was killed in a duel by his brother-in-law, Frangois de Vendome, duke of Beaufort. He had two daughters, Marie Jeaune Baptiste (d. 1724), who married Charles Emmanuel of Savoy in 1665; and Marie Fraogoise Elisabeth, who martied Alphonso VL., king of Portugal, in 1666. His brother Henry (1625-1659), who had been archbishop of Reims, but now withdrew from orders, succeeded to the title In 1657 he married Manir D'OphEANs-Longuevilie ( $1625-1707$ ), daughter of Henry IL. of Oriéans, duke of Longueville. This duchess of Nemours is a famous personage. At an early age she was involved in the first Fronde, which was directed by her lather and ber stepmother. Anne Gencviève de Bourbon-Conde, the cekbrated duchesse de Longueville; and when ber husband died in 1659, leaving her childess, the rest of her life was mainly spent in contestiag ber inheritance with her stepmother. She left some interesting MCmoircs, which are published by C. B. Petitot in the Collcation complite des memoires ( $\mathbf{1 8 1 9 - 1 8 2 9 \text { ). }}$
 ( $1814-1896$ ), second son of the duke of Orleans, afterwards King Louis Philippe, was born on the 2gth of October 1814 At twelve years of age he was nominated colonel of the first regiment of chasseurs, and in 1830 he became a chevalier of the order of the Saint Esprit and enteped the chamber of peers. As early as 1825 his name was mentioned as a possible candidnte for the throne of Greoce, and in 183 II he was elected king of the Belgians, but international considerations deterred Louis Philippe from accepting the honour for his son. In February 1835 he accompanied the French army which entered Belgium to support the new kingdom against Holland, and took part in the sicge of Antwerp. He accompanied the Algerian expedition against the town of Constantine in the autumn of 1836, and in a second expedition ( 1837 ) he was entrusted with the command of a brigade and with the direction of the sicge operations before Constantine. General Damrémont was killed by his side on the 12th of Oetober, and the place was taken by assauit on the i3th. He sailed a third time for Algeria in 1841, and served under General Bugeaud, taking part in the expedition to revictual Medea on the agth of April, and in sharp fighting near Miliana on the 3rd to 5th of May. In the cxpedition against the fortified town of Takdempt he commanded the ist infantry division On his return to France he became commandant of the camp of Compiàgne. He had been employed on missions of courtesy to England in 1835, in 1838 and in 1845, and to Berlin and Vienna in $18_{36}$. The occasion of his marriage in 1840 with Victorin, daughter of Duke Ferdinand of Saxe-Coburgy was marked by a check to Louis Philippe's government in the form of a refusal to bestow the marriage dowry proposed by Thiers in the chamher of deputies. The death of his elder brother, Ferdinand, duke of Orleans, in 1842 gave him a position of grealer importance as the natural regent in the case of the accession of his nephew, the young count of Paris. His reserve and dislike of public functions, with a certain haughtiness of manner, however, made him unpopular. On the outbreak of the revolution of

1848 he held the Tuileries long enough to cover the king's retreat, but refrained from initiating active meagures against the mob. He followed his sister-in-law, the duchess of Orleans, and her two sons to the chamber of deputies, but was separated from them by the rioters, and only escaped finally by disguising himself in the uniform of a national guard. He embarked for England, where he settled with his parents at Claremont. His chief aim during his exile, especially after his father's death, was a reconciliation between the two branches of the house of Bourbon, as indispensable to the re-establishment of the French monarchy in any form. These wishes were frustrated on the one hand by the attitude of the comte de Chambord, and on the other by the determination of the duchess of Oritans to maintain the pretensions of the count of Paris. Nemours was prepared to go further than the other princes of his family in accepling the principles of the legitimists, but lengthy negotiations ended in 1857 with a letter, written by Nemours, as he subsequently explained, at the dictation of his brother, François, prince de Joinville, in which he insisted that Chambord should express his adherence to the tricolour flag and to the principles of constitutional government. In 1871 the Orleans princes renewed their professions of allegiance to the senior branch of their bouse, but they were not consulted when the count of Chambord came to Paris in 8873 , and their political differences remained until his death in 1883.

Nemours had lived at Bushey House after the death of Queen Marie Amélie in 1866. In 1871 the exile imposed on the French princes was withdrawn, but he only transferred his establishment to Paris after their disabilities were also removed. In March 1872 he was restored to his rank in the army as general of division, and placed in the first section of the general stafi. After his retirement from the active list he continued to act as president of the Red Cross Society until 1881, when new decrees against the princes of the blood led to his withdrawal from Parisian society. During the presidency of Marshal MacMahon, he had appeared from time to time at the Elyséc. He died at Versailles on the 26 th of June 1896, the duchess having died at Claremont on the roth of November 1857. Their children were Louis Philippe Marie Ferdinand Gaston, comte d'Eu (b. 1842), who marricd Isabella, eldest daughter of Don Pedro II. of Brazil; Ferdinand Philippe Marie, due d'Alençon (b. 1844), who married Sophie of Bavaria (1847-r897), sister of the empress Elizabeth of Austria; Margaret (1846-1893), who married Prince Ladislas Czartoryski; and Blanche (b. 1857).

See R. Bazin, Le Duc de Nemours (1907): Paul Thureau-Dangin, Histoire de la mowarchie de juillet (4 vols, 1884, \&c.).

NETOORS, a town of northern France, in the department of Seine-ct-Marne, on the Loing and its canal, 26 m . S. of Mclun, on the Paris-Lyon railway. Pop. (1906) 48ı4. The church, which dates mainly from the 16 th century, has a handsome wooden spire, and there is a feudal castle. A statue of the mathematician Bézout (d. 1783), a native of the town, was erected in 188 s . In the vicinity is a group of fine sandstone tocks, and sand is extensively quarried: Nemours is supposed to derive its name from the woods (nemora) in the midst of which it formerly stood, and discoveries of Gallo-Roman remains indicate its eariy origin. It was captured hy the English in 1420, but derives its historical importance rather from the lordship (afterwards duchy) to which it gave its name. In 1585 a treaty revoking previous concessions to the Protestants was concluded at Nemours between Catherine de Medici and the Guises.

NENADOVICE, MATEYA (1777-1854), Servian patriot, was born in 1777. He is generally called Prota Mateya, since as a boy of aixteen he was made a priest, and a few years later became archpriest (Prota) of Valyevo. His father, Alcxa Nenadovich. Kuez (chlef magistrate) of the district of Valyevo, was one of the most popular and respected public men among the Servians at the beginning of the rith century. When the four leaders of the Janissaries of the Belgrade Pashalic (the so-called Dahis) thought that the only way to prevent a general rising of the Servians was to intimidate them by murdering all their principal men, Alexa Nenadovich was one of the first victims. The
policy of the Dahis, instead of preventing, did actually and immediately provoke a general insurrection of the Serviars against the Turks. Prota Mateya became the deputy-commander of the insurgents of the Valyevo district (1804), but did not hold the post for long, as Karageorge sent him in 1805 on a secret mission to St Petersburg, and afterwards employed him almost constantly as Servia's diplomatic envoy to Russia, Austria, Bucharest and Constantinople. After the fall of Karageorge (1813), the new leader of the Servians, Milosh Obrenowich, sent Prota Mateya as representative of Servia to the Congress of Vienna ( $1814-5815$ ), where he pleaded the Servian cause indefatigably. During that mission he often saw Lord Castlereagh, and for the first time the Servian national interests were brought to the knowledge of British statesmen.

Prota Matcya's memoirs are the most valuable wuthority for the history of the first and second Servian insurrections against the Turks. The best edition of the Mfemoari Prale Modeye Nemadovicha was published by the Servian Literary Association in Belgrade in 1893.

NENAGH, a market town of Co. Tipperary, Ireland, finely situated in a rich though hilly country near the river Nenagh, $96 \frac{1}{1} \mathrm{~m}$. S.W. from Dublin by the Ballybrophy and Limerick branch of the Great Southern \& Western railway. Pop. (1gor) 4704. Of the old castle, called Nenagh Round, dating from the time of King John, there still exists the circular donjon or keep. There are no remains of the hospital lounded in 1200 for Anstin cqnons, nor of the Franciscan friary, founded in the reign of Henry III. and one of the richest religious houses in Ireland. The town is governed by an urban district council. It was one of tbe ancient manors of the Butlers, who received for it the grant of a fair from Henry VIII. In 1550 the town and friary were hurned by O'Carroll. In 1641 the town was taken by Owen Roe O'Neill, but shortly afterwards it was recaptured by Lord Inchiquin. It surrendered to Ireton in 1651, and was burned by Sarsficld in 1688.

NENRIUS (fl. 796), a Welsh writer to whom we owe the Historic Britonwm, lived and wrote in Brecknock or Radnor. His work is known to us through thirty manuscripts; but the earlicst of these cannot be dated much earlier than the year ro00; and all are defaeed by interpolations which give to the work so confused a character that critics were long disposed to treat it as an unskilful forgery. A new turn was given to the controversy by Heinrich Zimmer, who, in his Nentizs vindicatus (1893), traced the history of the work and, by a comparison of the manuscripts with the isth-century translation of the Irish scholar, Gilla Coemgim (d. s072), succeeded in stripping off the later accretions from the original nucleus of the Historia. Zimmer follows previous crilics in rejecting the Prologus maior (85 1, 2), the Capitula, or table of contents, and part of the Mirabilia which form the concluding section. But be proves that Nennius should be regarded as the compiler of the Historia proper (85 7-65). Zimmer's conclusions are of more intercst to literary critics than to historians. The only part of the Historia which deserves to be treated as a historical document is the section known as the Genealogiae Saxonxm ( $8857-65$ ). This is mercly a recension of a work which was composed about 679 hy a Briton of Strathclyde. The author's name is unknown; but he is, after Gildas, our earliest aut hority for the facts of the English conquest of England. Nennius himself gives us the oldest legends relating to the victories of King Arthur; the value of the Historic from this point of view is admitted by the severcst critics. The chief authoritles whom Nennius followed were Gildas' De excidio Britonum, Eusebius, the Vita Patritii of Murichu Maccu Machtheni, the Collectanea of Tirecban, the Liber occupallonis (an Irish work on the settlement of Ireland), the Liber de sex aclatibus mundi, the chronicle of Prosper of Aquitaine, the Liber beati Germani. The sources from which he derived his notices of King Arthur ( $\$ 56$ ) bave not been determined.

Sce J. Stevenson's edition of the Hisloria Brilonum (English Hist. Soc. 1838), based on a careful study of the NISS.; A. de la Borderie. L'Historia Britonum (Paris and London, 1883). which summarizes the older negative crinicism; H. Zimmer. Nenmins vindicatus (Berlin. 1893): T. Mommsen in Neues Archiv der Gesellschaft fire dlere deulshhe Geschichiskunde, xix. 283.
(H. W. C. D.)

NEO-CARSAREA, BYNOD OF, 2 synod held shortly after that of Ancyra, probably about 314 or 315 (alabough Hefele inclines to put it somewhat later). Its principal work was the adoption of fifteen disciplinary canons, which were subsequentiy accepted as ecumenical by the Council of Chaloedon, 451 , and of which the most important are the following: $i$ degrading priests who marry after ordination; vii. forbidding a priest to be present at the second marriage of any onc; viii refusing ordination to the busband of anadulteress; xi. fixing thirty years as the age below whicb one might not be ordained (because Christ began His public ministry at the age of thirty); xiii. according to city priests the precedence over country priests; xiv. permitting Chorcpiscopi to celebrate the sacraments; xv. requiring that there be seven deacons in every city.

See Mansi ii. pp. 539-551; Hardouin i pp. 282-286; Hefele (2nd ed.) i. pp. 242-25I (Eng. trans. i. pp. 222-230). (T. F. C.)
neocomilan, in geology, the name given to the lowest stage of the Cretaceous system. It was introduced by J. Thurmann in 8835 on account of the development of these rocks at Neuchatel (Neocomum), Switzerland It has been employed in more than one sense. In the type area the rocks have been divided into two sub-stages, a lower, Valanginian (from Valengin, E. Desor, 1854) and an upper, Hauterivian (from Hauterive, E. Renevier, 1874); there is also another local sub-stage, the infra-Valanginian or Berriasian (from Berrias, HI. Coquand, 1876). These tbree sub-stages constitute the Neocomian in its restricted sense. A. von Koenen and other German geologists extend the use of the term to include the whole of the Lower Cretaccous up to the top of the Gault or Albian. Renevier divided the Lower Cretaceous into the Neocomian division, embracing the three sub-stages mentioned above, and an Urgonian division, including the Barremian, Rhodanian and Aptian sub-stages. Sir A. Geikic (Text Book of Geology, 4th ed, 1903) regards "Neocomian" as synonymous with Lower Cretaceous, and he, Jike Renevier, closes this portion of the system at the top of the Lower Greensand (Aptian). Other British geologists (A. J. Jukes-Browne, \&c.) restrict the Neocomian to the marine beds of Specton and Tealhy, and their estuarine equivalents, the Weald Clay and Hastings Sands (Wealden). Nuch confusion would be avoided by dropping the term Neocomian entirely and employing instead, for the type area, the sub-divisions given above. This becomes the more obvious when it is pointed out that tbe Berriasian type is limited to Dauphine; the Valanginian bas not a mucb wider range; and the Hauterivian does not extend north of the Paris basio.
.Characteristic fossils of the Berriasian are Hoplites euthymi, $\boldsymbol{H}$. occilamicus ; of the Valanginian, Notice Levichtan. Belemnites pistitliformis and B. dilatalus, Oxynoficeras Gevrili: of the Hauterivian, Hoplites rodialus, Crioceras capricortu, Exogyra Couloni and Toxaster complanalus. The marine equivalents of these rocks in England are complanalus. The marine equivalent of these racks in England are
the lower Spceton Clays of Yorkshire and the Tcalby beds of Lincolnshire. The Wealden beds of southera England represent approximately an ectuarine phase of deposit of the same age. The Hils clay of Germany and Wealden of Hanover; the limestonces and shales of Teschen; the Aplychus and Pyeopr diphyoides marls of Spain, and the Petchorian lormation of Russia are equivalents of the Neocomian in its narrower sense.
Sce Cretaceous, Wealden, Speeton Beds.
NEOCORATE, a rank or dignity granted by the Senate under the Roman Empire to certain cities of Asia, which had built temples for the worship of the emperors or bad established cults of members of the imperial family. The Greek word yewxópos meant literally a temple-sweeper (veiss, temple, copet̂y, to sweep), and was thence used both of a temple attendant and of a priestly boider of higb rank who was in charge of a temple.

Neolithic, or Later Stone Age (Gr. neos, new, and illos, stone), a term employed first byLord Avebury and since generally acecpted, for the period of highly finished and polished stone implements, in contrast with the rude workmanship of those of the carlier Stone Age (Palacolithic). Knowledge of Neolithic times is derived principally from four sources. Tumuli or ancient burial-mounds, the Lake-dwellings of Switzerland, the Kitchenmiddens of Denmark and the Bone-Caves. No trace of metal
is found, except gold, which seems to have been sometimes used for ornaments. Agriculture, pottery; weaving, the domesticstion of animals, the burying of the dcad in datmens, and the rearing of megalitbic monuments are the typical developments of man during this stage.
Sce Archaeology ialso Lord Avebury, Prehistoric Times (1g00); Sir John Evans, Ancient Slone Implemenis of Great Britain (1897): Sir J. Prest wich, Geology (1886-1888).
NEOPAYTE (Gr. vebduros, from vers, new, фurby, a plant " newly planted"), a word used in the Eleusinian and other mysteries to designate the newly initiated, and in the early chureb applied to newly baptized persons. Tbese usually wore the white garments whicb they received at their admission to the church (see Baptisu) for eight days, from Easter eve till the Sunday after Easter (hence called Dominica in albis), but they were subject to strict supervision for some time longer and, on the authority of 1 Tim. iii. 6, were generally beld ineligible for election as bishops, a rule to which, however, history shows some notable exceptions, as in the cases of St Ambrose at Milan in 374 and Synesius of Cyrene at Ptolemais in 409, who were chosen bishops before they were even baptized. By the council of Nicaea (325) tbis rule was extended to the pricstbood. Tbe ancient discipline is still maintaired in the Roman Church, and applies 10 converts from Christian sects 25 well as to those from heatbenism. The period, bowever, is determined by circumstances. The term "neophyte" is also sometimes applied in the Roman Church to newly ordained priests, and even-though rarely-to novices of a religious order. In a-transferred sense the word is also given to one beginning to learn any new subject.
See Bergier, Dict. de thtalogie, s.v.; Martigay, Dich des andipuitts, pp. 433-435; Sicgel, Chrislliche Aliertkümer, iii. 17 seq-; Riddle, Christ. Antqquities, pp. 313. 522; Walcott. Sacred Archacology, sv.
NEOPLATONISM, the name given specially to the last scbool of pagan philosophy, which grew up mainly among the Grecks of Alexandria from the 3rd century onwards. The term has also been applied to the Italian humanists of the Renaissance, and in modern times, somewhat vaguely, to thinkers who have based their speculations on the Platonic metaphysics or on Plotinus, and incorporated with it a tendency towards a mystical explanation of ultimate phenomena.
Historical Posilion and Significance.-The political history of the ancient world ends witb the formation, under Diocletian and Constantine, of a universal state bearing the cast of Oriental as well as Graeco-Roman civilization. The history of ancient pbilosophy ends in like manner with a universal philosophy which assimilated elements of almost all the carlier systems, and worked up the results of Eastorn and Western culture. Just as the Later Roman empire was at once the supreme effort of the old world and the outcome of its exhaustion, so Neoplatonism is in one aspect the consummation, in another the collapse, of ancient philosophy. Never before in Greek or in Roman speculation had the consciousness of man's dignity and superiority to nature found such adequate expression; never before had real science and pure knowledge been so undervalued and despised by the leaders of culture as they were by the Neoplatonists. Judged from the standpoint of empirical science, philosophy passed its meridian in Plato and Aristotle, declined in the post-Aristotelian systems, and set in the darkness of Neoplatonism. But, from the religious and moral point of view, it must be admitted that the ethical "mood" which Neoplatonism endeavoured to create and maintain is the highest and purest ever reacbed by antiquity.
It is a proof of the strength of the moral instincts of mankind that the only phase of culture which we can survey in all its stages from beginning to end culminated not in materialism, but in the boldest idealism. This idealism, however, is also in its way a mark of intellectual bankruptcy. Contempt for reason and science leads in the end to barbarism-its necessary consequence being the rudest superstition. As a matter of fact, barbarism did break out after the flower had fallen from Neoplatonism. The philosophers themselves, no doubt, still liyed
on the knowledge they repudiated; but the masses were trained to a superstition with which the Christian church, as the executor of Neoplatonism, had to reckon and contend. By a fortunate coincidence, at the very moment when this bankruptcy of the old culture must have become apparent, the stage of hisiory was occupied by barbaric peoples. This has obscured the fact that the inner history of antiquity, ending as it did in despair of this world, must in any event have seen a recurrence of barbarism. The present world was a thing that men would neither enjoy nor master nor study. A new world was discovered, for the sake of which everything else was abandoned; to make sure of that world insight and intelligence were freely sacrificed; and, in the light that streamed from bevond, the absurdities of the present became wisdom, and wisdom became foolishness.

Such is Neoplatonism. The pre-Socratic philosophy took its stand on natural science, to the exclusion of cthics and religion. The systems of Plato and Aristotle sought to adjust the rival claims of physics and cthics (ilthough the supremacy of the latter was already acknowledged); but the popular religions were thrown overboard. The post-Aristotelian philosophy in all its branches makes withdrawal from the objective world its starting-point. It might seem, indeed, that Stoicism indicates a falling off from Plato and Aristolle towards materialism, but the ethical dualism, which was the ruling tendency of the Stoa, could not long endure its materialistic physics, and took reluge in the metaphysical dualism of the Platonists. But this originated no permaneat philosophical creation. From one-sided Platonism issued the various forms of scepticism, the attempt to undermine the trustworthincss of empirical knowledge. Neoplatonism, coming last, borrowed something from all the schools. First, it stands in the line of post-Aristotelian systems; it is, in fact, as a subjective philosophy, their logical completion. Secondly, it is founded on scepticism; for it has neither interest in, nor teliance upon, empirical knowledge. Thirdly, it can justly claim the honour of Plato's name, since it expressly goes back to him for iis metaphysics, directly combating those of the Stoa. Yet even on this point it learned something from the Stoics; the Neoplatonic conception of the action of the Deity on the world and of the essence and origin of matter can only be explained by reference to the dynamic pantheism of the Stos. Fourthly, the study of Aristotle also exercised an influence on Neoplatonism. This appears not only in its philosophical method, but alsothough less prominently-in its metaphysic. And, fifthly, Neoplatonism adopted 'the ethics of Stoicism; although it was lound necessary to supplement them by a still higher conception of the functions of the spirit.

Thus, with the exception of Epicureanism-which was always treated by Neoplatonism as its mortal enemy-there is no outstanding earlier sysiem which did not contribute something to the new philosophy. And yet Neoplatonism cannot be described as an eclectic system, in the ordinary sense of the word. For, in the first place, it is dominated by one all-pervading interest-t he religious; and in the second place, it introduced a new first principle into philosophy, viz. the supra-rational, that which lies beyond reason and beyond reality. This principle is not to be identified with the "idea" of Plato or with the "form" of Aristotle. Neoplatonism perceived that neither sense perception nor rational cognition is a sufficient basis or justification for religious ethics; consequently it broke away from rationalistic etbics as decidedly as from utilitarian morality. It had therefore to find out a new world and a new spiritual function, in order first to establish the existence of what it desiderated, and then $t 0$ realize and describe what it had proved to cxist. Man, however. cannot transcend his psychological endowment. If be will not allow this thought to be determined by experience, he falls 2 victim to his imagination. In other words, thought, which will not stop, takes to mythology; and in tbe place of reason we have superstition. Still, as we cannot allow every fancy of the subjective reason to assert itself, we require some new and potent principle to keep the imagination within bounds. This is found
in the muthonity of a sound tradition. Such authority must be superhuman, otherwise it can have no claim on our re.pect; it must, therefore, be divine. The highest sphere of knowledgethe supra-rational-ar well as the very possibility of knowledge, puust depend on divine communications-that is, on revelations. In short, philosophy as represented by Neoplatonism, its sole intcrest being a religious interest, and its highest ohject the suprarational, must be a philosophy of revelation.

This is not a prominent feature in Plotinus or his immediate disciples, who still exhibit full confidence in the subjective presuppositions of their philosophy. But the later adherents of the school did not possess this confidence'; they based their philosophy on revelations of the Deity, and they found these in the religious traditions and rites of all nations. The Stoics bad taught them to overstep the political boundaries of states and nationalitics, and rise from the Hellenic to a universal human consciousness. Through all history thespirit of God has breathed; everywhere we discover tho traces of His revelation. The older any religious tradition or mode of worship is, the more venerable is it, the richer in divine ideas. Hence the ancient religions of the East had a peculiar interest for the Neoplatonist. In the interpretation of myths Ncoplatonism followed the allegorical method, as practised especially by the Stoa; but the importance it attached to the spiritualized myths was unknown to the Stoic philosophers. The latter interpreted the myths and were done with them; the later Neoplatonists treated them as the proper material and the secure foundation of philosophy. Neoplatonism claimed to be not merely the absolute philosophy, the keystone of all previous systems, but also the absolute peligion, reinvigorating and transforming all previous religions. It contemplated a restoration of all the religions of antiauity, by allowing each to retain its traditional forms, and at the same time making each a vehicle for the religious attlude and the religious truth embraced in Neoplatonism; while every form of ritcin was to become a stepping-stone to a high morality wort hy of mankind. In short, Ncoplatonism seizes on the aspiration of tbe human soul after a higher life, and treats this psychological fact as the key to the interpretation of the universe. Heace the existing religions, after being refined and spiritualized, were made the basis of philosophy.

Neoplatonism thus represents a stage in the history of religion; indeed this is precisely where its historical importance lies. In the progress of science and enlightenment it has no positive significance, except as a necessary transition which the race had to make in order to get rid of nature-religion, and that undervaluing of the spiritual life which formed an insuperable obstacle to the advance of human knowledge. Ncoplatonism, however, failed as signally in its religious enterprise as it did in its philosophical. While sceking to perfect ancient philosophy, it really extinguished it; and in like manner its attempted reconstruction of ancient religions only resulted in their destruction. For in requiring these religions to impart certain prescribed religious truths, and to inculcate the highest moral tone, it burdened them with problems to which they were unequal. And further, by inviting them to loosen, though not exactly to dissolve, their political allegiance-the very thing that gave them stability it removed the foundation on which they rested. But might it not then have placed them on a broader and firmer foundation? Was not the universal empire of Rome ready at hand, and might not the new religion have stood to it in the same relation of dependence which the earlier religions bad held to the smaller nations and states? This was no longet possible. It is true that the political and spiritual histories of the peoples on the Mediterrarcan run in parallel lines, the one leading up to the universal monarchy of Rome, the other leading up to monotheism and universal buman morality. But the spiritual development had shot far ahead of the political; even the Stoa occupied a height far beyond the reach of anything in the political sphere. It is also true that Neoplatonism sought to come to an understanding

[^25]with the Byzantipic Roman empire; Jultair perished in the pursuit of this project. But even before his day the shrewder Neoplatonists bad seen that their lofty religious phllosophy could not stoop to an alliance with the despotic world-emplre, because it could not come in comact with the world at all. To Neoplatonism political affaits are ax bottom as indifferent as all other earthly things. The idealism of the new philosophy was too hcavenly to be naturalized in the Byzantine empire, which stood more in need of police officials than of philosophers. Important and instructive, therefore, as are the attempts made from time to time by the state and by individual phiosopbers to unite Neoplatonism and the universal mooarchy, their failure was a foregone conchusion.

There is one otber question which we are called upon to raise bere. Wby did not Neoplatonism set up an independent religioes community? Why did it not provide for is mixed multitude of divinities by founding a universal church, in which all the gods of all ations might be worshipped along with the one ineffable Deity? The answer to this question lavolves the answer to another-Why was Neoplatonism deleated by Christianity? Three essentials of a permanent religious foundation were wanting in Neoplatonism; they are admirably indicated in Augustine's Confessions (vii. 18-21). First, and chiefly, it lacked a religious lounder; second, it could not tell how the state of invard peace and blessedness couid become permanent; third, it had no means to win shose who were not endowed with the speculative faculty. The philosophical discipline which it recommended for the atlainment of the highest good was beyond the reach of the masses; and the way by which the mases could attain the highest good was a secret unkenown to Neoplatonism. Thus it remained a school for the "wise and prudent "i and when Julian tried to enlist the sympathies of the common rude man for the doctrines and worship of this school, he was met with ecom and sidicule.

It is not as a philosophy, then, nor as a new religion, that Neopiatonism became a decisive factor in history, but, if one may use the expression, as a ${ }^{\mathbf{n}}$ mood." The instinctive certainty that there is a supreme good, lying beyond empirical experience, and yet not an inteliectual good-this leeling, and the accompanying conviction of the utter vanity of all earthly things, were protuced and sestaiaed by Neoplatonism. Only It could not describe the nature of this highest good; and therefore it had to abandon itself to imagination and zesthetic impressions. It changed thought into an emotional dream; it plunged into the ocean of sentiment; it treated che old world of lable ss the reflection of a higher reality, and transformed reality into poetry; and after all these expedients, to borrow a phrase of Augustine's, it only sam afar off the land of its desire.

Yet the influence of Neoplatonism on the history of our echical culture is immeasurable, above all because it begot the consciousness that the only blessedness which can satisly the heart must be sought higher even than the sphere of reason. That man shall not live by bread alone, the world had learned before Neoplatonism; but Neoplatonism enforced the deeper truth-a truth which the odder philosophy had missed-that man shall not live by knowiedge alone. And, besides the propaedcutic importance which thus belongs to it, another fact has to be taket into account in estimating the influence of Neoplatonism. It is to this day the narsery of that whole type of devotion which affects renunciacion of the world, which strives after an ideal, without the streagth to rise above sesthetic impressions, and is never able to form a clear conception of the object of its own aspiration.

Origis.-As forerunners of Neoplatoniam we may regard, on the one hand, those Stoics who accepted the Platonic distinction between the sensible world and the latelligible, and, on the other hand, the so-called Neopythagoreans and religiona philosophers like Plutarch of Chaerones and especially Numenius of Apamea. But these cannot be considered the actual progenitors of Neoplatonism; their philosophic method is quite clementary as compared with the Neoplatonic, their fundemental
principles are uncertain, and unbounded deference la anill paid zo the authority of Plato. The Jewish and Christian thinkers of the firs two centuries approach considerably nearer than Numenius to the later Neoplatonism.' Here we have Philo, to begin with. Ptilo, who translated the Old Testament religion into the terms of Hellenic thought, holds as an inference from his theory of revelation thal the divine Suprcme Being is "supearational," that He cari be reached onily through "ecstasy". and that the oracies of God supply the material of moral and religious knowledge. The religious ethics of Philo-a compound of Stoic, Platonic and Neopythagorean dements-already bear the pecullar stamp which we recognize in Neoplatonism While his system assigns the supremacy to Greek philosophy over the national religion of Israel, it exacts from the former, as a sort of tribute to the latter, the recognition of the elevation of God above the province of reason. The claim of positive religion to be something more than the intellectual apprehension of the reason in the universe is thus acknowledged. Religious syncretism is also a feature of Philo's system, but it differs essentlally from what we find in later Neoplatonism. For Philo pays no respect to any cultus except the Jewish; and be belicved that all the fragments of truth to be found amongst Greeks and Romans had been borrowed from the books of Moses. The earliest Christian philosophers, particularly Justin and Athenagoras, fikewise prepared the way for the speculations of the Neoplatonists-partly by their attempts to connect Christianity with Stoicism and Platonism, partly by their ambition to exhibit Christianity as "byperplatonic." In the Introduction to his Dialogue with Trypho, Justin Iollows a method which bears a striking resemblance to the later method of Neoplatonism: he seeks to base the Christian knowlcdge of God-that is, the knowiedge of the truth-on Phatonism, Scepticism and "Revelation." A still more remarkable parallel to the later Neoplatonism is afforded by the Christian Gnostics of Alexandria especiaily Valentinus and the followers of Basilides.* Like the Neoplatonists, the Basilidians believed, not in an emanation from the Godhead, hut in a dynamic manifestation of its activity. The same is true of Valentinus, who also placed an unameable being at the apex of his system, and regarded matter, not as a second principle, hut as a prodact of the one divine priaciple. It must be added that the dependence of Basilides and Valentinus on Zeno and Plato is heyond dispute. But the method observed hy these Gnostics in thinking out the plan and the history of the universe is hy no means thoroughgoing. Ancient myths are admitted without undergoing analysis; the most nalve realism alternates with daring efforts at spiritualizins. Philosophically considered, therefore, the Gnostic systems are very unlike the rigorous self-consistency of Neoplatonism; although they eertainly contain almost all the elcments which enter into the Neoplatonic theory of the unlverse.
But were the oldest Neoplatonists really acquainted with the speculations of Philo, or Justin, or Valentlnus, or Basilides? Did they know the Oriental religions, Judaism and Christianity in particular? And, if so, did they really derive anything from these sources?

To these questions we cannot give decided, still less definite and precise, answers. Since Neoplayonism originated in Alexandria, where Oriental modes of worship were accessible to every one, and since the Jewish philosophy had also taken its place in the literary circles of Alexandria, we may sately assume that even the carliest of the Neoplatonists possessed

[^26]an acqusintance with Judaism and Christianity. But if we search Plotinus for evidence of any actual influence of Jewish and Christian philosophy, we search in vain; and the existence of any such influence is all the more unlikely because it is only the later Neoplatonism that offers striking and deep-rooted parallels to Philo and the Gnostics. The Philonic and Grostic philospphies thus appear to be merely an historical anticipation of the Neoplatonic, without any real connexion. Nor is there anything mysterious in such an anticipation. It simply means that a certain religious and philosophical tendency, which grew up slowly on Greck soil, was already implanted in those who occupied the vantage-ground of a revealed religion of redemption, We have to come down to lamblichus and his school before we find complete correspondence with the Christian Gnosticism of the 2nd century; that is to say, it is only in the 4th century that Greek philosophy in its proper development reaches the stage at which certain Greck philosophers who had embraced Christianity had arrived in the and century. The infuence of Christianity-whecher Grostic or Catholic -on Neoplatonism was at no time very considerable, although individual Neoplatonists, after Amelius, used Christian texts as orackes, and put on record their admiration for Christ.
History and Doctrines.-The founder of the Neoplatonic school in Alexandria is supposed to have been Ammonius Saccas (g.or). nochure

But the Enieads of his pupil Plotinus are the primary and classical document of Neoplatonism. The doctrine of Plotinus is mysticism, and like all mysticism it consists of two main divisions. The frst or theoretical part deals with the bigh origin of the human soul, and shows how it bas departed from its first estate. In the second or practical part the way is pointed out by which the soul may again return to the Eternal and Supreme. Since the soul in its longings reaches forth beyond all sensible things, beyond the world of ideas even, it follows that the highest bcing must be something supra-rational. The system thus embraces three heads-(1) the primeval Being, (2) the ideal world and the soul, (3) the phenomenal world. We may also, however, in accordance with the views of Plotinus, divide thus: (A) the invisible world-(1) the primeval Bcing, ( 2 ) the ideal world, (3) the soul; (B) the phenomenal world.

The primeval Being is, as opposed to the many, the One; as opposed to the finite, the Infinite, the unlimited. It is the source of all life, and therefore absolute causality and the only real existence. It is, moreover, the Good, in so far as all finite things have their purpose in it, and ought to flow back to it. But one cannot altach moral altributes to the original Being itself, because these would imply limitation. It has no attributes of any lind; it is being without magnitude, without life, without thought; in strict propriety, indeed, we ought not to speak of it as existing; it is "above existence," "above goodncss." It is also active force without a substratum; as active force the primeval Being is perpetually producing something else, without alteration, or motion, or diminution of itself. This production is not a physical process, hut an emission of force; and, since the product has real existence ooly in virtue of the original existence working in it, Neoplatonism may be described as a species of dynamic pantheism Directly or indirectly, everything is hrought forth by the "One." In it all things. so far as they have being, are divine, and God is all in all. Derived existence. however, is not like the original Being liself, but is subject to 2 law of diminishing complateness. It is indeed an image and reflection of the first Being; but the further the line of successive projections is prolonged the smaller is its share in the true existonce. The totality of being may thus be conceived as a seties of roncentric circles, fading away towards the verge of non-existence, the force of the original Being in the outermost circle bcing a vanishing quantity. Eacb lower stage of being is united with the "Ore" by all the higher stages, and receives its share of reality only by transmission through them. All derived existence, however, has a drift towards, $a$ longing for, the higher, and bends towards it so far as its nature will permit.

The original Being first of all throws out the nous, which is a perfect image of the One and the archetype of all existing things. It is at once being and thought, ideal world and idea. As image, the nous corresponds perfectly to the One, but as derived it is entirely different. What Plotlnus understands by the pous is the highest sphere acces. sible to the human mind (xdonos nogron), and, along with that, pure thought itself.
The image and product of the motionless nous is the soul, which, according to Plotinus is, like the nous, immaterial. Its relation to the mous is the same as that of the nous to the Onc. It stands between the nous and the phenomenal world, is permeated and illuminated by the former. but is also in contact with the latter The nous is indivisible; the soul moy preserve its unity and remain In the nous, but at the same time it has the power of uniting with the corporceal world and thus being disintegrated. It thercfore occupies an intermediate position. As a single soul (world-woul) it belongs in essence and destination to the intellizible world; but it also embraces innumerable individual souls; and these can either submit to be ruled by the nous, or turn aside to the sensual and lose themselves in the finite.

Then the soul, a moving essence, gencra tes the corporeal or phenomenal world. This world ought to be so peryaded by the soul that its various parts should remain in perfect harmony. Plotinus is no dualist, like the Christian Gnostics: he admires the beauty and splendour of the wordd. So long as idea governs marter, or the soul governe the body, the world is fair and good. It is as imagethough a shadowy image-of tho upper world, and the degrecs of better and worse in it are essential to the harmony of the whole. But In the actual phenomenal world unity and harmony are replaced by strife and discord; the result is a conflict, a becoming and vanishing, an illusive existance. And the reason for this state of things is that bodies rest on a substratum of matter. Matter is the bascwork of each (rd Babor \&x dorrou i $\delta \lambda q$ ). it is the dark principle, the indeterminate, that which has no qualities, the $\mu \mathrm{d} \mathrm{x}$. Destitute of form and idea, it is evil; as capable of form it is neutral.

The human mouls which have descended into corporeality are those which have allowed themselves to be ensnared by sensuality and overpowered by last. They now seek to cut themselves loose from their true being; and, striving after independence, they assume a false existence. They must turn back from this; and, since they have not lost their freedom, a conversion is still possible.
Here, then, we enter upon the practical philosophy. Along the same road by which it descended she sout must retrace its steps back to the supreme Good. It must first of all return to itself. This is accomplished by the practice of virtue, which aims at likeness to God, and leads up to God. Io, the ethics of Plotinus all the older schemes of virtue are taken over and arranged in a graduated series. The lowest stage is that of the civil virtues, then follow the purifying, and last of all the divine virtucs. The civil virtues merely adorn the life, without elevating the goul. That is the office of the purifying virtuce, by which the soul is freed from sensuality and bed back to itself, and thence to the nous. By means of ascetic obscrvances the man becomes once more a spiritual and enduring being, free from all sin. But there is still a higher attainment ; it is not enough to be sinites, one must become "Yod." This is reached throtigh contemplation of the primeval Being, the One-in other words, through an cestatic apprasch to it. Thought cannot attain to this, for thought riaches only to the nous, and is itsclf a kind of motion. It is only in a state of perfect passivity and repose that the soul can recognize and touch the primeval Being. Hence the soul must first 'pass thrtugh a spiritual curriculum. Beginning with the contemplation of corporeal things In their multiplicity and harmony, it then retires upon itself and withdraws into the depths of its own being, rising thence to the nous; the world of ideas. But even there it does not find the Highest, the One; it still hears a voice saying, "not we have mide ourselves." The last stage is reached when, in the highest tension and concentration, beholding in silence and utter forgetfulness of all things. it is able as it were to lose itself. Then it may see God, the fountain of life, the source of being, the origin of all good. the root of the soul. In that moment it enjoys the highest indescribe able blise; it is as it were swallowed up of divinity, bathed in the tight of eteraity.

Such is the religious philosophy of Piotinus, and for himsel! personally It sufficed, without the aid of the popular religion or worship. Nevertheless he sought for points of support in these. God is certainly in the truest sense nothing but the primeval Being; but He reveals Himself in a variety of emanathons and manifestations. The nows is a sort of second god, the $\lambda$ dyoc which are wrapped up in it are gods, the stars are gods, and so on. A rigid monotheism appeared to Plotinus a miserable conception. He gave a meaning to the myths of the popular religions. and he had something to say even for magic, soothsaying and prayer. In support of image-worship he advanced

[^27]arguments which were alterwards adopted by the Christion image-worshippers: Still, as compared with the later Nicoplatonists, he is comparatively free from crass superstition and wild fanaticism. He is not to be claseed amongst the "deceived deceivers," and the restoration of the worship of the old gods was by no means his chicf object.

Amongst his pupils, Amelius and Porphyry are the most eminent. Amelius modified the teaching of Plotintus on certain points, and he also part some value on the prologue to the Cospel of John To Porphyry (g.t.) belongs the Purpiouty. credit of having recast and popularized the system of his master Plotınus. He was not an original thinker, but a diligent student, distinguished by great learaing, by a turn for historical and phulological criticism, and by an earnest purpose to uproot false teaching-especinily Christianity, to enooble men and train them to goodness. The system of Porphyry is more emphatically practical and religious than that of Plotinve. The object of philosophy, eccording to Porphyry, is the salvation of the soul. The origin and the blame of evil are not in the body, but in the desirea of the soul. Hence the stricteat asceticism (abstinence from fesh, and wine, and sezual intercourse) is demanded, as well as the Enowledge of God. As he advanced in life, Porphyry protested more and more earnestly againct the rude faith of the common people and their immoral worships. But, outspolen as he was in bis criticism of the pepular religions, be had no wish to give them up. He stood up for a pure worship of the many gods, and maintained the cause of every old mational religion and the ceremonial duties of its adberents. His work Against the Chrisians was directed, not against Christ, nor even against what be believed to be Christ's teaching, but against the Christians of his own day and their sacred books, which, according to Porphyry, were the work of deceivers and ignorant peopie. In his trenchant criticism of the origin of what passed for Christianity in his time, he spoke bitter and severe iruths, which have gained for him the reputation of the most rabid and wicked of all the enemies of Christianity. His work was destroyed, ${ }^{1}$ hut the copious extracts which we find in Lactantius, Augustine, Jerome, Macarius Magnus and others show bow profoundly he had studied the Christian writings, and how great was his talent for real historical research.

Porphyry marks the transition to a new phase of Neoplatonism, in which it becomes completely subservient to polytheism, and anmens seeks before everything else to protert the Greek and chwa Oriental religions from the formidabie assault of Christianity. In the hands of Iamblichus (q.v.), the pupil of Porphyry, Neoplatonism is changed "irom a philosophical theory to a theological doctrine." The distinctive tenets of Lamblichus cannot be accounted for from scientific but only from practical considerations. In order to justify superstition and the ancient forms of worship, philosophy becomes in his hands a theurgy, a knowledge of mysterics, a sort of spiritualism.

To this period also beiongs a set of "philosophers," with regard to whom it is impossible to say whether they are dupes or impostors-the "decepti deceptores" of whom Augustine speaks. In this philosophy the mystical properties of numbers are a leading feature; absurd and mechanical notions are glossed over with the sheen of sacramental mystery, myths are explained hy pious fancies and fine-sounding pietistic reflections, miracles, even the most ridiculons, are believed in, and miracles are wrought. The " philosopher " has become a priest oi magic and philosophy a method of incantation. Moreover, in the unhrided exercise oi speculation, the number of divine beings was increased indefinitely; and these fantastic accossions to Olympus in the system of Iamblichus show that Greck philosophy is returning to mythology, and that nature-religion is still a power in the worid And yet it is undeniable that the very noblest and choicest minds of the 4 th century are to be found in the ranks of the Neoplatonists. So great was the gencral decline that thus Neoplatonic philosophy offered a weicome shelter to many earnest and infucntial men, in spite of the

It was condemned by an edict of she emperors Theodosius II and Valcntinian in the ycar 448.
charlatans and bypocrites who tere gathered under the same roof. On certain points of doctrine, too, the dogmatic of lamblichus indicates a real advance. Thus his emphatic assertion of the truth that the seat of evil is in the will is noteworthy; and so also is his repudintion of Plotinus's theory of the divinity of the soul.

The numerous followers of Iamblichus-Aedesius, Cbryanthius, Eusebius, Priscus, Sopiter, Sallust, and, most famous of all, Maximus (q.t.), rendered littie service to speculation. Some of them (Themistius in particular) are known as commentators on the older philosophers, and obers as the missioneries of mysticism. The work De mysterift Acgyptiontm in the best sample of the views and aims of these philosophers. Their hopes rose high when Julian ascended the imperial throne (36t-363). But the emperor himsell lived long enough to see that his romantic policy of restoration was to leave no results; and after his early death all hope of extinguishing Christianity was abandoned.

But undoubtedly the victory of Christianity in the age of Valentinian and Theodosius had a purifying influence on Neoplatontsm. Daring the struggle for supremacy, the philosophers had been driven to make common caite fermene with everything thet was hostile to Christianity.

> WClity But now Neoplatonism was thrust from the great stage of history. The church and church theology, to whose guidanoce the masses now surrendered themsclves, took in aiong with them their superstition, their polytheism, their magic, their myths, and all the machinery of religfous witchcraft. The more an this settled and established itself--certainly not without opposi-tion-in the church the purer did Neoplatonism berome While maintaining intact its religious aftitude and its theory of knorledge, it returned with new zest to scientige studies, especially the study of the old philosophers. If Plato still remains the divine philosopher, yct we can perceive that alter the year 400 the writings of Aristotle are increasingly read and valued. In the chief citics of the empire Neoplatonic schools flourished till the beginnimg of the sth century; during this period, indeed, they were the Iraining-schools of Christian theologians. At Alexandria the noble Hypatia (q.0.) taught, to whose memory ber impassioned disciple Synesius, aftervards a bishop, reared a splendid monument. But after the beginning of the 5 th century the fanaticisto of the church could no longer endure the presence of " heathemism." The murder of Hypatia was the death of phitosophy in Alexandria, alhough the school there maintained a lingering existence till the middle of the 6 h century. But there was one city of the East which, lying apart from the crowded highways of the world. had sink to a mere provincial cown, and yet possessed associations which the church of the sth cent ury felt hersell powerless to eradicate. In Athens a Neoplatomic schocl still flourished. There, under the monuments of its ghorious past, Hellenism found its last retreat. The school of Athens returned to a stricter philosophical method and the cultivation of scholarship. Still holding by a religious philosophy: it undertook to reduce the whole Greck tradition, as seen in the light of Plotinus, to a comprehensive and closely knit system. Hence the philosophy which arose at Athens was whal may fairly be termed scholasticism. For every philosophy is scholastic whose subject-matter is imaginative and mystical, and which handies this subject-matter according to established rules in logical categories and distinctions Now to these Neoplatonists, the books of Plato, along with certain divine oracles, the Orpbic poems, and much more which they assigned to a remote ant iquity, were documents of canonical authority; they were inspired dlvine writings. Out of these they drew the material of their philosophy, which they then procecded to elaborate with the appliances of dialectic.

The most distinguished teachers at Athens were Putarch ( $q \geqslant$ ), his disciple Syrianus (viho did important wort as a commentator on Phato and Aristotle, and further deserves precte mention for his vigorous defence of the freedom of the will). but above all Proclus (4:1-485) Proclus is the great schoolman of Neoplatonism. It was he who, combining religious
endour with formal acteneas, connected the whole mase of traditional lore into a huge syatem, making good defects, and smouthing away contradictions by means of distinctions and speculations. "It was reserved for Proclus," says Zeiler, 'to bring the Neoplatonic philosophy to its farmal conclusion by the rigorous consistency of his dislectic, and, keeping in visw all the modifications which it had undergone in the course of two centuries, to give it that form in which it was uransferred to Christianity and Mahommedanism in the middle ages." Fortyfour years after the death of Prochus the school ol Atbens was closed by Justinian (a.D. 529); but it had already fulfilled its mission in the work of Proclus. The works of Proclus, as the last testament of Hellenism to the church and the middle ages, exerted an incalculahle influence on the nert thousand years. They not only formed one of the bridges by which the medieval thinkers got back to Plato and Aristotle; they determined the scientific method of thirty generations, and they partly created and partly nourished the Christian mysticism of the middle ages.
The disciples of Proclus are not eminent (Marinus, Asclepiodotus, Ammonius, Zenodotus, Isidorus, Hegias, Damascius). The last president of the Athenian school was Damascius (q.a.). When Justinian issued the edict for the suppression of the school, Damascius along with Simplicius (the painstaking commentator on Aristalle) and five other Neoplatonists set out to make a home in Persia. They found the conditions were unfavourable and were allowed to return (see Chossoes I. .
At the beginning of the 6th century Neoplatonism had ceased to exist in the East as an independent philocophy. Almost at the same time, however-and the colncidence is not aceidentalit made new conquests in the church theology through the writings of the pseudo-Dionysius. It began to bear fruit in Christian mysticism, and to difuse ancw magical leaven through the worship of the church.
In the West, where philosophical efforts of any kind had been very rare since the 2nd century, and where mystical contemplation did not meet with the necessary conditions, Neoplatonism found a congenial soil only in isolated individuals. C. Marius Victorinus (q.s.) translated certain works of Plotinus, and thus had a decisive influence on the spirituad history of Augustine (Comfess. vii. 9, viil. 2). It may be said that Neoplatonism influenced the West only through the medium of the church theology, or, in some instances, under that disguise. Even Boetius (it may now be considered certain) was a catholic Christian, although his whole mode of thought was certainiy Neoplatonic (see Boztrus). His violent death in the year 525 marks the end of independent philosophy in the West. But Iodeed this last of the Roman philosophers stood quite alone in his century, and the philosophy for which he lived was neither original, nor well-grounded, nor met hodically developed.
Ncoplatonism and the Theology of the Church-The question as to the influence of Neoplatoniam on the development of Christianity is not easily answered, bocause it is scarcely ponible to get a conplete view of their mutual relations. The anewer will depend in the firse instance, upon how much is included under the term "Neoplatonisum." If Neoplatonism is underatood in the widest serse, as the highest and Gittest expression of the religious movements at work in the Graeco-Roman empire from the and to the sth century, then it may be regarded as the twin-sister of the church dogmatic which grew up during the eame period; the younger sister was brought up by the eidcr, then rebelled against her and at last tyronaized over her. The Neoplatonists themselves characterized the theologiane of the church as introders, who had appropriated the Greek philowophy and spoiled it by the admixture of etrange fables. Thue Porphyry mye of Origen (Eusb. H.E. vi. 19)."The outer liie of Origen was that of a Christian and contrary to law; but, as far as his views of things and of God are concerned, he thought like the Greeks, whope conceptions he overlaid with foreign myths." This verdict of Porphyry's is at all events more just and ape than that of the theologians on the Groek phitowophers, when they accused them of haviag borrowed all their really valuable doctrines from the encient Christian books. But the important point is that the relar. tioaship was acknowiedged on both sidcs. Now, in so lar as both Neoplatoning and the church dogmatic set out from the felt neod of redemption, in so far as both sought to deliver the coul from sensuslity and recognized man's inability without divine aid-without a revelation-to attain salyation and a sure knowledge of the truth, they are at once mont intimatcyly relatod and at the same time
mutually independeat. It muit be conflessed that then Chris tianity bepan to project a theology it was already deeply imprognated by Hellenic influences. But the influence is to be traced not so much to philooophy es to the gemeral culture of the time, and the whole set of conditions under which spiritual life was manifewed. When Neoplatonican appeesed, the Christimn church had already laid down the main ponitiona of ber theology; or if not, abe worked them out alongside of Nooplatonisu- that is not a mere acoidenzbut atill independently. It was oaly by identifying iteelf with the whole history of Greek philowophy, or by figuring as pure Platonism restored, that Neoplatonism could stiematize the church cheology of Alerandria as a plagiarism from iteef. There memenptions, how. ever, were lanciful. Although our sources are unfortumately very imperfect, the theology of the church does not appear to have leamed much from Neoplatoniern in the 3rd century-partly because the latter had not yet reacbed the form in which its doctrines could be acceptod by the church dogmatic, and partly because theology was ocherwise occupied. Her Grot business wat to plant herself Grmaly on ber own territory, to make good her ponition and clear a way old and objectionable opinions. Origen wat quite as independent a thinker as Plotinus; oaly, they both drew on the aame tradition. From the sth cemtury downwards, however, the influence of Neoplatomian on the Oriental theologians was of the utmoat importance. The church gradually expresed her mone peculiar convictions in dogrons, which were formulated by philowophical methods, but were irreconcilable with Neoplatonism (the Christological dosmas): and the further this process went the mare unrextrainedly did theologians resign themeelves to the influence of Neoplatomism on all ot ther questions. The doctrines of the incarnation, the resurrection of the flesh and the creation of the world in time marbed the boundary line between the church's dogmatic and Neoplatonism: in every ot her respect, theologians and Nooplatonists drew so closely together that many of thern are completely at one. In fact, there were special cases. like that of Synesius, in which a speculative reconstruction of distinctively Christian doctrines by Christian men was winked at. If a book does not happen to touch on any of the above-mentioned doctrines, it may often be doubtful whether the writer is a Christian or a Neoplatonist. In ethical precepts, in directions for right living (that is, asceticism), the two systerns approximate more and more closely. But it was here that Neoplatonism finally celcbrated its greatest triumph. Is indoctrinated the church with all its mysticism, its mystic exercises and even its magical cuitus as taught by lamblichus. The works of the pseudoDionysius contain a gnosis in which, by means of the teaching of lamblichus and Proclus, the church's theology is turned into a scholastic mysticism with directions on matters of practice and ritual. And as these writings were attributed to Dionysius, the disciple of the apostles, the scholastic myaticism which they unfold was regarded as an apostolic, not to say a divine, science. The infuence exercised by these writings, first on the East, and thenafter the gth (or t2th) century-on the West, cannot be overestima. ted. It is impossible to enlarge upon it here: sulfice it to way that the myatical and pietistic devotion of our ownday, even in the Protestant churches, is nourished on works whose ancestry can be traced. through a series of intermediate links, to the writiags of the pseudoArcopagite.

In the ancient world there was only one Weutern theologian who came directly under the influence of Neoplatonism; but that one is Augustine, the most important of them all. It was through Neoplatoniem that Augustine got rid of scepticiam and the last dregs of Maaichaciann. In the zeventh book of his Confessions be has recorded how much he owed to the pervasil of Neoplatonic yorks. On ail the cardinal doctrincs-Cod, matter, the relation of God to the worid. freedom and evil-Augustine relained the impress of Neoplatonism: at the same time he is the thoologian of antiquity who most clcarly perccived and most fully stated wherein Neoplatonism and Christianity differ. The best ever written by any church father on this subject is to be found in chapa. ix.-xxi. of the seventh book of the Confessions.
Why Neoplatonism stecumbed in the confict with Christianity is a question which the historians have never satisfactorily answered. As a rule, the problem is not even stated correctly. We have nothing to do here with our own private idcal of Christianity, but solely with catholic Christianity and catholic theology. These are the forces that conquered Neoplatonism, alter assimilating nearly everything that it contained. Further, we must consider the arena in which the victory was won. The battlefield was the empire of Constaniine and Theodocius. It is only when these and all other circumstances of the case are duly realized that we have a right to inquire how much the escential doctrince of Christianity contributed to the victory, and what share must be ascigned to the organization of the church.

In medieval theology and philocophy mysticism appears as the powerful opponent of rationalistic dosmatism. The empirical science of the Renaisance and the two following centurice was itsclf a mew development of Platonism and Nooplatonimm, as opposed to rationalistic dogmatism, with its contempt for experience. Magic. astrology and alchemy-all the outgrowth of Neoplatonism-gave the first effectual stimulus to the observation of nature, and consequently to natural science, and in this way finally extinguished barre:
ritionaliwh. Thus in the history of acience Neoplatentim has played a part and rendered service of whioh Plotinus or famblichus ot Proclus never dreamt. So true is it chat oober history is often atranger and more capricious than all the aarvels of legend and tromence.

Authorarus.-On the relation of Neoplatonism to Christianity, and the historical importande of Neoplatonism generally, see the leading chumch histories, and the Histories of Dogma by Baur, Niezsch, Harnack. 8cc. Compare also Loffler, Der Plotowsmms dep Kirchewgiller (1782): Huber, Dia Phulosophse der Kirchenvater (1859); Tachirner, Fall des Heidenthums (1829), pp. 574-618; Burckhardt, Due Zeit Constamain's des Grossen (1853); Chastel, Hesh de la destrme tion du Paganisme dans f'empire d'Orient (IB50); Beugnot, Hist. de la destruction du Paganisnie en Oceident (1835); E. von Lasauix. Der Untrgang des Hedeniswus (1854); Vogx, Neuplatonsmus und Christathuen (1836); Ullmann, "Einfluss des Christenthums auf Porphyrius," in the Sizd. u. Kritiben (1832): Jean Réville, La Retrgion a Rowe sous les Siveres (1886): C. Bigg, The Christram Plalomists of Alemandria (1886) and Neoplalonism 11895): Rufus M. Jones, Smotias in Mystical Religion (rgo9), pp. 70 toll. Sce further, C. Schnuidt, Gmostische Schrrfien in Koplischer Sprache (1892): K. P. Hase, Vow Ploter ser Goethe (1909): Thomas Whittaker, The NeoPlatonists (1goi); Petrie, Personal Religion in Egypt before Chrst (1go9): M. Heinse, "Neuplatonismus," in Herzog-Hauck, Realencyk. vol xiti. (1903). On the after-effects of Ncoplatonism on the church's dogmatic, see Ritachl, Theologie und Melaphysik (1881). On the relation of Neoplatonism to Monachism, compare Keim, Ams dens Urehristenthyw (1878). On the history of Neoplatonism with epecial reference to the decline of Roman polytheism, sce, e.t. Sambel Dil, Romass Society ift the Last Century of the Wesiern Empirc ( 1898 )، pp. $8 z$ foll. On Plotinus, Porphyry, \&c., see separate articles.
(A. Ha.; J. M. M.)
neoptolrmus (also called Pyrrinus), in Greek legend, the son of Achilles and Deidameia. He was brought up by his grandiather Lycomedes in the island of Scyros, and taken to Troy in the last year of the war by Odysseus, since Helenus had declared that the city could not be captured without the aid of a descendant of Aeacus. Neoptolemus was famed for his beauty, eloquence and bravery. He was one of the warrions in the wooden horse and slew Priam at the sack of Troy (Odyssey, xi. 508-526; Acncid, ii. 527). Apart from these Trojan tales, Neoptolemus is a prominent figure in the legeads of Epirus and of Delphi. He was the ancestor of the Molossian kings, who therefore cleimed to be of pure Hellenic stock. He was murdered at Delphi, where be was buried, and a festival was held in his honour every eighth year.
NBOPYTHAGOREANISM, a Gracco-Alerandrian school of philosophy, which became prominent in the ist century ad. Very little is known about the members of this school, and there has been much discussion as to whetber the Pythagorean literature which was widely published at the time in Alexandria was the original work of ist-century writers or merely reproductions of and commentaries on the older Pythagorean writings. The only well-knowa members of the school were Apollonius of Tyana and Moderatus of Gades. In the previous century Cioero's learned fricnd P. Nigidius Figulus (d. 45 b.c.) bad made an attempt to revive Pythagorean doctrines, but be cannot be described as a member of the school Further, it is necessary to distinguish from the Neopythagoreans a number of Eclectic Platonists, who, during the rst century of our era, maintained views which had a similar tendency (e.g. Apuleius of Madaura, Plutarch of Chacronea and, later، Numenius of Apamea).
Neopythagoreanism was the first product of an age in which abstract philosophy had begun to pall. The Stoics discovered that their "perfect man " was not to be found in the huxurious, often morbid society of the Gracco-Roman world; that something more than dialectic ethics was needed to reawaken a sense of responsibility. A degenerate society cared nothing for syllogisms grown threadbare by repelitlon. Neopythagoreanism was an attempt to introduce a religious element into pagan philosophy in place of what bad come to be regarded as an arid formaiism. The founders of the school sought to invest their doctrines with the halo of tradition by ascribing them to Pythagoras and Piato, and there is no reason to accuse them of insincerity. They went back to the later period of Plato's thought. the period when Plato endeavoured to combine his dectrine of Ideas with the Pythagorean number-theory, and identifed the Good with the $O_{x c}$, the source of the duality of the Infinite
und the Beasoured (ro arrapoo and mpmen) with the resultant scate of realities from the One down to the objects of the material world. They emphssized the fundamental distinction between the Soul and the Body. God must be worshipped spiritually by prayer and the wil to be good, not in ourward action. The soul must be freed from its material surrounding, the "muddy vesture of decay," by an ascetic habit of life. Bodily pleasurrs and all sensuous impuleses must be abandoned as deerimental to the spiritual purity of the soul. Cod is the principte of good; Matter ( $\mathrm{J}_{\mathrm{I}}$ ) the groundwork of Evil. In this system we distinguish dot only the asceticism of Pythagoras and the later mysticism of Plato, but also the infuence of the Orphic mysteries and of Oriental philosophy. The Ideas of Plato are no longer self-subsistent entries; they are the elements which constitute the content of spiritual activity. The Soul is no longer an appanage of obota, it is oboia itself: the non-material universe is regarded as the sphere of mind or spirit.
Thus Neopythagoreanisen is a link in the chain between the old and the new in pagen philosophy. It connects tbe teaching of Plato with the doctrines of Neoplatonism and brings it into line with the later Stoicism and with the ascetic system of the Essenes. A comparison between the Essenes and the Neopythagoreans shows a parattel so striking as to wartant the theory that the Eisenes were profoundly influenced by Neopythagoreanism. Lastly Neopythagoreanism furnished Neoplatonism with the weapons with which pagan philowophy made its last stand agalnst Christianity:
See Pythacoras. Neoplatomisn. Essenes: and Zellerie Philosophie d. Greechen. For members of the school see Apouloxius or Tyana and Moderatus of Gades.
mepal. Nepatl or Nipal, an independent state, situated on the north-eastern froncier of India, lying between $80^{\circ} 15^{\prime}$ and $88^{\circ} 10^{\prime}$ E., and $26^{\circ} 20^{\prime}$ and $30^{\circ} 10^{\circ}$ N.; area, $54,000 \mathrm{sq}$. m. Lus extreme length is about 525 m ., and its breadth varies from 90 to 140 m . It is bounded on the N . by Tibet; on the $\mathbf{E}$. by Sikkim; on the S. by Bengal and the United Provinoces; and on the W. by Kumaon, from which it is separated by the Kali river. Its population is estimated by the natives at about $5.200,000$, the common phrase used by the rulers in speaking of popular opinion being, " but what will the Bawan (if. fifty(wo) Lakh say to this."
Nepal consists physically of two distinct ternitories: ( 1 ) the tarch. or strip of level. cultivated and forest land lying along the couthern border: and (2) the great mountainous tract stretching northwardes to Tibet. Along the northern froatier stand many $\alpha$ the higheat peake of the Alimulayan mage, \#uch as Dhaulagir ( 26.83 ft.), Mutsiputra. Gaurishankar and Y̌asa ( 24,000 ). Gosain Than (26.313). Mount Everest ( 29,002 according to the survey value). Kinchinjupga ( 28,146 ). and numerous peaks varying from 20,000 5024000 ft . In clear weather this magnificent snowy range may be seen in an almost continuous line from the top of some of the lower ranges near Katmandu. South of these are numerous parallel lower ranges, varying from 16,000 to 6000 ft in height, which are broiken up at intervals by croms ranges, thus forming a eeries of glens with a few hill-girt valleys intermpersed.

Theme mountain renges determine the courte of the rivers, which are divided by the croes ranges into lour groupe. The first of these extends from Kumbon eastward as far as Dhaulagiri, and consists of the affuents of the Kali (Sarda), Sarju, Kurnali, Eastern Sarju, and Rapti, all of which ultimately form the Gogra or Gogari, and flow into the Canges. The second group, known to the Nepalese as the Sapt Gandaki, rises frow the peaks between Dhanlatiri and Goaln Than, and unite at Trebeni Ghat to form the Gandak The thind is a group of smaller rivers draining the great valley of Nepal, the valleyt of Chitiong, Benepa, and Panouti, and portions of the tarai around the Churtaghati range of bills. These are the various branches of the Bara Gandak, the lever Rapti, the Bagmati and Kumla East of this again is the loerth group, bonown to the Nepalewe as the Sapt Koti, cising from the peala between Comann Than and Kinchiajunga, and uniting to form the Soon Kom, which falle into the Canget.

There ia thus a matural divimion of the country into four portions The most weatern is the country of the Baisi (or tweaty-two) rajas and contains the towns of Jumia, Doti and Sullianm. The eecond is the country of the Chaubisi (or twenty-four) rajas, and contains the towns of Maleburn, Palpa, Gurkha and Noakoce. The third is the dixtrict contaiaing Nepal proper, wich the capital and many large towns to be mentioned afterwards. The fourts is the easters portion of Nepal. comprising the country of the Kiratia, and many small towns, such as Dhankota, I lam and Bijapur.

Romet inito Napol-The portion of Nepal, madusive of the tarali which is open to. Europteans is the "Valhey of Nepal:' contaiaing the capital of the country, and a few adjacent mallar valleys There is only one means of access open to Europeank, and this indeed is in general resorted to by the nativen, as che other routes to the capital are longer and far more dificult. The road ryus nearly north from segauli, passing through the zarai and sal forents, to Bhichhikhori; then chrough the beds of mopuataia streams, through a pass in the Churiyaghati mange, and through a nother sal forest, to Hetoura; thence by a wide and good road to Bhimphedi at the foot of the Sisaghari range of hills So far the route is practicable for carte and bagespe animple, but from thin point the rond is a mere rugged footpath over the Sisaghari Past, through the Chitlong valley and over the Chandragiri mange. Tho distance from Segauli to Katmandu is 90 m .

The valley in extreme length from cast to west is about 26 m ., and in breadth from north to south about 15. The surrounding hitls vary in height from 6000 to $97^{20}$ It., the kevel of the valley itself being about 4500 ft . above the sea. Tradition has it that Nepal was once a lake, and appcarances are in favour of this view. It is crossed from east to west by a low timestone range, through which the waters have gradually forced a pasage, and in like manner the collected rivers have escaped at the southean corner of the valiey.
There are three principal streams, the Bagmati, Vishnumati, and Manohora, besides many small tributarics of these. All the rivers rise within the vallcy. except the Bagmati, which springs from the northern side of the Shiupuri peak, and enters the valley througt a ravine at the north-east corncr. They all unite and pass through a long narrow gorge in the fitmestone range, already mentioned, at Chobhar, a nd ultimately escape from the valley at Kotwaldar.
Climale--In and around the Nepal valley, as in India, the year may be divided into the rainy, cold and hot seasons. The rains begin in June and last till October, but the fall is not so heavy or continuous ass in the plains of Hindustan. The cold season extends from the middle of October to the middle of April. During these monsths the climate is delicious. Hoar-frost and thin ice are common in the mornings, and the thermometer sometimes falls as low as $25^{\circ}$ Fahr, but the days are hright and marm. From Christmas to the end of February there are occasional showers of rain; and snow falls on the surrounding low ranges, but is very rarely seen in the valley itsen." From April to the beginning or the rains is the hot season, but the thermometer seldom reaches $85^{*}$ in the shade. The result of observations extending over many years gives an average mean temperature of $60^{\circ}$ Fahr., and an annual rainfall of about 60 in . Violent thunderstorms are not uncommon, and occasionally evere earthguakes occur, as in 1833 and 1866.
Flora and Faysa.-In a country posscasing such a range of altitudes the fora and fauna are of course very varied. For deseriptive purposes, Nepal may again be divided into three sones. These are-(1) the tarai and lower ranges of hilis up to 4000 ft. in height; (2) the central ranges and high-Ying valleys, up io $10,000 \mathrm{It}$. and (3) the alipine region, from 10,000 to $29,000 \mathrm{ft}$. in height. These zones are not, however, sharply defined, as the climate varies according to the latitude, the height of intermediate ranges, and the depth of the valleys; so that tropical plants and animals are cometimes found lar in the interior, and the more noithern species descend along the foftier spurs into the southern zones.
The low ailuvial land of the taral is well adapted for cultivation, and is, so to spcak, the granary of Nepal; but owing to scantiness of population and other causes the greater portion of it consists of swimps jungles and forests. Considerable stretches of land are, however, being reclaimed from year to year. The productions bere are those of Eritish India-cotton, rice, wheat, pulse, gugar-cane, tobacco, opium, indigo and the fruits and vegetables familiar in the plains of lndia. The forests yicld a magnificent supply of sal, sist, and ot her valuable forest trees; and the jungles sbound with ecacias, mimosas, cotton tree (Bombax), dak ( $B$ ujea frondosa), large bamboos, rattans, palms, and numerous ferns and orchids on the Churiaghati zange the common Pinus longifolta grows freely. Tea ean he grown at a height of from 2000 to 4000 it. The middle zane supplies rice, wheat, maize, barley, oats, ginger, turmeric, chillies, potitoes, Cucurbittecene, pincapptes, and many varieties of Eu ropcan fruits, vegetables and flowers. The forests contain tree rhododen. drons, $P_{\text {in }}$ is lonfifotia, oakp, horse-chestnuts, walnuts, maples, hill bamboos, wild eherry, pear, aliies of the tea plant, paper planis (Daphne), rosea, and many other inhabitants of temperate climes with various orchids, ferns and wild fiowers. In the alpine zone exist Conlferae of many kinds, junipers, yew, boor, hollies, birch, dwarf thododendroms and the usual alpine flora.
The wild a nimals follow a similar distribution, and the following typical spering may be memtiosed. In the lowtex zone are found the tiger, leopard, woll, hyena and jackal, the elephant and rhinoceno4, the gaur (casoeus gaurus), gayal (Gasacus fronsalis), wild buffalo or arna, many species of derr, and the black bear (Ursus labiatus). Among the birds ane found the pea-fowi, francolins, wild jungle fown, and the smaller vultures, \&e. In the middie zone there are the loopard, the Himalayan black bear (Ursws tibetamus), the wild dom, cats of many torts, equirrels, hares, porcupines, the pangolin, and some epecies of deer and antctope. Among the birds are the larger

Vultures and caplen pheasanta (Callophasit), ctrukor, hill partridges, \&e, la the aipine sone are found the true bear (Upsus saballinus, or brown bear), the yak, musk deer, wild goats and slieep, marmots, ac. Among the birds are the eaglo-vulsure (Gypeetwos), the blood pheacant (Itherinis crucukus), mow pheasant (Telroopallus himalayewsis), mow partridge (lenve mioticole), the borned pheasant (Ceriorwis seiyra), crested pheasant (Catreles mallichi). \&cc. Gecse. ducks, vaders of all corts, and ocher migratory birds are found in abundance in the iwo lower zobes

Minerals.-The lowest zone in some directions abounds in fowibs and deposits of lignite, and sven of tree coal. are met with, the Latter notably at a spot couth of Palpa. The middle zone is rich in limestone and marbles, and obounds with minerals, such as iron. copper, zinc, lead and sulphur. Copper is found near the surface in many places, and there ere remalias of mines both at Markhu and in the great valley of Nepal. Miperal aprings, both hot and cold. are zumerous. Traces of silver, and aloo of gotd, have been found in the alpine tons.

People-The races becupying Nepal are of mixed Mongol origin. To the north, lnhabiting the higher mountains and valleys, dwell the Bhutias or Tibetans. To the west lie the Gurungs and Magars. The Murmis, Gurkhadis and Newars occupy the central partef and the Kiratis, Llmbus and Lepchas occupy the eastern districts. There are also Brahmans and Chhstris in the hills. Besides lbese there are many small tribes residing in the tarai and some other malarious districts, known as Kumhas, Tharus; Manjis, Ac., but generally classed toget her by the Nepalese as Aoulies, or dwellers in the malarious or coul districts. These are probahle descendants of immigrants from the lower castes of Hindus, occupying the borderlands of the tarai. Among the forests of the lower eastern region are also to be found some small savage tribes, known as Chepengs and Kusundas.

All the races except the Aoulias are of a decidedly Mongolian appraraice, being generally short and robust, and having flat faces, oblique eyes, yellow complexions, straight black hair, and comparativaly hairless faces. The Newars, according to the Vamsinall or native bistory, trace their descent from the naces of southern India, bat this is rendered move than doubtful by both their appenrance and language. The Gurkhalis (Gurkhas or Churkhas) are descendants of the Brahmans and Rajputs who were driven out of Hindostan by the Moskens, and took refuge in the western hilly lands, where they ultimately became dominant, and where they bave become much mixed with the other races by intermarriage.

Religions.-The Bhutias, Newars, Limbun, Keratis, and Lepchas are all Buddhista, but tbeir religioa has becone so mixed up with Hinduism that it is now hardly reeognizable. The Newara have entirely abandoned the monastic institurions of Buddhism, and have in great measure adopted the rujes of caste, though even these sit but fighty upon them. They burn their dend, eak the fleph of buffaloes, goats, sheep, ducks, and fowis, and drink beer and spirits. The Curkhalis, Magars, and Gurungs are Hindus, bur the last two are by no means strict in the observance of their neligion, though there are some peculiarities which they carefully preserve. Thus, for instance, the Magars will eat pork but not buffalo's flesh, whereas the Gurunge eat the buffalo but not the hog.
Priests.-Where temples are 50 numerous (there are 2733 shrines in the valley) priest naturally abound, both of the findu and Buddhist religions. The festivals too are many in number, and in conseguence holidays are incessant. The raj gura, or high priest, is an ialuential person in the state, a meraber of council, and has a Large income from government lands as well as from the fines for offences against caste, \&c. Many other priests, guris and parohits, have lands assjgned to them, and moat of the termples have been richly endowed by their founders, Every family of rank has a special prient, whose office is hereditary.

Astrologers are also numerous, and their services are in constant request. One canoot build a house, set out on a journey, commence a war, or even take a dose of physic, without having an quepicious moment selected for htm .
Languges,-The various races have all meparate Lampuages, or at least diaiectic The Gurkhalts and western tribes use Khas (soe PABAki), which, unlike the other dialecta, is of Sanskrit origin. The Newars have a distinct language and alphabets, for there are three known to their pandits, though only one is in use now. Their language, called Gubhajius, greatly sesembles Tibetan, but is now Interspersed with many Sanskrit words. The Bhutias use the Tibetan language and alphabet.

Education.-There is a central educational instltution at Kat mandu with बixteen branches, or schools, over the valicy of Nepal. This eentral institution has three departments, English. Sanskrit and Persinn-or more cornectly perhaps Urdu, Education is providẹ
free by the state, and is encouraged by srats of echolarships and prises. Boys pasing out well are sent al government expense to the various umversities of nortiona India to complete their educstion, and some have lately been went to Japan The evil effects of higher education, the taght in the Indian colleges, on the youth of Bengal, \&c., hia, however, given the Gurkha durbar a distinct abock, and it seerns at untikely that education in Nepal may receive a tet-beck in comsequence. Some of the upper ciasecs speak English fluently, but the bubk of the labourint clatest as quite iliterate.

Katmandu is a perfect zorehouse of ancient Sanskrit Ilterature. and come of the oldest MSS. in that language as yet known to scholars have been found there. There is also elair English library. Both are lodged in a good building

Calewder. -There are three principal eras in use in Nepal The Samvat of Vikramnditya begins fifty-seven years before the Christian era. the. Salea era of Salivanha begine reventy-erght ycars aficr the Christian era, and the Nepalere Samvat dates from Oetober A.D 880. The Sri-Harsha and Kaliges eras are also sometimes unad. Day is considered to begin when the tiles on a house can be counted. or when the hairs on the back of a man's hand can be discerned against the sky. Sixty bipalasei pala; 60 palase 1 ghari or 24 minutes; 60 gharis $=I$ day of 24 hourn.

Health.-All lamilies of good position have at leat one bood, or medical man, in constant attendance, and there are also many general practitioners. There is a large central hospital at Katmandy. and some thirteen other smaller hospitals are distributed over the country, with free beds, and provision for outdoor treatment. There is also a small hospital attached to the British Remidency. The diseases most prevalent in the country are rheumatism, chronic dyspepsiz, skin discases, yphilis, goltre, smallpox, choiera and leprosy. In the rains a number of cases of mid Intermittent lever, diarrhoea, and dysentery are met with. Fever of a severe typhoid type is common in the crowded lanes and dirty villages. Vaccination is being gradually introduced into the country. and the general health of the inhabitants of the principal cities in the valley has greatiy improved since the introduction of Iresh water, which has been brought in by pipes from mountain springs.

Towes.- There are thre larze towns in the Nepal valley, Katmandu, the capital, said to contain approximately 50,000 inhabitaote, Patan and Bhatgaon about 30,000 cach. The houses are from two to four storeys in height, built of brick and tiled. The windows and balconics are of wood, and some are elaborateiy carved. There are numerous handsome temples in all the towns, the majority of which are pagoda-shaped and buift of brick, with roofs of copper, which is sometimes gitt. The strceta are narrow, and they, as well as the squares, are all paved with brick or stone. In front of the temples generally stand monoliths surmounted by figures of Garuda, or of the lounder, made of brass cilt, or sometimes of black stone Besides these three large towns, there are at least twenty smaller towns and numerous villages in the valicy, ali of which posecse many temples. Some of these, as for instance those of Pashupati, Bodhnetha and Symbhunatha, are considered of great anctity Many thousends of pilgrime come at one festival to worship at Pashupati, and it is there that the dying are brought to be immermed in the Bagmati, and the dead are burned on its banks.

Agriculure.- While the Gurkhaiis are occupied in military affairs, the agriculture of the valley is carried on by the Newars The soil is varied in character, from light micaceous and to dense lerruginous clay. The whole valley is cultivated and irrigated where practicable, and the slopes of the hills are carefully terraced. so that there is little grazing ground, and fcw sheep or cattie are kept There are some milch cows and buffaloes, which are cither stail-fed or grazed in the jungles at the foot of the hilla. Animals for consumption and sacrifice are all imported. and arc consumed as fast as they are broughs in. In the cold season the Bhutias bring large flocks of sheep and goats laden with bags of boriax. salt and salipetre. These are sold for consumption, except a lew that are retained to carry back the bass. These droves are gencrally accompanied by ponies and some of the large Tibetan doss: the latter are powerful, fierce, shaggy animals, about the Eize of a small Newfound. land dog. Poultry are ktpt and used by the Newars, especially ducks, the egys of which are in great demand even among the orthodox Hindus. The crops grown in the valley consist of rice. both the tranaplanted and the dry-sown or ghaiya varieties, whent. pulse, murwah, maire, buckwheat, chillies, radishes, mustard. garlic, onions. ginger, turmeric, sugar-cane, potatoes, ground nuts. many species of cucumbers and pumplins, \&c. Nothing but articles of food are silowed to be grown in the valley; hence is capabilities lor producing tea, cotton and tobaceo nre unknown. All of these. however, are grown in other parts of the country, both in the hills and the tarai. Large cardamoms are extenaively grown in the eastern hills, and form an important article of export. The hemp plant (Camabis indica) grows wild. and is used both for manulacturing purposes and for prolucing the resinous extract and other intoxicating products which are exported. Plante producing dycs, such as madder or manjit. are grown in snme places; and drugs, such as chirata, are collected and exported. The better class of soils yieids a rerurn of about Rs. 180 per khait, and the poorest about Rs. 90 per khait. From some of the finer soils as poorest
three cropa of verions arte are ohtatrad annually. The landmeasurte in une are different in difierent parts of the country Thus, in the eastern that a bighe measures $90 \times 90$ yds. English. whike in the western tarai it is only $13 \times 15$ yds. In the hills the unit of land meaturement is called ropon, which is about twice the suze of a weutern tarai bigha, and twenty-five ropnis make one khatt This mseasurement applies only to rice lands. Other and measurnments for the valkey are as follows: One Nepali bigha is 90 yds. $\times 90$ yds. British. (A British Indian bigha is 40 yds. $\times 40$ ydu and 3 Nepali bighas equal about 5 actes) Sixteen ropni equal i Nepati bigha.

Land Tares.-The tarai lands pey from two to nine rupees (Britush) per Nepali bitha according to quality of land. In the hill taxes are charged on the plough. thus: one plough pays is annas; one builock without plough about 10 annas; one spede 69 anaas. Theve takes are termed Hal. Patay and Kodaley.

Hortecmithre.-The Newart are aloo fond of horticulture. Many Europian fruites flowers and vegetables have been introduced and grow freely. The country is famous for its orangee and pineapples. Flowert are grown and cold lor religious purpones, and even Wild lluwers are broustry into the market and much used by the Newar women in adorning their hair, as well as for offerings at the ehrines. Many wild truits are collected and sold in the markets. Apples and pears, of English stock, thrive well; apricots and plums are good; peaches and grapes grow freely and are of large aise, but they seldom ripen before the rains begis, when they rot.

Irade.-All the trade and menufactures of the coantry are in the hands ol the Newars, and a few Kashmiris and natives of Hindu. stan. The trade in European goods is chiefly carried on by the latter. whilst the Newrars deal in corn, vil, salt, tobacco and articles of domentic manulacture. The trade with India is carried on at numerout marts along the Ironticr, at each of which a custom station is established, and the taxes are collected by a tikadar or farmer. The Newars also cany on the trade with Thoet, through a cotony which has been for many years established at Lhasa, but thls trade has been a shrinking item since the opening of the LhassDarjeeling route. There are two principal routes to Tibet. One of these runs north-east from Katmandu to the frontier-station of Kuti or Nilam, crossing the Himaiayan range at a height of $4,000 \mathrm{ft}$. the other passes out of the vailey at the north-weat corner, and runs at first upwards aiong the main branch of the Candak, crossing the Himalayas, near Kerung, at a height of go00 ft. All goods on these routes are carried on men's backs, except the salt, \&c., carried in bags by the Bhutia sheep and goats. The principal imports from Hindustan are raw cotton, cotton goods, woollen goods, silky and velvets, hardware, cutlery, bead, jewels, corai, saddlery, shoes, guns, gunpowder, glassware, vermilion, indigo, lac, tea, betel-nut, spices, paper. sugar, zobacco, oils, sheet copper, goats, catik, buffaloes; and from Tibet, musk, mediaines. yaks tails, ten, woolten cloth, biankets, borax, salt, saitpetre, paper-plant, honey, wax, sheep, goats, yaks, ponies, silver, gold. The exports to Hindustan include wax, paper-plant, musk, yaks talls, medicines, cardantoms, borax, sulphate of copper, brass pots, iron pots, ponics, elephants, hawks, hides and horns (buffalo), rice, ghee, ofi seeds, red chillies, madder, cobait, potatocs, oranges: and to Tibet, broad cioth, raw cotton, cotton goods, tobacco, sugar, opium, coral, jewels, pearls, spices, betci-nut, copper pots, iron pote and hardware. The Nepaiese are utterly regardlese of statistics, hut recent estimates value the exports and imports to and Irom the British provinces at 3 million eterling annually. Duties are kevied on exports and imports. which will be noticed under the head of revenue.

Manufactures.-The Newars are skilfui workmen. Their bricks are cxcelient, and 50 also is their pottery, for which certain towns are famous, such as Themi and Noakote. As carpenters they excel, though the use of the large saw is still unknown, and planiks are cut with chisel and mallet. Some of the wood carvings on the temples and lange houses ate most artistic in design and bold in exccution, though unfortunately they are monctimes of a most obscene character. The manufactures are few, consisting chicfly of coarse rotton cloths, paper made of the inncr bark of the paper-plant. (Dapkne), bells, brass and iron utensils, weapons, and ornaments of gold and siliver.
Coirage.-At one time Nepal supplied Tibet with its silver coinage. but this was abaiodoned on eccount of the adulterations introduced by the Nepaleat. The ancient coins, specimens of which are still to be met with, were made by hand. The modern coinage is otruck by machinery, a regular mint having been establighed by Sir Jung Bahadur at Katmandu, and sirce improved by his auccescors.

Gobernment-The Nepalcse have relations with China, and accasionally send an cmbassy with presents to Peking. The Britigh too bave considerable infuence with the government in regard to their foreign relations, and a British resident is stationed at Katmandu. But in all matters of domestic policy the Nepalese brook no interference, and they are most jealous of anything that has a tendency to encroach on their independence. Theoretically the government of Nepal is a pure despotism, and the maharajah is partanount. Practically, all
seal power has lons been in the hands of the prim minister, and much of the modera hisory of the country consists of accoums of the struggles of the various factions for power. Under the prime minister there is a council, consisting of the relations of the king, the raj guru, the generals, and a fow other officials known as kajis and sirdars and bhardars, which is consulted on all important business, and whick forms a court of appeal for disputed cases from the courts of law. There are separate civil and crisoinal courls, but the distinction is not Always observed, as difficult cases are often transferred from are to the other.

Lew and Justice. -The old savage legal code with its ordeals by fire and water, and its punishments by mutilation and torture was abolished by Str Jung Babadur after his return from England in 1851. Tremson, rebellion and desertion in war-time are punished by death. Bribery and peculation by public servants are punished by dismissal from office, and a fine and imprisonment, the latter of which can be commuted by payments at various rates, according to the nature of the offence. Murder and the killing of cows are eapital offences. Manslaughter and maiming cown are punished hy imprisonment for life, and other offences against the person or property by imprisonment or fine. Brahmans and women are exempted from capital punishment. Offences against caste are beavily punished by fine and imprisonment. In some cases indeed all the offender's property is coniscated, and be and his family may be sold as slaves. Bankruptcy laws have been recently introduced. The marriage laws are somewhat peculiar. Among the Gurkhas the laws resemble those of orher Hindus as regards the marriage of widows, polygany, \&c, but among the Newars every girl while still an infant is married with much ceremony to a bel fruit, which is then thrown into some sacred stream. As the fate of the fruit is unknown, a Newari is supposed never to become a widow. At the age of puberty a husband is selected, but the woman can at any mornent divorce hersel by placing a betel- nut under her husband's pillow and taking her departure. Adultery is punished by the imprisonment and fine of both the adulteress and her paramour. Sati has been abolished in Nepal by law.
Gcots.-There are three large prisons in the Nepal valley, one for males and two for females; there are also a considerable number of gaols throughout the country. The prisoncrs are kept in irons, and employed in public warks of various sorts. They are allowed six pice a day for subsistence at the capital, and five pice in oxher places. Their relatives are allowed to minister to their creature cornforts.
Slavery is an institution of the coumery, and all families of rank possess many slaves, who are employed in domestic and field work. They are generally treated well, and are carefully protected by law. The price of slaves ranges from Rs. 100 to Rs 200.

Revenue.-The revenue of Nepal is about one hundred and fifty takhs of rupees, i.e. $\{10,000,000$. The chief sources of it are the land-tax, customs, mines, foreste and monopolics. About $10 \%$ of the tarai lands, and $20 \%$ of the hill lands, are private property. Some lands were assigned by the Gurkhali rajas to Brahmans, soldiers and others, and these are untaxed. Others, which were the gifts of the old Newar kings, pay from 4 to 8 a nnas per bigha. All such grants of land, however, are subject to a heavy fine on the coronation of a new raja. Land which does not produce rice is lightly taxed, but in the valley of Nepal, and wherever rice is grown. the government tax or rent is one half' of the produce of the land. Waste lands, when brought into cultivation, are rent free for ten years, after which for five years the tax is only 4 annas per bigha, and the cudivator receives one-tent $h$ of the cleared land rent free for his life. A considerable revenue in the shape of royalty is obtained from mines of copper, iron, \&c. The taxes on merchandise amount to from 12 to $14 \%$ on the value of the goods carried to and from British ladia, and from 5 to $6 \%$ is charged on goods exported to Tibet.

Army.-Much attention is devoted by the Gurkhalis to military matters, and the hutk of that race may be said to be sodidiers. The standing army consiste of about 50,000 men, in a fair wate of efficiency. Eeviden this force there is a reserve, conearting of mea who have served for a few years and taken their discharge, but in case of necessity can be called on again to enter the ranks- These would probably raise the strength to between 70,000 and 80,000 men. The regiments are formed on the European system, and similarly drilled and officered. Each man carries in addition to a bayonet a kuhri or native knife. There is prectically no cavalry, as the country is nor suited Ior horses. The artiliery, however, is on a larger scale, and consists nearly entirely of batteries of mountain artillery. There is a large arsenal well provided with supplies of gunpowder and military stores. There are workshope where cannon are cast, and rifios, and ammu nition of all sorts turned out in large quantities, but of an indifferent quality.

In addjtion to its own army. Nepal supplies to the British army in Intha a large force of splendid soldiers, who were raised under the following circmontances. In inis the Brition enlisted throe battalions
of Gurkhas from amonget the soldicrs of that race who were thrown out of employment, owing to the termination of the first phase of the war with Nepal. These regiments were styled the Ist, 2nd and 3 rut Gurkhas, and were soon employed on active service. The Ist and and behaved with much gallantry at the siege and stormitig of Bharatpur, and in the First Sikh War, while the 2nd and 3nd won a great name for loyalty and courage during the Mutiny of $1857-$ 58, especially at the siege of Delhi. This induced the British to raise. in 1858, two more battalions, which they numbered the 4th and sth, and the whole Gurkha force has since proved its usefulness and loyalty on many occasions, particularly during the Alghan Wat of 1878-80, and on many frontier expeditions. Battalions have also been sent on service to Burma, Egypt, China and Tibet. The Gurkhas in the British service now consist of ten regiments of riflemen of two battalions each, and number about 20,000 men.

History.-Nepal and the somewhat similar country of Kashmir are peculiar among the Hindu states of India in possescing an historical literature. The Nepalese Vamedoall professes to start from a very early period in the Satya Yuga, when the present valley was still a lake. The earlier portion of it is devoted to the Satya and Treta Yugas, and contains mythological tales and traditions having reference to various sacred localitios in the country. During these two Yugas, and also the Dwapur Yuga, the Vamedoali deals in round numbers of thousands of years.

In the beginning of the Kali Yuga, the Gupte dynasty is said to have been founded by Ne-Muni, Irom whom the country takes its name of Nepal. Lists are then given of the various dynastics, with the lengths of the reigns of the rajas. The dynasties mentioned are the Gupta, Ahir, Kirati, Somavanshi, Suryavanshi, Thakuri or first Rajput, Vaishya Thakurl, second Rajput and Karnataki dynastics. The country was then invaded by Mukundasena, and after his expulsion various Vaishya Thakuri dynasties are said to have held the throne for a period of 225 years. The chronology of the Vamedivali up to this period is very confused and inaccurate; and, though the accounts of the various invasions and internal struggles, mixed up as they are with grotesque legends and tales, may be interesting and amusing, they can. hardly be considered authentic. Some of the names of the rajas, and the dates of their reigns, have been determined by coins, the colophons of old MSS., and certain inscriptions on the temples and ancient buildings. For instance, Ancuvarma, of the Thakuri dynasty, reigned about a.D. 633, as he is mentioned by the Chinese traveller Hsuan Tsang, who visited Nepal. His name too is found in an inscription still extant. In like manner it is ascertained from MSS. that Rudra-deva-Varme was reigning in 1008; Lakshmikama-deva from 1015 to 1040; Padma-deva, of the Vaishya Thakuri dynasty, in 1065; Manadeva, of the second Rajput dynasty, in II39; Ananta-Malla, 1286-1302; Harisinha-deva, 1324; Jayastithi-Malla, 1385-1391. Much information as to the chronology of the various dynasties can be obtained from the catalogue of the Cambridge MSS. compiled by Cecil Bendall, and also from his papers on the adcient coins of the country. Inscriptions too have been edited by Professor Bühler in the Indian Ardiquary, vol. ix. Detailed lists of the rajas are to be found in Kirkpatrick's Actownt of Nepal, in Hodgson's Essays, Prinsep's papers in the Asiatic Socicty's Journal and Wright's Hislory of Nepab.

The records begin to he more accurate from the time of the invasion and conquest of the country by Harisinha-deva, the raja of Simraun, 1324. This raja was driven from Simraon by Tughak Shah of Delhi, but seems to have found little difficulty in the conquiest of Nepal. There were only four rajas of this Ayodhya dynasty, and then the throne was occupied by Jaya-bhadra-Malls, a descendant of Abhaya-Malla, one of the Rajput dynasty, who reigned in the i3th century. There were eigho rajas of this dynasty. The seventh, Jayastithi-Malla, who reigned for forty-three years ( 1386 -1429), appears to have done much in forming codes of laws, and introducing caste and its rules among the Newars. In the reign of the eighth raja, YakshaMalla, the kingdom was divided into four separate statesnamely, Banepa, Bhatgaon or Bhaktapur, Kantiput or Kat: mandu, and Lalitapur or Patan. There was only one raja of Banepa, who died withoot issue. The Malla dynasty in the other
three branches continued in power up to the conquest of the country by the Gurkhas in 1768.

The Gurkhas claim descent from the Rajputs of Chitor, in Rajputana. They were driven out of their own country by the victorious Moslems, and took refuge in the hilly districts about Kumaon, whence they gradually pushed their way eastwards to Lamjung, Gurkha, Noakote and ultimately to the velley of Nepal, which under Raja Prithwi Narayapa they finally captured. In the struggle which took place at Bhatgaon, Jayaprakasa (the raja of Katmandu) was wounded, and shortly afterwards he died at Pashupati. Ranjit-Malla, the aged raja of Bhatgaon, was allowed to retire to Benares, where he ended his days. Tej Narsinha, the raja of Patan, was kept in confinement till his death. During the latter years of the war Jaya prakasa applied to the British for assistamoc, and a small force, under Captain Kinloch, was sent into the tarai in 1765, but it was repulsed by the Gurkhas.

Prithwi Narayana died in 1774 . He left two sons, Pratapasinha Sah and Bahadur Sah. The former succeeded his father, but died in 1777, leaving aninfant son, Rana Bahadur Sab. On the death of Pratapa-sinha, his brother, who had been in exile, returned to Nepal and became regent. The mother of the infant king, however, was opposed to him, and he had again to flee to Bettia, in British territory, where he remained till the death of the rani, when he again became regent, and condinued sotill 1795 . During this time the Gurkhas were husily annexing all the neighbouring petty states, so that is 1790 their territories ertended from Bhutan to the Sutlej river, and from Tibet to the British provinces. At length, in $\mathbf{7 9 9 0}$, they invaded Tibet, and were at first successful; but they were thus brought into contact with the Chinese, who in 1791 sent a large force to invade Nepal. In 1792 the Chinese advanced as far as Noatote, and there dictated terms to the Nepajese.

In 1791 the Gurkhas had enterod into 2 commercialtreaty with the British and bence, when bard pressed, they applied for assistance against the Chinese to Lord Cornwaltis. In consequence of this Kirkpatrick was despatched to Nepal, and reached Noakote in the spring of 2792 , but not till after peace had been concluded. One result of this embassy was the ratification of another commercial treaty on the ist of March $\mathbf{1 . 7 9 2}$.

In 1795 Rana Bahadur zemoved his uncle, Bahadur Sah, from the regency, and two years subbsequentily put him to death. From this time up to 1799 the king, who soems to have been insane, perpetrated the most havbarous outrages, till at length bis conduct became so intolerable that he was forced to abdicate in favour of his son, Girvan-yuddha Vikramn Sah, who was still an infant. Rana Bahadur once again recovered the throne in 1804, but was assassinaled in 1805.

In October 1801 another trealy was signed by the British and Nepalese authorities, and a British resident was sent to the Nepalcse court, but was withdrawn in 1803, owing to the conduct of the Nepalese. From this time the Nepalose cartied on a system of encroachment and outrage on the frontier, which led to a declaration of war by the British in November 1814. At first the British attacks were directed against the western portion of the Nepalese territory, and under Generals Marly, Wood and Cillespie several disassers were met with. General Gillespie himself was killed white leading an assault on a small fort called Kalunga. General Ochterlony was more successful, and the Gurkhas were driven eastward beyond the Kali river, and began to negotiate for peace. Arms, however, were soon taken up again, and Ochterlony, who was put in command, in January 1816, advanced directly on the capital in the line of the route that is now in use. He soon fought his way as far as Mukwanpur, and the Nepalese sued for peace. A tresty was concluded in March, by which the Nepalese relinquished much of their newly acquired territory, and agreed to allow a British residency to be established at Ratmandu. In November the raja died, and was succeeded by his infant son, Surendra Bikran Sah, the reins of governsuent being held by General Bhimsena Thapa.

From this time the records for many years furmish little of interest except a history of struggles for office between the Thape
and Pandry factions, and futife attempts at forming comblantions with other states in Hindustan against the British,
In 1839 Bhimsena's enemies succeeded in driving him from power, and he committed suicide, or was murdered, in prison. The Kala Pandry faction then came into power, and there were frequent grave disputes with the British. War, however, was averted by the exertions of the resident, Mr Brian Hodgson.

In 1843 Matabar Singh, the nephew of Bhimsena, returned from exile, soon got into savour at court, and speedily effected the destruction of his old enemies the Kala Pandrys, who were seized and executed in May 1843. At this time mention begins to be made of a nephew of Matabar Singh, Jung Bahadur, the eldest of a band of seven brothers, sons of a kaji or state official. He rose rapidly in the army and in favour at the court, especially with one of the ranis, who was of a most intriguing disposition. In 1844 he was a colonel, and on the 18th of May 1845 killed his uncle, and immediately, with the aid of the rani, took a prominent part in the government. After a short but turbulent interval of intrigue, he got rid of his enemics at one fell swoop, by what in known as the Kot massacre, on the 15 th of September 1846. From that time till the day of his death Jung Bahadur was in reality the ruler of Nepal. His old friend, the rani, was banished, and all poats of any consequence in the state were filled by Jung, his brothers and other relatives. In $\mathbf{1 8 5 0}$, finding himself sccurely seated in power, Jung Bahadur paid a visit to England, which made a great impression on his acute intellect, and ever after he professed and proved bimselif to be a stanch friend of the British. On his return in 1851 he at once devoted himself to reforming the administration of the country, and, whatever may have been the means by which he gained power, it must be allowed that he excrcised it so as to prove himself the greatest, benefactor his country has ever possessed. In 1853 a treaty for the extradition of criminals was proposed, but it was not ratified till February 1855. In 1854 the Nepalese entered into a war with Tibet, which lasted with varying success till March 1856, when peace was concluded on terms very favourabic to Nepal.
In June 1857 intelligence of the mutiny of the native troops in Findustan reached Nepal, and produced much excitement. Jung Bahadur, in spite of great opposition, stood firm is a friend of the British. On the $26 t \mathrm{~h}$ June 4000 troops were sent off to assist, and these rendered good service in the campaign against the mutincers. Jung himself followed on the 10th of December, with a force of 8000 men, 500 artillerymen and 24 guas, but too lata to be of much use. Many of the mutineers and rebels, including the infamous Nana Sahib, took refuge in the Nepalese tarai, and it was not till the ead of $\mathbf{2 8 5 9}$ that they were finally swept out of the country. The Nana was said to have died of fever in the tarai, and it is probabic that this was the case. His wives and a few attendants resided for many years near Katmandu.
In return for the aid afforded to the British, Jung Bahadur was well rewarded. He was created a G.C.B., and in 1873 a G.C.S.I., honours of which he was not a fittle proud. The troops employed received food and pay from the day of leaving Katmandu; handsome donations were given to those severely wounded, and to the relatives of the killed; great quantities of muskets and rifles were presented to the Nepalese government; and, to crown all, a large portion of the tarai was restored to Nepal. This ground contains most valuable sal and sisu forests, and yields a revenue of several likhs of rupees yearly.

From the termination of the mutiny Nepalese history has been uneventful. The country has been prosperous, and the relations with the British have continued to be most friendly. Nevertheless the restrictions on commerce, and the probibitions against Europeans entering the country, or travelling beyond certain narrow limits, are as rigidly enforced as they were a hundred years ago. Sir Jung Bahadur died suddenly in the tarai in 1877. In spite of all the exertions he had made to bring about a better state of things, three of his wives were allowed to immolate themselves on his funeral pyre. His brother, Sir Ranadip Singh Bahadur, G.C.S.I., succeeded him as prime minister. Shortly after his accession to power a plot was formed against him, hut nearly forty of the comspirators were scized and executed, while
others escaped into exile. He was, however, murdered in 1885 and was succeeded hy his nephew Sir Shamsher fung, G.C.S.I., who died in 1901 and was succeeded by his brother Deb Shamsher Jung. But in June of that year a palace revolution placed anot her brother, Chandra Shamsher Jung, in power, whilst Deb Shamsher fled to India. Maharajah Chandra Shamsher has ruled Nepal with much ability. He gave effective aid to the British during the Tibet war-of 1904, and the relations with the government of India became more cordial after his accession to power. In 1906 Chandra Shamsher was created a G.C.S.I., and in 1908 he visited England as a guest of the government, when he was invested with the G.C.B. hy King Edward VII. He was also made a major-general in the British army, and honorary colonel of the 4th Gurkha Rifles.

For authoritics see Dr Daniel Wright. History of Nepal (1877); Colonel Kirkpatrick, Aecomnt of Nepal; Briao Houghton Hodgson'e essays; Dr H. A. Oldaeld's sketches; Sir C. M. Aitchison, Trocties and Engagements; Sir Joseph Hooker's writings; and Sir Richard Temple, Hyderabad and Nepad (1887).
(D. Wr.;H. Wy.)

NEPENTTHES (Gr. mTevols, sc. фdopaxoy, a drug that takes away grief, from $\nu \eta$ - privative, and $x^{\prime}(\nu$ Oos; "grief "), an Egyptian drug spoken of by Homer in the Odysscy (iv. 221). Generally in the form " nepenthe" the name is given to any drug having a like property, and also occasionally to the herh or plant from which such a drug is produced. It is also applied to a special genus of plants, chiefly East Indian, known as the "pitcher-plants," on acoount of the formation of the leaves.

NEPHELNE, a rock-forming mineral consisting of sodium, potassium and aluminium silicate, $\mathrm{Na}_{6} \mathrm{~K}_{3} \mathrm{Al}_{8} \mathrm{Sii}_{9} \mathrm{O}_{4}$. Its crystals belong to the hexagonal system, and usually have the form of short six-sided prism terminated hy the basal plane. The unsymmetrical etched figures produced artificially on the prism faces indicate, however, that the crystals are bemimorphic and tetartohedral, the only element of symmetry being a polar bexad axis. The hardness is $5 \frac{3}{2}$. The specific gravity ( 2.6 ), the low index of refraction and the feeble double refraction are nearly the same as in quartz; hut since in nepheline the sign of the double refraction is negative, whilst in quartz it is positive, the two minerals are readily distinguished under the microscope. An important determinative character of nepheline is the ease with which it is decomposed by hydrochloric acid, with separation of gelatinous silica (which may be readily stained by colouring matters) and cubes of salt. A clear crystal of nepheline when immersed in acid becomes for this reason cloudy; hence the name nepheline, proposed by R. J. Haüy in 1801, from Gr.


Although in naturally occurring nepheline sodium and potassium are always present in approximately the atomic ratio $3: 1$, artificially prepared crystals have the composition $\mathrm{NaAlSiO}_{4}$; the corresponding potassium compound, $\mathrm{KAlSiO}_{4}$, which is the mineral kaliophilite, has also been prepared artificially. It has therefore been suggested that the orthosilicate formula, (NaK)AlSiO ${ }_{4}$ represents the true composition of nepheline.
The mineral is one specially liathe to alteration, and in the laboratory various suhstitution products of nepheline have been prepared. In nature it is frequently altered to zeolites (especially natrolite), sodalite, kaolin, or compact muscovite Gieseckite and liebenerite are pseudomorphs.

Two varicties of nepheline are distinguished, differing in their external appearance and in their mode of occurrence, being analogous in these respects to sanidine or glassy orthoclase and common orthoclase respectively. "Glansy nepheline" has the form of small, colourless, transparent crystals and grains with a vitreous lustre. It is characteristic of the later volcanic rocks rich in alkalis, such as phonolite, nepheline-basalt, leucitebasalt, \&ec, and also of certain dike-rocks, such as tinguaite. The best crystals are those which occur with mica, sanidine, garnet, \&c., in the crystal-lined cavities of the ejected blocks of Monte Somma, Vesuvius. The other variety, known as elaeolite, occurs as large, rough crystals, or more often as irregular masses, which have a greasy lustre and are opaque, or at most translucent, with a reddish, greenish, brownish or grey colour, It forms an essential constituent of certain alkaline
plutonic rocks of the nepheline-syenite series, which are typically developed in southern Norway.

The colour and greasy lustre of elaeolite (a name given hy M. H. Klaproth in $\mathbf{2 8 0 9}$, from Gr. EAaioy, oil, and NiPos, stone; Ger. Feltstein) are due to the presence of numerous microscopic enclosures of other minerals, possibly augite or hornblende. These enclosures sometimes give rise to a chatoyant efiect like that of cat's-eye and cymophane; and elaeolite when of a good green or red colour and showing a distinct hand of light is sometimes cut as a gem-stone with a convex surface.

Closely allied to nepheline, and occurring with it in some nepheline-syerrites, is the species cancrinite, which has the composition $\mathrm{H}_{6} \mathrm{Na}_{6} \mathrm{Ca}\left(\mathrm{NaCO}_{3}\right)_{2} \mathrm{Al}_{6}\left(\mathrm{SiO}_{4}\right)_{9}$. It is frequently of a bright yellow colour, and has sometimes been cut as a gemstone.
(L. J. S.)

HEPHELINE-SYENITR, or ElaEolite-syenite, a holocrystalline plutonic rock which consists largely of nepheline and alkali felspar. The rocks are mostly pale coloured, grey or pink, and in general appearance they are not unlike granites, but dark green varieties are also known. They do not contain quartz, as that mineral and nephcline are mutually exclusive. From ordinary syenites they are distinguished not only hy the presence of nephelime hut also by the oceurrence of many other minerals rich in alkalis or in rare earths. Orthochse and alhite are the principal felspars; usually they are intergrown to form perthite. In some rocks the potash felspar, in others the soda felspar predominates. Soda-lime felspars such as oligoclase and andesine are rare or entirely ahsent. Fresh clear microcline is very characteristic of some types of nepheline-syenite. Sodalite, colourless and transparent in the slides, hut frequently pale hlue in the hand specimens, is the principal felspathoid mineral in addition to nepheline. As a rule these two crystallize before felspar, hut they may occur in perthitic intergrowth with it. The commonest ferro-magnesian mineral is pale green augite, which may be surrounded by rims of dark-green, pleochroic sode-sugite (aegirine). The latter forms long flat prisms or bundles of radiating needles. A dark reddish-hrown hiotite is very common in some of these rocks and a white mica, probably not muscovite but lepidolite, is oceasionally present. The hornbiende may be brown, hrownish-green, blue or blue-hlack, belonging as a rule To the varieties which contain soda; it is often intergrown with the pyroxene or enclosed in it. The dark-hrown triclinic hornhlende aenigmatite occurs also in these rocks. Olivine is rare, but may be found in some basic forms of nepheline-syenite.

The commonest accessories are sphene, zircon, iron ores and apatite. Cancrinite occurs in several nepheline-syenites; in others there is fluor-spar or melanite garnet. A great number of interesting and rare minerals bave been recorded from nepheline-syenites and the pegmatite veins which intersect them. Among these we may mention eudialyte, eukolite, mosandritc, rinkite, jobnstrupite, lavenite, hiortdahlite, perofskite and lamprophylite. Many of these contain fluorine and the rare earths.
Nepheline-syenites are rare rocks; there is only one occurrence in Great Britain and one in France and Portugal. They are known also in Bobemia and in several places in Norway, Sweden and.Finland. In America these rocks have been found in Texas, Arkansas and Massachussetts, also in Ontario, British Columbia and Brazil. South Africa, Madagascar, India, Tasmania, Timor and Turkestan are other localities for the rocks of this series. They exhiblt also a remarkable individuality as each occurrence has its own special features; moreover a varicty of typea characterizes each occurrence, as these rocls are very variable. For these reasous, together with the numerous rare minerals they contain, they have attracted a great deal of attention from petrographers.
Many types of nepheline-syenite have received designations derived from the localitics in which they were discovered. The laurdalites (from Laurdal in Norway) are grey or pinkish, and in many ways closely resemble the laurvikites of southern Norway, with which they occur. They comtain anorthoclase felspars of lozenge-shaped forms, biotite or greenish augite, much apatite and sometimes olivine Some of these rocks are porphyritic. The
foyaites include the greater number of known nepheline-syenites and are called after Foya in the Serra de Monchique (southern Portugal). from which they were first described. They are grey. green or reddish, and mostly of massive structure with preponderat: ing potash felspar, some nepheline, and a variable (often small) amount of femic minerals. Pyroxene-, homblende and biotite foyaites have been recognized according to their mineral composition. Examples of the first-named occur in eouthern Norway with the laurdalites; they contain aegirine and black mica. At Andy Island in the Gulf of Bothnia (Sweden) similar rocks are found bearing enclosures or altered limestone witb wollastonite aad scapolite. In Siebenburgen (Hungary) there is a well-known rock of this group, very rich in microcline, blue sodalite and cancriuite. It contians also orthoclase, nepheline, biotite, aegirine, acmite, \&c. To this type the name ditroise has been given from the place where it occurs (Ditro). Pyroxene-foyaite has been described also from Pouzac in the Pyrenecs (S. France). Mica-foyaite is not very common, but is known at Miask in the Ural Mountains (miaskite), where it is coarse-grained, and contains black mica, sodalite and cancrinite. The hornblende-foyaites are usually brown or blue, and intensely dichroic, but may contain also biotite or augite. Rocks of this class occur in Brazil (Serra de Tingua) containing sodalite and often much augite, in the western Sahare and Cape Verde Islands; also at Zwarte Koppies in the Transvaal, Madagascer, Sio Paulo (in Branil), Paisano Pass (West Texas) and Montreal, Canada. The rock of Salem, Mass., U.S.A., is a mica-foyaite rich in albite and aegirine; it accompanies granite and essexite.

Litchfieldite is another well-marked type of nepheline-syenite. in which albite is the dominant felspar. It is named after Litch Geld, Maine, U.S.A., where it occurs in scattered blocks. Biotite, cancrinite and sodalite are characteristic of this rock. A similar nepheline-syenite is known from Hastings Co., Ontario, and contains hardly any orthoclase, but only albite felspar. Nepheline is very abundant and there is also cancrinite, sodalite, scapolite, calcite, biotite and hornblende. The lujaurites are distinguished from the rocks above described by their dark colour, which is due to the sbundance of minerals such as augite, aegirine, arfvedsonite and ot her kinds of amphibole. Typical examples are known near Lujaur on the White Sea, where they occur with umptekites and other very peculiar rocks. Other iocalities for this group are at Julianchaab in Greenland (with sodalite-syenite); at their margins they contain pecudomorphs after leucite. The lujaurites frequently have a parallel-banding or gneissose etructure.
Sodalite-sycnites in which sodalite very largely or completely takes the piace of nepheline occur in Greenland, where they contain also microcline-perthite, acgirine, arivedsonite and eudialyse. Cancrinite-syenife, with a Large percentage of cancrinite, has been described from Dakekarlia (Sweden) and from Finland. We may also mention urtite Irom Lujaur Urt on the White Sea, which consists very largely of nepheline, with acgirine and apatite, but no felspar. Jacupirangite (from Jacupiranga in Brazii) is a blackish rock composed of titaniferous augite, magnetite, ilmenite, perofskite and nepheline, with secondary biotite.

The chemical peculiarities of the nepheline-ayenites are well marked, as will be seen from the following analyses. They are exceedingiy rich in aikalis and in alumina (hence the abundance of felspathoids and aikali felspars) with silica varying from 50 to $56 \%$ While itme, magnesia and iron are never present in great quantity, though sormewhat more variable than the other components. As a group, also; these rocks have a low specific gravity.

|  | $\mathrm{SO}_{2}$ | $\mathrm{Als}_{3} \mathrm{O}_{3}$ | FeO. | FeaOs. | CaO . | Mro. | K>0. | Naso. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Laurdalite | 34-55 | 19.07 | $3 \cdot 12$ | $2 \cdot 41$ | $3 \cdot 15$ | 1.98 | $4 \cdot 84$ | 7.67 |
| Ditroite | 56.30 | 24.14 |  | 1.99 | 0.69 | 0-13 | $6 \cdot 79$ | 9.28 |
| Litchficldite | 60.39 | 22.57 | $2 \cdot 26$ | 0.42 | 0.32 | 0-13 | 4.77 | 8.44 |
| Lujaurite | 54-14 | 20.61 | 2.08 | 3.28 | 1.85 | 0.83 | 5.25 | 9.87 |

HEPRELINTERS. The group of effusive rocks which contains nepheline with plagioclase felspar is subdivided into nephelinetephrites and nepheline-basanites, while those which contain nepheline but not felspar are nephelinites and nepheline-basalts. The tephrites differ from the basanites in the absence of olivine, and the seme distinction subsists between the nephelinites and nepheline-basalts.

Lavas with aepheline, plagiociave and. augite $=$ nephelinetephrites.
Lavas with nepheline, plagoclase, augite and olivine a nephelinebasanites.

Lavas with nephelline and augite - nephelinites.
Lavas with nepheliae, augite and olivine = nepheline-basalts
In their essential and accessory minerals, appearance and structure, these rocks have much in common, and they tend to occur in a natural association as basic rocks comparatively rich in alkalis and alumina. The nephelinites and tephrites are rather
closely linked to the phonolites and pass into them by various gradations. They are usually richer in alkalis and silica and contain less iron, lime and magnesia than the basanites and nepheline-basalts, a difference which finds expression in the presence of olivine and the smaller amount of felspars and felspathoids in the latter.

The nepheline is colourless and transparent when freah, often in six-sided prisms, but also as irregular interstitial masses filling the spaces between the other minerals, and hard to identify owing to its low double refraction and frequent decomposition. Leucite appears in some tephrites; halyne is more frequent as small dodecahedra often filled with black inclusions. The augite varies a good deal, being bright green or dark green (aegirine) and rich in soda in some tephrites and nephelinites, while in basanites and basalts it is often brown "basaltic" augite or purple "titaniferous" augite. It has often good crystalline form, and occurs as eight-sided monoclinic prisms, but the soda augites may be of late crystallization and form mossy or irregular growths in the matrix. Brown hornblende is much less common, and a red biotite is very characteristic of certain nephelinites. Of the felspars, labradorite is probably the most common, with more acid varieties of plagioclase. Sanidine is by no means absent, but may be considered as an accessory. The olivine presents no peculiarities. Melilite, peroiskite, pseudobrookite, melanite garnet, iron oxides, apatite and chromite are occasionally met with.

All these rocks are practically confined to tavas of Tertiary and recent age, though some occur as dikes or small intrusive masses. The plutonic facies of these rocks are found among the theralites, chonkinites, esscxites and ijolites. In the British Isles they are exceedingly scarce, though nepheline-basanite occurs in a dike which is presumably Tertiary, cutting the Triassic rocks at Butserton in Stafiordshire, and nepheline-basalt has been found in a single neck at John o' Groat's ia Caithness and at one or two placee near North Berwick in Haddingtonshire. They attain a great develop ment in the Canary lslands (Teneriffe, Grand Canary, \&c.) and in the Azores, Cape Verde Islands and Fernando Noronha. In Cermany they are represented among the Tertiary eruptive rocks of the Rhine district and Thuringia, at the extinct craters of the Eiffel and at the Kaiserstuhl. In central Bohemia there are many occurrences of nepheline-tephrites, basanites and basalts which though fine grained contain all their minerals in excellent preservation. The nephelinite of Katzenbuckel in the Odenwald is well known. Contrasted with the phonolites and leucitophyres these rocks are scarce in Italy and the Mcditerranean province, but ieucite-bearine nepheline-tephrites occur at Monte Vulture and nephelinc-bagalte in Tripoli. In America these rocks occur in Texas, in the Bearpaw Mountalns of Montana and at Cripple Creek, Colorado. From Argentina some members have been described: thay have a great extension in East Arrica (Somaliland and Masaj-land) and pccur aloo in North Nigeria. A few also have been described from New South. Wales, New Zealand (Dunedin) and Tasmania.
(I. S. F.)

NBPREW, the son of a brotber or sister. The word is adapted from Fr. tesex, Lat. nepos (originally "grandson" or " descendant "). The O. Eng. nefa survived in the form naxe till the Isth century; this represents the Teutonic branch, cf. Cer. Ncffe, Dutch neef; the ultimate root is seen in the cognate Gr. Nrober, "descendants," \&rafobs "kinsman," and Sans. napal, napp, "descendants " or "descendant." The correlative " niece," the daughter of a brotber or sister, is from Fr. niece, Lat, neplis, the feminine form of nepos; the O. Eng. word was niff, cf. Ger. Nichic. A euphemistic use of "nephew" is that of the natural son of a pope. cardinal or other ecclesiastic; and from the practice of granting preferments to such children the word "nepotism " is used of any favouritism shown in finding positions for a man's family.

NEPI (anc. Nepel or Nepete), a town and episcopal sec of Italy, in the province of Rome, $7 \frac{1}{3} \mathrm{~m}$. S.W. of the town of Civita Castellana, 738 ft . above sea-level. Pop. (Igoi) 2973. The site, surrounded by ravines and accessible only on the W., is naturally strong and characteristic of an Etruscan town; on this side there is a considerable fragment of the ancient Etruscan wall, built of rectangular blocks of tufa (whether the rest of the site was protected by walls is uncertain), and a ruined caslle, erected by Antonio da Sangallo the elder in 1499 , for Pope Alexander VI., and restored by Pope Paul III. . The municipio (town hall) is from the designs of Vignola, and contains some ancient
tnscriptions. The cathedral was bornt down by the French in 1789 asd restored in $\mathbf{3 8} 3 \mathrm{rr}$. A mile and a hatf E.N.E. is the Romanesque ehurch of 5 Elia, founded aboest A.D. roon, with frescoos of the periout. It contains a pulpit of the tinte of Pope Gregory IV. ( $827-894$ ), the aculptures of which are scatered about the church (F. Maszanti in N moso Bolledtino d'A rchamogia Cristiana, 1896,34 ).
Nepet had become Roman before 386 B.c.; when Livy speaks of it and Sutrium as the keys of Etraxia. In that year tit wat sarrendered to the Etruscans and recovered by the Romans, who beheaded the authors of its surrender. It became a colony in 383 maC . It'was among the twelve Latin colonics thiat relased further help to Rome in 209 B.c. After the Social War it became a maricipimas. It is hardly mentioned In imperial times, except as a station on the road (Via Amerina) which diverged from the Via Cassia near the modern Settevene and ran to Ameria and Tuder. In the 8th centurv a.D. it was for a short while the seat of a dakedtrm.
See G. Desais, Citiss and Comeleries of Etrwioce (Lomdon, 2883, i. 82).
(T. As.)

MEPOIEUK (or Pomux), JOHN OR, the national tine of Bohemia. It is necessary to distinguish between the John of Nepomuk of history and the legendary one. In t39z a dispute arose between King Wencestnus IV. of Bohemin and the archbishop of Prague, John of Jensenstein. Wenceslaus, wishing to found a now bishopric in south-western Bohemia, determined to seize the revenues oi the abbey of Kladrub an soon as the aged abbot Racek should die. The archbishop opposed this plan, and by bis orders his vicar-genoral, John of Pompuk-son of a German named Wolfel, a citizen of Pomuk-advised the monks to elect a mew abbot immediately after Raxek's death. This greatly incensed the king, who eummoned the archbishop and some of his clergy-among whom was Pomuk-to appear before him. He ordered them to be immediately arrested, and though the archbishop escaped his four companions-among them Pomuk-ware seized and subjected to cruel torture. They were ordered to abandon the archbishop. Three of them consented, but Pomuk, who refused to submit and was already on the point of death, was carried to the bridge of Pragua and thrown into the Vitava. It is difficult to comenet this historical event with the legend of St John of Nepomul, who was canonized.by the church of Rome in $\mathbf{1 7 2 9}$, mainly by the influesce of the Jesuits, who hoped that this new cult would obliterate the nemory of Hus. The Austrian chronicler Thomas Ebendorffer of Havelbach, who lived two generations later, first states that it was reported that King Wenceslaus had ordered that the confessor of his queen-an office that John of Pomuk never held-should be thrown into the VItava because he would not reveal the secret of confession. The story is afterwards told in greater detail by the untrustworthy Bohemian historian Wenceslaus Hajek. It appeara certain that the person canonized in 1729 was not the historical John of Pomuk or Nepomuk.
See A. H. Wratishaw, Life, Legend and Canomisation of St Johx Nepomul ( 1873 ), a valuable work founded on the best Bohemian authorities; alio A. Frind, Der geschichuliche Hellige Johann pen Nepomenth (s86s); O. Abel, Die Leqende som heriges Johamm san Nepominh (1855); and particularly vol iii, of W. W. Tomek's History of the Town of Prague (Czech) (12 vols., Prague, 1855-1901).
NEPPOS, CORNELIUS (c. 99-24 B.c.), Roman historian, fricnd of Catullus, Ciceroand Atticus, was born in Upper Italy (perbaps at Verona or Ticinum). He wrote: Chronica, an epitome of universal history; Exempla, a collection of anerdotes after the style of Valerius Maximus; letters to Cicero; lives of Cato the clder and Cicero; and De siris illmetribus, parallel lives of distinguished Romans and fortigners, in sixteen books. One section of this voluminous work ( $D e$ excellentibus ducibus exterarwm gentium, more commonly known as Vitas axcellentium imperccorum) and the biographies of Cato and Atticus from another (De Latinis histbricis) have been preserved. Erotic poems and a geographical treatise are also attributed to him. Nepos is not altogether happy in the subjects of his blographies, and he wites rather as a panegyrist than as a biographer, although he can rebuke his own countrymen on occasion. The Lipes contain
many errors (especially in chronology), but supply information not found elscwhere. The language is as a rule simple and correct. The Lious were formerty attribured to Aemilius Probus of the ath eentury A.D.; but the view maintained by Lambinus (in his famous edition, 1569 )-that they are all the work of Nepos -is now generally accepted. A dedicatory epigram writton by Probus to the emperor Theodosius and inserted after the life of Hampibal, was the origin of the mistake. This dedication, if genuine, would only prove that Probus copied (and perhaps modified and abridged) the work. In modern times G.F. Unger (Der sogmanme C. $N .$, 188s) has attempted to prove that the author was Hyginus, but his theoty has not been favourably received.
Editions of the Lioes (especially selections) are extremely numerous; text by E. O. Winstedt (Oxford, 3904). C. L. Roth (1881), C. G. Cobet (1881), C. Halm and A. Fleckeisen (i889), with lexicon for school use; with notes, O. Browning and W. R. Inge (1888), I. C. Rolíc (U.S. 1894). A. Weidner and ${ }^{\text {I }}$. Schmidt (igo2) C. Erbe Ti892); C. Nipperdey and B. Lupus (ed. maj., 1879, school ed., 1895), J. Siebclis and 0 . Stange (1897).

NEPOS, JULUS, the last but one of the Roman emperors of the West (474-475). He was a nephew of Marcellinus, prince of Dalmatia, whom be succeeded in his principality. After the death of Olybrius the throne of the West remained vacant for some months, during which Itaiy was abandoned to barbarians. Being connected by marriage with Leo I., emperor of the East, he was selected by him to succeed Olybrius on the Western throne, and proclaimed at Ravenna. After capturing his rival Glycerius, who had been nominated by the army in 473, at the montb of the Tiber, he was recognized as emperor in Rome, Italy and Gaul. The only event of the reign of Nepos whe the inglorious cession to the Visigoths of the province of Auvergne. In 475 Orestes, father of Augustulus, afterwards the last emperor of the West, raised the standard of revolt and marched against Nepos at Ravenna. The emperor fied into Dalmatia, and centinued to reside at Salona until his assassins. tion by two of his own officers in 480 , possibly at the instigation of Glycerius, who had beet compelled to enter the church and hid beet appointed bishop of Salona.
Ser Tillemont, Hist. das empercurs, vi.; Gibbon, Declime and Fall, ch. 36.

MEPTUNE (Lat. NEPTUNUs); an Italian god, of unknown origin and meaning, paired with Salacia, possibly the goddess of the salt water. At an early date ( 399 B.C.) be was identified with the Greek Poseidon ( $q . v$. ), when the Sibylline books ordered a lectisternium in bis hopour (Livy v. 13). His festival, Neptunalia, at which tents were made from the branches of trees, was celebrated on the a3rd of July, and his temple, containing a famous marine group by Scopas, stood near the Circus Flaminius, In earlier times it was the god Fortunus who was thanked for naval victories; but Sextus Pompeius called himself son of Neptune, and Agrippa dedicated to Neptune a temple (Basilica Neptuni) in the Campus Martius in honour of the raval victory of Actium.

NEPTUNE, in astronomy, the outermost known planet of our solar sybtem; its symbol is $\Psi$. Its distance from the sun is a little more than 30 astronomical units, i.e. 30 times the mean distance of the earth from the sun, or about $2,796,000,000 \mathrm{~m}$. It deviates greatly from Bode's law, which would give a distance of nearly 39. Its orbit is more nearly circular than that of any other major planet, Venus excepted. Its time of revolution is 165 years. Being of the 8tb stellar magnitude it is invisible to the naked eye. In a small telescope it cannot be distinguished from a fixed star, but in a large one it is seen to have a disk ahout $2 \cdot 3^{\circ}$ in diameter, of a pale bluish hue. No features and no change of appearance can be detected upon it, so that observation can give no indication of its rotation. Both its optical sspect and the study of its spectrum seem to show that it resembles Uranus. Its spectrum shows marked absorption-bands in the red and yellow, indicating an atmosphere of great depth of which hydrogen would seem to be a constituent. (Sec Planet.)
Only a single catellite of Neptune is yet known. This was discovered by Wiliam Lassell' soon after the discovery of the planet. Its period of revolution is $5 d .28 \mathrm{~h}$. Its motion is retrograde, in a plane making an angle of about $35^{\circ}$ with the orbit of the planet. This was the first case of retrograde motion found in any of the
planets or satellites of the solar system. The most noteworthy feature connected with the satellise in a secular change which is going on in the position of its orbital plane. Were the planet spherical in form, no such change could occur, except an extremely slow one produced by the action of the sun. The change is therelore attributed to a congiderable ellipticity of the planet, which is thus inferred to be in rapid rotation. It will ultimately be possible to determine from this motion the position of the axis of rotation of Neptune with much ereater precieion than it could pomibly be directly obearved:

The collowing elements of the satellite were determinad by H. Struve from all the observations available up to 189a:

Varying Elements of Neplume's Salettile.
Inclination to earth's equator . $119 \cdot 35^{\circ}-0 \cdot 165^{\circ}(t-1890)$
R.A. of node on earth's equator: $185.15^{\circ}+0.14^{\circ}(t-1890)$

Distance from node at epoch
Mcan daily motion
Mean distance at $\log \Delta=1 \cdot 47814$ - $61 \cdot 2574^{\circ}{ }^{\circ}$
Epoch. 1890 , Jan. o, Greenwich mean noon
The eccentricity, if any, is too smatI to be certainly deternined. From the above mean distance is derived as the mass of Neptune If l bs . The motion of Uranus gives a mass medre

Discovery of Neplure.-The detection of Neptune through its action upon Uranus before its existence had been made known by observation is a striking example of the precision reached by the theory of the celestial motions. So many agencies were concerned in the final discovery that the whole forms one of the most interesting chapters in the history of astronomy. The planet Uranus, before its actual discovery by Sir Williama Herschel in 178i, had been observed as a fixed star on at least 17 other occasions, beginning with Flamsteed in 1690 . In 1820 Alexis Bouvard of Paris constructed tables of the motion of Jupiter, Saturn and Uranus, based upon a discussion of observertions up to that year, Using the mutual perturbetions of these planets as developed by Laplace in the Mécarique Cllesto, he ,was enabled satisfactorily to represent the observed positions of Iupiter and Saturn; but the case was entirely different mith Uranus. It was found ippossible to represent all the observations within admiscible limits of error, the outstanding differences between theory and obaervation exceeding $z^{\prime}$, In these circumstances one of two courtes had to be adopted, either to obtain the best general representation of all the observations, which would result in the tables being certainly erroneous, or to reject the older observations which might be affected with errors, and base the tables only on those made since the discovery by Herschel. A few years of observation showed that Uranus was deviating from the new tables to an extent greater than could be attributed to legitimate errors of theory of observation, and the question of the cause thus became of growing interest. Among the investigators of the question was F. W. Bessel,' who tried to reconcile the difficulty by an increase of the mass of Saturn, but found that he conld do so only by assigning a mass not otherwise admissible. Although the lidea that the deviations were probably due to the action of an ultra-Uranian planet was entertained by Bouvard, Bessel and doublless others, it would seem that the first clear statement of a conviction that such was the case, and that it was advisable to reach some conclusion as to the position of the disterbing body, was expressed by the Rev. T. J. Hussey, an Engish amateur astrenomer. In a letter to Sir George B. Airy in 1834 he inquired Airy's views of the suhject, and offered to search for the pianet with his own equatorial if the required estimate of its position could be supplied. Airy expressed himself as not fully satisfied that the deviation might not arise from errors in the perturbations. He thercfore was not certain of any extraneous action; hut even if there was, he doubted the possibility of determining the place of a planet which might produce it. In 1837 Bouvard, in conjunction with his nephew Eugene, was again working on the problem; but it does not seem that they went farther than to collect observations and to compare the results with Bouvard's tables.

In 1835 F. B. G. Nicolai, director of the observatory at Mannheim, in discussing the motion of Halley's comet, considered the possibility that it was acted upon by an ultra-


Uranian planct, the existence of whict was made probable by the disagreement between the older and more recentiobservations.:
In 1838 Airy showed in a letter to the Astromomoische Nechrichless that not only the heliocentric ionginude, but the tabulated radius vector of Uranus was langely in error, but made no sugestions as to the cause. ${ }^{2}$
In 1843 the Royal Society of Sciences of Gbttingen ofiered a prize of so ducats for a satisfactory working ap of the whole theory of the motions of Uranus, asaigning September 1846 as-the cime within which competing papera should be presented.

It is also recorded that-Bessel, during a visit to Eagland in 2842, in a conversation with Sir Joha Herschel, expressed the convicion that Uramus was disturbed by an minnown planct, and announced his intention of taking up the subject.4 He went so far as 10 set his assistant Fleming at the work of reducing the observations, but died before more was dome.

The question had now reached a stage when it needed only a vigorous effort by an able mathematician to solve the problem. Such a man was found in John Couch Adams, then a student of Se John's College, Cambridge, who seriously attacked the problem in 1843 , the year in which he took his bachelor's degree. He soon found that the observations of Uranus could be fairly well mepresented by the action of a planet moving in a radius of twice the mean distance of Uranus, which would closely cortespond to Bode's iaw. During the two following years be investigated the possible eccentriclty of the orbit, and in September $\mathbf{1 8 4 5}$ communicated his results to Professor James Chtilis. In 1845, about the rst of November, Adams also sent his completed elements to Aity, stating that according to his calculations the observed irregularities in the motion of Uranus could be accounted for by the action of an exterior planet, of which the motions and orbital elements, were given. It is worthy of note that the heliocentric longitude of the unknown body as derived from these efemerts is only between one and two degrees in ertor, while the planet was within haf a degree of the ecliptic. Two or three evenings assiduously devoted to the search could not therefore have failed to make the planet known. Adams's paper was accompanied by a comparison of his theory with the observations of Uranus from $\mathbf{7 7 6 0}$, showing an excellemt agreement. Airy in replying to this letter inquired whether the assumed perturbation would also explain the errior of the radius-vector of Uranus, which he seemed to corsider the crucial test of correctness. It does not seem that any categorical reply to this question was made by Adams.
Mcanwhile, at the suggestion of Arago, the investigation had been taken up by U. J. J. Leverrier, who had published some excellent work in theoretical astronomy. Leverrier's first pubished communication on the subject was made to the French Academy on the roth of November 1845, a few days after Adams's results were in the hands of Airy and Challis. A second memoir was presented by Leverrier in 1846 (June 1). His investigation was more thorough than that of Adams. He first showed that the observations of Uranus could not be accounted for by the attraction of known bodies. Considering in succession various explanations, be found none admissible except that of a planet exterior to Uranus. Considering the distances to be double that of Uranus he then investigated the other elements of the orbit. He also attempted, but by a faulty method, to determine the limits within which the elements must be contained.

The following are the elements found by Adams and Leverrier:

|  | Leverrier. | Adams. |  |
| :---: | :---: | :---: | :---: |
|  |  | Hyparheais I. | Hyprotheris UL. |
| Semi-major axis | 36.154 | 38.38 |  |
| Eccentricity . |  | $0.16103$ | 0.12062 |
| Long. of perihelion | $284^{\circ} 45^{\prime}$ | $315^{\circ} .57^{\circ}$ | 299** ${ }^{\circ} 1^{\prime \prime}$ |
| Mean fongit ude. | $31{ }^{\circ}{ }^{\circ}$ | 325.8 | $323^{\circ}{ }^{\prime}$ |
| Epoch | 1847, Jan. 1 | 1846, Oct. 1 | 1846, Oct. 3 |
| True longitude | $326^{6} 32^{\prime}$ | $323^{\circ}$ | $329^{\circ}$ |

[^28]The longltude of the actual planet was $327^{d} 57^{\circ}$ on the rst of October 1846.
The close agreement of these elements led Airy to suggest to Challis, on the oth of July 1846, a search for the planet with the Northumberiand telescope. He proposed an examination of a part of the heavens $30^{\circ}$ long in the direction of the ecliptic and $10^{\circ}$ brond, and estimated the number of hours' wort likeiy to be employed in this sweep. The proposed sweeps were commenced by Challis on the 2gth of Juty. The plan required each region to be swept through twice, and the positions of all the known stars found to be compared, in order that the position of the planet might be detected hy its motion. On the zist of August Ieverrier's concluding paper was presented to the French Academy, and on the r8th of September be wrote to John G. Galle ( $\mathrm{r} 81 \mathrm{ry-1910}$ ), then chief assistant at the Berlin observatory, saggesting that he should search for the computed planet, with the hope of detecting it by its disk, which was' probably more than $3^{\prime \prime}$ in diameter. This letter, probally receved on the 23rd of September, was communicated to J. F. Encke, the director of the observatory, who approved of the search. H. L. d'Arrest, a student living at tbe observatory, expressed a wish to ascist. In the evening the search was coummenced, but it was not found possible to detect any planet by its disk. Star charts were at the time being prepared at the obsetvatory under the auspices of the Berlin Academy of Sciences. It was suggested by d'Arrest that this region might be covered by one of the charts. Referring to the chart, which was lying in a drawer, it was found that such was the case. Comparing the stars on the chart one by one with the heavens it was found that an eighth magnitude star now visible was not on the chart. This object was observed until after midright, but no certain motion was detected. On the following evening the object was again looked for, and found to have actually moved. The existence of the planet was thus establisbed. It was afterwards found that Challis in his sweeps bad observed the planet on the 4th of August, but, not having compared his observations with those made subsequently, had failed to detect it.
The question whether Leverier should receive the sole credit of the discovery was warmly discussed. Arago took the extreme ground that actual publication alone should be considered, rejecting Adams's communications to Airy and Challis as quite unworthy of consideration. He also suggested that the name of Leverrier should be given to the planet, hut this proposal was received with so little favour outside of France that he speedily withdrew it, proposing that of Neptune instead.
The observations at the first opposition showed that the planet was moving in a nearly circular orhit, and was at a mean distance from the sun much less than that set by Leverriex as the smallest possibte. The latter had in fact conmitted the error of determining the limits by considering the vatiations of the elements one at a time, assuming in the case of each that while it vatied the others remained constant. But a simultaneous variation of all the elements would have shown that the representatlon of the observations of Uranus would be improved by a simultaneous diminution of both the eccentricity and the mean distance, the orbit becoming more nearly clrcular and the planet being hrought nearer to the sun. But this was not at first clearly seen, and Benjamin Peirce of Harvard University went so'far as to maintain that there was a discontinuity between the solution of Adams and Leverrier and the solution offered by the planet itself, and that the coincidence in direction of the actual and computed planet was an aceldent. But this view was not well founded, and the orily explanation needed was to be found in Leverrier's faulty method of determining the limits within which the planet mast be situated. As a matter of fact the act ual motion of the planet daring the century preceding, as derived from Leverrier's elements, was much nearer the truth than the elements themselves were. This arose from the fact that his very elliptic orbit, by its large eccentrlcity, brought the planet near to the sun, and therefore near to its true position, during the period from 1780 to 1845, when the action on Uranus was at its greatest.

The observations of the first opposition enabled Sears Cook Walker of the National Observatory, Washington, in February 1847 to cornpute the past positions of the planet, and identify it with a star observed by Lalande at Paris in May 1795. This being communicated to the Paris observatory, an examination of Lalande's manuscript showed that he had made two observations of the planet, on the 8th and roth of May, and finding them discordant had rejected one as probably in error, and marked the other as questionable. A mere re-examination of the region to see which observation was in error trould have led him to the discovery of the planet more than half a century before it was actually recognized. The identity of Lalande's star with Neptune was also independently shown by Petersen of Altona, before any word of Walker's work had reached him.
Bibliograpey.-The principal sources for the history of the discovery of Neptune are the Astronomische Nachrichen, vols. sav.. xxyi., xyviii., and Lindenoul's papor in the Erginamaghifeth to this
 Astronomical Sociely, vol. xvi., Airy gave a detailed history of the circumstances connected with' the discovery, so far as he was cog. nimant of them. Documents pertaining to the wubject are found ${ }^{\text {m }}$ the Momthly Nutious of the Royal Astion. Sociaty. A. A. Gould, Report to the Smithsamian Institution on the IItstory of thy Discovery of Neplune published by the Smithsonian Institution (Wastington. 1850), is the most complete and detailed history of all the circum. ctances connected with the discovery, and with the early investigations on the orbht of the plaset, that has been published. Leverrier's inveatigation was pabliathed ix extenso as an addition to the Connaissance des Lemps, and Adams's as an appendix to the Nautical Almance for 1851 .' Peirce's discussions, so far as published at all. are found in the Procoddings of the American Academy of Arts and Suencoss. The firm comparations of the orbit after the ditcovery were made hy Sears Cook Walker, and pubblished by the Smithoonian Institution (1848-1850). General tables of the motionof Neptune are in Kowalsk's Tables du mouncment de to planide Neptune: Newcomb's Investigation of the Orbit of Neptene, Washington, Smithsonian 1 n -
 Mamoirs, vol. siv. (2877), and lestly Newcomb's "Tables" in Astron. Papers of the A merican Ephomeris, vol. viit, part iv. Tables of the aacellite are found in Newcomb, The Urianian and Nep ountion Systems; appendix to the Washington observations for 1873.
(S. N.)

Merac, a town of south-western France, capital of an arrondissement in the department of Lot-et-Garonne, 16 m . W.S.W of Agen by road. Pop. (1906) town, 4018; commune, 6318. The town, once the capital of the dukes of Albret, is divided by the Baise into two parts, Grand-Nerac on the left bank and Petit-Nerac on the right bank. The river is spanned by a bridgo of the 16th century, called the Pont Vieux, and by the Pont Neuf, of modern construction. Narrow winding streets often bordered by old houses ascend from the narrow quays on both hanks. From the left bank a staircase leads to the Rue Henri Quatre, where stands a wing of the castle in which Henry IV. lived. A statue of the king stands in one of the squares. The former palace of the Chambre des Comptes is now occupied by the tribunal of commerce, the library and the muscum. The church of Grand-Nerac of the 18th century and the church of Petit-Nerac of the g th century offer no remarkable features. On the left bant of the Baise, above Grand-Nerac, market gardens have taken the place of the old gardens of the Sircs d'Albret, but remains of the Paials des Mariannes and of the Pavilion des Baims du Roi de Navarre; both of Renaissance architecture, are left. The famous promenade of La Garenne laid out by Antoine de Bourbon, king of Navarre, stretches for more than a mile along the opposite bank of the river. The remsins of a Roman villa, including a fragment of mosaic, have been found there. A road leads from the south end of La Garenne to the ruins of the feudal castle of Nazareth. The Chatenu du Fasta of the xgth century is within a short distance of Netrac. The town has a sub-prefecture, and the industries include brewing and cork. working.
Nerac appears at the beginning of the rrth century as a possession of the monks of St Pierre de Condom. The lords of Alliret gredually deprived uhem of their authority over the town, and at the beginning of the ath century founded a castie on the ifft bank of the Baise: In the r6th century the castle was the residence of Wenry IV. during much of his youth and of

Marguerite de Valois, sister of Francia I., of Jeanne d'Albret, and of the second Marguerite de Valois, wife of Henry IV., who held a hrilliant court there. Nérac, the inhahitants of which had adopted the Reformed religion, was seized by the Catholics in 1568. The conferences, held there at the end of 1578 between the Catholics and Protestants, ended in February 1579 in the peace of Nérac. In 1580 the town was used by Hemry IV. as a base for attacks on the Agenais, Armagnac and Guienne. A Chambre de l'Edit for Guienne and a Chambre des Comptes were established there by Henry IV. In 162x, bowever, the town took part in the Protestant rising, was taken by the troops of Louis XIII. and its fortifications dismantled. Soon after it was deprived both of the Chambre de I'Edit and of the Chambre des Comptes, and its ruin was completed by the revocation of the Edict of Nantes in 1685 .

NERRIUDDA, or Narbapa, a river of India. It is traditionally regarded as the boundary between Hindustan proper and the Deccan. It rises on the summit of Amarkantak hill in Rewa state, and for the first 200 m . of its course winds among the Mandla hills, which form the bead of the Satpura range; then at Jubbulpore, passing through the " Marble Rocks," it enters its proper valley between the Vindhyan and Satpura ranges, and pursues a direct westerly course to the Guff of Cambay. Its total course through the Central Provinces and Gujarat amounts to about 800 m ., and it falls into the sea in the Bombey district of Broach. It receives the drainage of the northern slopes of the Satpuras, hut not that of the Vindhyan tableland, the streams from which flow into the Ganges and Jumna. After leaving the Central Provinces, the river widens out in the fertile district of Broach, with an average breadth of $\frac{1}{2} \mathrm{~m}$. to 1 m . Below Broach city it forms an estuary which is 13 m . broad where it enters the Gulf of Cambay. The Nerbudda is nowhere utilized for irrigation, and navigation is confined to the lower section:- In the rainy season boats of considerable size sail about 60 m. above Broach city. Sea-going vessels of about 70 tons frequent the port of Broach, but they are entirely dependent on the tide. In sanctity the Nerbudda ranks only second to the Ganges among the rivers of India, and along its whole course are special places of pilgrimage. The most meritoriors act that a pilgrim can perform is to walk from the see to the source of the river and back along the opposite bank. This pilgrimage taikes from one to two years to accomplish.

The Nerbudda has given its name to 2 division of the Central Provinces, comprising the five districts of Narsinghpur, Hoshangabad, Nimar, Betul and Chhindwara. Area, 18,382 sq. m.; pop. (1901) $1,785,008$.

NBRCEINSK, a town of Eastern Siberia, in the govemment of Transbaikalia, 183 m . hy rail E. of Chita, on the left bank of the Nercha, $2 \frac{1}{2} \mathrm{~m}$. above its confluence witb the Shilke. Pop. (1897) 6713. It is badly huilt of wood, and its lower parts frequently suffer from inundations. It has a small museum: The inhabitants support themselves mainly by agricalture, tobacco-growing and cattle-breeding; \& few merchants trade in furs and cattle, in brick-tea from China, and manufactured wares from Russia.

The fort of Nerchinsk dates from 1654, and the town was founded in 1658 by Pashkov, who in that year opened direct communication bet ween the Russian settlements in Transbaikalia and those on the Amur which had been founded by Consecks and fur-traders coming from the Yakutsk region. In 1689 was signed between Russia and China the treaty of Nerchinsk, which stopped for two centuries the farther advance of the Russians into the basin of the Amur. After that Nerchinsk became the chief centre for the trade with China. The opening of the western route through Mongolia, by Urga, and the establishment of a custom-house at Kiakhta in 1728 diverted this trade into a new channcl. But Nerchinsk acquired fresh importance from the influx of immigrants, mostly exiles, into eastern Transbaikalia, the discovery of rich mines and the arrival of great numbers of convicts, and ultimately it became the chief town of Transbaikalia. In 18 I 2 it was transferred from the banks of the Shllea to its present site, on account of the Boods. Since the foundation,

In 1851, of Chita, the preeent capital of Tranmbaikalia, Nerchink has been falling into decay.
NEACHIMSK (in full Nrpcansery Zavod), a town and siivermine of East Siberia, in the government of Transbaikalia, 190 m . E.S.E of another Nerchingk (q.v.) (with which it is often confused), on a small affluent of the Argun. Pop. (1897) 3000. It lies in a narrow valley between barren mountains, and in mucb better built than any of the district towns of East Siberia. It has a chemical laboratory for mining purposes, and a meteorological observatory ( $51^{\circ} 18^{\prime} \mathrm{N}_{\text {, }}, 119^{\circ} 37^{\prime} \mathrm{E}$., 2290 It. sbove sea-level), where meteorological and magnetical abservations have been made every hour siuce 1842. The average yearly temperature is $25 \cdot 3^{\circ} \mathrm{F}$., with extremes of $97.7^{\circ}$ and $-52.6^{\circ}$.

Nerchinsi Mining District extends over an area of 29,450 sq. m ., and includes all the siiver-mines and gold-fields bet weer the Shilka and the Argun, together with a few on the left bank of the Shilka. It is traversed by several parallel chains of mountains which rise to 4500 ft., and are intersected hy a complicated system of deep, narrow valleyb; densely wooded, with a ficw expansions along the larger rivers, where the inhabitants with difficulty raise some rye and wbeat. The population ( 15,625 in 1897) consists of Russians, Buryats and Tunguses. Included in this number were some 2300 convicts. The mountains, so far as they have been goologically explored, consist of crystalline slates and limestones-probably Upper Silurian and Devonianinterspersed with granite, syenite and diorite; they contain rich ores of silver, lead, tin and iron, while the diluvial and alluvial valley formations contain productive auriferous sands.

The Nerchinsk silver mines began to be worked in 1704. but during the first half of the 18 th century their yearly production did not exceed 8400 on, and the total amount for the frat 150 years (1704-1854) amounted to $11,540,000$ 02. The lead was moctly neglected on account of the dftrauldies of traneport, but its production is at present on the increase. Gold was firat discovered in 1830 , and between 1833 and 1855260,000 oz. of gold dust were obtained. In 1864 a large number of auriferous deposits were discovered. Until 1863 all the labour was performed by weris, the property of the emperor, and by convicte, aumberiog mesually nearly our thousand.
MERBES, in Greek mythology, the eldest mon of Pontus and Gace, and father of the fifty Nercids. He is a beneficent and venerable old man of the sea, full of wisdom and akilled in prophecy, but, like Proteus, be will only reveal what he knows under compulsion. Thus Heracles seized him when asleep, and, although he attempted to escape by assuming various forms, compelled him to reveal the whercabouts of the apples of the Hesperides (Apollodorus ii. 5). His favourite dweling-place is a cevern in the depths of the Aegean. The fifty daughters of Nereus, the Nereids, are personifications of the smiling, quiet ses. Of these, Thetis and Amphitrite rule the sea according to the legend of different localities; Galatea is a Sicilian figure, who plays with and deludes her rustic lover of the shore, Palyphemus. Nereus is represented with the sceptre and trident; the Nerelds are depicted as graceful maidens, lightly clad or naked, riding on tritons and dolphins. The name has nothing to do with the modern Greek vepb (really mapbe, "fresh " [water]): it is probably a short form of Naperos.

NRRGAL, the name of a solar deity in Babylonis, the main teat of whose cult was at Kutha or Cuthah, represented by the mound of Tell-Ibrahim. The importance of Kutha as a religious and at one time also as a political centre led to his surviving the tendency to concentrate the various sun-cults of Babylonia is Shamash (g.र). He becomes, however, the representative of a certain phase only of the sun and not of the sun as a whole. Portrayed in hymons and myths as a god of war and pestilence, there can be little doubt that Nergal represents the sun of noontime and of the summer solstice wbich briags destruction to mankind. It is a logical consequence that Nergal is pictured also as the deity who presides over the nether-world, and stands at the hrad of the special pantheon assigned to the government of the dead, who are supposed to be gethered in a large subterranean cave known as Aralu or Irkalla. In this capacity there is associated with him a goddess Allatu, though there are indications that at one time Allatu was regarded as the sole mistrese of ArAlu, ruling
is her own person. Ordinarily the consort of Nergal is Laz. Nergal was pictured as a lion and on boundary-stone monuments his symbol is a mace surmounted by the head of a lion.

As in the case of Ninib, Nergal appears to have absorbed a number of minor solar deities, which accounts for the various names or designatioas under which he appears, such as Lugalgira, Sharrapu (" the burner," perhaps a mere epithet), Ira, Gibil (though this name more properly belongs to Nusku, q.v.) and Sibitti. A certain confusion exists in cuneiform literature between Ninib and Nergal, perhaps due. to the traces of two different conceptions regarding these two solar deities. Nergal is called the "raging king," the " furious one," and the like, and by a play upon his name-separated into three elements Ne-urugal "lord of the great dwelling"-his position at the head of the nether-world pantheon is indicated. In the astral-theological system he is the planet Mars, while in ecclesiastical art the great lion-headed colossi serving as guardians to the temples and palaces seem to be a symbol of Nergal, just as the bull-headed colossi are probably intended to typify Ninib.
The name of his chief temple at Kutha was E-shid-lam, from which the god receives the designation of Shidlamticea, "the one that rises up from Shidlam." The cult of Nergal does not appear to have been as widespread as that of Ninib. He is frequently invoked in hymns and in votive and other inscriptions of Babylonian and Assytian rulers, but we do not learn of many temples to him outside of Kutha. Sennacherib speaks of one at Tarbisu to the north of Nineveh, but it is significant that although Nehuchadrezzar II. ( $606-586$ n.c.), the great tempiobuilder of the neo-Babylonian monarchy, alludes to his operatioas at E-shid-lam in Kutha, he makes no mention of a sanctuary to Nergal in Babylon. Local associations with his original seat-Kutha-and the conception formed of him as a god of the dead acted in making him feared rather than actively worshipped.
(M. JA.).

NERI, PHILIP (FuLPRO DE) ( $1515^{-1} 505$ ), Italian churchman, was born at Florence on the 21st of July 1515 . He was the youngest child of Francesco Neri, a lawyer of that city, and his wife Lucrexin Soldi, a woman of noble birth, whose family had long served the state. He was carefully brought up, and received his early teaching from the friars at San Marco, the famous Dominican monastery in Florence. He was accustomed in after life to ascribe most of his progress to the teaching of two amongst them, Zenobio de' Medici and Servanzio Mini. When he was about sixteen years old, a fire destroyed nearly all his father's property. Philip was sent to his father's childless brother Romolo, a merchant at San Germano, a Neapolitan town near the base of Monte Cassino, to assist him in his business, and with the hope that he might inherit his possessions. So far as gaining Romolo's confidence and affection, the plan was entirely successful, but it was thwarted by Philip's own resolve to take holy orders. In 1533 he left San Germano, and went to Rome, where he became tutor in the house of a Florentine genteman named Galeotto Caccia. Here be was able to pursue his own studies under the guidance of the Augustinians, and to begin those labours amongst the sick and poor which gained him in later life the titie of "Apostle of Rome," besides paying nightly visits for prayer and meditations to the churches of the city and to the catacombs. In $153^{8}$ he entered on that course of home mission work which was the distinguishing characteristic of his life; somewhat in the manner of Socrates he traversed the city, seizing opportunities of entering into conversation with persons of all ranks, and of leading them on, with playful irony, with searching questions, with words of wise and kindly counsel, to consider the topica he desired to set before them.
In 1548 he founded the celebrated confraternity of the Santissima Trinitè de' Pellegrini e de' Convalescente, wboee primary object is to minister to the needs of the thousands of poor pilgrims who flock to Rome, especially in years of jubilee, and also to relieve the patients discharged from hospitals, but still too weak for labour. In 1551 he passed through all the minor orders, and was ordained deacon, and finally priest on the a3rd
of May. He had some chought of going to Indis as a missionary, but was dissuaded by his friends whosaw that there was abundant work to be done in Rome, and that he was the man to do it. Accordingly he settled down, with some companions, at the hospital of San Girolamo della Carita, and while there tentatively began, in 1556, the institute with which his name is more especially connected, that of the Oratory. The scheme at first was no more than a series of evening meetings in a hall (the Oratory), at which there were prayers, hymns, readings from Scripture, from the fathers, and from the Marlyrology, followed by a lecture, or by discussion of some religious question proposod for coisideration. The musical selections (settings of scenes from sacred history) were called oralorios. The scheme was developed, and the members of the society undertook various kinds of misaion work throughout Rome, notably the preaching of sermons in different churches every evening, a wholly novel agency at that time. In 1564 the Florentines requested him to leave San Girolamo, and to take the oversight of their church in Rome, San Giovanni dei Fiorentini, then newly built. He was at first reluctant, but by consent of Pius IV. he accepted, while retaining the charge of San Girolamo, where the ezercises of the Oratory were kept up. At this time the new society included amongst its members Caesar Baronius, the ecclesiastical historian, Francesco Maria Tarugi, afterwards archbishop of Avignon, and Paravicini, all three subsequently cardinals, and also Gallonius, author of a well-known work on the Sufferings of the Martyrs, Ancina, Bordoni, and other men of ability and distinction.
The Florentines, however, built in 1574 a large oratory or mission-room for the society contiguous to San Giovanni, in order to save them the fatigue of the daily journey to and from San Girolamo, and to provide a more convenient place of assembly, and the headquarters were transferred thither. As the community grew, and its mission work extended, the need of having 2 church entirely itis own, and not subject to other claims, as were San Glrolamo and San Giovanni, made itself felt, and the offer of the small parish church of Santa Maria in Vallicella, conveniently situated in the middle of Rome, was made and accepted. The building, however, as not large enough for their purpose, was pulled down, and a splendid church erected on the site. It was immediately after taking possession of their new quarters that Neri formally organized, under permission of a bull dated July 15, 1575 , a community of secular priests, entitled the Congregation of the Oratory. The new church was consecrated early in 1577, and the clergy of the new society at once resigned the charge of San Giovanni dei Fiorentini, but Neri himself did not migrate from San Girolamo till 1583, and then only in virtue of an injunction of the pope that he, as the superior, should reside at the chief house of his congregation. He was at first elected for a term of three years (as is usual in modern societies), hut in 1587 was nominated superior for life. He was, however, entirely free from personal ambition, and had no desire to be general over a number of dependent houses, so that he desired that all congregations formed on his model outside Rome should be autonomous, governing themselves, and without endeavouring to retain control over any new colonies they might themselves send out2 regulation afterwards formally confirmed by a brief of Gregory XV. in 1622. Much as he mingled with sociely, and with persons of importance in church and state, his single interference in political matters was in 1593 , when his persuasions induced the pope, Clement VIII., to withdraw the excommunication and anathema of Henry IV. of France, and the refusal to receive his ambassador, even though the king had formally abjured Calvinism. Neri saw that the pope's attitude was more than likely to drive Henry to a reiapse, and probably to rekindle the civil war in France, and directed Baronius, then the pope's confessor, to refuse him absolution, and to resign his office of confessor, unless be would withdraw the anathema. Clement yielded at once, though the whole college of cardinals had supported his policy; and Heary, who did not learn the facts till several years afterwards, testified lively gratitude for the
timely and politic intervention. Neri continued fin the government of the Oratory until his death, which took place on the 26th of May 1595 at Rome. He was succeeded by Baronius. There are many anecdotes told of him which attest his possession of a playful humour, united with shrewd mother-wit. He considered a cheerful temper to be more Christian than a melancholy one, and carried this spirit into his whole life. This is the true secret of his popularity and of his place in the folk-lore of the Roman poor. Many miracles were attributed to him alive and dead, and it is ssid that when his body was dissected it was found that two of his nbs had been broken, an event attributed to the expansion of his heart while fervently praying in the catacombs about the year r545. This phonomenon is in the same category as the stigmata of St Francis of Assisi. Neri was beatified by Paul V. in 1600 , and canonized by Gregery XV . in 1622.
"Practical commonplaceness," eaya Frederick William Faber in his panegytic of Neri, was the special mark which distinguishes his form of ascetic piety from the types acceredited before his day. "He looked like other men... be was emphatically a modern gentleman, of scrupulous courtesy, sportive gatety, acquainted with what was going on in the world, taking a real interest in it, fiving and getting information, very neatly dressed, with a shrewd common serse alwaya alive about him, in a modern room with modern furniture, plain, it is true, but with no marks of poverty about it-in a word. with all the ease, the gracefulnese, the polish of a modern gentleman of good birth, consderable accomplishmeats, and a very various information." Accordingly, be was ready to meet the needs of his day to an extent and in a manner which even the verratile Jesuits, who much desired to enlist him in their company, did not rival; and, though an Itatian priest and head of a new religious order, his genius was entirely unmonastic and unmedieval; he was the active promoter of vernacular tervices, frequent and popular preaching. unconventional prayer, and unsystematised, albeit fervent, private devotion.

Neri was not a reformer, save in the sense that in the active discharge of pastoral work he laboured to reform individuals. He had no difficulties in respect of the teaching and practice of his church, being in truth an ardent Ultramontane in doctrine, as was all but inevitable in his time and circmmanances, and his great merit was the instinctive tact which showed him that the system of monasticism could never be the leaven of secular ife, but that something more homely, timple, and overyday in character was needed for the new time

Accordingly, the congregation he founciod is of the keast conventional nature, rather resembling a residential clerical club than monastery of the older type, and its rules (never written by Neri, but approved by Paul Y. [n i612) would have appeared incredibly bax, nay, Its religious character almont doubriul, to Brono, Stephen Harding, Francís or Dominic, It admits only priesta azed at least thirty-six, or ecclesiastics wbo have completed their studies and are ready for ordination. The members live in community, and cach pays his own expenses, having the usufruct of his private meansa startling innovation on the monastic vow of poverty. They have indeed a common table, but it is kept up precisely as a regirnental mess by monthly payments from each member. Nothing is provided by the society cxcept the bare lodging, and the lees of a visiting physician- Everything else-clothing, books, furniture, medicinet-must be defrayed at the private charges of each member. There are no vows, and every member of the society is at liberty to withdraw whea he pleases, and to take his property with him. The government, strikingly unlike the Jesuit autocracy, is of a republican form; and the superior, though first in honour, has to take his turn in discharging all the duties which come to each priest of the society in the order of his moniority, including that of waiting at table, which is not entrusted in the Oratory to hay brothers, according to the practice in most other communities. Four deputies assist the superior in the government, and all public acts are decided by a majority of votes of the whole congregation, in which the auperior hat no casting voice. To he choren superior, fifteen yeara of membership are requisite as a qualification, and the office is tenable, as all the others, for but three years at a time. No one can vote till he has been three years in the society; the deliberative voice is not obtained before the eleventh year. There are thus three classes of members-novicen, triennials and deceanials. Each house can call its superior to account, can depose, and can restore him. without appeal to any external nuthority, although the hishop of the diocese in which any house of the Oratory is established is les ordinary and immediate superior, though without power to interfere with the rule. Their churches are non-parochial, and they can perform such rites as baptiame marriages, \&c. only by permiesion of the pariah priest, who is entitled to receive all feen due in respect of these ministrations. The Oratory chiefly spread in Italy and in Erace, where $\ln 1760$ there were 58 houses all under the government of a mperior-feperal. Malebrapche, Thomasain. Mascaros and

Masiilon Fere nembers of the famoan branch entabltstied in Paria in 1611 by Berulle (after cardinal). which had a great tuccemand a distinguished history. It fell in the crach of the Revolucion, bet was revived by Pêre Pététot, curt of St Roch, in 1852. st the "Oratory of Jesus and the Immaculate Mary": the Church of the Oratory near the Louvre belongs to the Reformed Church. As English houte, founded in 1847 at Birmingtram, is celebrated as the place at which Cardinal Newman fixed his abode after his submission to the Roman Catholic Church. In 1849 a mecond coogreser tion was founded in King William Street, Strand, London, with F. W. Faber as cuperior: in 1854 it was transferred to Brompton. The cociety has never thriven in Germany, thougha icw houses hsve beea lounded there, in Murich and Viemaz
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HERO (37-68), Roman emperor 54-68, was bort at Antium on the 15 th of December 37. He was the son of Gnaeus Domitius Ahenobarbus and Agrippina the younger, and his name was originally L. Domitius Ahenobarbus. His father died when Nero whs scarcely three years old. In the previous year (39) his mother had been banished by order of her brother Caligula (Gains) on a charge of treasonabic conspiracy, and Nero, thua early deprived ol both parents, found shelter in the house of his aunt Domitia, where two shaves, a barber and a dancer, began his training. The emperor Claudius recalled Agrippina, who spent the next thirteen years in the detcrmined struggle to win for Nero the throne which had been predicted for him. Rer first decisive success was gained in 48 by the disgrace and execution of Messallina (q.a.), Fife of Claudius. In 49 followed her own marriage with Claudius, and her recognition as his copsort in the government. ${ }^{2}$ The Roman populace already looked with favout on Nero, as the grandson of Germanicus, hut in so his claims obtained formal recognition from Claudius himself, who adopted him under the title of Nero Claudius Caesar Drusus Germanicus.' Agrippina's next step wat to provide a suitable training for her son. The scholar L. Annaeus Seneca was recalled from exile and appointed his tutor. On the 15 th of December 52 Nero completed his fourteenth year, end Agrippina, in view of Claudius's fiiling bealth, determined to delay no longer his adoption of the loga virilif. The occasion was celebrated in a manner which seemed to place Nero's prospects of succession beyond doubt. He was fatroduced to the senate hy Claudius himself. The proconsular imparivim and the title of princeps jurewmute were conferred upon him. He was specially admitted as an extraordinary member of the great priestly collegen; his name was tucluded by the Arval Brethren in their prayers for the gafety of the emperor and his house; at the games in the circus his appearance in triumphal dress contrasted significantly with the simple foge praetexta worn by Britannicus. During the nert two years Agrippine followed this up with energy. Britannicus's leading partisans wese banished or put to death, and the allimportant command of the praetorian guard was transferred to Aframiua Burrus, a Gaul by birth, who had been the trusted agent first ol Livis and then of Tiberius and Claudius. Nero himelf was put prominently forward. The petitions addressed to the senate by the town of Bononia and by the communities of Rhodes and Ilinm were gracefully supported by him in Latia and Greek speeches, and during Claudius's absence in 52 at the Latin festival it was Nero who, as praefect of the city, administered justice in the foram. Early In 53 his marriage with

[^29]Clandius's daughter Octavia drew atil closer the ties which connected him with the imperial house- Agrippina determined to hasten the death of Claudius, and the absence, through illness, of the emperor's trusted freedman Narcissus, favoured her schemes. On the 13 th of October 54 Claudius died, poisoned, 20 all our anthorities declarc, by her orders, and Nevo was presented to the soldiers on guard as their new sovereign. From the steps of the palace he proceeded to the practorian camp to rective the selutations of the troops, and thence to the sepate-house, where he was promptly invested with all the honours, titles and powers of emperor. ${ }^{1}$

Agrippina's bold stroke had been completely successfurl Only a few voices were raised for Britannicum; nor is there any doubt that Rome was prepared to welcome the new exaperor with genuine enthusiasm. His prestige and his good qualities, carefully lostered by Seneca, made him popolar, while his childish vanity, ungovernable selfishness and savage temper were as yet unsuspected. His first acts confirmed this favourable impression. He modestly declined the title of pater pairioe; the memory of Claudius, and that of his own father Domitius were duly honoured. The senate listened with delight to bis promises to rule acterding to the maxims of Augustus, and to avoid the errore which had rendered unpopular the sute of his predecessor, while his unfailing clemency, liberality and affability were the talk of Rome. Much no doubt of the credit of all this is due to Seneca and Burrus. Seneca had seen from the first that the real danger with Nero lay in the savage vehemence of his passions, and he anade it his chicl alm to stave off by every means in bis power the dreaded outbreak. The policy of indulging his tastes and helping him to enjoy the sweets of popularity without the actual burdens of government succeeded for the time. During the first five years of his reign, the golden guisguennivem Neronis, littleoccurred todamp the popular enthusiasm. Nero's promises of constitutional moderation were amply fulfilled, and the senate found itself free to discuss and even to decide important adrainistrative questions. Abuses were remedied, the provincials ptotected from opprassion, and the burdens of taxation lightened. On the frontiers, thanks chiefly to Corbulo's energy and skill, no disester occurred serious enough to shake the general confidence, and even the murder of Britannicus seems to have bean accepted as a necessary measure of selfdefence. But Semecr's fear lest Nero's siceping passions should once be roased were fully verified, and be seems to have seen all along where the danger lay, namely in Agrippina's imperious temper and atasatiable love of power. The success of Seneca's Own management of Nero largely depended on his being able gradually to emancipate the emperor from his mother's control. During the first few months of Nero's reige the chances of such an emancipation scemed remote, for he treated his mother with elaborate respect and constulted ber on all affairs of state In 55, bowever, Seneca found a powerful ally in Nero's passion for the beautiful freed woman Acte, a passion which he deliberately encouraged. Agrippina's angry zemonatrances served only to irritate Nero, and caresses equally hiled. She then rashly tried intimidation and threatened to eapouse the cause of Britanalcus. Nero retaliated by poisoning Britannicus. Agrippina then tried to win over Nero's neglected wife Octavia, and to form a party of her own. Nero dismissed her guards, and placed her in a sort of honourable confinement (Tac. Anrt. niii. 18-20). During neariy three years she disuppears from the history, and with her retirement things again for the time went smoothly In 58, however, fresh cause for anxiety, appeared, when Nero was ensinved by Poppaca Sabina, a woman of a tery different stamp from ber predecessor High-bern, weathy and accomplished, she was resolved to be Nero's wife, and set berself to remove the obstacles which stood in her way. Her first objoct was the final ruin of Agrippina, and by rensing Nero's jealousy and fear she induced him to seek ber death, with the aid of a freedman Anicetus, pracfect of the fieet of Misenum. Agrippina was invited to Baiae, and after an affectionate reception, was conducted on board a vessel so constructed as, at a given sipmal,
${ }^{2}$ Tac. Atm, sii, 98; Suet, Naro, 8.
to fall to pieces. But Agrippina saved hernalf by swimming, and wrote to her son, announcing her escape, and affecting entire ignorance of the plot. A body of soldiers under Anicetus then surrounded her villa, and murdered her in her own chamber. Nero was horrorstruck at the enormity of the crime and terrified at its poasible consequences. But a six months' residence in Campania, and the congratulations which poured in upon him from the neighbouring towns, where the report had been officially spread that Agrippina had fallen a victim to her treacherous designs apon the emperor, gradually restored his courage. In September 59 he re-catered Rome amid universal rejoicing. A prolonged carnival followed. Chariot races, musical and dramatic cxhibitions, games in the Greek fashion rapidly succeeded each other. In all the emperor was a prominent figure, but these revels at least involved no bloodshed, and were civilized compared with the gladiatorial shows.

A far more serious result of the death of Agrippina was the growing influence aver Nero of Poppaca and her friends. In 62 Burrus died, it was said by poison, and Seneca retired from the unequal contest. Their place was filled by Poppaca, and the infamous Tigellinus, whose sympat hy with Nero's sensual tastes had gained him the command of the practorian guards in succession to Burrus. The haunting fear of conspiracy was skilfully used by them to direct Nero's suspicions against possible opponents Cornelius Sulla, who had been banished to MLassilia in 58, was put to death on the ground that his residence in Gaul was likely to arouse disaffection in that province, and a similar charge proved Latal to Rubellius Plautus, who had for two ycars been living in retirement in Asia. ${ }^{2}$ Nero's taste for blood thus whetted, Octavia was divorced, banished to the island of Pandateria and berbarously murdered. Poppaea's triumph was now complete. She was formally married to Nero; her head appeared on the coins side by side with his; and her statues were erected in the public places of Rome.
In the course of the year 61 Rome was startled by the news of a disaster in Britain. At the time of the Claudian invation of Britaln in A.D. 43 Prasutagus. the king of the Iceni, had concladed a treaty with Chactius by which no doubt be reeognized the aureerminty of Rome and was himself enrolled smong" the allies and friende of the Roman people." The alliance was of value to Claudius, for the territory of the lceni (Norfolk, Suffolk and Cambridgeshire) lay immediately north of the new province and its capital town Colchester, and Prusutagus had loyally kept faith with Rome. Bat it A. D. 61 be died, knving no male herr. His kingdom therefoce lapaed to Ronve, and Prasutagus, anxious that the transfer should be effected in an orderly way, divided his accumulated wealth between his two daughters and the emperor. His plan failed, for the locil Roman officials acted as though the kingdom had been conquered in wart they seived on the property of the late king and his chiefs and insulted his family. Fearing that worse might follow when the kingdom should be annexed, and encouraged by the absence of the Iegate and his legions, the Iceni. led by Prasutagus's daughter Boudicea (Boadioca) roee in revolt and were joined by the Trinobantes in Esseex, who had been long subject to Rome and had their own grievances to redress. Colchester, vince A.D. 50 a Roman colony, was sacked. The ninth legion which had hurried from Lincoln was cut to pieces, and the insurgents prepared to march on London. The news of the outbreak found the legate Suetonius Paulinus engaged in attacking Anglesey. His resolution was at once taken. At the head of auch light troops as he could collect, he marched in haste along the Watling Street, leaving orders for the legions to follow. Though the tribes along the road were rising. Suetonius succeeded in reaching London, only however to find himself too weak to hold it. He was obliged to fall back along the road by which he had come. London first, and then Verulam. were abandoned to the Britons. At last at some undefined point on the Watling Street his legions joined him. Thus reinforced he turned to face the enemy. The engagement was severe but the Roman victory was decisive, and Roman anthority was restored throaghout ceatral and southera Britain
The profound impression produced in Rome by the "British disaster" was confirmed two years later in a.D. 63 by the partial destruction of Pompeii by an earthquake, and the news of the evacuation of Armenia by the Roman legions. A far deeper and more lasting impression was produced by the great fire in Rome The fire broke out on the night of the 18 th of July. 64, amang the wooden booths at the south-east end of the Cireus Marimus, Thence in one direction it rapidly spread over the Palatine and

- Tac An xiv. 59.

Velia up to the low cliffs of the Esquiline, and in another It laid waste the Aventine, the Forum Boarium and Velabrum till it reached the Tiber and the solid barrier of the Servian wall. After burning fiercely for six days it suddenly started afresh in the northern quarter of the city and desolated the regions of the Circus Flaminius and the Via Lata, and by the time that it was finally quenched only four of the fourteen regiones remained untouched; three had been utterly destroyed and seven reduced to ruins. The conflagration is said by all authorities later than Tacitus to have been deliberately caused by Nero himself? But Tacitus, though be mentions the rumours, declares that its origin was uncertain, and in spite of such works as Profumo's Le fonti ed i fempi dello incendio Neronsaro (1905), there is no proof of his guilt.' By Nero's orders, the open spaces in the Campus Martius were utilized to give shelter to the homeless crowds, provisions were brought from Ostia and the price of corn lowered. In rebuilding the city every precaution was taken against the recurrence of such a calamity. Broad regular streets replaced the narrow winding alleys. The new houses were limited in height, built partly of hard stone and protected by open spaces and colonnades. The water-supply, lastly, was carefully regulated.
There is, however, no doubt that this great disaster told against Nero in the popular mind. It was regarded as a direct manifestation of the wrath of the gods, even by those who did not suspect the emperor. This impression no religious ceremonies, nor even the execution of a number of Christians, as convenient scapegoats, could altogether dispel. But Nero proceeded with the congenial work of repairing the damage. In addition to the rebuilding of the streets, he erected a splendid palace, the "golden house," for himself. The wonders of his Domus ancea were remembered and talked of long after its partial demolition by Vespasian. It atretched from the Palatine across the low ground, afterwards occupied by the Coloseeum, to the Esquiline. Gold, precious stones and Greek masterpieces adorned its walls. Most marvellous of all were the grounds in which it stood, with their meadows and lakes, their shady woods and their distant views. To defray the enormots cost, Italy and the provinces, says Tacitus, were ransacked, and in Asia and Achaia especially the rapacity of the imperial commissioners recalled the days of Mummius and of Sulla.' It was the first occasion on which the provincials had suffered from Nero's rule, and the discontent it caused helped to weaken his hold over them at the very moment when the growing dissatisfaction in Rome was gathering to a bead. Early in 65 Nero was panic-stricken hy the discovery of a formidahle conspiracy involving auch men as Faenius Rufus, Tigellinus's colleague in the prefecture of the praetorian gusards, Plautius Lateranus, one of the consuls elect, the poet Lucan, and, lastly, not a few of the tribunes and centurions of the practorian guard itself. Their chosen leader, whom they destined to succeed Nero, was C. Calpurnius Piso (q.v.), a handsome, wealthy and popular noble, and a boon companion of Nero himself. The plan to murder Nero was frustrated by a freedman Milichus, who, in the hope of a large reward, disclosed the whole plot. Piso, Faenius Rufus, Lucan and many of their less prominent accomplices, and even Seneca himself (though there seems to have been no ovidence of his complicity) were executed.

But, though largesses and thankspivings celebrated the suppression of the conspiracy, and the round of games and shows was renewed with even increased splendour, the effects of the shock were visible in the long list of victims who during the nert few months were sacrificed to his restless lears and resentment. Conspicuous among them was Paetus Thrasea, whose unbending virtue had long made him distastefol to Nero, and who wat now suspected, possibly with reason, of sympathy with the conspirators. The death of Poppace in the autumn of
${ }^{1}$ Tac. Ann. xv. 38; Suet. Nero, 38; Dio Cass. ixii. 36; Pliny, N.H. xvil. 5
${ }^{2}$ This work is a reply to C. Pascal's L'Incendio di Roma e $i$ primi Cristinni (Milan, 1900), which throws the guile on the Christians.
:Tac. Amn. xv. 42: Suet. Nere, 31: df. Friedilader. Simen.

65 was probebly not lamented by any one but her husband, but the general gloom was deepened by a pestilence, caused, $i t$ seems, by the overcrowding at the time of the fire.

Early, however, in the summer of 66, the Parthian prince Tiridates visited Italy. This event was a conspicuous tribute to the ability boch as soldier and statesman of Ca. Domitius Corbuio. As long ago as 54 the news reached Rome that the Parthin king Vologaesea had expelled the king recognized hy Rome from Armenia and installed in his place his own brother Tiridates. Orders were at once issued to concentrate all available forces on the Cappadocian frontier under Corbulo, the first soldier of tis day. After some time spent in making his army effcient, Corbulo invaded Armenia and swept victoriously through the country. Armenia was rescued and Corbulo proposed that Tiridates should become king of Armenia on condition of his receiving his crown as a gift from Nero. But the gavernment in Rome had a plan of its own, and a certain Tigranes, long resident in Rome, but a stranger to the Armenians, was sent out, and Corbulo was obliged reluctantly to seat him on the Armenian throne Tigranes's position, always insecure, soon became untenable, and it became necessary for Rome to intervene once more. A Roman force under Caesennius Pactus was sent to restore Tigranes and re-establish Roman predominance. Paetys, however, was no Corbulo. He was defeated, and Corbulo, now legate of Syria, was obliged to come to his rescue. The result was the final triumph of Corbulo's policy. Tiridates agreed to accept the crown of Armenia from the hands of Nero. In royal state be travelled to Italy, and the ceremony of inveatiture was performed at Rome with the utmost splendour. Delighted with this tribute to his greatness, Nero for a moment dreamt of rivalling Alexander. Expeditions were talked of to the Cespian Sea and Ethiopia, but Nero was no soldier and quichly turned to a more congenial field. He had atready, in 64, appeared on the stage before the half-Greek puhlic of Naples. But his mind was now ect on challenging the applause of the Greeks themselves in the ancient home of art. Towards the end of 66 he arrived in Greece with a retinue of soldiera, courtiers, musicians and dancers. The apectacie presented by Nero's visit was unique. ${ }^{4}$. He went professedly as an enthusiastic worshipper of Greek art and a humble candidate for the suffrages of Greek judges. At each of the great festivals, which to please him were for once crowded into a single year, be entered in regular form for the various competitions, scrupulously conformed to the tradition and rules of the arena, and awnited in nervous suspense the verdict of the umpires. The dexterous Greeks humourred him to the top of his bent. Everywhere the imperial competitor was victorious, and crowded audiences importuned him to display his talents. The emperor protested that only the Greeks were fit to hear him, and rewarded them when he left by the bestowal of immunity from the land tax on the whole province, and by the gift of the Roman franchise; be also planned and actually commenced the cutting of a canal through the Isthmus of Corinth. If we may believe report, Nero found time in the intervals of his artistic triumphs for more vicious excesses. The stories of his mock axarrige with Sporus, his execution of wealt hy Greeks for the sake of their money, and his wholesale plundering of the temples were evidently part of the accepted tradition about him in the time of Suetonius, and are at least credible. Far more certainly true is his ungrateful treatment of Domitius Corbalo, who, when be landed at Cenchrese, fresh from his successes in Armenia, was met by an order for his instant evecution and at once put an end to his life.

Meanwhile the general dissatisfaction was coming to a head. as we may infer from the urgency with which the imperial freedman Helius insisted upon Nero's seturn to Italy. Far more serious was the disaffection which now showed itself in the rich and trarlike provinces of the west. In northern Gaul, early in 68, the standard of revolt was raised by Julius Vindex, governor of Galia Lugdunenas, and himself the head of an ancient and noble Celtic family. South of the Pynenees, P. Sulpicius Galba, sovernor of Hirpania Tarraconensis, and Poppaca's former - Suec. Nera 19-24: Dio Cem. Epie. Liti.8-16.
husband, Marcos Salvius Otbo, governor of Lusatunin, followed Vinder's example. At first, bowever, fortune seemed to favour Nero. It is very prohahle that Vindex had other aimis in view than the deposition of Nero and the substitution of a fresh emperor in his piace, and that the liberation of northern Gaul from Roman rule wai part of his plan. ${ }^{1}$ If this was so, it is easy to understand both the enthusiasm with which the chieis of northern Gaul rallied to the standard of a leader belonging to their own race, and the opposition which Vindex encountered from the Roman colony of Lugdunum and the legions on the Rhine. For it is certain that the latter at any rate were not animated hy loyalty to Nero. Though they defeated Vindex and his Celtic levies at Vesontio (Besangon), their next step was to hreak the statues of Nero and offer the imperial purple to their own commander Virginius Rufus. He declined their offer, but appealed to them to declare for the senate and people of Rome. Meanwhile in Spain Galba had been saluted imperator by his legions, had accepted the title, and was already on his march towards Italy. On the road the news met him that Vindex had been crushed by the army of the Rhine, and for the moment he resolved to abandon his attempt. Meanwhile, Nero had reluctantly left Greece, but returned to Italy only to renew his revels. When on the 1gth of March the news reached him at Naples of the rising in Gaul, he allowed a week to clapse before he could tear himself away from his pleasures, and then contented himself with proscribing Vindex, and setting a price on his head. The revolts in Spain and Germany terrified him too late into something like energy. The senate almost openly intrigued against him, and the populace were silent or hostile. The fidelity of the practorian sentinels even was more than doubtful. When finally the palace guards forsook their posts, Nero despairingly stole out of Rome to seek shelter in a freedman's villa some four miles off. There he heard of the senate's proclamation of Galba as emperor, and of the sentence of dcath passed on himself. On the approach of the horsemen sent to drag him to execution, be collected sufficient courage to save bimself by suicide. Nero died on the gth of June 68, in the thirty-first year of his age and the fourteenth of his reign, and his remains were deposited by the faithful hands of Acte in the family tomh of the Domitio on the Pincian Hill. With his death ended the line of the Caesars, and Roman imperialism entered upon a new phase. His statuis were hroken, his name everywhere erased, and his golden house demolished; yet, in spite of all, no Roman emperor has left a deeper mark upon subsequent tradition. The Roman populace for a long time reverenced his memory as that of an open-handed patron, and in Greece the recollectionis of his magnificence, and his enthusiasm for art, were still fresh when the traveller Pausanias visited the country i century later. The belief that he had not really died, hut would return again to confound his foes, was long prevalent, not only in the remoter provinces, hut even in Rome itself; and more than one pretender was ahle to collect a following by assuming the name of the last of the race of Augustus. More lasting still was the implacable hatred of those who had suffered from his cruelties. Roman literature, faithfully reflecting the sentiments of the aristocratic salons of the capita, while it slmost canonized those who had been his victims, fully avenged their wrongs by painting Nero as a monster of wickedness. In Christian tradition he even appears as the mystic Antichrist, who was destined to come once again to trouhle the saints. Even in the middle ages, Nero was still the very incarnation of splendid iniquity, while the belief lingered obstinately that he had only disappeared for 2 time, and as late as the inth century his reatless apirit was suppoeed to haunt the slopes of the Pincian Hill.
The chied ancient authorities for Nero's life and reign are Tacitus
 bri., biii, Bxiii). and Zonama ( 1 nn. xi.). The most important moderm work is that of B. W. Hendernon. The Lifc and Principate of the Emperor Nero (London, ropa3; see an important notice in

[^30]Classs. Ren. vol zvili $p$. 57 , which contains complese bibliography of ancient and modern witers; sec aleo H. Schiller's Naro, and Geschicher d. Kaiserviit; Lehmana, Clomdiws mind Nero: histories of Rome in geperal.
(H. F. P.)

MERTA, MARCUS COCCESUS, Roman emperor from the 18th of September 96 to the 25th of January 98, was born at Narnia in Umhria on the 8th of November, probahly in the year 35. He belonged to a senatorial family, which had attained considerahle distinction under the emperors, his father and grandfather having been well-known jurists. A single inscription (C.I.L. vi. 31,297) gives the name of his mother as Sergia Plautilla, daughter of Laenas. In his early manhood he had been on Iriendly terms with Nero, by whom he was decorated in 65 (Tacitus,Annols, 7V. 72) with the triumphal insignia after the suppression of the Pisonian conspiracy (further valuable information as to his career is given in an inscription from Sassoferrato, (C.I.L. xi. 5743).

He was praetor (66) and twice consul, in 7 I with the emperor Vespasian for collcague, and again in 90 with Domitian. Towards the close of the latter's reign (93) he is said to have excited suspicion and to have been banished to Tarentum on a charge of conspiracy (Dio Cass. Ixvii. 15; Philostr. Apoll. Tyan. vii. 8). On the murder of Domitian in September 96 Nerva was declared emperor by the people and the soldiers. He is described as a quiet, kindly, dignified man, honest of purpose, but unfitted by bis advanced age and temperament, as well as by feeble health, to bear the weighe of empire. Nevertheless, his selection, in spite of occasional exhibitions of weakness, justified the choice. His accession hrought a welcome relief from the terrible strain of the last few years. The new emperor recalied those who had beea exiled by Domitian; what remained of their confiscated property was restored to them, and a stop was put to the vex. atious prosecutions which Domitian had encouraged. But the popular feeling demanded more than this. The countless informers of all classes who had thriven under the previous regime now found themselves swept away, to borrow Pliny's metaphor (Pliny, Paneg. 35), by a hurricane of revengeful fury, which threatened to become as dangerous in its indiscriminate ravages as the system it attacked. It was finally checked by Nerva, who was stung into action hy the sarcastic remark of the consul Titus Catius Caesius Fronto that, "bad as it was to have an emperor who allowed no one to do anything, it was worse to have one who allowed every one to do everything " (Dio Cass. Ixvili. I).
Nerva seems to have followed the custom of anoouncing the general lines of his future policy. Domitian had been arhitrary and high-handed, and had heaped favours on the soldiery while humiliating the senate; Nerva showed himself anxious to respect the traditional privileges of the senate, and such maxims of constitutional govermment as still survived. He pledged himself to put no senator to death. His chosen councillors in all affairs of state were senators, and the hearing of claims against the fiscus was taken from the imperial procuratores and entrusted to the more impartial jurisdiction of a praetor and a court of judices (Dio Case Laviii. 2; Digest, i. 2, 2; Pliny, Panes. 36).
No one probably expected from Nerva a vigorous administration either at home or abroad, nllhough during his reign a successful campaiga was carried on in Pannonia against the Germans (Suebi), for which be assumed the name Germanicus. He appears, bowever, to have set himself honestly to carry out reforms. The economical condition of Italy evidently excited his alarm and sympathy. The last mention of a lex agroria in Roman history is connected with his narme, though bow far the measure was strictly speaking a hw is uncertain. Under the provisions of this bex, large tracts of land were bought up and allotted to poor citivens. The cost was defrayed partly from the imperial treasury, hut partly abo from Nerva's private resources, and the execution of the scheme was entrusted to commissioners ( $D$ ig. alvii. a1, 3 ; Dio Cass. Lvviii. 2; Pitiny, EEp. vil. 31; Cort. Inscr. Lat. vi. 1548). He also founded or resored calonies at Verulae, Scyllecium and Sitifis in Mauretania. The agrarian

Iaw was probably as short-lived in its effects as preceding oncs had been, but 2 more lasting reform was the maintenance at the public cost of the children of poor parents in the towns of Italy (Aur. Vict. Ep. 24), the provision being presumably sccured by a yearly charge on state and municipal lands. Private individuals were also encouraged to follow the imperial example. In the hands of Trajan, Hadrian and the Antonines, Nerva's example bore fruit in the institution of the alimentationes, the most genuinely charitable institution of the pagan world. These measures Nerva supplemented by others which aimed at lightenIng the financial burdens on the declining industry of Italy. The cost of maintaining the imperial postal system (rehiculatio) was transferred to the fiscus; from the same source apparently money was found for repairing the public roads and aqueducts; and lastly, the lucrative but unpopular tax of $5 \%$ on all legacies or inheritances (vicesime hereditatum), was so readjusted as to remove the grosser abuses connected with it (Pliny, Paneg. 37). At the same time Nerva did his best to reduce the overgrown expenditure of the state (Pliny, Ep. ii. 1). A commission was appointed to consider the best modes of retrenchment, and the outlay on shows and games was cut down to the lowest possible point. Nerva seems aevertheless to have soon wearied of the uncongenial task of governing, and his anxiet y to be rid of it was quickened by the discovery that not even his blameless life and mild rule protected him against intriguc and disaffection. Early, apparently, in 97 he detected a conspiracy against his life headed by L. (or C.) Calpurnius Crassus, hut he contented himself with a hint to tho conspirators that their designs were known, and with banishing Crassus to Tarentum. This ill-judged lenity provoked a few months later an intolerable insult to his dignity. The practorian guards had keenly resented the murder of their patron Domitian, and now, at the instigation of one of their two prefects, Casperius Aclianus, whom Nerva had retained in office, they imperiously demanded the execution of Domitian's murderers, the chamberlain Parthenius and Petronius Secundus, Aelianus's colleague. Nerva vainly strove to save, even at the risk of his own life, the men who had raised him to power, but the soldiers brutally murdered the unfortunate men, and forced him to propose a vote of thanks lor the deed (Dio Cass. Epif. lxviii. 4; Aur. Vict. Ep. 24). This humiliation convinced Nerva of the necessity of placing the government in stronger hands than his own. Following the precedent set by Augustus, Galba and Vespasian, he resolved to adopt as his colleague and destined successor, M. Ulpius Trajanus, a distinguished soldier, at the time in command of the legions on the Rhine. In October 97, in the temple of Jupiter on the Capitol, Trajan was formally adopted as his son and declared his colleague in the government of the empire (Pliny, Pancg. 8). For three months Nerva ruled joincty with Trajan (Aur. Vict. Ep. 24); but on the 25th (according to others, the 27 th) of January 98 he died somewhat suddenly. He was buried in the sepulchre of Augustus, and divine honours were paid him hy his successor.' The verdict of history upon his reign is best expressed in his own words- "I have done nothing which should prevent me from laying down my power, and living in safety as a private man." The memory of Nerva is still preserved hy the rained temple in the ViaAlessandrina (il Colonacce) which marks the site of the Forum begun by Domitian, but which Nerva completed and dedicated (Suct. Dom. 5; Aur. Vict. 12).

Authoditiss.-Dio Cass 1xviii. 1-4: Aurelius Victor 12, and Epif. 24; Zonaras xi. 20; compare also Piiny, Epistotae and Panegyricus; Tillemont, Histoire des empercurs romains, ii.; C. Merivale History of the Romants ander the Empire, ch. 63; $\mathbf{H}$. Schiller, Geschichea dar rowicchon Kaiserrerit i. pt. 2 (1883), P. 538; I. Asbach, Romisches Kaiserthum wnd Verfassune bis anf Trajas (Cologne, 1896); A. Stein in Pauly.Wissowa's Redencyclopadie (s.v. Cocoerius, 16); J. B. Bury, The Student's Roman Empire, ch. 23 (1893).
(H. F. P.)

NERTAF, QERARD DS ( $5808-1855$ ), the adopted name of Gerard Labrunie, French man of letters, born in Paris on the 22nd of May 1808. His father was an army doctor, and the child was left with an uncle in the country, while Mme Labrunie accompanied her husband in his campaigns. She died in Silesia. In 181t his father returned, and beside Greets and Latin taught
the boy modern languages and the elements of Arabic and Persian. Gérard found his favourite reading in old books on mysticism and the occult sciences. He distinguished himself by his successes at the Collège Charlemagne, however, and his first work, La France guerrière, elegies nationales, was published while be was still a student. In 1828 he published a translation of Goet he's Faust, the choruses of which were afterwards used by Berlioz for his legend-symphony, The Damnation-of Faust. A number of poetical pieces and three comedies combined to acquire for him, at the age of twenty-one, a considerable literary reputation, and led to his being associated with Theophile Gautier in the preparation of the dramatic feuileton for the Presse. He conceived a violent passion for the actress Jennie Colon, In whom he thought he recognized a certain Adrienne, who bad fired his childish imagination. Her marriage and her death in 1842 were blows Irom which his nervous temperament never really recovered. He travelled in Germany with Alezandre Dumas, and alone in various parts of Europe, leading a very irregular and eccentric lite. In 1843 he visited Constantinople and Syria, where, among other adventures, he nearly married the daughter of a Druse sheikh. He contributed accounts of his travels to the Reoue des Deux Mondes and other periodicals. After his return to Paris in 1844 be resumed for a short time his feuillefon for the Presse, but his eccentricities increased and he committed suicide by hanging. on the 25th of January 1855 The literary style of Gérard is simple and unaffected, and he has a peculiar faculty of giving to his imaginative creations an air of naturalness and reality. In a series of novelettes, afterwards published under the name of Les Illumints, ou les frecwrseurs du sociolisme ( 1852 ), containing studies on Rétif de la Bretonne, Cagliostro and others, he gave a sort of analysis of the feelinga which followed his third attack of insanity. Among his other works the principal are Les Filles du fcu (1854), which contains his masterpiece, the semi-autobiographical romance of Sylvie; Scines de la vie orientale (1848-1850); Contes ef faceties ( 1852 ); La Boheme galarte ( 1856 ); and L'Alchimiste, a drams in five acts, the joint composition of Gerard and Alezandre Dumas His Potsies complites were published in 1877.

There are many accounts of Gerard de Nerval's unhappy life Armong them may be mentioned notices by his friend Theophile Gautier and by Arefne Houssaye, prefixed to the posthymous Lo Rite et la vie (1855); Maurice Tourneux's sketch in his Age da romantisme ( 1887 ); snd a sympathetic etudy of temperament in the Nevoses (1898) of Mme Arvede Barine. See also G. Ferrition Gérant de Nerval (Igo6).

NERVE (Lat. ncrous, Gr. peipop, a bowstring), originally a sinew or tendon (and still so used in the phrase "to strain every nerve"), but now a term practically confined to the fibres of the nersous system in anatomy, though consequentially cmployed as a general psychical term in the sense of courage or firmness, and sometimes (but more usually "nervousness") in the opposite sense. In the present article the anatomy ol the nerves is dealt with; see also Nezvous System, Muscle and Nerve, Neuropathology, $\& c$.

## 1. Cranial

The cranial nerves are those which rise directly from the brain, and for the most part are concerned with the supply of the head. With one exception they all contain medullated fibres (see Nervous Systry). Twelve pairs of these nerves are recognized, and they are spoken of as often by their numbers as by their names. The following is a list:-
(x) Olfactory; (2) Optic; (3) Oculo-motor or Motor oculi; (4) Trochlearis or Patheticus; (5) Trigeminal or Trifacial; (6) Abducens; (7) Facial; (8) Auditory; (9) Glosso-pharyngeal; (10) Vagus or Pneumogastric; (1i) Spinal accessory; (12) Hypoglossal.
The first, or olfactory neroc, consists of the olfactory bulb and tract, which are a modified lobe of the brain and lie beneath the sulcus, rectus on the frontal lobe of the braifi (see fig. 1). At its ponterior end the eract divides to become continuous with the two extremities of the iimbic lobe (see Brans). while at its anterior end is the bulb from which some twenty malif non-medullated nerves paen through the cribriform plate of the ethmoid to supply the sensory organs in the olfactory mucous membrane (sec Olfactoay Organ).

The second or opric nerpe costats of the ophic ineat, the optic commisure or chiosma, and the optic nerte proper. The optic tract legins at the lower visual centpes or interna and external geniculate bodies, the superior quadrigemieal body and the pulvinar (see fig. 1). but these again are connected with the higher visual centre in the occipital fobe by the optic radistions (see fig. 2). In the chiamma some of the fibres croes and some do noc, so that the right optic tract formas the right half of both the right and left optic perves In addition to this the fibres coning from the isternal geniculate body of one side cross in the chiamm to the samo body of the opposite side, forming Gudden's commissurce. The optic nerve passes through the optic foramen in the skull into the orbit, where it is penetrated by the central artery of the retina, and eventually pierces the scelerotic just internal to the posterior pole of the eyebali. Its fand distribution is treated in the article Evil.
The atiod or oculomotop nerpe rises from a nucleus in the floor of the aqueduct of Sylvius (see Brass, figi 8), and cointes to the surface


Frow D. J. Cunaingham, in Cunniogham's Tex-Abok of A matomy
Fig. 1.-View of the Under Surface of the Brain, with the lower portion of the temporal and occipital Lobes, and the cerchellum on theileft side removed, to show the origins of the cranial aerves.
pess into in onall ocmportment of the dura mater, in front of the apex of the petrous bone, known as Meckel's caur; hexe the large crescentic Gasserian gaspition is formed upon the sensory root, and from this the three branches come off, carning the nerve its name of trigeminal. The first of these divisions is the aphthalmic, the second the maxillary, and the third the mandibular, while the motor root only joins the last of these. The first or ophthalmic division of the fifh runs in the outer wall of the cavernous sinus, where it divides into frootal, lachrymal and nasal branches. They all enter the orbit through the sphenoidal Gissure. The fromtal nerse divides into supraorbidal and saprotrochicar, which pass out of the upper part of the anterior opening of the orbit and supply the skin of the lorehead and upper part of the scalp as well as the inner part of the eyelids. The leckrymal nerpe supplies that gland and the outcr part of the upper eyelid. The masal nerre gives of a branch to the aliary or lenticular ganglion, which lies in the outer part of the orbit, and through which, as well as through its own lowg ciliary branches, it supplies the eyeball with sensation. It leaves the orbit through the anterior ethmoidal canal, and lies for a short distance on the cribriform plate of the ethmoid; it then eaters the nasal cavity through the rasal slit and supplies this cavity, as well as the surface of the noee as far as the tip, with ordinary sensation. The second or maxillary division of the fifih nerve leaves the skull through the foramen rotundum, and thea runs across the roof of the spheno-maxillary fossa; here the spheno-maxillary or Meckel's ganghan hangs from it by two roots. The nerve then runs in the floor of the orbit, giving of superior dental branches, until it emerges on to the face at the infraorbital foramen, where it divides into palpebral, nasal and labial branches, the names of which indicate their distribution. The third or mandibular division of the fith leaves the skull through the foramen ovale, and at once gives off a set of motor branches for the muscles of mastication; these are derived from the motor root of the fifth, except: that for the buccinator, which really supplies only the skin and mucous membrane in contact with the muscle. After the motor branch is given off, the third division of the fifth divides into lingal, inferioy dontal and auriculo-iemporas. The lingwal is joined by the chorda tympani branch of the facial nerve, and then passes to the anterior two thirds of the tongue. In ite cosirse it passes deep to the subraaxillary gland, and here the wasall sub maxillary gandion is connected with it by two roots. The inferiop dental seros gives off a small
in a groove on the inner side of the crus ccrebri (fig. 1); it soon pierces the dura mater, and lies in the outcr wall of the cavernous sinus, where it divides into an upper and lower branch. Both these enter the orbit through the sphenoidal fissure, the upper branch supplying the superior rectus and levator palpebrae superioris muscles, the lower the inferior and internal rectus and the inferior oblique, so that it supplies five of the seven erbital nuscles.

The foursh or trochloar nerve is very small, and comes from a nucleus a little lower than that of the third nerve, it is specially remarkable in that it crosees to the opposite side in the substance of the valve of Vieussens of the fourth ventricks, after which it winds round the outer side of the cris cerebri (fig. i) and enters the outer wall of the cavernous sinus to reach the orbit through the ephenoidal fissure. Here it enters the. superior oblique muscie on its orbital surface.

The fifth or tripemimal nerve consists of motor and sensory roots. The motor root rises from a nucleus in the upper lateral part of the foor of the fourth ventricle, as well as by a destending (mesencephalic) tract from the neighbourtood of the Sylvian aqueduct (see fig. 3). The large mensory root goes to a sensory nucteus a little external to the motor one, and also, by a spinal or descending root, to the substantis gelatinose Rolandi as kow as the second. spinal nerve (see fig. 3). The superficial origin of the fifth nerve is from the side of the pons (see fig. 1); and the two roete at once
motor branch to the myloltyoid and posterior belly of the digastric muscles, and then entert a canal in the lower jaw, where it gives of twigs to all the lower teeth. A mental branch comes out through the mental formmen to tupply the skin of the chin. The auriculo temperal meres rises by two roots, which embrace the middle meningeal arterg, and ruas backward and then upward close to the lower jaw joint to supply the perotid gland. the skin on the ouster side of the eart, and the side of the sealp. At its beginning it communicates whi the oftic gongtion, which lies just internal to it betow the foramen ovale, and also receivet a communication frotn the nerve to the internal pterygoid muecle.
The sixth or abducent neroe rises frotm a rucleus in the floor of the fourth ventricle deep to the eminextia teres (gee fige 3). It appeare on the surface of the brain jast below the pons and close to the middte line (see fig. 1), woon after which it pierces the dura matet and rups in the floor of the cavernous sinus to the sphenoidal fissura Entering the orbit through this, it quickly supplits the external rectus muscle.

The seventh or facias seroe begins in a nucleus whjich is about the same level as that for the sixth, bat much deeper from the floor of the fourth ventricte as well as farther from the middie line (see fig. 3). The fibres of the facial loop rouind the nucleus of the sixth, and then emerge in the triangular inserval between the medulla, pons and erebellam, close to the oighth nerve, and having the pars
intermadin between (are fig. 1). Bntening the internal auditory mentus with these stractures the facial nerve soon passes into canal in the petrous bone known as the aqucductus Fcllopii, and in

 Anetome.
Fic. 2.-Diggram of the Central Connexion of the Optic Nerve and Optic Tract. this it makes a suddea bend and forms the geniculate ganglion, from which the great superficial petroud branch to Meckel's ganglion is given off. The canal ends at the stylo-mastoid fort. men on the base of the skull, and here the nerve enters the parotid gland, is which it forms a plexus called the pes anterimes. From this, branches pass to all the muscles of the face except thove of mastication. In the aqueduct the pars intermedia joins the seventh, end, beyond the geniculate ganglion, leaves it as the chords tympari, which runs through the tympanum (ree Eas) to join the lis gual brapch of the fift. It is probable thet the pary intermedia, genis cutate fangion and ciorice tymthe sensory root of the racial nerve. Just ourtside the stylomastoid foramen the facial gives off the posterion asticular bramel to the occipitalis and posterior auricular muscles, as well as a branch of aupply to the stylohyoid and posterior belly of the digastric muscles.
The eighte or audilory serve is in two bundles, cochlear and pertibmar. The former comes from the cochlear nuciei which lie deep to the acoustic tubercle in the floor of the fourth ventricie (see fig. 3), while the latter rises from the doral nucleus, nucleus of Detiers and the nucleus of the descending root, which are minore deeply placed. The muclens of Deilers is connected with the cerebellem, and is concerned in maintaining the equilibrium (g.e.) of the body, while, as is pointed out in the article Brain, the cochlear nuclei are connected with the inferior quadrigeminal body by the lateral fillet as well as writh the internal geniculate body, while this body again is connected with the Figher auditory centre in the grey cortex of the temporosphenoidal lobe by the auditory radiations. The vestibular noot pasers in iront of the restiform body (see fig. 3), and the cochlear behind that body. Together they enter the internal cuditory meatus, and, at the end of it, pierce the lamina cribrows. the vestibular nerve supplying the utricle and ouperior and external semicircular canals, the cochlear nerve the poeterioe canal, the saccule and the cochlea (see EAs).
The wiath or dassopharyseal merve is chicfly, if not entively. senmory, and its deep termination in the brain is the wolitery bundle (eee fig. 3: and Brais, fig. 4). It appears on the surface between the olive and restiform body (see tig, i), and leaves the skull through the posterior Iscerated formmen: Es it does wo two genglia, the jugular and petrous, are formed on it, after which it runs downward and forward, between the internal and esternal carotid arteries, and eventually reachea the beck of the congue (oee Tongux). On its way it suppliee the tympanum, the stylopharyngeus muscle, though there is grave doubt as to whether these fibrea are not really derived from the facial nerve, contributions to the pharyngeal plexus, the tonsil and part of the epiglottia
upper of these is the ganglion of the now, and the lower the easpow o the trumk (sce fig. 4). From the former the amicmar finde of Armold's merve (sec EAR) comes wif, while from the fatter ars givel off the pharyngeal branches to the pharyngeal glamua. (inc. 4n Ph.) and the supcrior Laryngeal bronncil which is the eensory nerve of the larynx (fig. 4, S.L.). Between the two ganglia the acoemory part of the eleventh nerve joins the tently, and it is from this commanication that the motor twigs to the pharymx, larynx, timentary and abspiratory tracts are derived, as well as the inhibitory fibere of the beart. In the nock the vagus acoompanice the carotid ertery and internal jugular vein, and heru it gives off euperior and inferior cardiac branches. The left infurior cardiac branch panees to the euperficial, while the three othcre 80 to the deep candice pleanas The nerve now entery the thorax, pesoing between the subclavian artery and vein. On the right side ite rucurrent larynget beasch loops under the mulciavian artery (fig. 4, R.), and runs up to maply all the muscles of the laryax except one (see Rasmiajogt Sraminy In the thoras the left vagus pastes in front of the arch of the aorta. under which the left recurcent taryaseal loope, and on boch sides a thoracic cardiac branch is given to the deep cardiac pleave. Both vagi pass behind the root of their ova lung, and break up to forin the posterior primomary plexus after givigg off some branches for the much smaller antierior fulmumary phass: they then reach the oseophagus, where they again break up into an ousopiaguof Nersus or plaws filae. As the diaphrarm is approached the two nerves become distinct again, but the left one now lies in front and the right behind the food tube, so that, when the stomach is reached, the left vagus supplies the front of the organ and communicates with the hepatic plexws, while the right goes to the back and communicates with the coeliac, splemic and renal pleruses.

The devemth or spimal accessory serve is entirely motor, and conlists of e spinal and an accussory part. The former rise from the


Fic. 3.-Deed Origins of Cranial Nerves from the Fourth Ventricie. anterior horn of the grey matter of the spinal cord as low as the fifth cervical merve. Its ribres come to the surface mid-way betweet the anterior and posterior nerve-roots, and run up through the foramen suagrum to join the accestory part, the deep origin of which is the tower part of the nucleus ambiguus. The mocessory pert, as has been noticed, joins the vagus. while the spinal part piorces the sterno-mastoid muscla and runa obitquely downward


Fig 4-The Distributiod of the Pneumogastric Nerve.

Va.R, Right vagi.
Va.L, Left vagi.
7. Ganglion of the root and connexions with
Sy, Sympathetic, superior cervical gengtion.
G.Ph, Gloseo-pharyngeal.

Acc, Spinal accesory nerve.
m. Meningeal branch.

Aser, Auricular branch.
t. Ganglion of the trunte
and connexions with
Fy, Hypoglonal nerve.
CI, C2 Loop betwen the first two cervical nerves.
Sy. Sympathetic.
Acc. Sginal accemsory nerve.
Ph, Pharyngeal branch.
Ph.PI, Pharyngeal plexus.
S.L. Superior laryngeal nerve.
I.L. . Interpal laryngeal branch.

EL, External kayngeal branch.
I.C. Internal, ind
E.C, Extermal carothd arteries.

CaI, Superior cervical cardiac bravich branch
Cas, Inferior cervical cardiac
R.L. Recurrent laryngeal perve.

Caj, Cardiac Granches from tecurtent Laryngeal nerves.
Ca4, Thoracle cardiac branch (right vagus),
'A.P.Pl, Anterior, and
PP.Pl, Posturior pulmonary plexuses.
Oes.PI, Deophagel plexut
GashR, and Gasb, G. Gastic branches of vagua fright and keft ).
Coe. PP, Coeliac piexus:
Hep.Pl, Hepetic plexus.
Splpl. Splenic plentis.
Patipl. Reitil Drexas.
and backwind amatom the ponterior triangle of the meck to enter the trapexius; both theae muscles are in part supplied by the nerves.

Thobsodsh, or hypaclacat meren is motor, and risea from a nucleus in the floor of the fourth ventricie dcep to the trigonum hypoglossi (see BRAIN, fig. 3). It emerges (rom the brain between the anterior pyramid and the olive (see Gig. 1), and leaves the skull in two bundles through the anterior condylar foramen. Soon after this it is closely bound to the ragus, and, in front of the atlas, rectives an important contribution from the loop between the first and second cervical nerves. The nerve then paper downward until it reaches the origin of the occipital artery, mound which it loope, and then runs (orward on the surface of the hyo-gloesus to the muscles of the tongue. As it bends round the occipital artery it gives off its descendess hypoglossi branch, which derives its fibres from the communication with the first cervical already mentioned. This branch runs down and forme a loop with the commanicase corvicis branch from the second and third cervical mertves, and from this loop (ansa hypoplossi) many of the depreser muscles of the hyoid bone and larynx are supplied. Farther forward special branches are given off to the thyro-hyoid and kenio-hyoid muscles, and these, like the descendesetiypoglossit ate derived from the first and second cervical loop, thus leaving alf the true muscles of the tongue to be eupplied by the medullary part of the nerve.
For the emhryology add comparative anatorny of the cranial nerves, the Nervous System.

## II. Sminal.

The spinal nerves are thoee which arise from each side of the spinal cord and are distributed to the trunk and limbs, though some of the ugper ones supply the lower parts of the head and face. As is shown in tho articte Nervous System, the division between cranial and spinal nerves is rather one of convenience then of any real ecientific difference. There are generally thirty-one pairs of these-nerves, which are subdivided according to the part of the vertebral column through which they pass out; thus there are eight ceivical (abbreviated C.), twelve thoracic (Th)-formerly called dossal,-five lumbar (L.), five sacrel (S.) and one coccygeal (Coc.). As the thoracic nerves are the simplest and most generalived th their srrangement, a typical one of these, say the fourth or ffth, will be first described.

The nerve is atteched to !the spinal cond by two roots, of which the ventral is purely efferent or motor and the dorsal purely afferent or mensory. On the dorial root is a fusiform ganglion which lies in the loramen be+ tween the vertebrae through
which the merfer pasees. The tivo roots then joinkogether to fora a mixed nerve (see fig. 5), but tery soon divide ance more into antefior (ventral) and posterior (dorspl) primary divisighs. These, howe er, cach contain sunsory and motor fibres. Just before it divides in thit way the mixet merve gives and receives its rem? commanicantes with the gyapt thetic (ree Net. vous Sysirm):
The anteride primay divition rane round the trumk, between the ribe, forming an intrercotial merve and glving of lateral cutaneova branch, when the tide of the body is Reched, which divities jumosinterior and posterior secondy y branches. The-rent of the divieion nuns forwarn, supplying the intercostal poveles, as Gar as the edre of the oternum. when ia ends in an - pitection cutanoons brapch to the front of the chest. The dorsal phinery divitom dividen inton, ad external (lateral) and internal
(mesial) branch through which the whia and mascien of tha back are supplied.
It will be seen from the foregoing that the thoracic nervee are almost completely segtimental in their distribution, in other words,


Fig. 6.-The Distribution of Cutancous Nerves on the froat of the Trunk On one sida the disuribution of the weveral perves is represented, the letters indicating their pomenclature
G.A., Great auricular nerve.
S.C. Superficial cervical nerve,
S.Cl. Supraciavicular nerves.

Acr, Acromial.
a. Clavicular.

Sp. Sternal.
T. 2-12, Lateral and anterior branches of thoracic nerwa.
I.H. Ilio-hypogastric nerve.
I.I. Ilio-inguinal nerve. Cutaneous branch of cir:' cumflex nerve. [nerve.
I.H. Intercontohumeral.
I.C. Internal cutaneous
culo-spiral nerve
E.C. External cutancous perve.
G. $C_{c}$ Genltocerural perve.
M.C.i., Middle cutapeoras nerve.
1.C1. Brapch of internal crutano-- cus berve
S.Se, Branches of pudic nerve. nerve.

## L.I.C, Leseer internal cutameous

each supplies a dice of the body, but in the other regione this eetmental eharacter is masked by the dovelopment of the brenchital skeleton and the limbs. In the cervical region the firk cervical or suboccipital nerre comes out between the oociput and atims and does not always have a ponterior root. What it has not, ite obviounly ina
supply no akia Its anterior primary division joins thome of the second, thind and fourth cervicht nerves to form the cervical plexus, from which the slan of the side of the neck and lower part of the head and face aresupplied by means of the small occipital, zreal aurcular, superficiel cerrical, suprastermal, supraclasicular and supra. acromial nerves (see $\mathrm{y}_{\mathrm{y}}$; 7), as well as those muscles of the neck which are not cupplied by the cranial nerves. The phrenic merve, which comes chiefly from the fourth cervical, deserves apecial notice because it runs down, through the thorax, to supply the greater part of the diaphragm. The explanation of this long course (see DIAphragu) is that the diaphragm is formed in the neck region of the embryo. The posterior primary division of the gecond cervical nerve is very large, and its inner (mesial) branch is called the great occipital and supplies most of the back of the scalp (fig. 7). The fifth, sxith, seventh and cighth anterior primary divisions of the cervical nervea as well as a large part of that of the first thoracic are prolonged into the arm, and in the lower part of the neck and armpit communicate with one another to form the brechiol plexus. As a general law underlies the composition of the limb plexuses it will be worth while to study the structure and distribution of this one with some little care. (t will be seen from the accompanying diagram (fig. 8) that each component nerve with the exception of the first thoracis divides into an anterior (ventral) and a posterior (dorsal) division which are best spoken of as secondary divisions in order to prevent any confusion with the anterior and posterior primary divisions which all the spinal merves undergo. In the diagram the anterior secondary divisions are white, while the posterior are shaded. It has been suggested by A. M. Paterson that the posterior secondary branches correspond with the lateral branches of the thoracic nerves already mentioned, but there nre still certain difficulties to be explained before altogether accepting this. Later on in the plexus three cords are formed of which the posterior is altogether made up of the posterior secondary divisfons, while the anterior socondary divisions of the fifth, sixih and seventh cervical nerves form the


Frome Crty's A manny, Deserifine and Smetiod.
Fic. 9.-Plan of the Lumbar and Sacral Hlexuses.
extarnal cord, and those of the eighth cervical and first thoracic the inner. As a general rule the nerves which rise from the ventral escondary divisions of the limb plexuses run only to that suriace of the limb which was ventral in the embryo, while the dorsal secondary divitions are confined to the original dormal area, but. in order to apply chis to the human adule, it must be realized that the limbe
 ulde of the body and having elorsal and ventral surfinces, ose (preaxial) border townerd the bead of the ombryo, and one (povenxid) toward the toll. II a peraon ties prone upon the floor with the armb outstretched and the palms downward the embryological poeition of the forelimb is to some extent reatored, and it will now be easily understood that the more preaxial part of the limb will be sapplied by those nerves which enter it from noarer the head, wile the postaxial part draws its nerve stepply. Irom lower down the spinal cord. To use Herringharn'e words: "(A) Of two spots on the skin. that neater the preamal borcker tends to be supplied by the higher nerve. (B) Of two apots in the preaxial area the lower tend to be supplied by the lower rerve, and of two spots in the postaxial areat the lower tends to be supplied by the higher nerve." Other points of seneral importance in reyard to cutaneous nerve supply ane, firstly, that the arra of skin stupplied by one opinal nerve la not shargly mariced of from that of the next, but the two ane separated
outer hend of the mairon merw (C. 5?, 6, 7), which joins the inner hoad (C. 8, Th. I) and supplies most of the flexor muscles of the froat of the fovearm as wela as those of the ball of the thumb, the ouser $\$ \mathbf{w}$ lermbrical!, and also the ckin of the outer pert of the palm inctuding the outer three digits and half ehe fourth.

From the inner cord come the inner head of the median just mentioned, the woor merre (C. 8, Th. 1), which passes down behind the internal condyle of the humerus, where it is popularly known as the "funny bone" and auppltes the flexor carpi uinarie, half the flexor profuedus dieftorum, and most of the muscles of the hapd as well as o e inner dlyit and a half on the pelmar and dorsal aspects. Ochor branches of the inner coed are the inikrnal cutakeows (C.8. Th. I). supplying the imer side of the forearm, the lesser indernal cudancous (Th. 1) which oiten jaing the intercasto-humeral or lateral cutaneous beanch of the second intercostal nerve to supply the akin on the inner side of the upper arm, and the internal anterior thoracic merve (C. 8, Th. 1) to the nectoralis minor and major.

Fium tbe posterior cord are derived the three subseopnular nerocs (C. $5,6,7,8$ ) which supply the subscapularis, teres minfor and latissimus dorsi muscles, the civempex nerve (C. 5,6 ) supplying the deltoid and teres minor muscles, and the aldin over the lower part of the deltoid, and the musexto-spiral nerse ( $C .5,6,7,8$ ) which in the largest branch of the brachial plexus and gives of cutaneows twign to the outer side and back of the arm and to the back of the forearm, an well ns muscutar twigs to the triceps and ajatent muscles. At the elbow this nerve divides into the radial a ad posterior interosseons. The radial is entircly sencory and supplies the skin of the outer side of the back of the hand, including three digits and a half, while the posterior intercoseous is wholly muscular, supplying the muscles on the back of the farcarm. It will be seen that the posterior cord is derived altogether from posterior secondary divisions of the plexus, but there are three other nerves derived from these which should be mentioned.
The posterior thoracic or respiratory nerve of Bell cames off the back of the Gifth, nixth and seventh ocrvical nerves - before the anterior and posterior secondary divisions separatenand runs down tosupply the serratus magnus muscle.
The pastorior scapmular or nerve to the momboid muscles runs to those muscles from the fifth cervical.
The sxprascapredar nerve ( $\mathrm{C}, 5,6$ ) passes through the suprascapular notec to supply the supraspinatus and infraspinatus muscles.
The spinal nerves which are distributed to the lower limbs first intercommunicate in the frembar and sacral plexuses, which, with the perineal nerves, are sometimes spoken of together as the lumbo sacral plexus. The lumbar plexus (sce fig. 9) is lormed as a rule of the first four lumbar nerves, though the greater part of the first number is segmental in its distribution and resembles one of the thoracic nerves. It earty divides into an ilio-hypogastric and ilio-inguinal branch, which run round the abdominal wall in the sub.

Fig. 7.-The Triangles of the Neck (Nerves).
by an overlapping region; and, secondly that the area supplied by any one spinal nerve is liable to variation in different individuals within moderate limits. This variation may affect the whole plexus, and the term" prefixed plexus "has been devised by C.S. Sberring ton to indicate one in which the spinal nerves entcring into its formation are rather higher than usual. while, when tbe opposite is the case, the plexus is spoken of es "postifixed."
With regard to the muscular supply of a limb tbe general rule is that each muscle is supplied by fbres derived from mone than one spinal nerve; this, of course, is made possible by the redistribution of fibres in the plexuses. Moreover, the museular supply does not necessarily correspond to that of the overlying skin, because (see Muscular System) some of the primitive muacles have heen suppressed. others have fused together, while others have shifted their position to a considerable distance. Bearing the foregoing facts in mind, the main distribution of the nerves of the brachial plexus may be surveyed, though the exact details must be sooght in the human anatomy text-books. The outer cord of the plexus gives off the external anterior thoracic merve (C. $5,6,7$ ) to the pectoralis major the musculo-culameoss nerve (C. 5,6 ) to the muscles on the front of the arm, and to the skin of the outcr side of the fotearm and the
stance of the muscles, and of which the former gives of an iliae branch, which is in series with the lateral cutaneous branches of the intercoatal nerves and passes over the crest of the ilium to the glateal region, while the hypogastric branch runs round to the skin of the pubic regioin. The ilio-inguinal on the other hand, gives of no lateral cutaneous or iliac branch, but is prolonged down the inguinal canal to supply the skin of the scrotum as well as that of the thigh which touches it. In all probability the hypogastric branch of the ilio-bypogastric and the whole of the illo-inguinal represent the anterior secondary division of the first lumbar nerve. while the posterior secondary divisios is the ifrac branch of the iliohypogastric.

The other anterior secondary divisions of the lumbar plexus is the obturator (see fig. 8). The obiurator merve (L. 2, 3.4) supplies the adductor group of muscles on the inner side of the thigh as weli as the hip and knee joints; it occasionally has a cutaneous branch on the inner side of the thigh. The posterior secondary branches of the plexus are the genito-crural, the external cutaneous and the anterior crural. The genito-crural nerve (L. 1, 2) is partly anterior (ventral) and partly posterior (dorsal). It sends one anterior branch through the inguinal canal to supply the cremaster
muscle, and anotber (ponterior) to the acia of the thigh'jum below the groin.

The extarnal cutaneous nerve ( $2.2,3$ ) supplies the slin of the outer cide of the thigh, white the axterior crurat ( $1.2,3,4$ ) innervates the muscles on the front of the thigh, the sifin on the front and inner


Sy, Sympathetic gangliated cond.
Phr, Phrenic nerve.
C. $4,5,6,7,8, T: 1,2,3$, Anterior primary divi-
sions of the lower cervical and upper thoracie nerves.
$m^{1}, m^{2}$, Muscular branches to axial muscies. $P \cdot T_{1}$ Long thoracic nerve.
Rh, Nerve to rhomboids (posterior scapular).
Subcl, Nerve to subclavius muscle.
Int, Intercostal nerves.
S.SC, Supra-scapular nerve.
pert of part of the first thoracic nerve is omitted.

## Ouster Cords

E.A.T, External anterior thoracic nerve M.C. Musctalar-cutaneous nerve.

Cb. Nerve to coraco-brachialis.
M, Medlan nerve.

> Inner Cord.
I.A.T. Internal anterior thoracic nerve.

O, Uliar nerve.
I.C. Internal cutaneous nerve.
L.I.C. Lesser internal cutancous nerve. Posterior Cord.
Circ, Circumflex nerve.
M.S. Mustulo-spiral nerve.
S.Sibh Short abscapular nerve.
M. Sub, Lower subseapular nerve.
L.Sub, Long suibscapular nerve.
I.H. Intercosto-humeral nerve.

Iat, Lateral branch of third intercontal nerve.
 and the reat of the ahia of the dorauta, of tho fook and lower part ef the leg. while the skia of the upper part of the docpum of the Jeg. bolow the knee is supplied by the euteraal poplipeal before its divition. The infernaf popliteal werte, fier tupplying the haro etrings, is continued into the call of the les as the pasterior tibied and innetvete all the mumcles on this, the ventmal, burface. Behind the ianer ankle it divides into the external and tulernal plawior mernes, from which the muscles and skin of the sole ape supplied. A Ittle above the knee each popliteal perve gives of a contribution to help form the exlernal or short saphenous werus. That from the internal popliteal is called the comp wnicant tibialis, while that from the ex. ternal popliteal is the commanicases fowlaric These join about the middle of the beck of the calf, and the, now formed, short scphenows nerte runs down behind the outer ankle to supply the outer side of the foot. Sometime it encroaches on the dorsum of the foot, replacing part of the murculo-cutancous, though, when this is the case, its doral contribution from the external popliteal (communicans fibularis) is alwaye larger than nsual. To return to the eacral plexus: bramches are given off from the anterior eccondary divions to the thort external rotator muscles of the ip (pyriformis, quadratue femoris \&e.), white from the poterior secondary divisions cote the superior gluteal (L. IS. 4, 5) and the inferior gluteal (L.5, S. I, 2) to the mascles of the buttocics. In modern descriptions the lower brapches of the lumbo-sacral plexus are grouped into a pradendal plexus, and the plan, though open to criticism on morphologtal grounds, has guch descriptive advantages that it is collowed here Contributions from the first, aecond, third and fourth sacral, and the coccyseal nerve, lorm it, and these contributions are almost all anterior (ventral) sooondary divjsions The branches of the plesus are the amall sciatic, pudic, viaceral, perforating cutaneous muscular and sacro-coccygen nerves. The small sciatic ( $\mathrm{S} .1,2,5$ ) is partly dorsal and partly ventral in its origin and distribution; it supplies the skin of the perineum, battock and the back of the thigh. The pudic nerve (S.2, 3, 4) help4
side of the thigh, through its middle and inlernal cwassous branches, and the skin of the inner side of the leg and foot through the iniernal saphenous branch. At first sight it is difficult to understand how the anterior crural nerve, which supplies the skin of the front of the thigh, is a posterior eecondary division of the lumbar plexus, buit the explanation is that the front of the human thigh was originally the dorsal surface of the limb hud, and the distribution of the nerve is quite easily understood ir the position of the hind limb of a lizard or crocodile is glanced at. The fourth lumbar nerve is ametimes called the nervers furcalis, because, dividing, it partly gocs to the lumbar, and partly to the sacral plexus (fig. 8), though, when the plexus is prefixed, the thirf lumbar may be the nervus furcalie, or, when it is postfixed, the fifth lumbar. Under:ordinary conditions the descending branch of the fourth lumbar nerve joins the fifth, and together they make the lumba-sacral card, which, with the first three sacral nerves, forms the sacral plexus. This plexus, like the others, contains anterior and posterior accondary divisions of its apinal nerves, and it resembles the brachial plexus in that the lowest nerve to enter it contributes no dorsal secondary division.

All the constituent nerves of the plexus run into one huge nerve, the greal sciatic, which runs down the back of the thigh and, before reaching the knce, divides into external and internal poplited nerves. These two nerves are sometimes separate from their first formation in the plexus, and may always be separated easily by the handle of a scalpel, since they are only bound together by loose connective a scalpe, since they are only bound together by dooe connective this way it is seen that the extermal popliteal is made up entirely of posterior (dorsal) eecondary divisions (see fig. 9), and is derived from the fourth and fifth lumbar and first and second sacral nerves, while the internal popliteal is formed by the anteriot (ventral) secondary divisions of the fourth and fifth lumbar and first. secend and third eacral nerves. The externol popliteal nerve. supplies the short head of the biceps femoris (see Muscular SYSTEM). and, just below the knce, divides into anterior tibial and musculo-cutaneous branches, which both supply the dorsal surface of the leg and foot. The anterior tibial nerve is chielly muscular, innervating the muscles in front of the tibia and fibula as well as the extensor hrevis digiorum pedis on the dorsum of the foot, though it gives one small cutancous branch to the cleft between the first and second toen The musculo-
to expply the skin and muscles of the perineum and genital ergans. The pisceral oraschas form the pelvic stream of white rami communicantes (ree Nervous Systey); they fun from the acond and third or third and fourth acral nerves to the pelvic plexuses of the sympathetic system. The perfarating condoneows where (S.s. 3) pierces the great tacro-aciatic ligement and supplies the gkin over the lower internal part of the buttock. The manculer branches (S.3. 4) supply the external sphincter, levator ani and cocrygeas.
The sacro-coceyged nerve (S.4, 5, Coc.1) runt down on each tide of the coccyx to supply the adjacent skin, and representa the ventrolateral nerve of the tail of lower mammals (F. G. P.)

NERYI, a coast town of Liguria, Italy, in the province of Genoe, from which it is $7 \frac{1}{1} \mathrm{~m}$. S.E. by rail (also clectric tramway), 82 ft . above sea-level. Pop. (1901) 3480 (town); 6317 (commune). It is much frequented as a winter resort. It is surrounded with groves of olives, oranges and lemons, and its villas have beautiful gardens. It is moister and less dusty than the western Riviera, and is especially in favour with those whn suffer from lung complaints. At Quarto, $2 \frac{1}{2} \mathrm{~m}$. N.W., 1000 Garibaldians ( 1 mille ) embarked for Marsala in 1860.
NERVOUS SYSTEM. The nervous system forms an exiremely complicated set of links between different parts of the body, and is divided into ( A ) the central nervous system, composed of (1) the brain, and (2) spinal cord; (B) the peripheral nervous system, consisting of (x) the cranial nerves, (2) the spinal nerves, (3) the varions sense organs, such as the eye, ear, olfactory organ, laste organ and tactile organs, and (4) the motor end plates; (C) the sympathetic systcm. The anatomy and physiology of many of these parts are treated in separate articles (see Braing Spinal Cord, Nerve, Eye, Ear, Olpactory Organ, Tasty; Toveh, Muscle and Nisrve, Syipathetic Nirvous System). The object here is to deal with anatomical points which are
comanon to the whole system, or for which a place does sot conveniently occur elsewhere.

## Histolocy of the Nervous Systrm.

Three kind of tisulue are found in the nervous aystem, nerve fibes, weroe cells, and a supporting tissue called neuroghio. Nenve Fibles may be medullated or non-medullated, but, whichever they are, they consist of the loag procese or axon of a nerve cell; in a non-medullated nerve this procest is eitber nakoed or enclowed in a delicate membrane called the frimithon shoolh or newrilemma, but in a medullated nerve the process or axis cylinder is encased by a white fatty subatance called myelin, and so the term "myelinated" is oftea used instead of "medulated" for these nerves (see fig. 1).

## Ax

cyfladet Outside this white sheath the neurienma is present in moot parves, but is loat when they are massed to lorm the white matter of the
central nervous aystem and in the optic nerve.


Mydia by some subutance which stains deeply with silver nitrate, and these breaks are knowa as modes of Ranvicr. They do not, however, affect the axis cylinder. In a large nerve, such as the median, the nerve fibree are collected into smal

## Primitive

chath tissue sheath the eisincioed in a connective from it by lymph space. From this sheath delicate proceses penetrate among the fibres, and these are known as the endoncwrime. The Iuniculi are collected into bundles called fasciculi and the whole serye consists of a variable number of fasciculi surrounded by a dense fibrous sheath, the epinewrimim. The various bundlee do not remain distitct, but break up and rearrange themselves, so that following them up with the malpel is a difficult and tedious wort: The nerve fibses, bowever, never join one another and are often several feet in length.

Neeve cells are unipolar, bipolar or multipolar. Unipolar calls are found in the gangla on the posterior roots of the spinal nerves, and only give of an axon or axis cylinder process; thin however, soon divides in a T-Ahaped manner, and all theae celis were originally bipolar, though the cell has grown away from its two axons (or, as they are often regarded, axon and dendrite). leaving a stalk joining it to them at right-angles. Bipolar cells are found as an embryonic stage of unipolar, though in fish they persist in the spinal ganglia throughout life. They are also sometimes found in the sympathetic ganglia. Mwhipalar calle are found in the briin and cord, and are best studied in the anterior horns of the grey matter of the latter, where they are nearly visible to the maked eye (goe fig. 2). Of their many prooestes only one is an axon, and it becomes the axial cylinder of a motor epinal nerve. The other fibres are called dendrites, and break up into delicate brasche some of which surround but, it is generally believed, are not actually

Curinghens Tus

Fig. 1.-Nerve fibre from a Frog (Aíter v. KOHiker.)
2. Pacimian corpaches (fig 3. B) asp hage enouph to be soan by the naked eye, and are oval bodies made up of a mefies of concentric capsules of connective tissue rather resembliag the structure of an oanon; in the ceatre of this is a structureless core, at the diatal extremity of which the nerve fibre eads in one or more knobs. Thesp


Connlaghamis Trat-Bowh of Amporis.
Fig. 2.-Three Nerve-Cells from the Anterior Horn of Gray Matter of the Human Spinal Cord.
bodies are found in the palm and sole, in the mesentery, the genital organs and in jointe.
3. Tactile crippuscles of Meismer and Wagmer (fige 3, C) are oval bodies found in certain of the stin papillac and mucovs membrane, especially of very mensitive parts like the hand and foot, lips, tongue and nipple. They are oval and made of a connective tisuce capsule from which repta enter the interior. The verve fibre generally takes a spiral course through therm, lowen its myelin sheath, and ends by beraking up into its gibrils, which eventually become bulbous.
4 Taciti corpupeler of Grandry are found in the skia of thoee puts dovoid al hair, and consist of a capaute coataining two or more


Fio. 3.-Tactile Corpuscles. A, End bulb (Krause); B, Corpurcle of Pacini: C, Corpuscle of Meismer. (B, C, after Ranvier.)
largish cells, between which the merve fibre, ends in the so-called tactite discs.
5. Ruffinis endings are flattened oval bodies with a thick connective tissue capeule, in which the merve fibre divides into many
branches which have a varicose appearanoe, form a rich plexas, and end in tnobs. These organs are found between the true skin and subcutaneous tisaue of the fingers.
6. Organs of Goigi are found in tendoni. Nerve fibres penetrate the tendon bundles and divide in a tree-like manner to end in little disks and varicosities.
7. Neuro-wuscular spindles are small fusiform bundles of embryonic muecle fibres among which the aerve fibres ead by encircling them and forming flattened disks. These are sensory endings, and must not be confused with the motor end plates. They are found in most of the striped muscles of the body.
Motor nerves end in striped muscle by motor and plates. These are formed by a nerve fibre approaching a muscle fibre and suddenly losing its myelin sheath while its neuriemma becomes continuous with the sarcolemma of the muscle fibre. The axis cylinder divides, and its ramifications are surrounded by a disk of graaular matter containing many clear nuclei. In very long muscle fibrea more than one of these end plates are sometimes lound. Insoluntary moter endings are usually found in sympathetic nerves going to unstriped muscle. The fibres form minute plexuses, at the points of union of which small triangular gandion cells are found. After this the separate fibrils of the nerve divide, and each ende opposite the nucleus of an unstriped muscle cell.

The Sympataetic System
This system is made up of two gangliated cords running down one on each side of the vertebral column and ending below in the median
 and plexuses through which the sympathetic nerves pase on their way to or from the viscera and blood-vessels.

A typical ganglion of the sympathetic chain ls connected with its corresponding apinal nerve by two branches called rami coummatricantes, one of which is grey and the other white (see fig. 4). The white consista of medullated Gibres belonging to the centrai nervous system. and these are splanchnic afferent or centripetal. and effereat or centrifugal. The efferent fibres lie in the anterior roots of the spinal nerves, and, like ali the fibres there, are either motor or sceretory. They are the motor paths for the unstriped muscle of the vessels and viscera, and the secretory paths for the cells of the viscera. In the course of each fibre from the nerve cell in the spinal cord, of which it is an axion, to the vessel or viscus it supplies. there is always a break where it arborizes round ganglion cell, and this may be in its own ganglion of the sympathetic chain, in a neighbouring ganglion above or below, or in ane of the so-called collateral ganglia interposed between the sympathetic chain and the viscera. In addition to theme there are a certain aumber of vaso-dilator and viscero-in hibitory Gibres, which run without any celli connexions from the spinal or cranial nerve to the viscera. The splaachnic afferent or centripetal fibres are the sensory nerves from the viscera, and have no cell connexions until they reach the spinal ganglia on the posterior roots of the spinal nerves, which they do by traversing the gangliated
cord of the symcord of the sympathetic. The fibres of the white rami communicantes are remarkahle for their small diameter, and the efferent fibres, at all events, are only found in two regions. one of which is called the thoracico-lumbar stream and extends from the first or second thoracic to the second or third lumbar nerve, while the pelvic stream is found from the second to the fourth sacral nerves
The grey rami communicantes are found in connexion with all the spinal nerves, though they are irregular in the paths by which they reach the sympathetic ganglia from the cells of which they spring; their fibres are mainly non-medullated, and pass into both roots of the splnal nerves and also into the anterior and posterior primary divisions of those nerves. In this way they reach the body wall and limbs, and are somatic vasomotor, secretory and pilo-motor fibres, supplying the vesocls, glands
coccygeal ganglion ( $\mathbf{p}$. impar). In the neck the conds lie in front of the anterior tubercles of the transverise processes of the cervical vertebrae, in the thorax, in front of the heads of the ribs, while in the abdomen they lie in front of the sides of the bodies of the

 Amomy
Fig. 5.-The Distribution of the Sympathetic Gangliated Cord in the Neck.
Sy.1, Superior cervical ganglion, and $\infty$ - $n$-. nexions and branches.
I. C, Internal carotid artery.
G.Pk, Glosso-pharymgeal.

Va, Vagus.
$\mathrm{Hy}_{1}$ Hypoghossal.
C.1, 2, 3, 4, Firat lour cervical nerves.

Plex, Pharyageal plexus.
G.PL, Glosso-pharyngeal nerve.
E.C. To external carotid artery.

Sy.2, Middlecrervical ganglion,connexions and branches.
C.5, 6, Fifth and sixth cervical nerves.
I.Thy, Inferior thyroid antery.
A.V. Ansa Vieussenii.

Sy.3, Inferior cervical ganglion, coor nexions and branches
C.7, 8, Seventh and eighth cervical mervem. Vert, Vertebral plexus.
Car, Cardiac branches.

Some of the axons of these cells ptom in the coumertives to pardia above and below, while others pans with the aplanchnic efferent merves to the viscera.

The above sketeh will give the general scheme of the sympathetic oystem, but its exact topographical details in man must be sought in the modern text-books auch as those of Gray, Quain or Cunningham. Here only the layger and more important details can be given. In the gangliated chain there is a ganglion corresponding to nearly each spinal nerve, except in the neck, where oaly three are found; of these the superior cervical ganglion is more than an inch long, and is connected with the first four spinal nerves as well as

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Fig. 6.-The Arrangement of the Sympathetic System in the Thorax, Abdomen and Pelvis.
T.1-12, L.1-5, S.1-5, Co. Anterior primary divisions of epional nerves, connected to the gengliated cord of the sympathetic by rami communicaintes. white (doublé lines) and gray (ringle lines).
Oes, Oesophagus and oesophageal plexus.
Ao. Aorta and aorta plexus.
Va, Vagus nerve joining cesophageal plexus.
S.t. Great splanchnic nerve.
$X$, Grest splanchitic ganglion.
S.2, Small sptanchmic nerve.
S.3. Least splanchnic nerve.
Co, Coronny artery and plexus.
Spl, Splenic artery and plexus.
EI. Hepatic artery and plexus.
SL, Semilunar ganglion.
Di. Dlaphragm.
S.R, Suprerenal caperile.

Re, Renal artery and plexus.
S.M, Superior mesenteric artery and plexus.
5p, Spermatic artery and plexus.
I.M. Inferior mesenteric artery and plexus.
FIy, Hypogastric nervet and plearis.
Rec, Rectal plexus.
Ut, Uterine plexus.
Tes, Vesical plexus.
V.V.V. Visceral branches from sacral nerves.
with the ninth, tenth and twelfth cranial nerves (sce fig. 5. Sy.1). Branches of distribution pass from it to the pharypgcal plexus, the heart and the two carotid arteries. Of these the branch accompanying the internal carotid artery passes to the carotidand cavernons plemneen, and through these communicates with the spheno maxillary, otic and ciliary ganglia, while the branch to the external carotid communicates with the submaxilary ganglion. The middle cervical ganglion (G. 5, Sy.2), when it is present. gives rami communicantes to the fifth and sixth cervical nerves, as well at branches of distribution to the thyroid body and heart.

The inferior cervical ganglion (fig. 5. Sy.3) lies behind the subclavian artery, and. besides the main'connective cont, hae a loop
(mam Vicumenii) joining it to the middle cervical ganction in front of that vemel. It communicstes with the seventh and eighth spinal nerves, and sives branches of distribution to the heart and to the subclavian artery and ita branches. especially the vertebral. The thoracic part of the sympathetic cord has ueually eleven ganglia, which receive both white and grey rami communicantes from the spinal nerves (6.g. 6); of the fonner the upper ones run up in the chain and come of from the cervical ganglia as already demeribed, white the lower ones form the three abdominal splanchnica which past through the diaphragm ( $\mathbf{q} \cdot \mathrm{m}$.) and join the aboominal plexuset.
The greai splanchuic ( $\mathrm{fg} .6, \mathrm{~S} .1$ ) comes from the sixth to the ninth gandie, and ends in the semi-lunar ganglion of the colar plexus (fie. 6, SI). The smail splanchnic (6g. 6, 3.2) comes from the ninth and tenth, or tenth and eleventh sanglia, and ends in the aorticorenal gangtion of the solar plexus, while the emallest eplancinic (fig. 6, 5.3) comes from the last thoracic ganglion, whether it be the tenth or eleventh, and encs in the renal plexus.
In the lumbar region the gangliated cord is very irregular; there may be four or more gangia, and these are often fused. Grey rmmi communicanteo are given to all the lumbat spinal nerves, and white ones are received from the first two Most of the branches of digtribution paes to the aortic plexus. The sacral gangliated cord runs down just internal to the anterior sacral foramina; it puanlly has four small ganglia, and the two cords end by joining the coccyseal ganglion or ganglion inpar, though the two-fourth sacral gangliz are united by transveree interfunicular commissurct. The white rami communicantes, already mentioned as the pelvic stream, from the eccond to the fourth secral spinal nerves, do not enter the ganglia but pass directly to the pelvic plexuses (fig. 6, V.

Sympathetic Plenwses.-In the thorax are the smperficul and deep capdiac plexuses and the corowary plexuses; the former receives the left superior cervical cardiac of the vagus, and lies in the concavity of the arch of the aorta. The deep cardiac plexus is larger, and lies in front of the bifurcation of the trachea; it receives all the other cardiac nerves, and communicates with the atterior pulmonary plexuses of the vagus (bee Nerves: Crasiah). The cight and ket cormary plexuses accompany the coronary arteries; the former communicates with both the cardiac plexuses, the latter only with the deep cardiac plexus.

In the abdomen the colar plesus is by far the mont important. It lies behind the stomach and surrounds the coeliac axis; in it are situated the semilunar, aortico-renal and superior mesenteric sanglia, and from it are prolonged stabsidiary plexuses along the main arterios, so that diepliragmatic, swprarenal, renal, spermatic, coeliac. smperior meseruteric, corlic and infarior mesentaris planucts, are reog gnised. The hypogastric pherus is the continuation downward of the aortic, and lies just helow the bifurcation of the aorta (ne Gig. 6, $H$ y); it divides into two branches, which ectompany the intornai ilac arteries and are joined by the pelvic stream of white rami cormmunicantes from the sacral spinal nerves and some twige from the ganglia of the sacral sympathetic to form the pelvic plexusea. These are prolonged to the viscera along the branches of the internal iliac artery, so thet hacmornhoidal, mesiral, prostatic. pugimal and merime plexuses are found. By the side of the neck of the uterns in the last-named plexus several small ganglia are seen. (For the literature of the sympathetic system, ace Quain's Angiomy, London, 1895.)

## Embryology of Nervous Systex

The development of the brain, spinal cord and organs of special sense (eye, car, tongue). will be found in separate articles. Here that of the cranial and spinal nerves and the sympathetic system is dealt with. The thoracic spinal nerves are the most typical, and one of them is the best to begin with. In fig. 7, A the ganglion on the dorsal root ( $D R$ ) is seen growing out from the neural crest, and the cells or neuroblasts of which it is composed become fusiform and grow in two directions as the gangtion recedes from the cord. Those which run toward the spinal cord are the arons. While those growing into the mesoderm are probebly enlarged dendrites. The ventra ropts ( $V R$ ) sise as the axons of the large cells in the ventral horm of the grey matter, and meet the fibres of the dorsal root on the distal side of the ganglion (fig. 7, B). As the two roote join each divides into an anterior (ventral) and a posterior (dorsal) primary division (fig, 7. D), the latter growing into the dorsal segment of its muscle plate and the kkin of the back. The anterior primary division grows till it reaches the cardinal vein and dorsal limit of the coelom, and there forks into a somatic branch to the body wall (by- 7, C, So), and a eplarchaic or visceral branch (fig. 7. C, Vi) which joins the sympathetic and forms the white ramus communicans. The somatic branch grows round the body wall and sives of lateral and anterior branches (fig. 7. E). In the limb regions the anterior primary divisions of the nerves divide into anterior and posterior secondary divisions, which probahly correspond to the anterior and lateral brancher of the thoracic nerves (fig-7,E and FJ. Theae unite writh neighbouring nerves to form plexutes, and divide again, but the anterior nerves laep to the ventral side of.the limb and the posterior to the dormal.

The cranimi nerves are developed in the same way as the spinal, so far as concern the facts that the motor fibres are the axona of ceilo situnted in the bainal hamime of the anemorepholon an!
hombencephalon (see Brarn), and the sensory are the axons and den drites of oells situated in ganglia which have burdded off from the brain. The evidence of comparative anatomy, however, showe that
there are two ventral roots to one dormal. In the fishes and hither vortebratea the dorsal and ventral roota unite, though in solachian (ahark) embryos F. M. Baliour says that the dorsal end ventral
 roots aiternate (The Dewelopaneat of Elaswabrotect beginning with fahew, himb plexuses are formed. Where the limbs are suppreseed rudimentary plexuses noy, persist, in the enake, though. usually they diseppear.
The cranal nerves are only represented by swo pairn in Amphiogus. In the Cyclostomata, fishes and Amphibia, ten pairs of nerves are found, which in their distribution do not always agree with those of man. In the Amniota or reptiles, birds and mammals, the eleventh and twelfth nerves have been added. The researches of $\mathbf{W}$. H. Caskell ("On the structure, distribution and functions of the nerves which innervate the visceral and vascular syetems," J. of Phys. vii. 1. 1886), O. S. Strong ( ${ }^{* 1}$ The cranial nerves of Amphibia," J. Morph. $x$. 101), J. B. Johnston ( $J$. Comp. Newrol. xii. 2 and 87). and others, show that the cranial nerves are formed of at least five components: (1) Ventral motor (2) Lateral motor, (3) Somatic ensory, (4) Visceral ensory, (5) Lateral line nerves.
The oentral molor components are those which rise from cells situated ciose to the mid line, and probably correspond to the ventral roots of the apinal nerves. The nerves to the eye muscles (motor oculi, trochlearis and abducens) heve this origin (see Nezve: Cravial), as also has the hyposlossal, which doubtless is a cephalized spinal berve.
The lateral molor components rise from cells situated more laterally, and comprise the motor roots of the fifth (trigeminal), seventh (facial), and ninth, tenth and eleventh (gloseppharyngeal, vagus and spinal acoessory). These nerves oupply muscles belonging to the branchial kkeleton, instead of the muscle of the primi. tive cranium, of which the eye muscles are the remnants.

The somatic sensory componexts supply the skin, and end in cells which, among the cyclostomes and fishes, form a considerable elevation in the rhombencephaion. known as the lobus trigemini (fg. 8, Nuc. V.). Theve components, in the lower lorms, are found in the fifth, seventh and tenth nerves, but in mammals practically
F. Formation of nerve trunles in relation only the fifth contaln them. They correspond to the limb; dorsal and ventral to the dorsal roots of the spinal nerves.
trunks correapopding to lateral and anterior trunke it $D^{8}$ and $E$.

The splanchnic rensorp or viscero semsory consponemls end in the brain in the medullary cells known as the fascicuitus communis in fishes, and fasciculus solilarims in mammals (see Brain, 6g. 4). as well as in the lobus trigemini and lobus vagi (fig. B, Nuc, $X$.) . They : are found in the ffth, seventh. ninth, tenth and eleventh nerves, and supply visceral surfaces. In mammals the lingual and palatine

 med.

Fic. 8.-Brain (A) and Choroid Plexuses (B) of Lamprey.
branches of the 6ifth, the chorda tympani and great superficial petrosal (?) of the seventh. and all the wensory fibres of the ninth and temh except Arnold's nerve. represent these. In fishes and Amphibiares palate is supplied by the seventh nerve instend of
 thene lower forms the Gamerian and geniculate ganglia are not distinct, asd so fibres from the compound gangion may pass into either nerve. These splanchnic eensory components of the cranial nerve evidently correspond to the branches which have already been mentioned as the splanchnic afferent fibres of the sympathetic.
The Eystem of the lateral Iine or acustico-lataralis compoment in sometimes regarded merely as a subdivision of the somatic senoory. It is best developed in the flah, and may be divided into pres and post-auditory, and auditory. The pre-auditory part comprises the pit and canal end organs supplied by the seventh, and also probable the olfactory organ supplied by the first nerve. The auditory apparatus, eupplied by the eighth merve, is, sccordinit to modern cpinion, undonbtedly a part of this systern, while the teath nerve sends a large branch along the lateral line supplying the apecial end organs of the post-auditory part. All these components of the lateral line pass to the tuberculum acusticum in the fourth ventricle, as well an to the cerebellum, which J. B. Johmatom (Zaw. Buil.
 end of the acusticum. In memmals no doubt the olfactory and auditory apparatus and nerves have the same norphological aignifictince as in fishes, but the teventh does not sapply any cutancous sense organs on the head or face, and the only westige of the postauditory supply of the tenth nerve to the lateral tine is the sunall auricular branch of the vagus, often called Arnold's nerve.

The following table, slightly modified from the one drawn up by J. MeMvirich, gives a fair idea of the preant state of our knowiedge of the nerve components in the Manmalin.

| Nerve. | Ventral Motar. | Lateral <br> Motor. | Sounatic Semsory. | Splanchnic Sensory. | Leteral Line. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| I. |  |  |  |  | +(?) |
| III. | $+$ | - |  |  |  |
| IV. | $+$ |  |  |  |  |
| V. |  | $\pm$ | 4 | $\pm$ |  |
| VI. | $+$ |  |  |  |  |
| VII. |  | $+$ |  | $+$ | 4 |
| IX ${ }^{\text {x }}$ |  |  |  |  |  |
| X ${ }_{\text {XI }}$, |  | $\pm$ | $\pm$ | $+$ | $\pm$ |
| XII. | $\pm$ |  |  |  |  |
| Spinal | $+$ | (?) | $+$ | $+$ |  |

${ }^{1}$ A tract of the brain.
For further detaily and liserature of the nervous aytern see Quain's A nelamy (latest edition); R. Wiedersheim's Consp. Apat of Vertebrakes (Lond. 1907); Broan's Clossen nnd Ordnungen des Thierreichs: C.S. Minot's Ifuman Embryology (1892); MeMurtich's Development of tin Ifwan Body (London, 1906). For the theory of nerve components mee Ontra Merritt, Jomith Arak and Phys., vol. 39 , P- 199. A general discussion on the comparative anatory and morphology of limb plexues will be found in Mise C. W. Saberton's paper on the "Nerve Plexuscs of Troglodytes Niger" Studics is Anatomy, University of Manchester, vol. ili. (rgo6), p. 165. She refers to most of the liserature on the sabject, but the papers of H. Btaus, Jcna. Zeischor. v. 31 (1898), p. 239 on fish, of M. Davidoff, Mopph. Jakrb. v. 5 (1872). p. 450 on the pelvic plexuses of fish, and of M. Firbringer, Gcgemb. Festschr. V. 3 (1097), on the spino-ocxipital nerves and brachial plexus of ish, are aliso very important.
(F.G.P.)

HESTIELD. WIKLYAM EDER ( $8835-1888$ ), British architect, one of the leaders of the Gothic revival in England, was born in Bath on the and of April 1835. His father, Major William Andrew Nesfield, a well-known landscape gardener, laid out Regent's Park and St James's Park, and remodelled Kew. Educnted at Eton, Nesfield was articled first to Mr Burn, 2 classicist, and then to his uncle, Anthony Salvin, who took the Gothic side in the "battlo of the styles." Nesfield travelled for.study in France, Italy and Greece, afterwards publiehing a volume, Sketches from France and Italy (London, 1862), which became one of tbe text-books of the Gothic revival. In 1859 Nesfield settled down in London. His first important commission was to build a new wing to Combe Abbey for Lord Craven. In 1862 began a rominal partpership with Norman Shaw, the fruits of which have been exaggerated; they shared rooms in Argyle Street for some years, but never collaborated. It was in Argyle Street that the princlpal work of Nesfield's life was conceivedCombe Abbey, Cloverly Hall and Kinmel Park. Here he showed a mastery of planning and construction, a conscientious regard for detail, an eye for the picturesque; an unfailipg regerd for
digrity, which make his echbevements landmarks in the hiatory of his art: Hic built the lodge in Regent's Part ( 8864 ) and thiat in Kew Gardens ( 8866 ). Combe Abbey and Cloverly are somewhat "early French" in style, but as Nesfield developed he adopted a purcly Engtish manner, and presented his newer idefs in Loughton Fall and Kinmel Park. The gate lodge at Kinmel Park, Abergele, is entirely "English Renaissance"; Cloverly Hall (1864), plasned when he was twenty-nine, whth its great ball, fine epproaches to the staircase, and the staircase itself, is already half English, and Eantlake, in his Fintory of Godhic Repisal, praises it on that very gromed. The full development of the revived classic taste in Neafield came with his addition to Kinmel Part-red brick, stone dreasings, grey-green slated roofs -which elevated that originally unpretentious 1 Bth-century building Into a small Renaissance palace. For contrast in style, harmonious as they are in artistic expression, Cloverly and Kinmel are the typical examples of the artist's style. Other morks are Farnham Royal House near Slough, Lea. Wood, Loughtea Fall and Westcombe Park. His more notable urban works are the bent at Saffion Walden (1873), and the Rose and Crown Hotel; they stand next door to each other and exbibit another contrast, the former being medieval and the latter what is called "Queen Ame." Though he built no new imporiane church, Nestield rebuilt the Early Decorated St Mary's, Farnham Royal, near Slough, mainly on the old lines. He restored King's Walden church, Herts (r868), and Radwinter church, Essex (1871), and Cora church near Whitchurch, Salop; but no great public building came from him. Nesfield's career was a comparatively short ovie. On the grd of September 1885 he married Mary Ametta, eldest daughter of John Sebastian Guill and gravddaughter of Joseph Guit, and he retired from practice somo years before his death at Brighton on thie 25th of March 1888. He left behfind him a valuable series of sketches and measured drawings, mest of which are now in the library of the Royal Institute of British Architects.
(J. M. Br.)

HEster, the name of a place in France (dep. of Somme), which gave its name to an old feudal Tamily. This family became extinet at the beginning of the 13th century, and the heirest brought the Jordship to the family of Clermont in Benuvaisis. Simon de Clermont; selgneur de Nesle, was regent of the kingdona of France daring the second crusade of St Louts. Raoul de Clermont, constable of France, and Guy I. (d. 1302) and Guy II. (d. 1352) de Clermont, both marshals of Frence, were members of the family. The Jordship of Nesle was erected into a countship for Charles de Sainte-Maure in 1467 and into a marquisate for Louis de Sainte-Maure in 1546. It was acquired in 1666 by Louis Charles de Mailly, His grandson, Louis de Mailly, had frve daughters, of whom four (the countess of Maifly, the duchess of Lauragais, the countess of Vintimille, and the marquise do la Tournclle, afterwards duchess of Chateauroux) were succeasively, or simultanicously, mistrestes of Louis XV.
 diplometint and statesman, was born on the rath of December 1780 at Lisbon, where his father (d. 18ro) was Ruasian ambessador. In defererice to his mother's Protestantivm he was beptized in the chapel of the Eritish embassy, thos becoming a member of the Charch of England. The Nesselrodes wore of Weitphalian origin, buthad long been settied in Livonia. Nesselrode's Germin erigin was emphasized by his education in a Berlip gymnasium, his father having been appointed ambasador to the Prussian court about 1787. When he was sixteen he entered the Russian navy, and his father's influence procured for bim the position of naval aide-de-cimp to the emperor Papl. Ha presently exchanged into the army, obtained a further court appointment, and entered the diplomatic aervice. Nesseliods was attached to the Russian embassy at Berlin, and tranferred thence to the Hiague. In August 1806 he rectived a commission to travel In South Gemmany to report on the French troope; he was then mettached as diplomatic secretary to Ceneral. Kamenski, Burhoewden and Bennigsen in auccession. He was present at the bat tle of Eylau in January 1807 , and asisted at the negotintion of the pecee of Tilsit. Immedincly : fterwards
he was sent to Paris to join the embassy of Conat Peter Tolstoy, whom he accompanied in the spring of the next year to the meeting of the two emperors at Erfurt. After his return to Paris he strengthened the understanding bet ween Alexander 1. and Talleyrand consequent on the Erfurt meeting, and acted as intermediary between the two. On the appointment of a successor to Count Tolstoy he retired to St Petersburg, but returned to Paris early in 18 ro charged with a commission from Speranski to Talleyrand and the marquis de Caulaincourt, formerly ambassador in St Petersburg, both of whom were hostile to Napoleon's policy of aggression. After the breach of diplomatic relations with Russia in 1811, Nesselrode returned to St Petersburg by way of Vienna in order to exchange views with Metternich. He sought to persuade Alerander to open negotiations with Napoleon, if only to throw the onus of hreaking the peace entirely on the French side. He joined the tsar's headquarters at Vilna in March 1812 and, though Rumiantzoy was slill foreign minister, it was Nesselrode who directed the foreign policy of Russia from this time lorward. He was present at the battle of Leipzig, and accompanied the invading ammy to Paris; he negotiated the capitulation of Marmont and Mortier at Clichy, and signed the treaty of Chaumiont on the ist of March 1814. His former relations with Talleyrand lacilitated negotiations in Paris, and his great influence with the emperor was used in favour of the restoration of the Boarbons, and, after Waterloo, against the imposition of a ruinous war indemnity on France. At the congress of Vienna he was associated with Count Capo d'Istria, and when, in August 1816, Alexander made him secretary of state for forcign affairs in suecession to Rumiantzov, it was again in conjunction with the Greek statesman, from whom he differed widely in temperament and ideas. The emperor Alexander I., bowever, was apt to keep the direction of affairs in his own hands and so long as Alerander inclined to Liberalism Capo d'lstria was the interpreter of his will, but as the emperor veered towards Metternich's system Nesselrode hecame his mouthpiece. After Alexander's final "conversion " to reactionary principles, Capo d'Istria was dismissed (1822) and Nesselrode definitely took his plact. He had consistenthy advocated Alexander's project of a " universal union," symbolized by the Holy Alliance, in contradistinction to the narrawer system of the alliance of the great powers; and, when the Greck insurrection hroke out, he did much to determine the tsar to sacrifice his sympathy with the Orthodox Greeks to his dream of the European confederation (see Alexander I., emperor of Russin).
After Alexander's death in 1825 Nesselrode retained office under Nicholas L. He was responsible for the change of policy of Russia towalds the Ottoman empire after 1829, viz. 'that of abandoning the traditional idea of conquering Constantinople in favour of keeping the Ottoman power weak and dependent on the tsar. This was his policy during the revoll of Mehemet Ali (g.v.), and it was Nesselrode who inspired the terms of the famous treaty of Unkiar Skelessi (1833). Nicholas I. was, bowever, even less inclined than his hrother to place himself in the hands of a minister; and Nesselrode showed himself amenable, though when his views differed from those of the emperor he stated them with great frankness. He conducted the nototiations which led to the shelving of the treaty of Unkiar Shelessi and to the alliance between Russia and Great Britain which, issuing ultimately in the Straits Convention of 184 t-to which France also was a party-healed the breach which had to long divided the powers of castern and western Europe.
In 1849 it was Nesselrode who saggested the intervention of Ruscia in Hungary is favour of the Austrian government, although he restrained the tsar from active intervention in France then as in 1830 . During the crisis of 1853 be prolonged negotiation in the hope of averting war. The last of his important political acts, the signing of the treaty of Paris in 1856, undid the results of his patient efforts to eatablish Russian preponderance in the Balkan peninsula. He then rotired from the foreign office, retalning the chancellorship, which he had
held cince 1894- He died at St Petersburg on the i3nd of March 1862.

See Letires a papiers du chancelier comuc de Nesselrade 1760-1250, the first volume of which was issued by bis grandson Count Anatole Nesselrode at Paris in 1904. This work includes letters of the chancellor's father, Count William, Neaselrode's correspondence, and important state papers. In vol. ii. is a fragment of an autobio graphy (to 1814), which Count Nesselrode did not live to complete. See also Correspondance diplomatique du comte Powo di Borgo at du comte de Nesselrode, edited by Charics Pozzo di Borgo (Paris, 2 vols. 1890-1897).
NEST, the place where a bird lays its eggs, hatches them out, and shelters them until they are fledged. The word is used by analogy of other animals than hirds, insects, \&c. It appears in much the same form in Tcutonic languages; related to it are Irish nead, and Lat nidus, whence Fr. mid. It has been referred to the Gr. pooros, return home, but it is now estahlished that it represents a form nizdo- for nisido-, from ni-, down; cf. "nether," and sed-, to sit. Sanskrit has nida. The Lat. nidus has given the scientific term for ncst-huilding, midification (q.v.).

IESTOR, in Greek legend, son of Neleus and Chloris, king of Pylos in Messenis. When all his brothers were slain by Heracles, in consequence of the refusal of Neleus to purify him for the murder of Iphitus, Nestor alone cscaped, being absent at Gerenia-hence his epithet Gerenios in Homer (Apollodorus i. g). He is the old warrior of the Iliad and the wise counscllor of the Grecks before Troy. After the fall of the city he returned to Pylos, where Telemachus visited him to oblain news of his falher. In his carlicr years he took part in the battie of the Centaurs and Lapithae, the Calydonian boar hunt, and the Argonautic expedition. The name is used in moderm times for any old man of ripe experience, or the oldest member of a class or corporation.

HESTOR ( $c$. ro56-c. III4), the reputed author of the earlicst Russian chronicle, was a monk of the Pecherskiy cloister of Kiev from 1073 . The only other fact of his life is that he was commissioned with two other monks to find the relics of St Theodosius, a mission which he succeoded in fulfiling. The chronicle begins with the deluge, as those of most chroniclers of the time did. The compiler appears to have been acquainted with the Byzantine historians; he makes use especially of John Malalas and George Hamartolus. He also had in all probability other Slavonic chronicles to compile from, which are now lost. Many legends are mixed up with Nestor's Chronicle; the style is occasionally so poetical that perhaps be incorporat ed bulini which are now lost. The early part is rich in these stories, among which are the arrival of the threc Varangian brothers, the founding of Kiev, the murder of Askold and Dir, the death of Oleg, who was killed by a serpent concealed in the skeleton of his horse, and the vengeance taken by Olga, the wife of Igor, on the Drevlians, who had murdered her husband. The account of the labours of Cyril and Methodius among the Slavs is also very interesting, and to Nestor we owe the tale of the summary way in which Vlidimir suppressed the worship of Perun and other idols at Kiev. As an eyewitness he could only describe the reigns of Vsevolod and Sviatopolk ( 1078 -1112) , but he gathered many interesting details from the lips of old men, two of whom were Giurata Rogovich of Novgorod, who gave him Information concerning the north of Russia, Petchora, and other places, and Jan, man ninety years of age, who died in 1rob, and was son of Vishata the voivode of Yaroslavl and grandson of Ostromir the Posadnik, for whom the Codex was written. Many of the ethnological details given by Nestor of the various races of the Slavs are of the highest value.
The latest theory about Nestor is that the Chronicle is a patchwork of many fragments of chronicles, and that the name of Nestor was attached to it because he wrote the greater part or perhaps because be put the fraguents together. The name of a eereain Sylvester, an Igumen, in affixed to ecveral of the manuscripts as the author.
The Chronicle has come down to us in several manuscripts, but unfortunately no contemporary ones, the oldcat beim the 80 -cailed Lavrientski of the 14th century (1377). It was named affer the monk Lavrentii. who eopied it oul for Dimitri Constatinovich. the prince of Souxial. The work, as contained in this manuscript.
ham had many additions madd to it from prevors and comemporery Chronicles, such as those of Volinianand Novgorod. Soloviev, the Russian historian, remarks that Nestor cannot be called the carliest Ruscian chronicler, but he is the first writer who took a national point of view in his history, the others being merely local writers I be language of his work, as shown, in the earticut manumcripts jute mentioned, is Palaeo-Slavonic with many Russisma. It has formed the subject of a valuable monograph by Professor Miklosich.

The Chronicle has been translated into Polish, Bohemian, German and French. The compiler cannot very well be the author of the Irves of Boris and Gleb, the martyrs, and of the life of St Theodooirs, becatree they contradict many passages in the Chrowicle. . The worle is of primary importance for early Russian bistory, and, aithough devold of fiterary merit, is not without its amusing episodes of an Herodotean charscter. The reputed body of the ancient chronicler may be seen among the relics preserved in the Pecherskiy monestery at Kiev.

See Louis Leger's Chronique dite de Nestor (Pans, 1884); Bestuahev Riumin, On the Composition of the Russion Chronicles fill the end of the 74h century (in Russian), (St Petersburg, 1860).
(W. R. M:)

NPSTOR, the name of a small but remarkable group of parrots peculiar to the New Zealand sub-region, of which the type is the Psittacus meridionalis of Gmelin, founded on a species described by J. Latham (Gers. Symopsis i. 264), and subsequently termed by him $P$. nestor, in allusion to its hoary head, but now usually known as Nestor meridionalis, the "Kake" of the Maories and English settlers in New Zealand, in some parts of which it was very abundant, though its numbers are last decreasing. Forster, who accompanied Cook in his second voyage, described it in his MSS. in 1773, naming it P. hypopolius, and found it in both the principal islands. The general colour of the kaka is olive-brown, nearfy all the feathers being tipped with a darker shade, so as to give a scaly appearance to the body. The crown is light grey, the ear-coverts and nape purplishbronze, and the rump and abdomen of a more or less deep crimson-red; but much variation is presented in the extent and tinge of the last colour, which often becomes orange and sometimes bright yellow. The kaka is about the size of a crow; bat a larger species, generally resembling it, though with plumage mostly dull olive-green, the Nestor notabilis of J. Gould, was discovered in 1856 by Walter Mantell, in the higher mountain ranges of the Middle Island. This is the " Kea" of the Maories, and incurrod the enmity of colonists by developing an extraordinary habit of assaulting sheep, picking holes with its pawerful beak in their side, wounding the intestines, and so causing death. The bird is admittedly an eater of carrion in addition to its ordinary food, which, like that of the kaka, consists of fruits, seeds and the grubs of wood-destroying insects, the last being obtained by stripping the bark from trees infested by them. The amount of injury the kea inflicts on flock-masters has doubtless been much exaggerated, for Dr Menzies states that on one " run," where the loss was unusually large, the proportion of sheep attacked was about one in three hundred, and that those pasturing below the elevation of 2000 ft . are seldom disturbed.
On the discovery of Noriolk Island (October 10 1774) a parrot, thought by Forster to be specifically identical with the kaghad (as he wrote the name) of New Zealand-though his son (Voyage, ii. 446) remarked that It was "infinitely brighter coloured "-was found in its hitherto untrodden woods, Among the drawings of Bauer, the artist who accompanied Robert Brown and Flinders, is one of a Nestor marked "Norfolk Isl. 19 Jan. 1805," on which Herr von Pelveln in 1860 founded his N. norfolcensis. Meanwhille Latham, in 1822, had described, as distinct species, two specimens evidently of the genus Nestor, one said, but doubtless erroneously, to inhabit New South Wales, and the ot her from Norfolk Ishand. In 1836 Gould described an example, without any locality, in the museum of the Zoological Society, as Plyctolophus productus, and when some time alter he was in Australia, he found that the home of this species, which he then recognized as a Nestor. was Phillip Island, 4 very small adjunct of Norfolk Island, and not more than 5 m . distant Irom it. Whethet the birds of the two ishands were specifically distinct or not we shall perhaps never know, since they are all extinct, and no specimen undoubtedly from' 'oriolk

Island seems to have been preserved.' The Phillip-Island Nestor may be distinguished from both of the New.Zealand species by its somewhat smaller size, orange throat, straw-coloured breast, and the generally lighter shade of its tints.

The position of the genus Nestor in the order Psittaci must be regarded as uncertain, but it is now usually placed in the sub-family Nestorinae of the Trickoglossidae (see Parsot).

Furtherp knowlodge of this very interesting form may be facilitated by the following peferences to the Transactiozs and Proceedings of the New Zealand Instifute, ii. 64, 65, 387, iii. 45-52. 81-90, v. 207 , vi. 114. 128, ix. 340, x. 192, xi. 377: and to Sir W. Buller's Birds of New Zealand.
(A. N.)

NESTORIANs. 8t. The Early Nestorians.-Among those who had been present at Ephesus in support of Nestorius (g.v.) was Ibas, presbyter and head of the theological school of Edessa. In 435 he became bishop of Edessa and under his influence the Nestorian teaching made considerable progress. On the accusation of the orthodox he was deposed by the "Robber Synod" of Ephesus, but at Chalcedon in 451 was pardoned on condition of anathematizing both Nestorius and Eutyches and accepting the Tome of Leo. He had not, however, changed his views, and this was generally recognized. Mcanwhile one of his pupits, Barsumas, had settled at Nisibis in Persian territory where he became bishop in 435 and established a Nestorian school. And when the emperor suppressed the school of Edessa (" the Athens of Syria ') in 489, and expelled its members, they travelled far afield as eager and successful missionaries of the Gospel. In Persin their numbers and their zeal stimulated the old churches into vigour and led to the founding of new ones. And as they were under ban from Rome and out of communion with the Byzantine Church the Persian government welcomed them as a political ally, though the religious opposition of the Magi was still largely retained. In their new environment the Nestorians abandoned some of the rigour of Catholic asceticism, and at a synod held in 499 abolished clerical celibacy even for bishops and went so far as to permit repeated marriages, in striking contrast not only to orthodox custom but to the practice of Aphraates at Edessa who had advocated celibacy as a condition of baptism. The liberty here granted to bishops was enjoyed as late as the 12 th century, but since then the Nestorian Church has assimilated its custom to that of the Greek Church. That the ascetic ideal was by no means wholly extinct is evident from the Book of Governors written by Thomas, bishop of Marga, in 840 which bears witness to a Syrian monasticism founded by one Awgin of Egyptian descent, who settled in Nisibis about 350, and lasting uninterruptedly until the time of Thomas, though it had long been absorbed in the great Nestorian movement that had annexed the church in Mesopotamia.

The Nestorian Church in Eastern Syria and Persia was under the jurisdiction of an archbishop (catholikos), who in 498 assumed tbe citle "Patriarch of the East" and had his seat at SeleuciaCtesiphon on the Tigris, a busy trading city and a fitting centre for the great area over which the evangelizing activity of the Nestorians now extended. The church traced its doctrines to Theodore ol Mopsuestla rather than to Nestorius, whose name at first they repudiated, not regarding themsclves as having been proselytized to any new teaching.

8 2. The Later Nestorians.-In 608 Magian infuence was so strong in Persia that the Christians were persecuted and the office of catholicus was vacant for 20 years, being filled again by Jesu-Jabus, during whose patriarchate the Mahommedan invasion overran Persia. The patriarch was able to secure from the caliph permission lor the Christians to practice their religion in retum for tribute moncy and this was afterwards remitted. Ibn Ali Talib, anxious to perpetuate their severance from the orthodox church and the Byzantine empire, confirmed these privileges by charter and in 762 the patriarchate was removed to Bagdad. For five centuries the Nestorians were a recognized institution within the territory of Islam, though their treatment varied from kindly to harsh. Biruni, a Mahommedan writer, who lived at Khiva e. A.D. 1000 , speaks of them as comprising the bulk of the population of Syria, Irak and Khorasan, and as superior to the orthodox in intellectual ability.

They agreed with Byauntines in observing Lent, Christmas and Epiphany, but differed from them in the observance of all other feasts and fasts. The Latin church tried in vain during the Crussdes to secure their adhesion to Rome. The barbaric invasions of the $13^{\text {th }}$ and 14 th centuries fell with crushing force on the Nestorians. In 1258 Hulagu Khan took Bagdad, and about 1400 Timur again seized and sacked the city. Though the Nestorians were numerous, their moral influence and their church life had greatly deteriorated. Those who escaped capture by Timur fled to the mountains of Kurdistan, and the community that had played so large a part in Mesopotamian history for a tbousand years was thus shattered. In IS52 they were further weakened hy a large secession known as "the Chaldeans" arising out of a dispute about the succession to the patriarchate. The discontented appealed to Rome, and the pope (Julius III.) consecrated the Chaldean catholikos. The Chabdeans are now chiefly found in raral districts east of the Tigris. They have a see at Bagdad, a monastery (Rabban Hormuz) at Elkodsh, and are called by those Syrian Christians who have resisted the papal overtures, Maghabin (" the conquered '). Other attempts during the 16 th century to promote union between the Nestorians and Rome proved fruitless, but the Roman Church has never ceased in its efforts to absorb this ancient community. The history of the Jacobites or Syrian Monophysites who, like the Nestorians, diverged from the Byzantine Church, but in an exactly opposite direction, is toid elsewhere (see Jacobrte Cnurch, \&c.). Like the Nestorians they were great missionaries, and up to the 7th century, and again in the rath and 13th, produced the hulk of Syriac literature (q.v.). The chief Nestorian authors were (a) in the 7 th, 8 th and $9 t h$ centurics, Babbai the elder and Isho-yabb of Gedhala, commentators; Sahdona, who wrote on the monastic life; Abraham the Lame, a devotional and penitential writer; Dionysius of Tell Mahre (see Dronysius Telmararensis), whose Annals are important; and Thomas (q.v.) of Marga; (b) in the i4th centary, Abdh-isho bar Berikha (d. 1318) the author of a theological treatise Marganilka (" the Pearl "), 2298, and the Paradise of Eden, a collection of 50 theological poems.

8 3. The Nestorian Missionary Enterprise.-The combined hostility of the orthodox church and the Byanantine empire drove the Nestorians into exile, but they went much further than was needed simply to secure immunity from persecution. They showed a zeal for evangelization which resulted is the establishment of their influence throughout Asia, as is seen from the bishoprics founded not only in Syria, Armenia, Arabia and Persia, but at Halavan in Media, Merv in Kborasan, Herat, Tashkent, Samarkand, Baluk, Kashgar, and even at Kambaluk (Pekin) and Singan fu Hsi'en fu in China, and Kaljana and Kranganore in India. In 1265 they numbered 25 Asiatic provinces and over 70 dioceses. Mongolian invasions and Mahommedan tyranny have, of course, long since swept away all traces of many of these. The 400,000 Syrian Christians ("Christians of St Thomas," see Troyas, St) who live in Malabar no doubt owe their origin to Nestorian missionaries, the stories of the evangelization of India by the Apostles Thomas and Bartholomew having no real historical foundatlon, and the Indian activity of Pantaenus of Alexandria having proved fruitless, in whatever part of India it may have been exercised. The theology of the Indian Syrian Christians is of a Nestorian type, and Cosmas Indicopleustes (6th century) puts us on the right track when he says that the Christians whom he found in Ceylon and Malabar had come from Persia (probably as refugees from persecution, like the Hugueaots in England and the Pilgrim Fathers in America). Pahlavi inscriptions ${ }^{1}$ found on crosses at St Thomas's Mount near Madras and at Kottayam in Travancore, are evidence both of the antiquity of Christianity in these places (7th or 8th century), and for the semi-patripassianism (the apparent identification of all three persons of the Trinity in the sufferer on the cross) which marked the Nestorian teaching. In 745 Thomas of Kana hrought a new
${ }^{4}$ " In pusishment by the cross (was) the suffering of this One; He who is the true Christ, and God alone, and Guide ever pure"
band of emigrunts fron Bagdad and Nimeveh, and pombly the name "Christians of St Thomas " arose from confusion between this man and the apostle. Other reinforcements came from Persia in 822, but the Malabar church pever developed any intellectual visour or missionary real. They had their own kings, lived as a close caste, and even imitated the Hindus in caste regulations of food and avoidance of pollution. In 1330 Pope John XXII. issued a hull appointing Jordanus, a French Dominican, bishop of Quiloa, and inviting the Nentorians to enter "the Christian Church." The invitation wes dechined, hut in the 16th century the Syrian Christians sought the help of the Portuguese settlers against Mussulman oppreseion, only to find that before long they were subjected to the fiercer perils of Jesuit antagonism and the Inquisition. The Syrians submitted to Rome at the synod of Dampier in $\mathbf{1 5 9 9}$, but it was a forced submission, and in 1653 when the Portuguese arrested the Syrian bishop just sent out by the catholicus of Babyion, the rebellion brake out. The renunciation was not quite thorough, one party adhering to the Roman Church as Romo-Syrians, the others reverting wholly to Syrian usages and forming to-day about three-fourths of the whole community. In 1665 a curious thing happened. Gregory, the Jacobite metropolitan of Jerusalem, visited Malabar, and, as the people had no consecrated bishop at the time, he consecrated Mar Thomas, who had been filling the office at the people's request, and remained in the country jointly administering the affairs of the Church with Thomas. Thus the Nestorian Church in India, voluntarily and with perfect indifierence to theological dogmas, passed under Jacobite rule, and when early in the 18th century, Mar Gabriel, a Nestorian bishop, came to Malabar, he had a cool reception, and could only detach a small following of Syrians whom be brought back to the old Nestorianism. The approaches of the Anglican Church through the Church Missionary Society in the first part of the inth century were politely repelled. On the death of the bishop Mar Athanasius Matthew in 1877, litigation began as to bis successor; it lasted ten years, and the decision (since reversed) was given egainst the party that held by the Nestorian connexion and the habitual autonomy of the Malabar church in favour of the supremacy of the Jacobite patriarch of Antioch. The great need of the Indian Syrian church to-day is an edacated ministry.

Early cvidence of Nestorian missions in China is extant in the tablet found in 1625 at Chang an in the district of Hsien-fu. province of Shensi. It commemorates "the introduction and propagation of the noble law of Ta t'sin in the Middle Kingdom," and beneath an incised cross sets out in Chincse and Syriac an abstract of Christian doctrine and the course of a Syrian mission in China beginning with the favourable reception of Olopan, who came from Judaca in 636. For two generations the litule cause prospered, and again after persecutions in 699 and 813 . Later on a second mission arrived, many churches were built and several emperors patronized the taith. This evidence is confirmed by (a) the canon of Theodore of Edessa (800) allowing metropolitans of China, India and other distant lands to send their reports to the catholikos every six years; (b) the edict of Wu Tsung destroying Buddhist monasteries and ordering 300 foreign priests to return to the secular life that the customs of the empire might be uniform; (c) two oth-century Arab travellers; one of whom, Ibn Wahbab, discussed the contents of the Bible with the emperor; (d) the discovery in 1725 of a Syrian MS. containing hymns and a portion of the Old Testament.
In the 1oth century the Nestorians introduced Christianity into Tartary proper; in 1274 Marco Polo saw two of their churches. The legend of Prester John is based on the idea of the conversion of a Mongol tribe, the Karith, whose chicftain Ung Khan at haptism received the title Malek Juchana (King John). And there has lately come to light a MS. of the gth or roth century in Sogdianese, an Indo-Iranian language spoken in the north east ol Asia, which shows that theNestorians had translated the New Testament into that tongue and had taught the natives the alphabet and the doctrine. Their activity may well be said to bave covered the continent. Their campaign was one of deliberate conquest, one of the greatest ever planned by

Christian mbelonaries" Marco Polo is witness that there were Nestgrian churches all along the trade routea from Bagdad to Fekin.
(A. J. G.)

E4. The Medern Nestoriams.-The Nestorians or East Syrians (Surayi) of Turkey and Persia now Inhabit a district boranded by Lake Urmia, or Urumia, on the east, strietching westwards into Kurdistan, to Mosul on the south, and nearly as far as Van on the north. They are divided into the Persian Nestorians of the plain of Azerbaijan, and the Turkish Nestorians, inhabiting chiefly the sanjak of Hakkian in the vilayet of Van, who are subdivided into the Rayat or subject, and the Ashires or tribal, the latter being semi-independent in their mountain fastnesses. Forming at once a church and a nation, they own allegiance to their bereditary patriarch, Mar Shimun, Catholicus of the East, who resides at Qudshanis, a village about 7000 ft . above the sea-level, near the Kurdish town of Julamerk. It is only of late years, under the infuence of the different missions, that education, ruined by centuries of perserution, has revived amongst the Nestorians; and even now the mountaineers, cut off from the outer world, are as a rule destitute of learning, and greatly resemhle their neighbours, the wild and uncivibzed Kurds. They are, however, extroordinarily teancious of their ancient customs, and, almost totally isolated from the rest of Christendom since the sth century, they afford an interesting study to the eccesiastical student. Their churches are rude buildings, dimly lighted and destitute of pictures or images, save that of the Cross, which is treated with the deepest vencration. The qamki, or sanctuary, is divided from the nave, hy a solid wall, pierced by a single doorway; it contains the altar, or madhb'kha (literary, the sacrificing place), and may be entered only by persons in holy orders who are fasting. Here is celebrated the Eucharist (Qurbaa, or the offering; cf. "Corban"), by the priest (gasha), attended hy his deacon (shamasha). Vestments are worn only at the ministration of the sacraments; incense is used invariably at the Eucharist and frequently at other services. There are three liturgies-of the Holy Apostles, of Theodore and of Nestorius. The first ls quite free from Nestorian influence, dates from some remote period, perhaps prior to i31, and is certainly the most ancient of those now in use in Christendom; the other two, though early, are undoubtedly of later date. The Nestorian canon of Scripture secms never to have been fully determined, nor is the sacremental system rigidly defined. Nestorian writers, however, generally reckon the mysteries as seven, i.e. Priesthood, On of Unction, the Offering of the Body and Blood of Christ, Absolution, The Holy Leaven, the Signation of the life-giving Cross. The ${ }^{-64}$ Holy Leaven" is reputed to be a part of the original bread of the first Eucharist, hrought hy Addai and Mari ${ }^{2}$ and maintained ever since in the Church; it is used in the confection of the Eucharistic wafers, which are rather thicker than those used in the Western Chureh. Communion is given in both kinds, as throughout the Enst; likewise, confirmation is administered directly aiter baptism. Sacramental confession is enjoined, but has recently become obsolete; prayers for the departed and invocation of saints form part of the services. The bishops are always celibates and art chosen from episcopal families. The service-books were wholly in MS. until the press of the archbishop of Canterhury's mission at Urinia issued the Takheo (containing the liturgies, baptismal office, ac.) and several other liturgical texts.

The Nestorians commemorate Nestorius as a saint, and invoke his aid and that of his companions. They reject the Third Decumenical Counch, and though showing the greatest devotion to the Blessed Virgin, deny het the title of Theolokos, i.c. the mother or bearer of God. Their theological teaching is misty `and perplexing; their earliest writings contain no error, and the hymns of their great 5 St Ephrem, still sung in their services, are positively antagonistit to "Nestorianism"; their theology dating from the schism is not 50 satisfactory. They attribute two Kiam; two Qnwmi and one Parsopa in
${ }^{1}$ The legendary founderi of the Syrian Church. Addai was supposed to be one of the Seventy of Lube $x 1$. and Mari his diaciple.

Christ (see J. F. 'Bethme-Baker's Fiveroriws and his Teaching). To say that the modern Nestorians are not definitely and firmly orthodoz is periaps fairer than to charge them with being distinctly heretical.
55. Missions amongst the Nestorians.-The peculiar circumstances, both ecclesiastical and temporal. of the Nestorians have attracted much attention in western Christendom, and various missionary conterprises amongat them have resulted.

1. The Romas Calthalic Missions.-In Turtey these consist of the Docminican misuon, eatablished at Mosul during the 18 th century, and in Persiz of the French Lavariss mission, which sprang out of Eugene Bore, in 1838. At M. Borb's entreaty the Propaganda sent the firse Lasarist father to Persia in 1840. The chicf stations of the Lamitis are at Khowove and Urmia. At the latter place there is an opphanape under the superintendence of the Sisters of St Vincent de Paul. The work of these missions is to extend and consolidate that Catholicized and partly Latinized offshoot of the Nestorians known as the Uwiah-Chabicas Church (see anle).
2. The Americas Presbyterian Mission, established in Perais in 1834-1835 by the Rev.Justin Perlin s and Dr A. Grant, comprises Large buildinge near Urmia, a college and a hospital. The influence of this mission does not extend much beyond the Turkish frontier, but it is otrong in the Persian plains. The original aim was to influence the old Neatorian Church ruther than to set up a new religious body but the wide difference between Presbyterians and an Oriental Church rendered the attempe abortive, and the result of the labours of the Americans has been the establishment since 1862 of a Syrian Pra. testant community in Persia, with some adherents in Turkey.
3. The Archbisiop of Camentwry's Mirsion to the Assyrian Chrictious.-This Anglican mision was promoted by Archbishop Tait, and finally established by Archbishop Benson in 1886 . its aim is thus officially defined: * To aid an existing Church. . . . not to Anglicanize. . . not to change any doctrines held by them which are mot contrary to that faith which the Holy Spirit, apeaking through the Oeeumenical Councils of the Undivided Church of Christ, has taught us as necespary so be believed by all Christians, but.- to strengthen an ancient Church, at the earnest reguest of the Catholicos, and with the knowledge and blessing of the Catholic patrianch of Antioch, one of the four patriarchs of the Holy Orthodon Eastern Church, and occupant of the Apostdic See from which the Church of the Ease revolted at the time of Nestorius." This mission has its headquarters at Urmia, with a college for candidatea for holy orders and a printing-press. Two missionprients reside in Turkey, one at Qudhbanis with Mar Shimun, the Nextorian Cacholicus and Patriarch. The Anglican Church in America co-operates with the mission.
4. The Russian Mission.-One of the Nestorian bishops joined the Ruseian Orthodox Church in 1898 , and returned the same year with a small band of miscionaries rent by the Holy Synod of Ruseia. This mingion enrolled a very large number of adberents drawn from the old Church, the Procerrant Nestorians, and the UniatChaldeana, but it can hardly be said to have commenced any active work, although the Anglican mission withdrew from competition by closing its schools in the dioceses ocrupied by the Russians.
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(J. A. L. R.)

Nerontos (d. c. 451), Syrian ecclesiastic, patriarch of Constantinople from 428 to 431 , was anative of Germanicia at the foot of Mount Tamrus, in Syria. The year of his birth is unknown. He received his education at Antioch ${ }_{i}$ probably under Theodore of Mopstueati. As monk in the neighbouring monaster' of Euprepius, and afterwards as presbyter, he becarne celebrated in the diocese for his asceticism, his orthodoxy and his eloquence; hostile critics, such as the church historian Socrates, allege that his arrogance and vanity were hardly less comspicuous. On the death of Sisinnius, petriarch of Constantinople (December 427); Theodosius I1., perplexed by the various claims of the local clergy, appointed the disinguished preacher of Antioch to the vacant see. The consecration took place on the toth of April 428, and then, almost immediacely afterwards, in what is
said to have been his first patriarchal sermon, Nestorius exhorted the emperor in the famous words-" Purge me, O Caesar, the earth of heretics, and I in return will give thee heaven. Stand by me in putting down the heretics and I will stand by thee in putting down the Persians." In the spirit of this utterance, steps were taken wit hin a few days by the new prelate to suppress the assemblies of the Arians, these, by a bold stroke of policy, anticipated his action by themselves seting fire to their mectingbouse, Nestorius being forthwith nicknamed "the incendiary." The Novatians and the Quertodecimans were the next objects of his orthodox zeal-a zeal which in the case of the former at least was reinforced, according to Socrates, by his envy of their bishop; and it led to scrious and fatal diaturbances at Sardis and Miletus. The toleration the folloxers of Macedonius had long enjoyed was also rudely broken, the recently settled Pelagians alone finding any respite. While these repressive measures were being carricd on outside the pale of the catholic church, equal care was taken to instruct the faithful in such pointsof orthodoxy as their spiritual head conceived to be the most important or the most in danger. One of these was that involved in the practice, now grown almost universal, of bestowing the epithet Eeorbxos," Mother of God," upon Mary the mother of Jesus. In the school of Antioch the impropriety of the expression had long before been pointed out, hy Theodore of Afopsucstia, among others, in terms precisely similar to those alterwards attributed to Nestorius. From Antioch Nestorius had brought along with him to Constantinople a co-presbyter named Anastasius, who enjoyed his confidence and is called by Theophancs his "syncellus." This Anastasius, in a pulpit oration which the patriarch bimself is said to have prepared for him, caused great scandal to the partisans of the Marian eultus then beginniag by saying, " Let no one call Mary the mother of God, for Mary was a human being; and that God should be born of a human being is impossible." The opposition, which was ked by one Eusebius, a "scholasticus" or pleader who afterwards became bishop of Dorylacum, chose to construe this utterance, as a denial of the divinity of Christ, and so vioient did the dispute upon it hecome that Nestorius judged it necessary to silence the remonstrants hy force. The situation went from bad to worse, and the dispute not only grew in intensity but reached the outer world.

Matters were soon ripe for forcign intervention, and the notorious Cyrii (q.v.) of Alexandria, in whom the antagenism between the Alexandrian and Antiochene schools of theology ${ }^{\prime}$ as well as the jealousy between the patriarchate of St Mark and that of Constant inople, found a determined and unscrupulous exponent, did not fail to make use of the opportunity. He stirred up bis own clergy, he wrote to encourage the dissidents at Constantinople, he addressed himself to the sister and wife of the emperor (Theodosius himself belag known to be still favourable to Nestorius), and he beggared the clergy of his own diocese to find bribes for the officials of the court.' He also sent to Rome a careful selection of Nestorius's sayings and sermons. Nestorius himself, on the other hand, having occasion to write to Pope Cclestine I. about the Pclagians (whom he was not inclined to regard as heretical), gave from his own point of view an account of the disputes which bad reeently arisen whinin his patriarchate. ${ }^{\text {. }}$ While ordinarily Rome might have been expected to hold the balance between the contrasted schools of thought, as Leo was able later to do, it is not surprising that this implied appeal proved unsuccessful, for Celestine naturally resented any questioning of the Roman decision concerning the Pelagians and was jealous of the growing power of the upstart see of the Neoa Roma of the Eest. He was not slow to use the opport unity of gaining what was at once an official triumph and a personal satisfaction. In a synod which met in 430, be decided in favour of the epithet

[^31]Ocorbros, and bade Nestorius retract his ermoncous teaching, an pain of instant excommunication, at the same time entrusting the exccution of this decision to the patriarch of Alexandria On hearing from Rome, Cyril at once held a aynod and drew up a doctrinal formula for Nestorius to sign, and also twelve anathemas covering the various points of the Nestorian dogratic. Nestorius, instead of yielding to the combined pressure of his t wo great rivals, merely replied by a counter excommunication.
In this situation of affairs the demand for a general council became irresistible, and accordingly Theodosius and Valentinian III. issued letters summoning the metropolitans of the catholic church to meet at Ephesus at Whitsuntide 431, each bringing with him some able suffragans. Nestorius, with sixteen hishops and a large following of armed men, was among the first to arrive; soon afterwards came Cyril with fifty hishops. Juvenal of Jeru: salem and Flavian of Thessalopica were some days late. It was then announced that John of Antioch had been delayed on his journey and could not appear for some days; he, however, is stated to bave written politely requesting that the opening of the synod should not be delayed on his account. Cyril and his friends accordingly assembled in the church of the Theotokos on the 22 nd of June, and summoned Nestorius before them to give an account of his doctrincs. The reply they received was that he would appear as soon as all the bishops were assembled; and at the same time the imperial commissioner, Candidian, presented himself in person and formally protested against the opening of the synod. Notwithstanding these circumstances, Cyril and the one hundred and fifty-nine bishops who were with. him proceeded to read the imperial letter of convocation, and afterwards the leteers which had passed between Nestorius and his adversary. Almost immediatcly the entire assembly vi.id one voice cried out anathema on tbe impious Nestorius and bis impious doctrines, and after various extracts from the writings of churcb fathers had been read the decrec of his exclusion from the episcopate and from all priestly communion was solemnly read and signed by all present, whose numbers had by this time swelied to one hundred and ninety-eight. The accused and his friends never had a hearing. As Nestorius himself said, "the Council was Cyril"; it simply megistered the Alcxandrian patriarch's vicws.

When the decision was known the populace, who had been cagerly waiting from carlymorning till night to hear the result, accompanied the members with torches and censers to their lodgings, and there was a general illumination of the city. A few days afterwards (June 26 th or 27th) John of Antioch arrived, ard efforts were made by both partics to gain his ear; whether inclined or not to the cause of his former co-presbyter, he was naturally excited by the precipitancy with which Cyril had acied, and at a conciliabulum of forty-three bishops held in his lodgings shortly after his arrival he was induced by Candidian, the friend of Nestorius, to depose the hishops of Alexandria and Ephesus on the spot. The efforts, however, to give effect to this act on the foliowing Sunday were frustrated by the zeal of the Ephesian mob. Meanwhile a letter was received from the emperor declaring invalid the session at which Nestorius had been deposed unheard; numerous sessions and counter-sessions were afterwards held, the conflicting parties at the same time exert ing themselves to the utmost to secure an effective superiority at court. In the end Theodosius decided to confirm the depositions which had been pronounced on both sides, and Cyril and Mempon as well as Nestorius were by his orders laid under arrest. Representatives from each side were now summoned before him to Chalcedon, and at last, yielding to the sense of the evident majority, he gave a decision in favour of the "orthodox," and the council of Ephesus was dissolved. Maximian, one of the Constantinopolitan clergy, a native of Rome, was promoted to the vacant see, and Nestorius was benceforward represented in the city of bis former patriarchate only by one small congregation, which also a short time afterwards became extinct. The commotion which had been thus raised did not so easily subside in the more eastern section of the church; the Antiochenes continued to mainta in for a considerable time an attitude
of antagonlam towards Cyril and his creed, and wert not pacified until an understanding was reached in 433 on the basis of a new formula involving some material concessions by him. The union even then met with resistance from a number of biahops, who, rather than accede to it, submitted to deposition and expulsion from their sees; and it was not until these had all died out that, as the result of stringent imperial edicts, Nestorianism may be said to have become extinct throughout the Roman empire. Their school at Edessa was closed by Zeno in 489. As for Nestorius himself, immediately after his deposition he withdrew into private life in his oid monastery of Euprepius, Antioch, until 435, when the emperor ordered his banishment to Petra in Arabia. A second decree, it would seem, sent him to Oasis, probably the city of the Great Oasis, in Upper Egypt, where he was still living in 439, at the time when Socrates wrote his Charch History. He was taken prisoner by the Blemmyes, a nomad tribe that gave much trouble to the empire in Africa, and when they set bim free in the Thebaid near Panopolis (Akhmim) c. 450 , they exposed him to further persecution from Schenute the great hero of the Egyptian monks. There is some evidence that he was summoned to the Council of Chalcedon,' though he could not attend it, and the concluding portion of bis book known as The Basaar of Heraclides not only gives a full account of the " Robber Synod " of Ephesus 449, but knows that Theodosius is dead (July 450) and seems aware of the proceedings of Chalcedon and the flight of Dioscurus the unscrupulous successor of Cyril at Alcxandria. Nestorius was already old and ailing and must have died very soon after.

The Nestorian Hercsy.-What is technically and conventionaliy meant in dogmatic theology by "the Ncosorian heresy" must now be noticed. As Eutychianism is the doctrine that the God-man has only ooe moture. so Nestorianisto is the doctrine that He has two complete persons. So far as Nestorius himself is concerned, however, it is certain that be never formulated any such doctrine; nor does any recorded utterance of his, however casual, come so near the hercsy called by his name as Cyril's deliberately framed third anathema (that regarding the "physical anion" of the two hypostases or naturcs) approaches Eutychianism. It nust be remembered that Nestorius was as orthodox at all events as Alhanasins on the subject of the incarnation, and sincereiy, even fanatically, heid every article of the Nicenc creed. Hefele himsalf, one of the most learned and acute of Cyri's partisans, is compelled to admit that Nestorius accurately held the duality of the two inatures and the integrity of each, was equally explicitly opposed to Arianism and Apollinarianism, and was perfectly correct in his assertion that the Godhead can neither be born nor suffer; all that he can allege against him is that "the fear of the communicatio idiommam pursued him like a spectre." But in reality the question raised by Nestorius was not one as to the communicatio idiomalum, but atmply as to the proprieties of hanguage. "I cannot speak of God," he said, "as being two or three months old," a remark which was twisted to his disadvantage. He did not refuse to speak of Mary as being the mother of Christ or as being the mother of Emmanuel, but he thought it improper to speak of her as the mother of God. and Leo in the Letter to Flavian which was endorsed at Chalcudon uses the term "Mother of the Lord" which was exactly what Nestorius wished. And there is at least this to be said for him that even the most sealous desire to frustrate the Arinn had never made it a part of orthodoxy to speak of David as seorérup or of James as dsertestess. The secret of the enthusiasm of the raasses for the analogous expression Theotokos is to be sought not so much in the Niceme doctrine of the incarnation as in the recent growth in the popular mind of notions as to the dignity of the Virgin Mary, which were entively unheard of (except in heretical circies) for ngarly chree centurice of the Christian ern. That the Virgin should be given a titie that was quasi-divine mattered little. The danger was that under cover of such a title an unhistorical conception of the facts of the Gospel should grow up, and a false doctrine of the relations between the human and the Divine be encouraged, and this was to Nestorius a double danger that needed to be ex. posed. He was thus forced into the position of one who brings rechnical objections against a popular tersa.
The lact that Nestorius was trained at Antioch and Inherited the Antiochene zeal for exact biblical exegesis and insiatence upon the recognition of the full manhood of Christ is of the first importance in understanding his position. From the days of Ignatius, dowa through Paul of Samosata and l.ucian to the great controversies of the 5th century which began with the theorics of Apollinarius, the theologians of Antioch started from the one sure fact, that

[^32]Chrick lived on etrith the Ife of man, and without queationing the equally genuine Divinc element lald otrese on this genuine human consciousness. There is no reation to suppose that Nestorius ineended to introduce any innovations in doctriae, and in any estimate of him his strong religious interest and his fervent partoral spirit must have due weight. He was agreat extempore preacher and exposed to the perin" of the unconsidered "telling "plarase. That a man of such consplcuous ability, who imprewed himself at the outset on the people of Constantinople es an uncompromising opponent of heresy should within a few short years be an excommusnicated fugitive, sacrificed to save the face of Cyril and the Alexnndrinns, is indeed, as Duchesne says, a tragedy. No suceessor of Chrysoatom was likely to receive much good-will from the nephew and successor of Theophilos of Alexandria.
It is only within recent years that an attempt has been made to judge Nestorius from some other evidence than that afforded by the aceusations of Cyril and the inferences drawn therefrom. This other evidence consiste partly of letters from Nestorius, preserved among the works of those to whom they were written, some sermons collected in a Latin translation by Marius Mercator, an Africaa menchant who was doing busincss in Constantinople at the time of the dispute, and other material gathered from Syriac manuscripts. Since the helpful collection of Nestoriama published by Dr F. Loofs in. 1905 there has also come to our knowledge the most valuable evidence of all. Nestorius's own account of. the whoie difficulty, viz. The Bascar' ${ }^{2}$ of Heraclides of Damascus. This pseuden ;m served to protect the book ayainst the fate that overtook the writings of heretics, and in a Syriac version it was preserved in the Euphrates valley where the followers of Nestoriua settled. Ebed Jcau in the 14 th century mentions it together with Lellers and Homilies, as well as the Tragedy, or a Lellers to Cosmas, the Theopaschiles (of which some fragments are still extant) and the Lilurgy, which is still used by the Nestorian Church. The discovery of Yhe Basary, which is the Apologis of Nestorius, way made puhlic by Dr H. Gouseen (though members of the Archbishop of Canterbury's Mission to the Assyrian Christians had previously been acquainted with the book). The text has been edited by P. Paul Bedjan (Leipzig, 1910) and a French translation has been made by M. l'abbe F. Nau. A representative eeloction of extracts has been given to English readers in J F. Bethune-Baker's Nestorius end Wis Teaching (Cambridge, seo8, chapter ii. of which describes the MS. and its accounts. Much of the argument is thrown into the form of a dialogue between (I) Nestorius and an imaginary opponent Superianus, (2) Nestorius and Cyril. The book reveals a strong personality and helps us to know the man and his teaching, even though we have to gather his own views largely from his criticism of his antagonists. He is throughout more concerned for the wrong done to the faith at Ephesus than to himself, saying that if be held the views attributed to him by Cyril he would be the first to condemn himself without mercy. All through the years of conflict he had "but one end in view, that no one should call the Word of God a creature, or the Manhood which was assumed incomplete." In his ietters to Celestine he had laid stress on the point that the teaching he attacked was derogatory to the Godhead and so he called its champions Arians. "If the Godhead of the Son had its origin in the womb of the Virgin it was not Godhead as the Father's, and He who was born could not be homoousios with God, and that was what the Arians denied Him to be." It is thus increasingly difficult to believe that Nestorius was a "Nestorian." Père I. Mahé has shown (Revue d'Insl. ecclds. July, 1906) that In apite of notable differences of terminology and Torm the chrmologies of Antioch and Alcxandria were in essence the same. Pcrsonal rather than doctrinal reasons had by far the larger part in determining the fate of Nestorius, who was sacrificed to the agreement between the two great schools. This view it confirmed hy the evidence of the Symodicon Orientale (the collection of the canons of Nestorian Councils and Synods), which chows that the Great Syriac Church huilt up by the adherents of Nestorius and ever memorable for its zeal in carrying the Gospel into Central Asia. China and India cannot, Irom its inception, be rightly described as other than orthodox. The "attenuated" (i.e un"Nestorian ") form which some historians have noted in the early centuries of Persian Nestorianism was really there from the beginning. The Nestorian Church, following its leader, formally recognizes the Letter of Leo to Flavian and the decrees of the Council or Chalcedon. "When I came," sald Nestorius (Bas Herac.), "upon that exposition and read it, I gave thanks to God that the Church of Rome was rightly and blameicssly making , confession. even though they happened to be against me personally." His ain. he telis iss, had been to maintain the dist inct continuance of the two natures of Christ when united through the Incarnation into one Person. "In the Person the naturea use their propertien mutually.
. The manhood is the person of the Godhead and the Godhead is the person of the manhood." The ultimate union of these two natures appears to lie in the will-" For there was one and the same will and mind in the union of the natures, 00 that both should will or not will exactly the same things. The natures have, moreover, a

[^33]mutual will since the pernon of this, is the pertom of that, mad the pervon of that the person of this." The manner in which this union is realized is thus stated by Nestorius: "The. Word also passed through Blessed Mary inasmuch as He disd not receive a beginning by birth from her, as is the case with the body which was born of her. For this reason I said that God the Wond passed and not was born, bocause He did not receive a beginning from her But the two natures being united are onc Christ. And He who was born of the Father as to the Divinity, and from the Holy Virgin as to the humanity is and is atyied one; for of the two mature there was a union." It may truly be eaid that the ideas for which Nestorius and the Antiochene nchool strove "won the day as regards the doctrinal definitions of the church. The manhood of Chriat was safeguarded, as distinct from the Godhead: the union was left an ineffable mystery.

Authonities.-On Neatorius, in addition to the modern literature cited in the article, and the standard histories of dogms (A. Harmack, F. Loofs, R. L. Ortley's Doctrize of the Incarnation, \&c.) see $R$ Seebery, Lehrbuch der Dogmengeschichte, Bd. ii. 127 (Leipaig, 1910), L. Duchesne, Histoire ancienne de Íglisf, vol. iil. chs. x. xi. (Paris, 1910).
(J.S. 3L.; A. J. G.)

MESZIER, VICTOR ( $1841-1800$ ), German musical composer, was born on the 28th of January 2841 at Baldenheim, near Schlettstadt. At Strasshurg he began his university career with the study of theology, but be concluded it with the production of a light opera entitled Flewrette (1864). To complete his knowledge of music Nesaler went to Leipeig to study under Hauptmann. His opers Der Trompeter wom Sackinsex, based on Scheffel's poem, was composed and performed in 1884. Besides a number of other operas, Neszler wrote many songs and choral works; but it is with the Trompeter son Suckingen that his name is associated. He died at Strasshurg on the 28th of May 18 go. In 1895 a monument to him by Marzolff was erected there.

NET. ${ }^{1}$ a fabric of thread, cord or wire, the intersections of which are knotted so as to form a mesh. The art of netting is intimately related to weaving, knitting, plaiting and lace-making, from all of which, however, it is distinguished by the knotting of the intersections of the cord. It is one of the most ancient and universal of arts, having been practised among the most primitive tribes, to whom the net is of great importance in bunting and fishing.

Net-making, as a modern industry, is principally concerned with the manufacture of the numerous forms of net used in fisheries, hut netting is also largely employed for many other purposes, as for catching birds, for the temporary division of fields, for protecting fruit in gardens, for screens and other furniture purposes, for ladies' hair, bags, appliances used in various games, ze. Since the early part of the rgth century numerous machines have been invented for netting, and several of these have attained commercial success. Fishing nets were formerly made principally from hemp fibre-technically called "twine "; but since the adaptation of machinery to net-making cotton has been increasingly used, such nets being more flexible and lighter, and more easily handled and stowed.

The forms of fishing nets vary according to the manner in which they are intended to act. This is either by entangling the fish in their complicated folds, as in the trammel; receiving them into pockets, as in the trawl; suspending them by the body in the meshes, as in the mackerel-net; imprisoning them within their labyrinth-like chambers, as in the stake-net; or drawing them to shore, as in the seine. The parts of a net are the head or upper margin, along which the corks are strung upon a rope called the head-rope; the foot is the opposite or lower margin, which carries the foot-rope, on which in many cases leaden plummets are made fast. The meshes are the squares composing the net. The width of a net is expressed by the term "over"; e.g. a day-net is three fathoms long and one over or wide. The lever is the first row of a net. There are also accrues, false meshes or quarterings, which are loops inserted in any given row, by which the number of meshes is increased. To bread or
${ }^{1}$ This is a common Teut. word, of which the origin is unknown; It is not to be connected with " knit " or " knot." The term " net," it remaining after all deductions, charges, \&c., have been made, as in "pot profit" is a variant of "ncat," tidy, clean, Lat. wifilen, shinim
breathe a net is to make a not. Bead notting is a gioce withoert either accrues or stole (stolen) meshes, which last means, that a mesh is taken away by neting into two meshes of the preceding row at once.

Hand-Netsing.-The tools used in hand-netting are the needie, an instrument for holding and recting the materin!; it in made Fith an eye E, a tongue T, and a fork F (ig. t). The twine is wound on it by being passed alternately between the fork and round the tongue. so that the turns of the etring bie parallel to the lenyth of the needle, and are kept on by the tongue and fort. A apool or mesh-pia is a piece of round or flat wood on which the loops are formed, the perimeter of the spool determining the sire of the loope. Each loop contains two sides of the square meth; therefore. supposits that it be required to make a merh I in. equare-that is, measuring I in. from kwot to knot. -a spool 2 in. in circumference must be ueed. Large meshes may he formed by giving the twine two or more turns round the spool, as occasioa may require; or the spool may be made flat, and of a sufficient width. The method of making the hand-knot in nets known as the fisherman' knot is more easily acquired by example than described in Writing. Fig. 2 chowe the courve of the twine in forming a single knot. Frorn the last-formed knot the twime passes over the front of the mesh-pin $h$, and is caught


Fic. 1 . behind by the littie finger of the left hand. forming the loop s thence it passes to the front and is caught at d by the left thumb; then through the loops s and me as indicated, after which "the twine is released by the churab and the knot is drawa "taut" or tight. Fir. 3 is a bend knot uned for uniting two ends of twine.
Machine-Netting.-In 1778 a nerting-machine wat patented by William Horton, William Rom, Thomas Davies and John Golby. In 1802 the French government offered a reward of 10,000 francs to the perton who should invent an automatic machine for netmaking. Jacquard submitted a model of a machine which
was brought under the notice of Napoleon 1 and Camot, and be was summoned to Paris by the omperor who asked-." Are you the man who pretends to do what God Almighty cannot -tie a knot in a stretched atring?" Jacquard's model, which is incomplete, was deposited in the Conservatoire des Arts et Métiers; It was awarded a prize. and he himsell received an appointment in the Conservatoire, where be perfected his famous attuchment to the common loom. In the United Kiagdion, the firat Fic. 2. to succeed in inventing an efficient machine and in establishing the induatry of machine net-making mat James Paterwon of Musselburgh. Paterson, originally a cooper served in the army through the Peninsular War, and wae diecharged after the battle of Waterloo. He established a net factory in Mused burgh about 1820; but the early form of machine was imperfect, the knots it formed sipped scedily. and, there being much prejudice against machine nets, the demand was small. Walter Ritchie, native of Muscelburih, devised a method for forming the ordinary hand-knot on the machine peta. and the machine, patented in July 1835 , became the foundation of an extensive and Alourishing induatry.
The Paterson machine is very complex. It consiscs of an amtrangement of hooks, needlees and sinkers, one of each being required for every uncsh


Fic. $3-$ in the breadth being made. The needles hold the meshes, while the hooke seize the lower part of each and twist it into a loop. Through the series of loope so formed a sted wirt is shot, carrying with it twine for the next range of loops. This twine the sinken succezsively catch and deprese sufficiently to form the two sides and loop of the next mesh to be formed. The knot formed by threading the loops is now tightened up, the last formed mesh is freed from the sinkers and trausierred to the hooks, and the proces of looping. threading and knotting thus continues.
Another form of net-loom, working on a principle discinct from that of Paterson, was invensed and patented in France by Onfeiphrre Pecqueur in 18y0, and again in France and in the United Kins dom in 1849 . Thio machine was improved by many subcerpent
ipyentores; eapecially by Baudouin and Jopannin, patented in the United Kingdom in $\mathbf{1 8 6 1}$. In this machine separate threads or cords running longitudinally for each division of the mesh are emp ployed (6ig. 4). It will be observed that the alternate threads $a$ and $b$ are differently disposed-the $a$ serics being drawn into simple loopt over and through which the threads of the $b$ series have to pess. On the machine the a series of threads are arranged vertically, while the $b$ series are placed hori. zontally in thin lenticular apoole. Over the horizontal b erries is a range of hooks equal in number with the threads, and set so that they scize the $b$ threads, raise them, and give them a double twist, thus torming a row of open loops. The loops are then depressed, and, seizing the vertical a threads, draw them crotchet-like through the $b$ loops into loops sufficiently long and open to past right over the spools containing the $b$ threads (fig. 5), after which


Fic. 5. the mesh is complete.

Wire-relting, which is in extensive demand for garden use, poultry coops, and numerous like purposes, is also a twisted structure made principally by machine power. The industry was mainly founded by Charles Barnard in 1844, the first netting being made by hand on wooden rollers. The frot machine appeared is 1855. and, since that time many devices, generally of extremely complex construction, have come into use. The wire chiefly used is common annealed' Bessemer or mild steel (see B. Smith. Wire, IIs Manufacture and Uses, New York, 1891).

NETHERLANDS. The geographical features of the countries formerly known collectively as the Netherlands or Low Countries are dealt with under the modern English names of Holland and Belcruse. Here we are concerned only with their earlier history, which is put for convenience under this heading in order to separate the account of the period when they lormed practically a single area for historical purposcs from that of the time when Holland and Belgium became distinct administrative units.

The sources of our knowledge of the country down to the 8th century are Caesar's De Bello Callico, iv., the history of Velleius Paterculus, ii. ros, the works of Tacitus, the Historia Eartores Francorum (i.-iii.) of Gregory of Tours, the Fredegar's Chronica (for the last two of which sce D. Bouquet's Recueil de historiens des Gatiles et de la France, 17381870). The Netherlands first became known to the Romans through the campaigns of Julius Caesar. He found the country peopled partly hy tribes of Gallo-Celtic, partly by tribes of Germanic stock, the river Rhine forming roughly the line of demarcation between the races. Several of the tribes along the borderland, however, were undoubtedly of mixed blood. The Gallo-Celtic tribes bore the general appellation of Belgae, and among these the Narvii, inhabiting the district between the Scheldt and the Sambre were at the date of Caesar's invasion, 57 b.c., the most warlike and important. To the north of the Meuse, and more especially in the low-lying ground enclosed between the Waal and the Rhine (insula Balasorum) lived the Batavi, a clan of the great Germanic tribe, the Chatti. Beyond these were found the Frisians (q.v.), a people of German origin, who gave their name to the territory between the Rhine and the Ems. Of the other tribes the best known are the Caninefates, Chauci, Usipetes, Sicamhri, Eburones, Menapii, Marini and Aduatici.

Julius Caesar, after a severe struggle with the Nervii and their confederates, was successful in bringing the Belgic tribes into Thert roletalates cith 140 Rowese. subjection to Rome, Under Augustus, 15 B.C., the conquered territory was formed into an imperial province, Gallia Belgica, and the frontier line, the Rhine, was strongly held hy a series of fortified camps. With regard to the region north of the Rhine we first ohtain information from the accounts of the campaignsol Nero, Claudius,

Drusus and Thberius. The Batavians were first brought under Roman rule in the governorship of Drusus, A.D. 13. They were not incorporated in the empire, but were ranked as allies, socii or aumilia. Their land became a recruiting ground for the Roman armies, and a base for expeditions across the Rhine. The Balavians served with fidelity and distioction in all parts of the empire, and from the days of Augustus onwards formed a considerable part of the Praetorian guard. The Frisians struggled against Roman over-lordship somewhat longer, and it was not until s.D. 47 that they finally submitted to the victorious arms of Domitius Corbula. The Frisian auxiliaries were likewiso regarded as excellent troops.

In the confusion of the disputed succession to the imperial throne after the death of Nero, the Batavians (A.d. 69-7a) under the influence of a great leader, known only by his Roman name, Claudius Civilis, rose in revolt. Civilis had seen much service in the Roman armics, and was
2 man of statesmanlike ability. In revenge for his own imprisonment, and the death of his brother by order of Nero, he took advantage of the disorder in the empire not only to stir up his fellow-countrymen to take up arms for independ: ence, but to persuade a large number of German and Belgic tribes to join forces with them. A narrative of the revolt is given in detail by Tacitus. At first success attended Civilis and the Romans were driven out of the greater part of the Belgic province. Even the great fortress of Castra Vetera (Xanten) was starved into suhmission and the garrison massacred. But dissensions arose between the German and Celtic elements of Civilis's following. The Romans, under an able general, Cerealis, took advantage of this, and Civilis, beaten in fight, retired to the island of the Batavians. But both sides were exhausted, and it was arranged that Cerealis and Civilis should meet on a broken bridge over the Nabalia (Yssel) to discuss terms of peace At this point the narrative of Tacitus breaks off, but it would appear that easy conditions were offered, for the Batavians returned to their position of socii, and were henceforth faithful in their steady allegiance to Rome. The insula Batavorum, lined with forts, became for a long period the hulwark of the empire against the inroads of the Germans from the north.

Of this period scarcely any record remains, but when at the end of the 3 rd century the Franks ( $q .0$.) began to swarm over the Rhine into the Roman lands, the names of the old tribes had disappeared. The peoples within the frontier had been transformed into Romanized pro-

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Frieta vincials; outside, the various tribes had become merged in the common appellation of Frisians. The branch of the Frankswho were a confederacy, not a people-which gradually over. spread Gallia Belgica, bore the name of the Salian Franks. Nominally they were taken under the protection of the empire, in reality they were its masters and defenders. In the days of their great king Hodwig or Clovis (481-511) they were in possession of the whole of the southern and central Netherlands. The strip of coast from the mouth of the Scheldt to that of the Ems remained, however, in the hands of the free Frisians (q.v.), in alliance with whom against the Franks were the Saxons (q.v.), who, pressing forward from the east, had occupied a portion of the districts known later as Gelderland, Overyssel and Drente. Saxon was at this period the common title of all the north German tribes; there was but little difference between Frisians and Saxons either in race or language; and they were closely united for some four centuries in common resistance to the encroachments of the Frankish power.

The conversion of Clovis and his rude followers to Christianity tended gradually to civilize the Franks, and to facilitate the fusion which soon took place between them and the Gallo-Roman population. It tended also to accentuate the enmity to the Franks of the heathen Frisians and Saxons. In the south (of the Netherlands) Christianity was spread by the labours of devoted missionaries, foremost amongst whom were St Amandus, St Bavon and St Eligius; and bishoprics were set up at Cambrai, Tournai, Arras, Thérouanne and Liegge. In the north progress was much slower, and
though a charch was erected at Utrecht by Dagobert I. aboun A.0. 63o, it was destroyed by the Frisians, who remained obstinately heathen. The first successful attempt to convert them was made, under the powerful protection of Pippin of Heristal, by Willebrord, a Northumbrian monk, who became, A.D. 695, the first bishop of Utrecht (see Utrechr). His labours were continued with even more striking results by another Englishman, Winfred, better known as St Boniface, the Apostle of the Germans, who suffered martyrdom at Dokkum in A.D. 734 at the hands of some heathen Frisians. The complete conversion was, however, in the end due rather to the arms of the Carolingian kings than to the unaided efforts of the missionaries. Towards the end of the century, Charlemagne, himself a Netherlander by descent and ancestral possessions, after a severe atruggle, thoroughly subdued the Frisians and Saxons, and compelled them to embrace Christianity.

In the triple partition of the Carolingian empire at Verdun in 843, the central portion was assigned to the emperor Lothaire, separating the kingdoms of East Francia (the later The duely Germany) from West Francia (the later France). of Lowor. This middle kingdom formed a long strip stretching across Europe from the North Sea to Naples, and embraced the whole of the later Netherlands with the exception of the portion on the left bank of the Scheldt, which river was made the boundary of West Francia. On the death of the emperor, his son Lothaire II. received the northern part of his father's domain, known as Lotharii or Hlutharii Regnum, corrupted later into Lotharingia or Lorrainc. Lothaire had no heir, and in 870 by the treaty of Meersen his territory was divided between the kings of East and West Francia. In 879 East Francia acquired the whole; from 912 to 914 it formed part of West Francia. Finally in 924 Lorraine passed in the reign- of Henry the Fowler under German (East Frankish) overlordship. Henry's son, Otto the Great, owing to the disordered state of the country, placed it in 95.3 in the hands of his ahle brother, Bruno, arch hishop of Cologne, for pacification. Bruno, who kept for himself the title of archduke, divided the territory into the two duchies of Upper and Lower Lorraine. Godirey of Verdun was invested by him with the government of Lower Lorraine (Nieder-LDthringen). The history of the Netherlands from this time forward-with the exception of Flanders, which continued to be a fiel of the French kingsis the history of the various feudal states into which the duchy of Lower Lorraine was gradually broken up.

It is a melancholy history, telling of the invasion of the North: men, and of the dynastic struggles between the petty feudal Growth sovereigns who carved out countics and lordships
of the
fratal
teatal for themselves during the dark centuries which followed the fall of the Carolingian empire. It was a time of oppression and crueity, and of war and devastation, during which the country remained chielly swamp and tangled woodland, with little communication save up and down the rivers and along the old Roman roads. Its remoteness from the control of the authority of the German and French kings, together with its inaccessibility, gave special facilities in Lower Lorraine to the growth of a number of practically independent feudal states forming a group or system apart. Chiff among these states were the duchy of Brabant, the counties of Flanders, Hainault, Holland, Gelderland, Limburg and Luxemburg, and the bishoprics of Utrecht and Liége. For their separate local histoties and their dynasties, their wars and political relations with one another and with neighbouring countries, reference must be made to the separate articles Flanders, Holland, Brabant, Gelderland, Licburg, Luxemedrg, Utrecer, Lifce.

During the gth and roth centuries the Netherlands suffered cruelly from the attacks of the Northmen, who ravaged the The is- shores and at times penetrated far inland. In 834 vertage of the Nert Utrecht and Dorestad were sacked, and a Iew years later all Holland and Friesland was in their hands. Year after year the raids went on under a succession of leaders-Heriold, Rorak, Rolf, Godfrey-and far and wide
there was pillaging, burning, murder and slavery. In 873 Roif seized Walcheren, and became the scourge of the surrounding districts. In 880 the invaders took Nijmwegen, erected a permanent camp at Elstoo and pushed on to the Rhine. Liege, Air-la.Chapelle, Cologne and Bonn fell into their hands. The emperor, Charles the Fat, was roused to collect a large army, with which he surrounded the main body of the Northmen under their leader Codfrey in the camp at Elsloo. But Charles preferred negotiation and hribery to fighting. Codirey received a large sum of money, was confirmed in the possession of Friesland, and on being converted to Christianity in 882, received In marriage Gisela, daughter of Lothnire II. Three years later, however, Godfrey was murdered, and although the raids of the Northreen did not entirely cease for upwards of another century, no further attempt was made to establish a permaneat dynasty in the land.

At the close of the inth century the system of feudal states had been firmly established in the Netheriands under stable dynasties hereditary or episcopal, and, deapite the continual wars bet ween them, civilization had begun to develop, orderly government to be carried on, and the general condition of the people to be less hopeless and miserable. It was at this time that the voice of Peter the Hermit roused the whole of western Europe to enthusiasm by his preaching of the first ćrusade. Nowhere was the call responded to with greater zeal than in the Netherlands, and nowhere had the spirit of adventure and the stimulus to enterprise, which was ane of the chief fruits of the crusades, more permanent effects for good. The foremost teroes of the first crusade were Netherlanders. Godirey of Bouillon, the leader of the expedition and the first king of Jerusalem, was duke of Lower Lorraine, and the names of his brothers Baldwin of Edessa and Eustace of Boulogne, and of Count Robett II. of Flanders are only less famous. The third crusade numbered among its chiefs Floris III. of Holland, Philip of Flanders, Otto I. of Gelderland and Henry I. of Brabant. The so-called Latin crusade of r 203 placed the imperial crown of Constantinople on the head of Baldwin of Flanders. At the siege and capt ure of Damietta (i218) it was the contingent of NorthNetherlanders (Hollanders and Frisians under Count Waliam I. of Holland) who bore the brunt of the fighting and specially distinguished themselves. To the Netheriands, as to the rest of western Europe, the result of the crusades was in the main advantageous. They hroke down the intense narrowness of the life of those feudal times, enlarged men's conceptions and introduced new ideas into their minds. They first brought the products and arts of the Orient into western Europe; and in the Netherlands, by the impulse that they gave to commerce; they were one of the primary causes of the rise of the chartered towns.
Little is known about the Netheriand towns before the rath centiury. The earliest charters date from that period. No place was reckoned to be a town uniess it had received a charter from its sovereign or its local lord. The charters were of the nature of a treaty between the city and its feudal lord, and they differed much in

Plee of the clliat Las er Noctrers carita character according to the importence of the place and the pressure it was able to put upon its sovereign. The extent of the rights which the charter conseded determined whether the town was a Iree town (milje stadt-rilla framea) or a commune (gemeente-commwnia). In the case of a commune the concessions included gencrally the right of inheritance, justice, taxation, use of wood, water, \&c. The lord's repres sentative, entitled " justiciary" (schout) of "bailif " (balfuw). presided over the administration of justice and took the command of the town levies in war. The gemeerte-consisting only of thowe bound by the communal oath for mutual help and defenceelected their own magistrates. Thesc electors were often a sanall proportion of the whole body of inhabitants: sometimes a few infuential families alone had the right, and it became herveditary. This governing oligarchy was known as "the patricians." The magistrates bore the name of scabini (schepenem or fckedins), and at their head was the seigneurial officiat-the schond or baljuw. These rehepemen appointed in their tarn from the
eitizens to assist them a body of sworn councillors (gemworonen or juris), whose presidents, styled "burgomasters," had the supervision of the communal finances. Thus grew up a number of municipalities-practically self-governing republics-semiindependent feudatories in the feudal state.

The most powerful and flourishing of all were those of Flanders -Ghent, Bruges and Xpress. In the i3th century these towns

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crued. had become the seat of large industrial populations (varying according to different estimates from 100,000 to 200,000 inhabitants), employed upon the weaving of cloth with its dependent industries, and closely bound up by trade interests with England, from whence they obtained the wool for their looms. Bruges, at that time connected with the sea by the river Zwijn and with Sluis as its port, was the central mart and exchange of the world's commerce. In these Flemish cities the early oligarchic form of municipal government speedily gave way to a democratic. The great mass of the townsmen organized in trade gilds - weavers, fullers, dyers, smiths, leather-workers, brewers, butchers, bakers and others, of which by far the most powerful was that of the weaversas soon as they became conscious of their strength rebelled against the exclusive privileges of the patricians and succeeded in ousting them from power. The palricians (hence called leliaerss) relied upon the support of the French crown, but the fatal battle of Courtrai (1302), in which the handicraftsmen (chaumaerts) hid low the chivalry of France, fecured the triumph of the democracy. The power of the Flemish cities rose to its height during the ascendancy of Jacques van Artevclde ( $\mathbf{1 2 8 5} \mathbf{5}$ 1345), the Camous citizen-statesman of Ghent, but after his downfall the mutual jealousics of the citics undermined their strength, and with the crushing deleat of Rqosebeke (1382) in which Philip van Artevelde perished, the political greatness of the municipalities had entered upon its decline

In Brabant-Antwerp, Louvain, Brussels, Malincs(Mechlin)and In the episcopal territory of Liège-Liège, Huy, Dinantorbor there was a fecbler repetition of the Flemiah conditions.

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mellite Flourishing commanities were likewise to be found in Hainault, Namuc, Cambrai and the other southern districts of the Netherlands, but nowhere else the vigorous independence of Ghent, Aruges and Ypris, nor the splentontr of theit civic life. In the north also the inth century was zich in muniripal charters Dordrechs, Leiden, Haartem, Delft, Vlaardigen, Rotterdam in Holland, and Middeburg and Zierikzee in Zecland, repeated with modifications the characteristics of the communiss of Flanders and Brabant. But the growth and development of the northern communal movement, though strong and instinct with life, was slower and less tempestudus than the Flemish. In the bishopric of Utrecht, in Gelderiand and Friestand, the privileges accorded to Utrecht, Groningen, Zutphen; Staveren, Lecuwarden followed rather on the model of those of the Rhenish " frte cities" than of the Franco-Flemish commune. In the northern Netherlands generally up to the end: of the 14th century the towns had no great political waight; their importance depended upon their river commerce and their markets. Thus at the close of the 14th century, despite the constant wars bet ween the feudal sovereigns who held sway in the Netherlands, the vigorous manicipal life had fostered industry and commerce, and had caused Flanders in particular to become the richest possession in the world.

It was precisely at this time that Flanders, and graduadly the other feudal states of the Nethertands, by marriage, purchase, treachery or force, fell under the dominion of the
The Barn cractay demalater. House of Burgundy. The foundation of the Burguadian sale in the Nethestands was lald byi the succestion of Philip the Bold to the courties of Flanders and Artols in 1384 in right of hia wile Margaret de Male. In 1404 Antony, Philip's second son (killed at Agincourt 1415), became duke of Brabant by bequest of his great-aunt Joan. The consolidiation of the Burgumedian power was effected by Philip the Cood, grandson of Philip the Bold, in his long and successful reign of 48 years, 5419-1467. He inherited Flanders and Artofs, purchased the county of Namur ( 1427 ) and compellod bis consin Jacqueline,
the heiress of Holdand, Zeciand, Fainault and Friesland; to surrender her possessions to him, 1428. On the death in 1430 of his cousin Philip, duke of Brabant, he took possession of Brabant and Limburg; the duchy of Luxemburg be acquired by purchase, 1443. He made his bastard son David bishop of Utrecht, and from 1456 onwards that see continued under Burgundian infuence. Two other bastards were placed on the episcopal throne of Liège, an illegitimate brother on that of Cambrai. Philip did not live to see Gelderland and Liège pass definitively under his rule; it was reserved for his son, Charles the Bold, to crush the independence of Liège ( ${ }^{2468 \text { ) and to incorporate }}$ Gelderland in his dominions (1473).
This extension of dominion on the part of the dukes of Burgundy implied the establishment of a strong monarchical authority. They had united under their sway a number of provinces with different histories and institutions and speaking different languages, and their aim was

Pemp the to centralize the government. The nobility and clergy were on the side of the ducal authority; its opponents were the municipalitics, especially those of Flanders. Their strength had been seriously weakened by the overthrow of Roosebeke, but Philip on his accession found them once more advancing rapidly in power and prosperity. He was quite aware that the industrial wealth of the great Flemish communes was tinancially the mainstay of his power, but their very prosperity made them the chief obstacle to his schemes of unifying inte a solid dominion the loose aggregate of states over which he was the ruler. On this matter Pbilip would brook no epposition. Bruges was forced after strenuous resistance to submit to the loss of its most cherished privileges in 1438 , and the revolt of Chent was quenched in the "red sea" (as it was styled) of Gavre in 1453. The splendour and luxury of the court of Philip surpassed that of any contemporary sovereign. A permanent memorial of it remains in the famous Order of the Golden Fleece, which was instituted by the duke at Bruges in 1430 on the occasion of his marriage with Isabel of Portugal, a deacendant of John of Gaunt, and was so named from the English wool, the raw material used in the Flemish looms, for wbich Bruges was the chief mart. The seign of Philip, though marred by many acts of tyranny and harshness, wat politically great. Had his successor been as prudent and able, he might have made'a unified Netherlands the nucleus of a mighty middle kingdom, interposing between France and Germany, and a revival of that of the Carolingian Lothaire.

Before the acceasion of Charles, the only son of Philip, two steps had been taken of great importance in the direction of unification. The first was the appointment of a grand council with supreme judicial and financial functions,

Charles whose scat was finally fixed at Malines (Mechlin) in 1473; the other the summoning of depaties of all the provincial "states" of the Netherlands to a states-gencral at Brussels in 1465 . But Charles, rightly surnamed the Bold or Headstrong, did not possers the qualities of a builder of states. Impatient of control and hasty in setion, he was uo match for his crafty and plotting adversary, Louis XI. of France. His ambition, however, was boundless, and he set himself to realize the dream of his father-a Burgundian kingdom stretching from the North Sea to the Mediterrancan. At first all went well with him . By his ruthless suppression of revolts at Dinant and Liège he made his authority undisputed throughout the Netherlands. His campaigns ageinst the Frencb king were conducted with soccess: .Ifis creation of a formidable standing army, the first of itt kind in that age of transition from feudal conditions, gave to the Burgundian power all the outward semblance of stability and permanence. But Charles, though a brave soldier and good miktary orgahizer, was neither a capable statesman nor a skilful general. He squandered the resources left to him by his father, and made himself hateful to all classes of his subjects by his exactions and tyranny. When at the very height of power, all his schemes of aggrandisement came to sudden ruin through a succession of disastrous defeats at the hands of the Swiss at Grandson (March 2, 1476), at Morat (June 22, 1476)
and at Nancy (January 5, 1477). At Nancy Charles was himself among the slain, leaving his only daughter Mary of Burgundy, then in her twentieth year, sole heiress to his possessions.

The catastrophe of Nancy threatened the loosely-knit Burgundian dominion with dissolution. Louls XI. claimed the mary of reversion of the French fiefs, and seized Burgundy, Baryundy Franche Comte and Artois. But the Netherland and maxh provinces, though not loving the Burgundinn dynasty, Amatris. of had no desire to have a French master. Deputies representing Flanders, Brabant, Hainault and Holland met at Ghent, where Mary was detained almost as a prisoner, and compelled her (February 10, 1477) to sign the "Great Privilege." This charter provided that no war could be dechared nor marriage concluded by the sovereign, nor taxes raised without the assent of the states, that natives were alone eligible for high office, and that the national language should be used in public documents. The central court of justice at Malines was abolished, but the Grand Council was reorganized and made thoroughly representative. The Great Privilege was supplemented by provincial charters, the Flemish Privilege granted (February 10), the Great Privilege of Holland and Zeeland (February 17), the Great Privilege of Namur and the Joyewse Enirte of Brabent, both in May, thus largely cartailing the sovereign's power of interference with local liberties. On these conditions Mary obtained the hearty support of the states against France, but her humiliations were not yet at an end; two of her privy councillors, accused of traitorous intercourse with the enemy, were, despite her entreaties, seized, tried and beheaded (April 3). Her marriage four months later to Maximilian of Austria was the beginning of the long domination of the house of Habsburg. The nert fifteen years were for Maximilian a stormy and diffeult period. The duchems Mary died from the effects of a fall from her horse (March 1482), and Maximilian became regent (mambourg) for his son. The peace of Arras with France (March 1483) freed him to deal with the discords in the Netherland provinces, and more especially with the turbulent opposition in the Flemish citles. With the submission of Ghent (June 1485) the contest was decided in favour of the pelifpand archduke, who in 1494, on his election as eniperor, Joange. was able to hand over the country to his son Philip in a comparatively tranquil and secure state. Philip, surgamed the Fair, was fifteen years of age, and his accession was welcomed by the Netherlanders with whom Maximilian had never been popalar. Gelderland, however, which had revolted after Nancy, had Charles of Egmont for its duke, and the two hishoprics of Liege and Utrecht were no longer subject to Burgundian authority. In 1496 Philip married Jomna of Aragon, who in 1500 became heiress apparent to Castile and Aragon. That same year she gave birth at Ohent to a son, afterwards the emperor Charles V. Philip's reign in the Netherlands was chiefly noteworthy for his efforts for the revival of trade with England. On the death of Quees Isabel, Philip and Joanna succeeded to the crown of Castile and took up their residence in their new kingdom (January 1506). A few months later Philip unexpectedly died at Burgos (September 2sth). His Burgundian lands passed without opposition to his son Charles, then six years of age.

The claim of the emperor Maximilian to be regent during the minority of his grandson was recognized by the states-general. Maximilian nominated his daughter Margaret, widow Margare: of Philibert, duke of Savoy, to act as governor-general, and she filled the difficult post for eight years with great ahility, courage and tact; and when Charles at the age of fifteen assumed the government he found the Netheriands thriving end prosperous. In the following year, by the death of Ferdinand of Aragon, his maternal grandfather, and the incepacity of his mother Joanna, who had become hopelessly ibsane, he succeeded to the crowns of Castile and Aragon, which carried with them large possessions in Italy and the dominion of the New World of America. In 1519 Maximilian died, and the following year his grandson, nov the hend of the bouse
of Austria, was elected emperor. © Charles V. had been born and brought up in the Netherlands, and retained a strong predilection for his native country, but necessarily he had to pass the larger part of his life, at that great crisis of the world's history, in other lands. During his frequent absences he entrusted the government of the Netherlands to the tried hands of his aunt, Margaret, who retained his confidence until her death (November 1530), and secured the affection of all Netherianders. Margaret was assisted by a permanent council of regency, and there was a special minister charged with the administration of the finances, sometimes under the name of superintendent of the finances, sometimes under the-title of treasurcr-general and controller-general. The duties of this minister were of special importance, for it was to the Netheriends that Charles looked for much of the resources wherewith to carry on his many wars. During this time Charies consolidated his dominion over the Netherlinds. In 1524 he bectme lord of Friesland by purchase, and in 1528 he acquired the temporalities of Utrecht. He now ruled over seventeen provincest.e. four duchies, Brabant, Gelderland, Limburg and Luxemburg; seven counties, Flasders, Artols, Hainault, Holland, Zeeland, Namur and Zutphen; the margraviate of Antwerp; and five lordships-Friesland, Mechlin, Utrecht, Overyssel, and Groningen with its dependent districts.
After the death of Margaret, Charles appointed his sister Mary, the widowed queen of Hungary, to the regency, and for twent y years she retained her post, until the abdication in fact of Charles V. in 1555. She too governed ably, though in entire subservience to ber nephew, but was not in such intimate touch with the national peculintities of the Netherianders as her predecessor. At the time of her accession to office Charies changed the form of administration by the creation of three separate councils, those of State, of Finance, and the Privy CouncH. The regent was president of the council of state, of which the knights of the Golden Fleece were members. The policy of Cherles towards the Netherlands was for many years one of studied moderation. He redressed many grievances, regulated the administration of justice, encouraged commerce, reformed the coinage, but as time went on be was compelled to demand larger subeldies and to take severer measures against heretical opinions. Mary was forced to impose taration which met with violent resistance, eapecially in 1539 from the stif-necked town of Ghent. The emperor himself was obliged to intervene. On the 14th of February 1540 be entered Ghent at the head of a large army and visited the city with severe punishment. All its charters were annulled, its privileges and those of its gilds swept away, and a heavy fine imposed. It was a lesson intended to teach the Netherianders the utter futility of opposition to the will of thoir lord. The struggle, however, with the Protestant princes of Germany notonly led to continual demands of Charles for men and money from his Netheriand dominions, but to his determination to prevent the spread of Protestant opinions; and a series of edicts was passed, the moot severe of which (that of 1550 ) was carried out with extreme rigour. Its preamble atated that its object was " to exterminate the root and ground of this pest." By its enactments, men halding heretical opinions wete condemned to the stake, women to be buried alive. Yet deapite the efforts of the government the Reformation made progress in the land. In IS4B Charies laid before the states a scheme for making the Netheriands an integral part of the empine under the name of the Circle of Burgundy; but the refual of the German Electors to make his only son Philip king of the Romans ied him to abandon the project, which was never renewed. Already the emperor was beginning to feel weary of the heavy burdens which the government of so many realms bad imposed upion bim, and in 1549 be presented Philip to the atates of the Netherlands, that they might take the oath of allegiance to him, and Philip swore to maintain all ancient rights, privileges and customs.
The abdication of Charies V. took place on the 25 th of October 1555 in the great hail of the palace at Brussels, and Philip II. eatered upon his lons and eventful reign. His esternal polics
was at first suecessful Chiefly through the valour of Lamaral, count of Egmont, two great victories were won over the French punspla at St Quentin (August 10, 1557) and at Gravelines (July 13, 1558). The terms of the treaty of Cateaur Cambrésis (February 1559) were entirely favourahle to Philip. Internal difficulties, however, confronted him. His proposal to impose a tax of $1 \%$ on real property and of $2 \%$ on movable property was rejected by all the larger provinces. As a thorougb Spaniard who did not even understand the language of his Netherland subjects Philip was from the first distrusted and his acts regarded with suspicion. He himself never felt at home at Brassels, and in August 1559 he set sail for Spain, never again to revisit the Netherlands.

He appointed as regent, Margaret, duchess of Parma, a natural daughter of Charles V. by a Flemish mother, and like the other women of the House a strong and capable ruler.
Margant of Parta. She was nominally assisted by the members of the three councils-the Council of State, the Privy Council and the Council of Finance, but in reality all power had been placed by Philip in the hands of three confidential councillors styled the Consulla-Barlaymont, president of the Council of Finance, Viglius, president of the Privy Council, and Antony Perrenot, bishop of Arras, better known by his later title as Cardinal Granvelle. This extremely able man, a Burgundian by birth, was the son of one of Charles V.'s most trusted councillors, and it was largely to him that the government of the Netheriands was confided. Two burning questions. at the outset confronted Margaret and Granvelle-the question of the new bishoprics and the question of the presence in the Netherlands of a number of Spanish troops. The proposal to reorganize the bishoprics of the Netherlands was not a new one, but was the carrying out of a long-planned project of Charles V. In 1555 there were but three diuceses in the Netheriands-those of Tournay, Arras and Utrecht,-all of unwicidy size and under the jutisdiction of foreign metropolitans. It was proposed now to establisb a more numenous hierarchy, self-contained within the limits of Burgundian rule, with three archbishops and fifteen diocesans. The primatial see was placed at Malines (Mechlin), having under it Antwerp, Hertogenbosch, Roermond, Ghent, Bruges, and Yprès constituting the Flemish province; the second archbishopric was at Cambray, with Tournay, Arras, St Omer, and Namur, -the Walloon province; the third at Utrecht, with Haarlem, Middjeburg, Leeuwarden, Groningen and Deventer, -the northern (Dutch) province. All these with the exception of Cambray and St Omer were within the boundaries of the Netherlands. The scheme aroused almost universal distrust and opposition. It was believed that its object was the int roduction of the dreaded form of the Inquisition established in Spain, and in any case more systematic and stringent measures for the stamping out of heresy. It excited also the animosity of the nobles jealous of their privileges, and of the monasteries, which were called upon to furnish the revenues for the new sees.

Granvelle was made first archbishop of Malines, and all the odium attaching to the increase of the episcopate was laid at his door, though be was in reality opposed to it. The continued presence of the Spanish troops caused also great dissatisfaction. The Netherlanders detested the Spaniards and everything Spanish, and this foreign mercenary force, together with the new bishops, was looked upon as part of a general plan for the gradual overt hrow of their rights and liberties. So loud was the outcry that Margaret and Granvelle on their own responsibility sent away the Spanish regiments from the country (January 1561). The most serious dificulty with which Margaret had to deal arose from the attitude of the great nobles, and among these especially of William (the "Silent ") of Nassau, prince of Orange, Lamoral, count of Egmont, apd Philip de Montmorency, count of Hoorn. These great magnates, all of them Knights of the Fleece and men of peculiar weight and authority in the country, were disgusted to find that, though nominally councillors of state, their advice was never asked, and that all power was placed in the hands of the Consulta. They began to be alarmed by the severity with which the edicts against heresy were bcing
carried out, and by the rising indignation among:the populace. William, Egmont, and Hoorn therefore placed themselves at the head of a teague of nobles against Granvelle (who had become cardinal in 1561 ) with the object of undermining his influence and driving him from power. They resigned their positions as councillors of statc, and expressed their grievances personally to Margaret and by letter to the king in Madrid, asking for the dismissal of Granvelle. The duchess, herself aggrieved by the dictatorial manners of the cardinal, likewise urged upon her brother the necessity of the retirement of the unpopular minister. At last Philip unwillingly gave way, and he secretly suggested to the cardinal that he should ask permission from the regent to visit his mother at Besancon. Granvelle left Brusselson the 13 th of March 1 g64, never toret urn. But the ling was only temporizing; be had no intention of changing his policy. He did but bide his time.

The Council of Trent had recently brought lis tong labours to a close (December 4, 1563), and Philip resolved to enforce its decrees throughout his dominions. He issued an order to that effect (August 18, 1564), and it was sent to the duchess of Parma for publication. The nobles protested, and Egmont was deputed to go to Madrid and try to obtain from the king a mitlgation of the edicts and redress of grievances. Philip was inexorable. The activity of the Inquisition was redoubled, and persecution raged throughout the Netherlands. Everywhere intense indignation was aroused by the cruel tortures and executions. In the presence of the rising storm the duchess was bewildered, seeing clearly the folly of the policy she was obliged to carry out no less than its difficulty. Following the example of William of Orange, Hoorn, Berghen and other governors, the magistrates generally declined to enforce the edicts, and offered to resign rather than be the instruments for burning and maltreating their fellow-countrymen. It was at this time that the lesser nobility, foremost among whom were Louis of Nassau (brother of William), Philip de Marnix, lord of Sainte Aldegonde, and Henry, count of Brederode. began 10 organize resistance, and in 1566 a confederacy was formed, all the members of which signed a document called "The Compromise," hy which they bound themselves to help and protect one another against persecution, and to extirpate the Inquisition from the land. The signatories drew up a petition, known as the " Request," which was presented by the confederates to the regent (April 5, 1566) in the council chamber at Brussels. As they approached, Barlaymont had been heard to say to Margaret, "What, Madam, is your Highnese afraid of these beggars (gucux)?" The phrase was seized upon and made a party name, and it became the fashion for patriots to wear beggar's garb and a medal round the neck, bearing Philip's image on one side and a wallet on the other, with two hands crossed, and the legend Fidèles au roi jusqu'd la besace.

William of Orange, Egmont, and Hoorn were alarmed at the violent passions that had been aroused, and held aloof at first from Brederode and his companions. At their instance, and carrying with theminstructions from the regent and the council, the marquis of Berghen and Hoorn's brother (the lord of Montigny) were persuaded to go to Spain and lay before Philip the serious character of the crisis. Philip received them courteously, but took care that neither of them should return home. Meanwhile in the Netherlands the sectarics had been making rapid headway in spite of the persecution. Open-air conventicles were held in all parts of the provinces, and the fierce Calvinist prenchers raised the religious excitement of their hearers to such a pitch that it found vent in a furious outburst

The foame of iconoclasm. During the montb of August bands of fanatical rioters in various parts of the country made havoc in the churches and religious houses, wrecking the altars, smashing the images and pictures, and carrying of the sacred vessels and other treasures on which they could lay their hands. These acts of wild and sacrilegious destruction reached their climax at Antwerp (August 16 and 17 ), where a small body of rioters forced their way into the cathedral and were permitied without
any interforence on the part of the magistracy to wreak their will upon its spendid and priccless contents.

The effect of the outbreak was in every way disastrous. The regent was alienated from the popular leaders, and was no longer disposed to help William of Orange, Egmont, and Hoorn to secure a mitigation of religious persecution; and the heart of Philip was hardened in its resolve to exterrainate heresy in the Netherlands. He dissembled until such time as he could despatch his greatest general, the duke of Alva, to Brussels at the head of a picked lorse to crush all opposition.

William of Orange was not deceived by the specious temporizing of the king. He foresaw the coming storm, and he did his

Fughe of Oranger utmost to lnduce Egmont, Hoorn and other prominent members of the patriotic party to unite with hlm in taking measures for meeting the approaching danger. Egmont and Hoorn refused to do anything that might be corstrued into disloyalty; in these circumstances Willinm felt that the time had come to provide for his personal safety. He withdrew (April 1567) first to his residence at Breda, and then to the ancestral seat of his family at Dillonburg in Nassau.
Margaret of Parma meanwhile, with the aid of a considerable body of German mercenaries, bad inflicted exemplary panishPuobsho ment upon the iconoclasts and Calvinist sectaries. meation A body of some 3000 men drawn principally from whe celd- Antwerp were cut to pieces at Austruweel (March 13, arbes. 1567), and sheir leader John de Marnix, lord of Thouseule, slain. Valenciennes, the chief centre of disturbance in the south, was besieged and taken by Philip de Noircarmes, governor of Halnaule, who inflicted a savage vengeance (April 1567). The regent therefore represented to her hrother that the disorders were entirely put down and that the time had come to show merey. But Philip's preparations were now complete, and Alva set out from Italy at the head of a force of some 10,000 veteran troops, Spaniands and Italians, afterwards increased by a body of Germans, with which, after marching through Burgundy, Lorraine and Luxemburg, he reached the Netherlands (August 8), and made his cntry into Brussels a fortnight later.

The powers conferted on Alva were those of military dictatof. The tide of regent was left to the duchess Margaret, but she speedily sent in her resignation, which was accepted The Couselt of Bloed (October 6). Belore this took place events had been moving fast. On the gth of September Egmont and Hoorn were arrested as they left a council at the duke's residence and were confined in the castle of Ghent. At the same time Orange's friend, the powerful burgomaster of Antwerp, Anthony van Stralen, was seized. The next step of Alva was to create a special tribunal which was officially known as the "Council of Troubles," but was popularly branded with the name of the "Council of Blood," and as such it has passed down to history. As a tribunal it had no legai status. The duke himself was president and all sentences were submitted to him. Two members only, Vargas and del Rio, both Spaniards, had votes. A swarm of commissioners ransacked the provinces in scarch of delinquents, and the council sat daily for hours, condemning the accused, almost without a hearing, in batches together. The executioners were ceaselessly at work with stake, sword and Orange gibbet. Crowds of fugitives crossed the frontier to

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 seek refuge in Germany and England. The prince of Orange was puhliciy declared an outlaw and his property confiscated (Jamuary 24, 1508). A few weeks iater his eldest son, Philip William, count of Buren, a student at the university of Louvain, was kidnapped and carried off to Madrid. William had meanwhile succeeded in raising a force in Germany with which his brother Louis invaded Friesland. He gained a victory at Heiligertee (May 23) over a Spanish force under Count Aremberg. Aremberg himself was killed, as was Adolphus of Nassau, a younger brother of William and Louis. But Alva himself took the field, and at Jemmingen (July 21) completely annihilated the force of Louis, who himself narrowly escaped with his life. One result of the victory of Heiligeriee was the determination of Alva that Egmont and Hoornshould die before be left. Bruscels for the campatgn in Friesland. They were pronounced by the Counch of Blood to be guiky of high treason (June 2, 1568). Exacurtioe On the 6th of June they were beheaded belore the afergmoat Broodhuis at Bruseels.

A few months after the disastor of Jemmingen, Orange, who had now bocome a Lutheran; hirnself led a large army into Brabant. He was met by Alva with cautious tactics.
The Spaniards skilfully avoided a battle, and in November the invaders were compelled to withdraw Alva
trimaghe
talt across the French frontier through lack of resources,
and were disbanded. Alva was triumphant; but though Alva's master had supplied him with an invincible army, he was unable to furnish him with the funds to pay for it. Money had to be raised by taxation, and at a meeting of the atates-general (March 20, 1 569) the governor-general proposed (1) an immediate tax of $x \%$ on all property, (3) a tax of $5 \%$ on all transiers of real estate, (3) a tax of to $\%$ on the sale of all articles of commerce, the last two tares to be granted in perpetulty. Everywhere the proposal met with uncompromising resistance. Aiter a prolonged struggle, Alva succeeded in obtaining a subsidy of $2,000,000$ f. for two years only. All this time the brutal work of the Blood Council went on, as did the exodus of thousands upon thousands of industrious and well-to-do citizens, and with each year the detestation felt for Alva and his rule steadily increased.

All tbis time Willian and Louis were indefatigably making preparations for a new campaign, and striving by their agenta to rouse the people to active resistance. The first successes were however to be pot on land, but on the sea. In 1569 William in his capacity as sovercign prince of Orange issued letters-of-marque to a number of vessels to prey upon the Spanish commerce in the narrow seas. These corsairs, lor such they were, were known by the name of Sex-Beggars (Guewe-de-Mer). Under the command of the lord of Lumbres, the lord of Tresiong, and William de lis Marck (lord of Lumey) they spread terror and alarm along the coast, seized much plunder, and in revenge for Alva's cruelty committed acts of terrible barbarity upon the priests and monks and catbolic officials, as well as upon the crews of the vessels that fell into their hands. Their difficulty lay in the lack of ports in which to take refuge. At last by a sudden assault the Sea-Beggars seized the town of Brill at the mouth of the Mans (April 1, 1572). Encouraged by this success they next attacked and took Flushing, the port of
Zeeland, which commanded the approacb to Antwerp; and the inhabitants were compelied to take the oath to the prince of Orange, as stadtholder of the king. They next mastered Delfshaven and Schiedam. These striking successes caused a wave of revolt to spread through Holtand, Zeeland, Gelderland, Utrecht and Friesland. The principal towns gave in arrax their submission to the prince of Orange, and acknow. gertione ledged him as their lawiul stadtholder. Within three arovereas months of the capture of Brill, Amsterdam was the only town in Holland in the hands of the Spaniards.

This revolt of the northern provinces was facilitated by the fact that Alva bad withdrawn many of the garrisons, and was moving to oppose an invasion from the south. Louls of Nassau, with a small force raised in France with the connivance of Charles IX., made a sudden dash imto Hainault (May 1572) and captured Valencienves and Mons. Here he was shut in by a superior force of Spaniards, and made preparations to defend himself until relieved by the army which Orange was collecting on the eastern Irontier. On the gth of July William crossed the Rhine, and captured Malines, Termonde and Oudenarde, and was advancing southwards when the news reached him of the massacre of St Bartholomew, which deprived him of the promised aid of Coligny and his army of 12,000 men. He made an attempt, however, to relieve Mons, but his camp at Harmignies was surpitsed by a night attack, and Whliam himself narrowly escaped capture. The next morning he retieated, and six days later Mons surrendered.

Orange however did not despait, and resolved to-throw in his for for good and all with the rebel province of the north.

## Orenge

 tinters up has reat conce at Dollt. Already at his summons the states of Holland had met at Dort (July 15) under the presidency of Philip de Marnix, lord of Sainte Aldegonde, and they had unanimously recognized William as their lawful stadtholder and had voted a large grait of supplies. The prince now took up his permanent residence at Dellt, and a regular government was established, in which he exercised almost dictatorial authority-Alva was now free to deal with rebelion in the north. Malines, which had surrendered to William, was given over for three days to the mercy of a brutal soldlery. Then the army under Alva's son, Don Frederick of Toledo, marched northwards, and the sack of Zutphen and the inhuman butchery of Naardon are among the blackest records of history. But the very homrors of Don Froderick's advance roused a spirit of indomitable resistance in Holland.

The famous defence of Haarlem, lasting through the wizter of 1572 to July 1573 , cost the besiegers 12,000 lives, and gave

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Atraper the insurgent provinces time to breathe. The ekample of Haarlem was followed by Alkmaar, and with better success. The assault of the Spaniards was repulsed, his communications, beat a hasty retreat (August). A few weeks later (Oct. II) the gleet of Alvi on the Zuyder Zee was completcly defeated by the Sea-Beggars and its

Alva witho crawe fran the Nethere macts admiral taken prisoner. Disfusted by these reverses, in had odour with the king; and with his soldlers mutinying for lack of pay, the governor-general resigned. On the 18 th of December 1573 Alva, who to the end had persisted in his policy of pitlicss scverity, left Brussels, carrying with him the curses of the peoplo over whom he had tyrannized for six terribie years of misery and oppression.

Philip sent the grand commander, Don Luis Requesens, as governor-general in his place, and after some futile attempts Dan Letr at negotiation the war went on. The prince of Orange, Roquesens, who had now formally entered the Calvinist communion; zovernam was inexorable in laying down three conditions as meral indispensable: (1) Freedom of worship and iiberty to preach the gospel according to the Word of God; (2) the restoration and maintenance of all the ancient charters, privilegcs, and liberties of the land; (3) the removal of all Spaniards and other foreigners from all posts and employment scivil and militaty. In February 1574 the Spaniards by the fall of Middleburg lost their last hold upon Walcheren and Zceland. This triumph was however far more than counterbalanced by the complete defeat of the army, led by Count Louis of Nassau, at Mookerhcide near Nijmwegen (I4th March). The gallant Louis and hls younger brother Henry both lost their lives. This was a gricvous blow to Willian, but his courage did not fail. The Spaniards laid siege to Leiden, and though stricken down by a fever at Delft the prince spared no excrition to save the town. The The alop, dykes were cut, the land flooded, but again and again aad rublet af Levtre a relieving force was baulked in its attempts to reach the place, which for mose than four months bravely defended jtself. But when at the very last extremity through famine, a tempestuous flood enabled the vessels of Orange to reach Leiden, and the investing force was driven to retreat (Octobet 3, 1574). This was the turning-point of the first stage in the struggle for Dutch independence. In honour of this great deliverance, the state of Holland founded the university, which was speedily to make the name of Leiden illustrious throughout Europe.

In the spring of 1575 conferences with a view to peace were held at Breda, and on their failure Orange, in the face of Spanish successes in Zeeland, was forced to seek foreign

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eets. succour. He sought at first in valn. The sovereignty of Holland and Zeeland was oflered to the qucen of England, but she, though promislng secret suppert, declined. The situation was, however, relieved through the
sudden death of Requesens (March 1576); The stadtholder summoned a meeting of the states of Hollind and Zeeland to Delft, and on the 25 th of April an act of federation between the two provinces was ewecuted. By this compact the prince was invested with all the pre fedvation rogatives belonging to the sovereign. He was made Hollead. commander-in-chief of both the milltary and naval fonces with supreme authocity, and in his hands was placed the firial appointment to all political and judicial posts and to vacant city magistracies. He was required to maintain the Protestant reformod religion and to suppress "all religion at variance with the gospel." He also had authority to confer the protectorate of the federated provinces upan a forcign prince.

In June 1570 the long siege of Zierikzee, the capital of Schouwen, ended in its surrender to the Spanish general Mondragon, after the failure of a gallant attempl by Admiral Boisot to break the leaguer, in which he lost his lifo. Thinge looked ik for the patiots, and Zeeland would have been at the mercy of the conqueror had not the success been followed by a great mutiny of the Spanish and Walloon troops, to whom long arreats of pay were due. Thicy chose their keader (elet10), marched into Brabant, and established themselves at Alost, where they were joined by other bands of mutineers. The princlpal fortresses of tic country were in the hands of Spanish garrisons, who refused obedience to the council. William seized his opportunity, and with a body of picked troops advanced into Flanders, occupied Ghent, and cotered into negotiations with the leader of the statesgeneral at Bruscels, for a union of allathe provinces on the basis of enclusion of foreigners and non-interferenice with religious belicf. The overtures were favourably received; the council at Brussels was forcibly dissolved, and a congress met at Ghent on the 1gth of October to consider what measures must be taken for the pacification of the country. In the midst of their deliberations the news arrived that the mutineers had marched from Alost on Antwerp, overpowered the troops of Champagney, and sacked the town with terrible barbaritics '(Nov. 3). This tragedy, known as "the Spanish Fury," sflenced all disputes and differences anong the representatives of the provinces; A treaty establishing a firm alliance between the provinces, represented by the states-gencral; assembled at Brussels on the one part, and on the other by the prince of Orange, and the states of Holland and Zeeland, was ngteed upion and ratlied under the title of the "Pacification oi Ghent." It was received with great enthusinsm. The phovinces agreed first to eject the foreigner, then to mieet in states-general and regulate all matters of religion and defence. It was stipulated that there was to be toleration for both Catholics and Protestants; that the Spanish king should be recognized as de fure sovereign, and the prince of Orange as governor with full powers in Hobland end Zeeland.

Meanwhile Philip had appointed his natúral brotker, Don John of Austria, to be governor-general in the place of Requesens. Alter many delays he reached Luxemburg on the 4th of November (the date of the Spanish Fury at Antwerp) and notified his arrival to the council of state. His letter met with a cold reception. On the advice of the prince of Orange the states-general refused to

Don Johe or Aastral 5000mess Oymormer Geoorth receive him as governor-general unless he accepted the "Pacification of Ghent." Negotiations were entered into, bat a deadlock ensued. At this crisis the hands of Orange and the patriosle party were greatly strengthened by a new compact entitled "The Union of Brussels," which was extensively signed, especially in the soatiern Netherlands. This "Ualoa of document (1577) soged an its sigatories Brase/s" help in ejecting the foreign soldiery, in earrying out the "Pacification," in recognizing Philip's sovereignty, and at the same time in maintaining the charters and constitutions which that king on his accession had sworn to observe. The popular support given to the Utrion of Brwsels forced Don John to yidd.

He prombed to accept the "Pacification of Ghent," and finally an agreement was drawn up, styled the "Perpetual Edict", apors which was algned by Don John (February 13th) and racified by Philip a few weeks hater. The statesgeneral undertook to accept Don John as governorgeneral and to uphold the Catholic-religion, while Don John, in the name of the king, agreed to carry out the provisions of the "Pacification." The authority conferred upon Orange as stadtholder by the provinces of Holland and Zoeland was thus ratified, but that astute statesman bad no confidence that Philip intended to obeerve the treaty any longer than it suited his convenience. Hie therefore refused, with the approval of the representatives of these provinces, to allow the publication of the "Perpetual Edict" in Holland and Zeeland. As events were to prove, he was in the right.
Don John made his state entry into Brussels on the Ist of May, but only to find that he had no real authority. "The prince of Orange," he informed the king, "has bewitched the

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minds of all men. They keep him informed of everything, and take no resolution without consulting him." In vain the fiery young soldier strove to break loose from the shackles which hampered him. He was, to quote the words of a contemporary, "like an apprentice defying his master." Irritated and aiarmod, the governor suddenly left Bruseels in the month of July with some Walloon troops and went to Namur. It. was a virtual act of abdication. The eyes of all men turned to the prince of Orange. Through his exertions the Spanish troops had not only been expelled from Holland and Zeeland, but also from the citadels of Antwerp and Ghent, which were now in the hands of the patriots. He was invited to come to Brussels, and after some hesitation, and not without having first obtained the approval of the states of Holland and Zeeland, he assented. William made his triumphal entry into the capilal (September 23), which he had quitted as an outlawed fugitive ten years before. In a brief period be was the acclaimed leader of the entire Netherland people.

But it was not to last. The jealousy of Catholic against Protestant, of south againat north, was too deeply rooted. Anchdulte Aratehiag.

Two distinctive nationalities, Belgian and Dutch, were
already in course of formastion, and not even the tact fui and conciliatory policy of the most consummate statesman of his time could unite those whom the whole trend of events was year by yepr putting farther asunder. On the 6th of October, at the secret invitation of the Catbolic nobles headed by the duke of Aerschot, the archduke Matthias, brother of the emperor, arrived in Brussels to assume the sovercignty of the Netherlands. He was but twenty years of age, and bis sudden mintusion was as embarrassing to the prince of Orange as to Don John. William, however, whose position had been strengthened by his nomination to the post of ruwaard of Brabant, determined to welcome Matthias and use him for his own purposes. Mat thias was to be the nominal nuler, he himself with the title of lieutenantgeneral to hold the reins of power.

But Philip had now become thoroughly alarmed, and he despatched Alexander Famese, son oi the duchess of Parma, to The Dule join his uncle Don John with a veteran force of 20,000
-Aaflan aed Johm centrontr troops. Strengthened by this powerful reinforcement, Doa John fell upon the patriot army at Cemblours near Namur on the 31st of January 1578, and with searcely any loas completely routed the Netherianders. All was now terror and confusion. The " malcontent "Catholics now turned for help from Matthias to the duke of Anjou, who had inveded the Netherlands with a French army and scized Mons. At the same time John Casimir, brother of the elector palatise, at the invitation of the Calvinist party and with the secret financial aid of Queen Elizabeth, entered the country at the head of a body of German meroenaries from the east. Never did the diplomatic talents of the prince oi Orange shine brighter than at this difficult crisis. The duke of Anjou at his earnest Instigation eccepted the titie of "Defender of the liberties of the Netherlands," and promised, if the provinces would raise an army of 10,000 foot and 2000 horse, to come to their assistance. with a

Ife force. At the same fine negotiations were gucesmeflity carried on with John Casimir, with Elizabeth and with Henry of Navarre, and their help secured for the national cause Meanwhile Don John had aroused the mistrust of his brother, who met his argent appeal for funds with cold silence. Deeply burt at this treatment and disappointed at his failuse, the governor-general fell ill and died on the ist of October. Philip immediately appointed Alexander Farncse to the vacant post. In him Orange was to find an adversary who was not only a great general but a statcaman of insight and ability equal to his omp.

Farnese at once set to work with subtle skill to win over to the royalist cause the Catholic nobles of the south. The moment was propitious, and his efforts met with success, Atmeader Gheat had falten into the hands of John Casimir, Amooes and under his armed protection a fierce and intolerant governor Calvinism reigned supreme in that important city. sememp To the "Malcontents" (as the Catholic party was styled) the domination of heretical sectaries appeared less tolerable than the evils attendant upon alien rule. This feeling was wideapread throughout the Walloon provinces, and found expression in the League of Arres (5th of January 1579). By this instrument the deputies of Hainault, Artois and Douay formed themselves into a league for the defenco of the Catholic religion, and, subject to his observance of the political stipelations of the Union of Brussels, professed loyal allegiance to the king. The Protestant response was not long in coming. The Union of Utrecht was signed on the agth of January by the representatives of Holland, Zeeland, Utrechh, Gelderland and Zutphen. By it the northern provinces bound themselves together "as if they were one provisce " to maintain their rights and liberties " with life-blood and goods" against foreign tyranny, and to grant complete freedom of worship and of religious opinion throughout the confederacy. This famous compact was the work of John of Nassau, at that time governor of Gelderland, and did not at first commend itself to his brother. William was still struggling to carry out that lerger scheme of a union of all the seventeen provinces, which at the time of the "Pacification of Ghent" had scemed a possihility. But his efforts were already doomed to certain failure. The die was cast, which decreed that-from 1579 onwards the northern and southern Netherlands were to pursue separate destinies, For their later history see Holland and Belaros.
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(G.E.)

METHEBSOLE, OLGA (1863- ), English actress, of Spaniah descent, was born in london, and made her stage début at Brighton in 188\%. From 1888 she played important parts in London, at first nnder John Hame at the Garrick, and in 1894 took the Court Theatre on ber own account. She also toured in Australia and Ameriea, playing leading parts in modern plays, notably Clyde Fitch's Saphe (produced in Iondon in Igoz), which was atrongly objected to is New York. Her powofful emotional acting, bowever, made a great effect in some other plays, such as Carmen, in which she again appeared in America in 1906.

METHINII, the name given to the Tempio asalstants in ancient Jerusalem. They are mentioned at the retarn from the Exile and particularly emumerated in Erra I. and Neh. vii. The original form of the name was Nethuwim, sa in the Khetib (consonantal reading) of Esme viii. 17 (cf. Numbers iii. 9), and
 bas also the singular form-Nething in all, 612 Nethinim came back from the Exile and were lodged mear the "House of the Nethinim " at Ophel, towards the cest wrall of Jerisalem so is to be near the Teniple, where they served under the Levites and were free of all tolls, from which they must have been supported. It is mentioned that they had been ordered by David and the princes to serve the Levites (Exra viii. 20).

Notwithstanding their sacred service, the Nethinim were regarded by later Jewish tradition as especially degraded, belng placed in tables of precedence below bastards (Talm. Jer. Hor. iii. 5, Jeb. vii. 5) and in the Mishna (Jeb. viii. 3) it is stated that the prohibition against intermarriage with the Moabites, Ammonites, Esyptlans and Edomiten, though given in the Bible, only applied for a certain number of generations and did not apply at all to their daughters, but, it is added, " Bastards and Nethinim are prohihited (to marry Israelites), and this prohibition is perpetual and applies both to males and females."

To explain this combination of sacred service and exceptional degradation, it has been susgested by Josoph Jacobs that the Nethinim were the descendants of the Kedishoth, ic. women dedicated to tbe worship of Astarte and atteched to the Temple before the Exile. There is evidenco of these practices from the time of Solomon ( $x$ King xi. 5 ) down to Josiah ( 2 Kings xiii. 4-6), and even as late as Exckiel (Ezek. xxiii. 36-48), giving rise to the compand of Deuteronomy x.xii. $3 \%$.

An examination of the name lists given in duplicate in Eara ii. 43-58, Neh. vii. 46-59, fogether with the additional names in the Greek Edsras. (v. 30-35), shows that the Nethinim were in charge of the singes and hooks connected with the temple service; they sheased the sheep offered for matifice in the temple and poured the libations. Some oi them were derived from the vars with the Meunim; others from the campaign with Rexir of Damnacus. Ono of the names givert in 1 Eadras v. 34, vid Souph, ed. Fritzuche, Eouphs, ed. Swete, would seem to throm light on the puzaling reading grape (A.V. "Sabeans," R.V. "Drunkards") of Ezek. xxiii. 42, and- if so, would directly connect the list of the Nethirfm with the degreded woiship of Astarte in the Temple.

A larte: majority of the names of the perents mentioned secim to be feminiti in form or meaning and sugent that the Nothinim could not trace back to any definite paterdty; and this is confrmed by the'fact that the lists ase followed by the enumaration
of thome who could not "thow theit father's howse" (Exze ii. 60; Neh. vii. 62). The Greek versions, as well as Josephus, refer to them as lepbo0hor, which can mean one thing only.
The Talmudic authoritien have an abstract term, Nelhinwdi, indicating the status of a Neuhin (Tas. Kidd. v. I) ed. Zuckermandel, p. 34x), and corresponding to the abstract Mamairsth, "bastardy." The existence of thil degraded class up to the Erile throws considerable light unon the phraseotogy of the prophets in referring to idolatry as adultery and the scenes connected with it as prostitution. Their continued existence as a pariah class aiter the Exile would be a pespetual reminder of the dangers and degradation of the most popular Syrian creed.
These ufortonate creatures had no alternative but to accept the provisions made for them out of the Temple treasury, but after the fall of the Temple they would naturally disappear by intermarriage with similar degraded classes (Mishna Kidd. viii. 3). In the Code of Khammurabi 88 191, 192, they could be adopted by outsiders.
The above explanation of the special degradation of the Nethinim, though they were connected with the Temple service, seems to be the only way of explaining the Talmudic reference to their tabooed position, and is an interesting exampte of the light that can be reflected on Biblical research by the Talmrud.

See Joseph Jacobs, Studies in Biblical Archaeology (1894), 104-122: W. Baudiasia, Geschichte des Althestamendichen Priesterthums, 142 seq. This view, however, is not accupted by Cheyne, Encyclopgedis Biblica, s.v.
(U. Ja.)

LEmLET, a vilige in the Fareham parliamentary division of Hampshire; England, 3 m. S.E. of Southampton on the east shore of Southampton Water, and ori a branch of the London \& South Western railway. Here a Cistercian abbey was founded in 1237 by Henry III., and tts ruins are extensive, including a great pert of the cruciform church, abbot's bouse, chapter house and domestic buildings. The style is Early English atid Decorated, and many beautifut details are preserved. The gatehouse was transformed into a fort in the time of Henry VIII. Nethey Hospital for wounded soldiers ( 1 m . S.E. of the abbey), was built in 1856 after the Crimean War. It is a vast pile giving accommodetion for upwards of a thousand patients, and is the principal military hospital in Great Britain.
 genge painter, was born at Heidelberg in 1639. His father died when be was two years of age, and his mother, fleeing. from the dangers of a civil war, carried him to Arnheim, where be was adopted by a physician named Tullekens. At first he was destined for the profession of his patron, but owing to his great aptitude for painting he was placed under an artist named de Koster, and, having also studied under Ter Borch, he set out for Italy to complete his education there. Marrying, however, at Lifge, he settled at Bordemux, and toiled hard to eam a livelihood by painting those small cabinet pictures which are now so highly valued on account of their exquidte finish. After removing to The Hague, he turned his attention to portrait-painting, and im this branch of his art was more successful. He was patronized by William III., and his earnings soon enabled him to gratify his own taste by depicting musical and conversational pleces, It was in these that Netscher's genius was fully displayed. The choice of these subjects, and the habit of introducing female figares, dresed in glossy setins, were Imitated from Tar Borch; they powess easy yet delicate pencilling, brilliant and correct colouring, and pleasing hight and shade; but frequently their refinement pasces into weakness. The painter was gaining both fame and wealth when be died prematurely in 1684. His sons Constantyp (1668-1722), and Theodorus (1661-1732), were also painters alter their father's style, but inferior in merit.
MEIITR (O. Eng. mekele, ef. Ger. Nesset), the Enghish equivalent of Lat. Urtici, a genus of plants which gives its name to the natural order Urticacenc. It contains about thirty species if the temperate parts of both east and west bemispheres. They are berbs covered with stinging hairs, and with uniserual flowers on the same or on different plants. The male flowers conoist of a
perianth of four geenish megments enclosing as many stamens, Which latter, when freed from the restraint exercised upon them by the perianth-segments while still in the bud, suddenly uncoil themselves, and in 50 doing liberate the pollen. The female perianth is similar, but encloses only a single seed-vessel with a solitary seed. The stinging hoirs consist of a bulbous reservoir filled with acrid fuid, prolonged into s long siender tube, the extremity of which is finely pointed. By chis point the hair penetrates the skin and discharges its irritant contents beneath the surface. Nettle tops, or the very young shoots of the nettle, may be used as a resetable like spinach; but from the abundence of crystals (cystoliths) they contain they are apt to be gritty. though esteemed for their antiscorbutic properties, which they do not posess in any exceptional degree. The fibrefurnished by the stems of several specios is used for cordage or papermaking. Three species of nettle are wild in the British Esles: Ufica dioice, the common tinging nettle, which is a hairy perennial with staminate and pistillate fowns in distinct plants; $U$. urcus, which is annual and, except for the stingins hairs, glabrous, and hes staminate and pistillate flowers in the same panicle; and $U$. pilulifera (Roman nettie), mannual with the pistiflate fowers in rounded heads, which occurs in waste places is the east of England, chiefly near the sea-the more viruicat of the British species. From their general presence in the neighbourhood of houses, or in spots where house refuse is deposited, it has been suggested that the nettles are not really natives, a supposition that to some cotent receives conntenance from the circumstance that the young shoots are very sensitive to frost. In any case thay foHow man in his migrations, and by tireir presence usually indicate a soil rich in nitrogen. The trailing suhterranean root-stock renders the common nettle somewhat difficult of extirpation.

NETTLERASH, OF URTICARLA, a disorder of the stin charncterized by an eruption resenbling the effect produced hy the sting of a nettle, namely, raised red or red and white patches occurring in parts or over the whole of the surface of the body and attended with great irritation. It may be acute or chronic, In the former variety the attack often comes on afterindulgence in certain articles of diot, particulendy various kinds of fruit, shellfish, chese, pastry, ticn, aleo occasionally from the use of certin drugs, such as henbane, copaibe, cubebs, turpentine, \&c. There is al first considerablefeverishnessand constitutional disturbarre, together with sickness and faintness, which either precede or accompany the appearance of the rash. Theeruption mayappaer on any part of the body, but is most common on the face and trunk. The attack may pass off in a fem houss, er may last for several days, the eraption continuing to come ont in successive patches. The chronic varioty lasts with intermptions for a length of time often extending to months or years. This form of the disease occurs independently of errors in diet, and is not stended with the feverish symptoms characterizing the acute attack. As regards treatment, the acnte varisty generally yiclds quickly to a purgative and the use of some antacid, such as magmesia or liquor potassac. The lomal intitention is allayed by sponging with a warmalkaline solntion (sode, potash or ammoaia), or a solution of acetate of lead, and a lohion of ichthyol has been found useful. Chronic cates have been known to benefit from the administration of crecsote or salol.

NETTHESHIP, HENRY ( $1839-1893$ ), English chasical scholer, was born at Kettering on the Sth of May 2839 . He was educated at Lancing, Durham and Charterhouse schooks, and Corpus Christi College, Oxford. In 1861 he was elected to fellowahip at Lincoln, which he vacated on his marriage in 1870. In 1868 he became an assistant master at Harrow, but in 1873 he returned to Oxford, and was elected to a fellowship at Corpus. In 1878 be was appointed 10 succeed Edwin Palmer in the profescorship of Latin, which post be held till his death at Orfard on the 10 th of July 1893. Nettleship had been from the first attracted to the atudy of Virgil, and a good deal of his time was devoted to his favourite poet. After Conington's death in $\mathbf{1 8 6 0}$, he sew his edition of Virgil through the preas, and revised and corrected subsequent editions of the work. In 1825 he had
nndertaken to compile a new Latin lexicon for the Clarendon Press, but the work proved more than he could accomplish, and in 1887 he published some of the results of twelve years labour in a volume entitled Contributiont to Latin Lesicegraphy, a genuine piece of original mork. In conjunction with J . E. Sandys, Nettleship revised and edited Seyflert's Diclionary of Classical Antiquisics, and he contributed te a volume entiled Essays ans the Endosment of Resparch an axticle on "The Present Relations between Classical Research and Classical Education in England," in which he pointed out the great value of the professorial lecture in Germany. In his view on the research question he, was a follower of Mitris Pattison, where esuays he cdited in $\mathbf{8 8 9}$ for the Clarendon Press. In Lectures and Essays on Subjects emneded wh Latin Litcroture and Schalarship, Nettleship revised and repablished some of his previous publicstions. A second series of theec, published in $\mathbf{t} 895$, and edited by F. Finverfield, contains a memoir by Mrs M. Netteship, with full bibliography.

See obituary notices in The Tifter (1rth of Joly; 1993): Clessical Resicuo (October, 1893); Ouford Magasine (18th of October, 1893).

NEMKHESEIP. RHCRARD 15315 (1846-2892), Engith philosopher, yomgest brother of Henry Nettle⿻hip, tas born on the zgth of December 2846, and educated se Uppingham and Balliol College, Oxford, where he held a scholarship. Be tron the-Hertford schetarsinip, the Iretand, the Gaisiond Greek verse prize, a Craven scholarehip end the Aruold pitee, bert took only' a sccond class in Litterac Hmeraiores. He became fellow and tutor of his college and sincceeded to the work of T. H. Green, whose writings he edited with memoir (London; 1880). He left an unfinished work on Plato, purt of which was puhlished after his death, tagether with his lectures on logic and some exaysur His thought was ideahitic and Hefelian. His literary style tras excellent; but, though be had considerable personal influence on his generstion at Oxiotd, artain nebulournest of view prevented his making any permanent contribution to philcsophy. He wess fond of mrusic and outdoor sports, and rowed in his college boit. He died on the $\mathbf{2}$ sth of August r892, from the effects of exposure on Mont Blanc, and was buried at: Chamounix.

METTLS TAEt, the name appiled to certain trees of the gonus Cellif, belonging to the family or matural order Ulmaceace. The best-known species have misually obliquely ovate, or Isnceolate leaves, serrate at the edge, and marked by three prominent nerves. The flowers are inconspicuous, usually hemaphrodite, with a 4 -or 5 -perted perianth, as many stamens, a hairy disk and a I celled ovary with a 2 -parted style. The fruit is succulant like a little drupe, a character which serves to separate the genus alike from the netties and the elm, to both of which it is allied. Celif enstralis is a common tree, both wild and planted, throughout the Mediterranean region ertending to Arghanistan and the Himalayas; it is also cultivated in Great Britain. It is a rapidis growing tree, from 30 to 40 ft . high, with a remariably sweet fruit, recalling small black cherry, and was one of the planta to which the term " lotus" was appliod by Dioscorides and the older authors. The wood, which is compact and hard and tates a hish polish, is used for a variety of purpoees. C. accidaremis, a North American species, is the hackberry (g.v.).

NETTUNO, a fishing village of the province of Rome, Italy, 2 mi E.N.E. of Anzio by rail, and 39 m. S.S.E. of Rome, 36 ft . above see-level. Pop, (r901) 3406 (town), go72 (commune): It has a ploturesque enste built by Alemander VI. from the designs of Antonio di Sangallo the elder in 1494 It is taid to have been a Saracen settlement. The picturedque contume of the women is now worn only at feativals. To the I . on the sandy coast on the way to Astura is a military camp and a range for the trind of field artillery.

NEtyAS, a river of Germany, having a small portion of lts upper course in Poland. It is a right-banl tributary of the Warthe, and thes in the low-lying lake district, throdet which the Rusco-German frontier mins, to the south of Inewraidaw. The froutior crosses Lako Goplo, Which ts not far from the wource of the Netse, which on leving it (in Prusian territory), tows
sorth-west to the Tfionger lake, and conatintes thervifter in the same genernl direction, but with wide ftactuations, to Nakel. Here it jolins the Bromberg eanal, which glves access to the river Brahe and so to the Vistula. Tho Netzo then tutrst west-south-west and waters the moorland (much of which, bowever, bas been brought ander caltivation) knowa as the Netrebrach. It joins the Warthe at Zantoch, after a course of $\mathbf{2 7 3} \mathrm{m}$. It is navigate for 130 贺. up to the Bromberg canal and thereafter for smaller boats for 40 m . up to Pakosch on the Trionger lake. Its drainage area is 5400 sq . me . From $17 \boldsymbol{y}^{2}$ to $\mathbf{1 8 0 \%}$ that part of Poland which was given to Prussia at the frrst partition was known as the Netze District, as it extended along the Netze. It was almosa all given back to Rumin at the peace of Tisist, but was restored to Pruscia in 28is under the treaty of Viensa.
NED-RRANDEENBDRG, 2 town of Germany, in the- grand duchy of Mecklenburg-Strelits, is situated on 2 small lake called the Tollense See, 58 m . N.W. of Stetiin by rail. Pop. (1g05) $115_{1443}$. It is still partly surrounded with walls, and possesses four interesting old Gothic gates, dating from about 1300 . The principal buildings are the Marienkirche, a Gothic bulldipg of the i3th century, the Johanniskinche, the town-hall and the grand ducal palace. It possesses a bronze statue of Fritz Reuter ( 1893 ); a monument to Bismarck ( 8895 ); another commemorating the war of $1870-71$ ( 8895 ); 2 small museum of antiquities; and an art collection. On the other side of the lake is the grandducal palace, Belvedere. Iron-founding, machine-making, woolspinning and the inaking of paper, tobacco and musical instruments are carried on here, and the trade in wool and agricultural products is considerable. The horse fair is also important. Neu-Brandenburg was founded in 1248, and has belonged to Mecklenburg since 1292 .
See Boll, Chronik. der. Vordersledt Neubrandenburg (1875).
MEUBREISACH, a town and fortress of Germany in the imperial province of Alsace-Lorraine, situated on the RhineRhone canal, 12 m . E. from Colmar by the railway to Freiburg-im-Breisgau. Pop. ( 1905 -including a garrison of 2300 men ) 3520 . It is built in the form of a hectagon, and together with Fort Mortier, which lies on an arm of the Rhine opposite, forms a place of great strategic strength. It contains an Evangelical (garrison) church, a Roman Catholic church and a non-commissioned officers' school. There are electrical works in the town.
Neubreisach was founded by Louis XIV. in 1699 and fortified by Vauban, the Neubreisacher canal being constructed to transport the necessary materials. In the Franco-German War, it was bombarded by the Germans from the and to the roth of November 1870 , when it capitulated.
Sce Wolff, Geschichte des Bombardements now Scheustadt uxed Necerveisoch (Berlin, 1874): and yon Neumann, Dic Eroberkne won Schteltstadt und Neubreisach im Jahre 1870 (Berlin, 1876).
NEUBURG, a town of Germany, in the kingdom of Bavaria, is pleasantly situated on the Danube, 12 m . W. of Ingolstadt, on the railway to Neuoffingen. Pop. (rgo5) 8532 . It is a place of ancient origin, but is chiefly noteworthy because formerly for two centuries it was the capital of the principality of PfaltNeuburg. Its most important building is the old residence of its princes, the handsomest part of which is in the Renaissance style of the 16 th century. The town also contains an Evangelical and seven Roman Catholic churches, a town hall, several achools and convents, a theatre, and an historical musoum with a valuable library. It has electrical works and breweries, while fruit and vegetables are cultivated in the neighbourhood, 4 considerable trade in these products being carried on by the Danube.

Neuburg was originally an episcopal ses. In the roth century it passed to the counts of Scheyern, and through them to Bavaria, being ceded to the Rhenish Palatinate at the close of a war in 1507 . From 1557 to 1742 it was the capital of a small principality ruled by a cadet branch of the family of the elector palatine of the Rhine. This principality of Pfalz-Neuburg had an area of about 1000 sq. m . and about 100,000 inhahitants. In 1742 it, was
united again with the Rhenish Palatinate, with which it passed in 1777 to Bavaria.
See Gremmel, Gesthichte des Herrogthms Neuburg (Neuburg:
 (Neubury, 1904).
RISUCEATEL (Cer, Newenburg), one of the cantons of western Switzerkend, on the frontier towards France. It is the orly Swiss canton that is situated entircly in the Jura, of which it occupies the central portion (its loftiest summit is the Mont Racine, $473 \times \mathrm{ft}$. in the Tete de Rang range). The canton has a total area of $311.8 \mathrm{sq} . \mathrm{m}$.,of which $\mathbf{2 6 \%} . \mathrm{I}$ sq. m. are reckoned "productive" (forests occupying 88.6 sq . $m$. and vineyards $4.4 \mathrm{sq} . \mathrm{m}$. ). It consists, for the most part, of the longitudinal ridges and valleys characteristic of the Jura range, while its drainage is very unequally. divided between the Thiele or Zibl, and the Doubs, which forms part of the north.west boundary of the canton, and recelves only the streams flowing from the Le Locle and La Chaux de Fonds valley. Three regions make up the territory. That stretching along the shore of the lake is called Le Vignoble (from its vineyards) and extends from about r 500 ft . to 2300 ft . above the sea-level. An intermediate region is named Les Valles, for it consists of the two principal valleys of the canton (the Val de Ruz, watered by the Seyon, and the Val de Travers, watered by the Areuse) which lie io a height of about 3300 ft . to 3000 ft . above the sea-level. The highest region is known as Les Moxtagnes, and is mainly composed of the long valley in which stand the industrial centres of La Cheur de Fonds ( $q .0$. .), and Le Locle (q.v.) to which most be added those of La Sagne, Les Ponts and Les Verrieres, the elevation of theso upland valleys varying from 3000 it. to 3445 ft . The canton is well supplied with railways, the direct line from Bern past Kerzers (Chietres), Neuchatel, the Val de Travers and Les Verrieres to Pontarlier for Paris passing right through it, while La Chaur de Fonds is connected by a line past Le Locle with Morteau in France. Other lines join the capital, Neuchatel, to La Chaux de Fonds, as well as to Yverdon at the' south-west extremity of the lake, and to St Blaise at its northeeast end, not. very far from Bienne.

In 1900 the population numbered 126,279 souls according to the federal census (a cantonal census of 1906 makes the figure at that date 134,014), of whom 104,55I were French-speaking, 17,629 German-speaking and 3664 Italian-speaking, while 107,291 were Protestants, 17,731 Romanists or Old Catholiss, and ro2d Jews. There are three "established and state-endowed" churches, the National Evangelical (in 1907 a proposal to disestablish it was rejected by a huge majority), the Roman Catholic, and the Old Catholic (this sect in La Chaux de Fonds only), while the pastors of the Free Evangelical church and of the Jews (mostly in La Chaux de Fonds) are so far recognized as such by the state as to be exempt from military service
Besides the capital, Neuchatel (q.v.), the chief towns are La Chaux de Fonds (the most populous of all), Le Locle and Fleurier (3746), the principal village in the Val de Travers.
The most valuable mineral product is asphalt, of which there is a large and rich deposit in the Val de Travers, belonging to the state but worked by an English company. The wine of the Vignoble region (both sparkling and still) is plentiful and has a good reputation, the red wines of Neuchatel, Boudry and Cortaillod beling largely exported, though the pectit oin blanc of Neuchatel is all but wholly consumed within the canton. Absinthe is largely manufactured in the Val de Travers, but lace is no longer made chere as of old. The well-known manufactory of Suchard's chocolate is at Serrieres, practically a suburb of the town of Neuchatel, while in the canton there are also cement factories and stone quarries. But the most chars acteristic industry is that of watch-making and the making of gold watch cases, which is chiefly carried on (since the early 18th century) in the highland vallicys of La Chaux de Fonds and of Le Locle, as well as at Fleurier in the Val de Travers. At Couvet, also in the Val de Travers, there is a large factory of screws and knitting machines.
The canton is divided into 6 administrative districts, whlch
comprise 63 communes. The cantonal constitution dates in its main features from 1858, but has been modified in several important respects. The legislature or Grand Conscil consirts of members elected (since 1903) in the proportion of one to every 1200 (or fraction over 600) of the population, and holds office for three years, while since 1906 the principles of proportional representation and minority reprosentation obtain in these elections. Since 1906 the erecutive of 5 members (since 1882 ) or Conseil d'Elat is elected by a popular vote. The 2 mambers of the federal Conseil des Elats are named by the Grand Conseil, but the 6 members of the federal Conseil National are chosen by a popular vote. Since 1879,3000 citizens have the right of "facultative referendum" as to all lawn and important decrees, while since 1882 the same number have the right of initiative as to all legislative projects, this right as to the partiol revision of the cantonal constitution dating as far beck 2 as 1848 , the number in the case of a lolal revision having been raised in 1906 to 5000 .
We first hear of the nocum castellime, regalissimame sedem in the will (roir) of Rudolf III., the last king of Burgundy, on whose death (1032) that kingdom reverted to the empire. About 1034 the emperor Conrad II. gave this castle to the lord of several neighbouring fiels, his succemors establishing themselves permanently there in the 12 th century and then taking the title of "count." In 1288 the reigning count resigned his domains to the emperor Rudolf, who gave them to the lord of Chilon-surSadne, by whom they were restored to the count of Neuchatel on his doing homage for them. This act decided the future history of Neuchatel, for in 1393 the house of Chalon succeeded to the principality of Orange by virtue of a marriage contracted in 1388. The counts gradually increased their dominions, so that by 1373 they held practically all of the present canton, with the exception of the lordship of Valangin (the Val de Rue and Les Montagnes, this last region only colonized in the early 14th century), which was beld by a cadet line of the house till bought in 1592 . In 1395 the first house ended in an heiress, who brought Neuchated to the count of Freiburg im Breisgau. As early as 1290 the reigning count had made an alliance with the Swiss Fribourg, in 1308 with Bern, and about 1324 with Soleure, but it was not till 1406 that an "everlasting alliance" was made with Bern (later in 1495 with Fribourg, and in 1501 with Lucerne). This alliance resulted in bringing tbe county into the Swiss confederation fourcenturies later, while it also led to contingents from Neuchatel helping the Confederates from the battle of St Jakob (1444) onwards right down into the early r8th century. In 1457, through another heiress, the county passed to the house of the marquises of Baden-Hochberg, and in 1504 similarly to that of OrléansLongueville (a bastard line of the royal houseof France). From 1512 to ${ }^{5} 529$ the Swiss occupied it as the count was fighting for France and so against them. In 1532 the title of "prince" was taken, while by the treaty of Westphalia (1648) the principality became sovereign and independent of the empire. In $153^{\circ}$ (the very year Farel introduced the Reformation at Neuchatel) the overlordship enjoyed by the house of Chalon-Orange passed, by virtue of a marriage contracted in $\mathbf{1 5 1 5}$, to that of NassauOrange, the direct line of which ended in 1702 in the person of William III., king of England. In 1707 the Longueville house of Neuchatel also became extinct, and a great struggle arose as to the succession. Finally the parliament (states) of Neuchatel decided in favour of Frederic I., the first king of Prussia, whose mother was the elder paternal aunt of William III., and so heiress of the rights (given in 1288) of the house of Chalon, to which the fief had reverted on the extinction of the line of the counts of Neuchatel. Thus the act of 1288 determined the fate of the principality, partly because Frederic 1. was a Protestant, while the other claimants were Romanists. The nominal rule of the Prussian king (for the country enjoyed practical independence) lasted till 1857 , with a brief interval from 1806 to 1814 , when the principality was held by Marshal Berthier, by virtue of a grant from Napoleon. In 1814 its admission into the Swiss confederation was proposed and was effected in 1815, the new canton being the only non-repuhlican member, just as the hereditary rulers of Neuchatel were the last to maintain their position In

Svitwerland. This anemaly led in 3848 to the eatabitiahroens (attempted in 183s) of a republican form of government, broughl. about by a peaceful revolution led by A. M. Piaget. A royalist attempt to regnin power in 1856 was deleated, and finally, efter long negotiations, the king of Prumia renounced his claims to sovereignty, though retaining the right (no longer exercised) to bear the title of "prince of Neuchltal." Thus in 1857 Neuchatel became a full republican member of the Swis comfederation.

Bratrogmargy $\rightarrow$ A Bacholin, L'Holegris Noucidieloie (Neuchatel, 1888); E. Bourgeois Nouchatel as la politique prussienne an Frawhe Comit, 1702-1713 (Paris, 1887); J. Boyve, Annales historigues dw combede Newchated at de Valangin (6 vola, Berne and Neuchatel:

 Grandpierre Bistoire dw cambom de Neuchadel sous les rois de Prusw, 1707-1848 (Neuchistel, 1889), L. Junod, Histoirc du canton de Noucheled sous les rois de Prusse, $1707-1848$ (Neuchtitel, 1889 ); A. Humbert and J. Clerc, A. M. Piagat al ia ntpmblimer newchdeloise de
 etenus de (hisloive de Neuchatel (3 vals. Neuchated, 1844-1848), and Histoire de la stigneurie de Valastiz fineqi'd as retuaion a la directe. 1502 (Neuchitte, $18 \xi^{2}$ ): Muste Neachaleloris (published by the Contonal Historical Society), from 1860 ; L P Palois memchatelois (an anthology) (Neuchistel, 1895); is PA'eghart, Dis schmeviserische Oluremindustris (Leipeig. 1908); E. Quartier-la-Tente, Rrome historigue at monographique des comminnes da canton de Newcheted (Neuchatel, $1897-1904$ ).
(W.A.B.C.)

MEUCHATEI, capital of the above Swiss canton, situated near the north-east corner of the lake of Neuchatel. It is the meeting-point of several important railway lines, from Bern past Kerzers ( 27 m. .), from Bienne ( 19 m .), from La Chaux de Fonds ( 19 m .), from Pontarlier (in France), by the Val de Travers, ( $33 \frac{1}{2} \mathrm{~m}$.), and from Yverdon ( 23 m .). The tailway station ( 1575 it.) at the top of the town is connected by an electric tramway with the sbore of the lake some 150 ft . lower. The older portion of the town is built on the steep slope of the Chaumont, and originally the waters of the lake bathed the foot of the hill on which it stood. But the gradual growth of alluvial deposits, and more recently the artificial embankment of the shore of the lake, have added much dry ground, and on this site the finest modern huildings have been erected. The 16 th-century castle and the 13 th-century collegiate church of Notre Dame (now Protestant) stand close together and were foonded in the 12th century when the counts took up their permanent residence in the town, to which they granted a charter of liberties In 1214. Among the buildings on the quays are the Muste des Beauz Arts (modern Swiss paintings and also various historical collections, Including that of Desor relating to the Lake Dwellings), the Gymnase or Collige Latin (in which is also the musemm of natural history and the town library), the university (refounded in 1866 and raised from the rank of an academy to that of a university in 1909), the Ecole de Commerce and the post office. The town owes much to the gifts of citirens. Thus David de Purry ( $1700-1786$ ) founded the town hospital and built the town hall, while James de Purry bequeathed to the town the will In whlch the ethnographical museum has been installed (1904). In 1811 J. L. de Pourtalds (1722-1814) founded the hospital which bears his name, while in 1844 A. de Meuron (1789-1852) constructed the lunatle asylum at Prefargier, a few miles from the town. Among natives of the town are the theologians J. F. Ostervald (1663-1747) and Fréderic Godet (1812-1900), the geologist E. Desor (1815-1882), the local historian G. A. Matile (1807-1881) and the politlians A. M. Piaget (1802-1870) and Numa Droz (1844-1899). Neuchatel (partly because very good French is spoken there) attracts many foreign students, while the town is a literary centre In 1900 Neuchatel numbered $20,8,43$ Inhabitants ( $\ln 1850$ only 7727 and in $1870,12,683$ ), 15,277 being French-speaking and 4553 German-speaking; there were 17,237 Protestants. 3450 Romanists and 80 Jews.
(W. A. B.C.)

NEUCHATEL, LAKB OF. This lake, in W. Switzeriand, is with the neighbouring lakes of Bienne and Mo-7t (both connected with it by canals), the modern representative of the large body of water which at one time seems to have filled the whole of the lower valley of the Aar. It is now the most considerable sheet
of water wisch is wholly within Switrefiand (fince parts of thoee of Cencra nnd Constance belong to foreign countries), though it does not belong entirely to any one Centon-of its total area
 rather over 33 Bq. ma. in that of Vaud, while Fribourg ciaims
 varies from 3 it 5 m . in width, and hes a merimum depth of 502 ft , while its sarface is $\mathbf{1 4 8 7} \mathrm{ft}$. above sew-level. It is mainly formed by the Thide or 2Fhid river, which enters it at its southveaterm end and inmes from it at its north-eastern extremity, but it aloo receives, near ite north-west end, the Areuse (flowing through the Val de Travers) and the Seyon (which traverses the Val de Rux), as well as, near its porthenst eid, the Broye (that flows through a canal from the Lake of Morat). Succevaive drainages have brought to light the remains of many lake dwellings, of which there is a good collection in the natural history museum at Newchatel. The scentry of the lake, though plensing, cannot compere with that of the other Swiss lakes, deipite the fact that from it the giants of both the Mont Blane and Bernese Oberlond ranges are clearty seen. The first steamer was pliced on the lake in $\mathbf{1 8 1 7}$. Oin the southeestern shore the picturesque and historical bitle tewn of Eatavayer is the chief place. At the south-western extrenity of the line is Yrendon (the Ebwoduastes of the Romans and the residence of the educationalist Pestalozed; 1806-1835). Per more populated is the northwestem ghore, where, from S.W. to N.E., we find Grandson (famous for the batile of 1476 wherein Charles the Bold, dule of Burgumdy, was defeatod by the Swas), Cortaillod (producing excellent spariling winc), Serrients (with the famous manufactoriea of Sachard chocelate) and Neuchitel itself. On the morth shore is La Teine, famons for the remarkable relies of the Iron Age that have been diecovered there.
(W. A. B. C.)

NEDEsAEB, $z$ epa of Germany, in the Prussian Rhine province, sftuated at the foot of a beasalt peak, to the pleasant valley of the Ahr; $10 \mathrm{~m} . \mathrm{N} . \mathrm{W}$. of Remagen on the Rhine by the railway to Ademarn. Pop. (zgos) 3388 . It is well laid out, has an Evangelical and two Rommn Catholic churches, and carries on a considerable trade in the red withes of the district. There are five alkaline springs with temperatures from $69^{\circ}$ to $102^{\circ}$ F., the waters of which are specific in chronic catarrh of the respiratory organs, gout, rheumatism and diabetes. In the immediate vicinity lies the Apollinarls spring.

See Schmitz, Effalrumpor ehber Bad Newtwale (sth ed., Ahrweiler, 1887); and Schwenke, Die Emirmitlel des Baties Nawaraby (Halle, 1900).
_IEUETDORF, a village of Germany, in the province of Brandenburg, 2 m . E. from Potedam, on the Nuthe, with a station on the railway from Berlin to Potedan. Pop. (1905) 6877. The place has considerable industries, chief amiong which are carpet-weaving, jute-mpining and the manufacture of railway plant. Within ites arce lies the colony of Nowawes laid out by Frederick the Great in 1754.

IEGFCHRTRAD, a town of castern France, in the department of Voages at the confluence of the Meuse and the Mowzon, 49 m . W.N.W. of Epinal by rail. Pop. (igo6) 3924. The churches of St Christopher (13th and igth centuries) and St Nicholas, the latter combining the Romanesque and Gothic styles and built above a. Romaneaque crypt, are of interest. A sub-prefecture, a tribunal of first instance and commural colfeges are emong the poblic institutions. Neufchateau cerrien on wool-spinning and the manufacture of embroidery, nails und chains. The town, which is sadd to occupy the alte of the Roman Neomagus, belonged is the midille ages to the dukes of Lorraine, ruins of whose chateau axe still. to bo seen. In 3641 it persed to Prance.

MEUHMTDRASLEBEx, a town of Germany, in the ptovince of Prussian Sazony on the Ohre, efituted 18 m . N.W. from Magdeburg by the railway to Otinfelde and at the junction of a line to Eisleben. Pop. (rgos) 20,421 . It hen an Evangelical church, an old equestrian statue of Henry the Lion and a gymnatum. There are several active industries, notahly the manufacture of majolica and terre-cotes wares, machinery,
sfoves, beer, malt, cheese and sugar, while inrge pig markets are held bere.
See Behriteda, Cirewain der Smatl Neuhaldendelten (new .ed., 1903).
 German adventurer and for a ahort time nominal king of Corsica, was a mon of a Wextphalian nobleman and was born at Metz. Edvcited at the court of Frence, he served first in the French army and then in that of Sweden. Baron de Goertz, minister to Charles XXII, realising Neubof's capacity for intrigue, sent him to Kogland and Spein to negotiate with Cardinal Alberomi. Raving favied in this mission be returned to Sweden and then went to Spain, where be whis made colonel and married one of the queen's hadies-in-waiting. Deserting his wife soon afterwards be repaired to France and became mixed up In Law's financial affirs; then be wandered about Portugal, Holland and Italy, and at Genon be made the acquaintance of some Corsican prisoners and exiles, whom he persuaded that be could free their country from Genoese tyranny y they made him kins of the intand. With their help and that of the bey of Tunis he landed in Corsica in March $\mathbf{7 7 3 6}$, where the islanders, believing his statement that he had the support of several of the great powers, proclaimed him king. He assumed the style of Theodore I., Issued edicts, instituted an order of knighthood, and waged war on the Genoese, at first with mome success. But he was eventually defeated, and civil brolls soon broke out in the mand; the Genocse having put a price on his head and poblished an account of his antecedents, he left Corsica in November 1736, ostensibly to week forcign assistance. After trying in vain to heduce the gread duke of Tuscmy to recognize him, he started off on hia wanderinga once more until he was arrested for debt in Ampterdam. Oṇ regaining his freedom be sent his nephew to Consica with a aupply of arms; he himself returned to the island in 1738, 1739 and 1743 , bat the combined Genoese and French forces and the growing strength of the party opposed to him again drove him to wandering aboat Europe. Arrested for debt in London be regained his freedom by mortgaging his "kingdone" of Corsica, and subsisted on the charity of Horace Walpole and some other friends until his death in London on the 1rth of December 1756. His only son, Frederick (c. 1725-1797), served in the artay of Frederick the Great and afterwards acted sa agent in London for the grand-duke of Whattemberg

Fredcrick wrote an acoount of his fatherel life, Mheines pont serpir a Jhistoire da la Corns, and also an English translation, both published in London in t768. In 1795 be published a new edition on Description of Corsice sich an account of its wnion to the crown of Groch Brilain. See aloo Fitugerald, King Theodore of Corsica (London, 4890).
 department of Seine, 31 m. N.W. of the centre of Paris, of which it is a auburb, between the fortifications and the Seime. Pop. (1906) 39,222. A catle at Nevilly, built by the count of Argenson In the $\mathbf{1 8 t}$ t century, ultimately became the property and favourite residence of the duke of Orieans (Louis Philippe), the birthplace of nearly thl his children, and the scene of the offer of the crown in 183a. The buildinge were pillaged and burned by the mob th 184. The park, which extended from the fortifications to the river, st well as the neighbouring park of Villiers (also beionging to the princes of Orleans), was broken up hnto building lots, and is occupied by many small middle-class houses and a few fine villas. Within the line of the fortifications, but on Neuilly coil, stands the chapel of St Ferdinand, on the spot where the dake of Orleans died in . 882 from the results of a carriage accident. The stalned-giass windows were made at Sèvres after designs by Ingres; the ducal cenotaph, designed by Ary Scheffer, was sculptured by de Triqueti; and the chapel also contains a "Descent from the Crose," by the lant-ramed artist, and an angel executed in Carrare marhle by the princess Marie d'Orleans, sister of the duke. The fine bridge, designed in the 18th century by Perronet, is noteworthy as the first level bridge constructed in France. The Galigaani Institution, founded by the brothers Galignani for aged booksellers, printers and others, has mccommodation for 100 residents. The manufactures

Include perfumery, chocolate, colours, varnish, automobiles, carpets, \&c.

NEUTANN, FRANZ ERNST ( $1799-1895$ ), German mineralogist, physicist and mathematician, born at Jomachimstal on the 11th of September 1798. In 1815 he interrupted his studies at Berlin to serve as a volunteer in the campaign against Napoleon, and was wounded in the battle of Ligny. Subsequently be entered Berlin University as a studont of theology, but soon turned to scientific subjects. His earlier papers were mostly concerned with crystallography, and the reputation they gained him led to his appointment at Privatdozent at Königsberg, where in 1828 he became extraordinary, and in 1829 ordinary, professor of mineralogy and physics. In 1831, from a study of the specific heats of compounds, be formulated "Neumann's law," which expressed in modern linguage runs: "' The molecular beat of a compound is equal to the sum of the atomic heats of its constituents." Devoting himself neat to optics, he produced memoirs which entitle him to a high place among the early searchers after a true dynamical theory of hight. In 1832, by the aid of a particular hypothesis as to the constitution of the ether, he reached by a rigorous dynamical calculation results agreeing with those obtained by A. L. Cauchy, and succeeded in deducing laws of double refraction closely respembling those of A. J. Fresnel; and in subsequent years he attacked the problem of giving mathematical expression to the conditions holding for a surface separating two crystalline media, and worked out from theory the laws of double refraction in strained crystalline bodies. He also made important contributions to the mathematical theory of electrodynamics, and in papers published in 1845 and 1847 established mathematically the laws of the induction of electric currents., His last publication, which appeared in 1878, was on spherical harmonics (Beitrage ziw Theorie der Kugedjunctionen). He took part in founding the Ma the matisch-Physikalisches Seminar, to give students a practical acquaintance with the methods of original research. He retired from his professorship in 1876, and died at Konigsberg on the 23 rd of May 1895. His son, Cari Gottrarbo Neunann (b. 1832), became in 1858 Privatdozent, and in 2863 extraordinary professor of mathematice at Halle. He was tben appointed to the ordinary chair of mathematics successively at Bascl (1863), Tubingen (2865) and Leipzig ( 1868 ).

NEUHANN, KARL FRIRDRICH (1793-1870), German orientalist, was born, under the name of Bamberger, at Reichamannsdorf, near Bamberg, on the 28th of December 1793. He studied philosophy and philology at Heidelberg, Munich and Göttingen, became a convert to Protestantism and took the name of Neumann. From 1822 to 1825 he was a teacher at Spires; then be learned Armenian in Voutce and visited Paris and London. In 1829 be went to China, where he studied the language and amassed a large library of valuable books and manuscripts. These, about 12,000 in number, he presented to the royal library at Munich. Returning to Germany in 183 z Neumann was made professor of Armenian and Chinese in the university of Munich. He held this positiour until 1852, when, owing to his pronounced revolutionary opinions, he was removed. from his chair. Ten years later he settled in Berlin, where he died on the 17 th of March 187 a.

Neumann's leisure time after his enforoed retirement wesoccupied in historical studics, and besides his Gaschichte des enelischen Reichs in Asien (Leipzig, 1851), he wrote a history of the United States of America, Geschichte der Verein!ints Staclen von Amerika (Berlin, 1863-1866). His other worles inat de Versweh einer Gescisichte der armenischen Likrabup (Leipzig, 1836); Dis Völber des suichichen Russlend (1846, and again 1855); and Geschichte des englisehehinesischen Kriegs (1846, and asain 1855). He also issued some tranalations from Chinese and Armenian: Catechism of the Shamans (1831); Vaham's Chromiche of she Armenian Ringlom in Cilicia (1831) and History of the Pirates in the Chisa Son (1831). The jouranl of the Royal Asiatic Society(London, 1871) containg a full list of his works.

MEUMAYR, MELCHIOR (1845-1890), German palacontologist, was born at Munich on the 24th of October $2845 ;$ the ena of Max von Neumayr, a Bavarian Minister of State. He was educated in the university of Munich, and completed his studies
at Heidelbarg, where he graduated Ph.D. After some experienice in field-geology under C. W. von Gumbel he joined the Auserian geological murvey in 1868. Four years later he returned to Heidelberg bat in 1873 , he was appointed professor of palncontoloty in Viepma, and occupied this post until his death on the 29th of January 8890 His mane detailed researches related to the Jurassic and Cretaceous Ammonites and to the Tertiary freshwater mollusca; and in thene studies he sought to trice the descent of the spocies, He dealt also with the zones of climate during the Jurassic and Cretaceova periods, and ens deavoured to show that the equatorial marine fauna differed from that of the two temperate zones, and the hatter from that of the arctic zone, much as the faumse of similar zones differ from each other in the present day; see his "Uber klimatische Zonen während der Jura und Kreideseit'" (Dernkrckr. K. Akods Wiss. Wien, 1883); he was author also of Erdgaschichte ( 2 vols., 1887); and Die Susmane des Thiarreicher (vol, I only, 1889).

Obituary by Dr W. T. Blanford in Quart. Jowrs. Ged. Sec. ( 1890 ).

NEUMUNSTRD, a town of Germany, in the Prusian proviace of Schleswig-Holstein, lies on both baiks of the small river Schwale, in the basin of the Storr, 40 m . N. of Altona-Hamburg by rail, and at the junction of lines to Kiel, Vamadrup (Denmart) and Tonning Pop. ( 2905 ) 34,347 . It has an Evangelical and a Roman Catholic church and several schools. It is, after Altona, the most important industriad town in the province, and contains extensive cloth-factories, besides manufactorics of leather, cotton, wadding, carpets, paper, machinery, beer and sweetmeats. Its trade is also brtsk. The name, which was originally Wipendorp, is derived from at Augustime monastery, founded in rizo by Vicelin, the apostle of Holstein, and is mentioned as "novum monasterium" in a document of 1136 Its industrial importance began in the 17th century, when the cloth-workers of Segeberg, a town to the mouth-east, migruted to it. It became a towa in 1870
See Kirmla, Gaechichte der Sladh Nasmminder (I900) ; and Dittmana. Aus dem allen Nruminterter (1879).
 in the Pruscian Rhine province, on the Blies, 12 m . N.W. of Saarbracken by rail. Pop. (2go5) 32,358, consisting almost equally of Protestants and Roman Catholics. It contains two Gothic Evangelical and a Romanesque Roman Catbolic church, several schools, and a monument to Freiherr von Stumm (d.1go1). a former owner of the iron-works here. The principal industrial establishment is a huge iron-foundry, employing upwards of 4800 hands, and 'producing about 320,000 tons of pigition per annum; and there are also boiler-works, mb-mills, soap manufactories and a brewery. Around the town are important coal mines from which about $2 \frac{1}{2}$ million tons of coal are raised annually. The castle built in 1570 was destroyed in 1797, and is now a ruin. The town is first meationed in 1a80, and becamo important industrially during the 18 th eentury.

NRUQUEM, an inland teritory of Argentina on the Chilean frontier, betwreen the Colorado and Limay rivers, with the province of Mendosa on the N. and the territory of Rio Negro on the E. and S. Area, 42,345 sq. m. Rop. (r895) 14,517; (1904, estimate) 18,022. The greater part of the territory is mountainous, with fertile, well-watered valleys and valuable forests. The eastern part, however, contains large barren plains, showing some stunted vegetation, and having numerovs aline deposits. Lows drouthe prevail in this region and thera is no inducement for settlement, the normadic Indians visiting it only on thetr huating expeditions. Guaricos and Argentinc hanes are found ia abundance in Neuquen, and to a lesser degree the South American ostrich. The Neuquen, which unites eith the Limay trear the 68th metidian to form the Rio Nefro, is the principal siver of the territory. The largent of a group of beatutiful lakes in the higher Andean valleys is the celebrated NalunelHuapi (Lion Greas), which is metrly 50 m . long from E. to W. and about $20 . \mathrm{m}$. from N. to S. at its widest part, and which lica partly in the S.W. angle of the territory, partly in Rio Nesro, and partly in the republic of Chile It it the source of the Rio

Limay aod recdives the overflow from two maliler nelghbouring lekes. The temperature of the Andean region is cold even in summer, but on the lower plains it is hot in summer, and ooly moderately cold in'winter. The principal industry is the raising of stock for the Chilcan markets, as there is little cultivation. Cereals, forage crops, vegotables and froits of the cold tempente zone can be produced ensity, but distance from martets and lack of transport have reatricted thair production to local needs. The territory is reuchad by a light-draft river stoumer which ascende the RJo Negro to Fort Roca at the confluence of the Limay and Neuquen, and by a brunch of the Great Southern railway from Babia Blenca to the same point. The population is concentrated in if few small coums on the rivers and in some colonies, established by the national government to check Chilean invasions, in the fertile districts of the Andes. A majority of the population, however, is of Chilean origin. The capital is Choo Malal, a small town on tbe upper Neuquen, in the mountainous district in the northern part of the teritory.
mBURALOLA (Gr. mepow, nerve, and adyor, pein), a term denoting strictly the existence of pain in some portion or thronghout the whole of the distribution of a nerve without any distuncty recognizable structural change in the nerve or nerve centreat. This strict definition, if adhered to, liowever, would not be applicable to a large number of cases of neveralgia; for in not a few instances the pein is connected with some source of irritation, by pressore or othervise, in the course of the affected nerve; and hence the word is generally weed to indicate pain affecting a particular nerve or its branches from any cause. There are few ailments which give rise to greater human suffering. The existence of neuralgia nasually betokens a depressed or enfeebled state of health. It is often lound to affect the hereditarlly rheumatic or gouty. In weakened conditions of the syatem from improper or insulficient food, or as a result of any drain upon the body, or in anaemia from any cause, and in such diseases as syphilis or malaria, neuralgia is a frequent concomitant. Ans strain upon the nervous syatem, such as mental overwork or anxiety, is a potent cause; or axposure to cold and demp, which seems to exciue irritation ì a nerve already prodisposed to suffer. But irritation may be produced by numerous other causes besides this-such as a decayed tooth, diseased bore, local inflammations in which nerves are implicated, hy some source of premure upon a nerve trunk, or by awelling of its sheath in its passage through a bony canal or at its exit upon the surface.
The pain is generally localized, but may come to extend beyond the immediate area of its first occurrence. It is usually of paroxysmal character, and not unfrequently periodic, occurring at a certain time of the day or night. It varies in intensity, being often of the most agonizing character, or less aevere and more of a tingling kind. Varioun farms of perverted nerve function may be found 0 -existing with or following nouralgia. Thus there may be hyperaesthesia, anaesthesia, paralysis, or alterations of nutrition, such as wasting of muscles, whitening of the hair, \&c.
The forms in which neuralgia most commonly shows itself are facial neuralgla or tic doaloureux, migraine (hemicrania or hrow ague), intercostal neuralgis and sciatica.
Facial neuralgia, or tic douloureux, affects the great nerve of sensation of the face (fifth nerve), and may occur in one or more of the three divisions in which the nerve is distributed. It is usually confined to one side. When the first or upper division o! the nerve is involved the pain is mostly felt in the forehead and side of the head. It is usually of an intensely sharp, cutting or hurning character, either constant or with exacerbations, and often periodic, returning at a certain hour each day white the attack continues. The skin over the affected part is often red and swollen, and, even after the attack has absted, feeis stiff and tender to the touch. In this, as in all forms of neuralgia, there are certain localities where the paln is more intense, these "painful pointa," at they are called, being for the most part in those places where the branches of the nerves emerge from bony canale or pierce the fascia to ramity in the skin. Hence, in this form, the greater severity of the pain above the eyehrow and
slong the side of the nose.- Thase is also paln in the ayelld, redness of the eye, and flow of tears. When the second division of the nerve is affected the pein is chiefly in the cheok and upper jaw, the painful points being immediately below the lower eyclid, ower the cheek bose, and about the upper lip. When the third division of the qerve guffers the pein affects the hower jaw. and the chicf painful points are in front of the ear and about the chin.

Hemicrania, migreine, bros-ague and sick headache are various terms employed to describe what hy some is considered to be anothor form of meuratigi. An attack may come on suddenly, but, in general, begins ty a dutilaching pain in the brow or templo, which steadily incrotises in severity and extent, but rematise uranlly limited to one side of the bead. It atteins at times an extreme degree of violence, and is apt to be aggravated by movement, boud noives or bright light. Accompanying the patn there is more or hase of nausea, and when the attiack reaches its beight vomiting may occur, after which relief comes, especially if sleep supervene. An attack of this hind may last for a few hours or for a whole day, and after it is over the patient feele comparatively woll. It may recur periodically, or, as is more common, at irregular intervals. During the paroxymm, or even precoding them, ceritain sessoory dist urbances may be experienced, more espectialy affoctions of vision, such as ocular spectra, bemiopia, diplopia, \&c. Gout, eyestratn sud intestinal toxiemia have been put forward as causes of migraine, and Sir W. Gowers regards it as the equivalent of a true epileptic attack.

Intarcostal wemralgit is pain affecting the nerves which emerge from the spinal cord and ruir alogg the spaces between the ribs to the front of the body. This form of neuralgia affects the left side more than the right, to much more common in women than in men, and occurss generally in enfeebled states of health. It might be mistaken for pleurisy or some inflammatory affiction of the lungs; hut the absence of any chest symptoms, its occurrence independently of the acts of resplration, and other considerations well establish the distinction. The specially painful pointa are chiefly at the commencement of the netve as it issues from the spinal canal, and at the extremities towrards the front of the body, where it breaks up into filaments which ramify in the skin. This form of neuralgia is occasionally the precursor of an attack of shingles ( F erpes woster) as well as a result of it.

Sciatica is another of the more common forms of nearalgie. It affects the great sciatic nerve which emerges from the pelvis and runs' down the leg to the loot. It is in most instances traceable to exposure to cold or damp, to overuse of the limbe in walking, \&c. Any source of pressure upon the nerve within the pelvis, such as may he produced by a tumour or even hy constipation of the bowels, may excite an attack of sciatica. It is often connected with a rheumatic or gouty constitution. In gencral the nerve of one slde only is affected. The pain which is fett at first a little behind the hip-joint steadily increases in severity and extends along the course of the perve and its branches in many instances as far as the toes. The specially painful points are about the knee and ankle joints; besides which a feeling of numbness is experienced throughout the whole limb. In severe cases all movement of the bimh aggravates the pain, and the patient is ohliged to remain in bed. In prolonged attacks the limb may waste and be drawn up and fixed in one position. Attacks of sciatica are often attended with great suffering, and are apt to be very intractable to treatment.

In the treatment of all forms of neuralgis it is of first importance to ascertain if possibie whether any constitutional morbid condition is associated with the malady. When the attack is periodic the administration of a large dose of quimine two or three hours previous to the usual time of the seizure will often mitigate, and may even prevent the paroxysm. Many topical applications are of great efficacy. Liniments containing opium, belladonna or aconite ruhbed into the affected part will often soothe the most severe local pain. And antipyrin, phenacetin, aspirin and similar analgetics are commanly taken. The plan at one time resorted to of dividing or excising a portion of the affected nerve is now seldom employed. butt the operation
of nerve-stretching in some forms of neuralgia, notably scintich. is sometimes successfol. It consints in cutting down upon and exposing the nerve, and in seixing bold and drawing upon it so as to stretch it. Such an operation is obviously justifiable only in cases where other less severe measures have friled to give telief. The omployment of electricity, in long continued and intractable forms of neuraigin, proves in many instancen eminently serviceahle. In the severeat forms of tic dolourens complete relief has followed the extirpation of the Gaseerian gangtion
(F. W. Mo.)

MEURASEHATA (Gr. mipor, nerve, and dootiva, wentnens), the general medical term for a condition of weakneas of the nervous system. The symptoms may present themselves as follows: ( i ) general feeling of malaise, combined with a mired state of excitement and depreasion; (2) headeche, sometimes with the addition of vertigo, deafnem and a transitory clouding of consciousness simulating petil mol or mimaino; (3) disturbed and restless, unrefreshing sleep, often troubled with dreams; (4) weakness of memory, especially for recent eventr; (5) blurring of sight, noises or ringing in the ears; (6) variable disturbances of sansibility, especially scattered analgeais (partial and symmetrical) affecting the backs of the bands expecially. and in women the breasts; (7) various troubles of sympathetic origin, notably localized coldness, particularly in the ertremitien, morbid heats, flushings and sweats; (8) various phenomens of nervoss depression associated with functional disturbances of organs, e.p. muscular weakneas, lack of tone, and rense of fatigue upon effort, dyspepsia and gastric atony with dilatation of the etomach and gastralgia; peeudo-anginal attacks and palpitation of the heart; loss of sexual power with nocturmal poliutions and premature ejaculations leading to apprehension of oncoming impoteace. Objective signs met with in organic diseage are cbsent, but the knee-jerks are usually exaggerated.
Acconding to the complexity of symptoms, the neurasthenis is more particularly defined as cerehral, spinal, gastric and enual. The cerebral form is sometimes termed prychasechia, and is liahle to present morhid fears cr phohias, e.f. agoraphobia. (fright in crowds), monophohin (fright of being alone), claustro phohia (fright of being in a confined place), anthropophobia (fright of society), batophohia (fright of things falling), siderodromophohia (fright of railway travelling). There may also be mental rumiaations, in which therc is a continuous flow of connected ideas from which there is no breaking away; often most insistent at might and leading to insomnia. Sometimes there is arithmomaniz (an imperative idea to count). Such cases often exhibit a marked emotionalism and readily manifest joy or sorrow; they may be cynical, pessimistic, introspective and self-centred, only able to talk about themselves or metters of personal interest, yet they frequently possess great intellectual ability, and nlthough there may be mental depression, there is an absence of the insane ideas characteristic of melancholin

Trammatic newrastheria is the neurasthenia following sbock from injury; it is sometimes termed "railway spine," "railway hrain," from the frequency with which it occurs after railway accidents, especiaily in people of a nervous temperament. The physical injury at the time may be slight, so that the patient is ahle to resume work, but symptoms develop later which may simulate serious organic disease. As in all forms of neurasthenia, the suhjective symptoms may be numerous and varied, whereas the ohjective signs are but few and slight. Many difficulties, therefore, present themselves in arriving at a sound opinion as to the future in such cases. It is desirable not only to study the case carefully, hut to ohtain some knowledge of the previous history of an individual who is claiming damages on account of traumatic neurasthenia.
(F. W. Mo.)

NEURI, an ancient tribe placed by Herodotus (iv. 105) to the north-cast of Scythia. He says of it that it is not Scythiad, but has Scythian customs. Every member of it, being a wizard, becomes a wolf ance 2 ycar. The position assigned to their district appears to be about the head waters of the Dniester and Bug (Bugh) and the central course of the Drieper just the region which, on general grounds, place-names, recorded migra-
tions atd medem distribetion, hppenas to ba the crisinal jocetion of the Slave (q-a.). The wolf story agin recilh the tales of werewolves so common among Slavonic peoples, and there is much probability in Schafarik's conjecture that the Neuri are nothing bat the ascestors of the Slavs.
(E. H. M.)

HEOMFIt (Cr. nopen, nerve), at term applied to the infammation of one or more burdles of nerve fibres. Two varieties are known, the localized and the multiple. The localized form frequeatly follows on exporure to cold and may atteck a siagle nerve Fincial paralysis (Boll's palsy) is comenonly sees following a peuritis of the fiscial nerve. Neuitis may follow blows and wounds of a serve, injuries involving stretching of a nerve or Jons continued prespure such as may occur in a dislocation of the elbow joint, or the nerve may sham in the extension of a neighbouring inflammation. The first symptom of a localized neuritis is pain of a boring character along the course of a nerve and its distribution, the part being reasitive to presure. There may be elight rodness and oedeapa along the coume of the nerve. movement beoomen painful in the muscies to which the nerve is diatributed, numbaces may follow and the tactite sense be impaired, finally the muaclon atrophy, and demeneriative.changes may take place in the nerve or nerve ebpath. Slight cases follow-' ing cold or injury may pass of in a few daym, while severe cases such as those following the pressure of an unroduced dislocation may lapt for months.

Multipie neuritis or polyneguritis is a disease which may affect many of the peripheral nerves symmetrically and at the same time. For tho pathological changessee Nzuropaxiolocy. The difference in these changes is due mostly to the difference in the aetiology of the neuritir. The causes may be divided as follows: (1) The toxins of acute infective diseases, such as diphtheria, influensa, typhoid fever, malaria, scarlet fever and septicsemia. (a) Acute or chroaic poisoning hy lead, arsenic, mercury, copper and phosphorus. (3) General disorders: gout, rheumatiam, tubercle, carcinome. (4) Thelocal action of leprosy and syphilis (5) Endemic disease: beri-beri. (6) Alcohol, the most common.

Alcoholic neuritis occurs as a result of congant eteady dinining, particularly in those who drink boer rather than mpitit. The carliest bymptom is numbness of the fect and later of the hands, then painitu cramps in the legs appcar and chere is pain on moving the limbs, or the patient complains of deadness, tingling and hurning in the hands and feet, and superficial tendernese is occasionally present. Is other varictics of the discase the earlicet mamptoms are wealcness of the legs and extreme fatiguc, lcading to a choracteristic " teppage gait." or marked inco-ordination of movement may occur and the gait become ataxic. Trophic changes mon appear, in some casea early and rapid muscular wasting occurs, the blin becomes dry and chossy, the nails brittle and the bair thin in time ectual contractures takes place, the hip and lenee-joints become flexed and the foor dropped at the ankle. In cases that recover there may be permanent deformity. Should the crse progress the patient may become bedridden and powerless, and degenerative mental changes may tale place, lowe of memory, irritability of temper and emotional instability. Various complications wuch ts bronchitis, fatty changes in the beart, albuminuria and a liability to pulmonary tuberculowis, tend to carry off the victim of chronic alcoholic neuritis. Cases seen early in the progres of the discase, who can be placed under supervision, may recover under treatment, but those in whom the attacles have recurred everal times and in whom there is much mental impairment rarely male a completc recovery. The treatment consists in putting the patient to bed, with the adminatration of strychnine hypodermically, and attention thould be paid to the position of the if mbs so as to avoid the development of cont ractures, cradles being used, the limbs leept in the correct positions hy siendbags, and gentle masage being employed as soon as possible. Should contractures have already formed some mechanical device adapted to stretch the contracted muscle must be resorted to. Biers' hyperaemic suction apparatus is very useful in the painless stretching of contracted joints, or old-standing adhesions may have to be hroken down under an anaesthetic, extension apparatus being afterwards worn. In the later treatment the galvanic and faradaic currents combined with mamage are uneful in helping to restore the wated mutcles, and hot-air baths and warn applications are appreciated.

Arenical neuritis mostly affects the lower extremities, ${ }^{2}$ contragted with lead, which mainly paralyses the fingers and wrists: recovery is even slower than in alcoholic neuritis, the treatment being on the mane linee, with the removal of the cause of the divease. In the neuritis of chronis lead paisoning a fine tremor of the hands is as early symptom and eeneary symptom dre usualy absent; the musciet affected are the extensors of the wrists, thumb and fingers
(nee Lzap Porsonnog). The course of the disease is long, and an attempt should be made to eliminate the lead from the system by purgatives and the administration of potasaium iodide.

The diabetic neuritis paraesthesia is alight, and the legs are chicfly affected; weakness and ataxia may be present. Trophic sores on the feet are of frequent occurrespe in this variety. The treatment is that of the disease.
Post-diphtheritic neuritis occurs in about $10 \%$ of all cases of diphtheria. In this form paralysis of the soft palate is the earliest symptom, and this may be the only one, or the pharynx may be affected. The limbs are affected much later, usually about the gth or 6th week. Atrophy of the muscles is frequently rapid. If the respiratory muscles are unaffected the prognosis is good, but the paralysis of the limbs may last for several months The treatment is complete rest, good food and the administration of strychnine.
Acute polyneuritis with numbness and motor weakness has beea noted after infuenza, together with slight muscular wasting and electrical degeneration Later, loss of sensation in the peripheral portion of the limbs is complained of, and the motor weakness may affect the muscles of the trunk and face. Such cases tend towards complete recovery.

MEUROPATHOLOGY, the general name for the science concerned with diseases of the mervous system. As regards the anatomy and physiology, see the articles Nerve, Nervous System, Brann, Spinal Cord, and Sympateric Systey. The morbid processes affecting tbe nervous system are numerous and varied, but usually they are clinically divided into two great groups of (1) organic disease, (2) functional disturbance. Such a classification depends upon wbetber or not symptoms observed during life can be associated with recogniasable changes of the nervous system, gross or microscopical, after death. Sometimes this is the morbid process itself, sometimes only the ultimate result of the process. It must be remarked, bowever, that many diseases which we now look upon as functional may be found due to recognizable changes when suitable methods of invertigation shall have been discovered. The paroxysmal neuroses and psychoses may be considered a priori to be due to temporary morbid functional conditions, Our knowledge of the first group is naturaliy much more advanced than of the latter, for, given certain symptoms during life, we are able, as a rule, to predict not only the nature of the morbid process, but its particular locality.

The histological elements which maike up the nervous system may also be divided into two groups: (i) the nervous umits or neurones, ( 2 ) the supporting, protecting and nutrient tissues. Organic diseases may start primarily in the nervous units or ncurones and cause their degeneration; such are true diseases of tbe nervous system. But the nervous units may be affected secondarily by diseases starting in the supporting, protecting and nutrient trssues of the nervous system; such are essentially diseases wihhin the norvous system, and include disenses of the blood-vessels, lymphatics, membranes and the special nervous connective tissue, neuroglin (a residue of the embryonal structure from which the nervous system was developed). Tumours and new growths must also be included.

The modern conception of the " neurone "as an independent complex cell with branching processes, in physiological rather than anatomical association with otber neurones, has modified our ideas of the morbid processes affecting the nervous system, especially as regards degenerations of systems, communities or collections of neurones subserving special functions. It was formerly believed, and generally taught, that the primary systemic degenerations were due to a sclerosis; tbus locomotor atary was believed to be caused by an overgrowth of the supporting glin tissue of the posterior columns of the spinal cord, which caused a secondary atrophy of the nervous tissue. We now know that this overgrowtb of gifa tissue is secondary to the atrophy of the nervous clements, and the only true primary overgrowth of glia tissue is really of the nature of the new growth (gliosis). But even in this case it is doubtful if the mere proliferation of the glia tissue elements could destroy the nervous elements, if it were not for the fact that it leads to changes in the vessel wails and to haemorrhages.

The symptoms manifested during life depend upon the nature of the morbid process and the portion of the nervous system affected. A correct understanding of neuropathology involves
the study of ( x ) the causea which give rise to morbid conditions, which are often complex and due to various combinations of factors arising from without and within the body; and (2) the changes in tho structure and functions of the nervous system brought about by intrinsic and extrinsic causes.

The causes of pathological processes occurring in the nervous units (heurones) may be divided into internal and external, and it may be remarted that in all cases except direct injury the two groups are generally more or less combined.
A. Internal Camses-Of all the causes of nervous disease haredilary predisposition stands pre-eminently first; it may be convergent, paternal, imaternal; from grandparents or even more remote ancestons. Moreover, no study of heredity is complete that does not take into consideration collaterals. Especially does this statement apply to functional neuroses, e.g. epilepsy, migraine, hysteria and neurasthenia; and to psychoses, e.s. delusional insanity, mania and melancholia, manic-depressive, recurrent or periodic insanity and dementis-praecox or adolescent insanity.

In $70 \%$ of 150 cases of idiocy or imbecility ia the London county asylums, Dr Tredgold found a camily history of insanity ia some form or another. Strictly speaking it is the tendency to nervous disease rather than the discase itself that is inherited. and this is frequently spoken of as neuropathic or psychopathic tainc. There are, besides, a number of inherited diseases, which, although somewhat rare, are of interest inasmuch as they affect members of a family, the same disease frequently commencing in each individual at about the same age. These are termed family diseases, and include hereditary ataxia (Friedreich's disease), myotonia (Thomsen's disease), hereditary (Huntingdon's) chorea, amaurotic idiocy and various forms of idiopathic muscular atrophy. Alcoholism, tuberculosis and syphilis in the parents, especially if one or both come from a neusopathic or paychopathic stock, frequently engender idiocy, imbecility, epilepsy and general paralysis in the offspring, by the production of defects in the vitality of the germinal plasm, causing arrest, imperfect development or premature decay of groups, communities or systems of neurones, especially those which are latest developed-the symptoms manifested depending upon the portions of the nervous system affected. To explain the hereditary neuropathic tendency morphologically, we may suppose that there is an inherited defect in the germinal plasm which is concerned in the formation of the neurones. We may regard the neurone as a complex cell, and the nervous system as a community of neurones arranged in systems and groups having special functions. Like all cells, the neurone nourishes itself and is not nourished; certainly it depends for its development, life and functional activity upon a suitable environment, but it must also posscss an inherent vital energy by which it can assimilate nnd store up nutrient material which may be regarded as pofantial (latent nerve energy), to be converted into nerve force as required. A constant constructive and destructive bio-cbemical procese occurs in the neurones of a healthy mervous system, latent nervous energy is high and the sense of fatigue is the ratural indication for sleep and repose, whereby it is constantly recuperated. In the neuropathic or psychopathic individual it may be conceived that in some portion of the nervous system, especially the brain, there may exist communities, syatems or groups of neurones with inherited low potential, readily becoming exhausted, and, under the influence of altered blood states or stress, especially liable to functional depreasion, from which arise function-paralysis and melancholis. Agsin, tbe bio-chemical substance which represents potential in the nervous system may be in a chemically unstable condition, 00 as readily to fulminate when excited by abnormal conditions (e-p toxic conditions of the blood), thus acting as a centre of dischargeof nervous energy, which may be manifested by mental or bodily symptoms. We know that in trychuia and tetanus poisoning the most localized peripheral excitation will cause general muscular spanm; in both toxic conditions the spread is probably due to a bio-chemical change in the protoplasm of the spinal neuronet, whereby the excitability is greatly increased and a slight stimulus is sufficient to fulminate the whole system of moter neurones. In epiicpsy and other paroxysmal neuroses and paychoess it is posible that some altered condition of the blood, when associated with as inherited bio-chernical instability of certain groups, systems or communities of neurones, may act as fulminafing agent. In neuralgia and local hyperaesthesia the slightest general or distant local irritation suffices to produce pain; thus coughing, the vibration of a passing train or the slamming of a door may produce pain by the stimulation of the hyper-excitable neurones. Moreover, it murt be borne in mind that the symptoms of nervous disease are due as much to normal physiological functional activity improperly applied, as to actual loss of function occasioned by disease. Thus squint, caused by paralysis of one of the muscles of the eyebail, causes less trouble to the patient than the double vision occasioned by the physion logical activity of the two retinae, upon the correspondicg points of which the images are prevented by the paralysis from falling
B. The axternal camses producing morbid changes in the nervous elements are: I Abnormal conditions of the bloot and lymph, by which the neurones are poisoned and their metabolism morbidly affected. II. Erases or deficiency of normal stimulation, or existence of abnormal stimulation. III. Injury or diseases of supporting, enciosing or vascular tiasues.
I. Abnormal Conditions of the Blood and Lymph.-The immediate environment of all the cellular elements of the body is lymph, and in the central nervous system there is a spectal form of lymph, the cerebro-spinal Auid, which is secreted by the choroid plerus in the venticies of the braim. The nearones, tike other cellular elements, are bathed in the lymph, and extract from it the materials necessary for their growth and vital actlvities, casting out the waste products incidental to the hio-chemical changes which are continually taking place. The lymph, therefore, serves as a medium of exchange between the hlood and the tisoues, consequently the easential causes of change in environment of the nervous elements (neurones) ars: (i) Deficlency or absence of blood-supply to the nervous system in general (as after severe haemorrhage), or to some particular portion, owing to local vascular disturbance or occlusion. (2) Alterations in the normal condition of the blood, due to (a) deficiency or absence of certain essential constituents, (b) excess of certain normal constituents, (c) the presence of certain abnormal constituents produced within the body, or entering it from without.
(1) Quantify of Blood Supply.-Syncope or fainting occurs when the blood supply suddenly fails to reach the higher centres of the brain; this usually arises from sudden reflex arrest of the beart's action. If a portion of the central nervous system is cut off from its arterial blood supply by embolic plugging or by clotting of the blood in a vessel with diseased walls, the portion of the brain substance thus deprived of blood undergoes softening the nervous elements are destroyed, and the systems of nerve bbres, which have had their trophic and genctic centres in the area destroyed, undergo secondary degeneration. Clotting of the blood in tbe veins may also give rise to dentructive softening of the brain, and similar eecondary degeneration.
(2) Qualify of Blood Supply.-(a) Insuffiency of oxyges, due to poverty of the colouring matter or of the number of the red corpuscles. which congtitutes the various forms of anaemia, leads to functional depreseion, laseitude and mental fatigue. Impoverishment of the blood in women by frequent pregnancies and excendive lactation causes neuralgia, pervous exhauation and, in the neuropath, hysteria aeurasthenia, melancholia and mania. The mental depression, and the tendency that the various neuroses and psychoses have to oceur and recur at the time of the menstrial and climacteric periods in women, zugquexa the posibibility of an alteration in the composition of the blood, either in the nature of an auto-intosication or "subminimal deficiency," as the probable contributory factor of the mental disturbance. It may be remarbed that echampsia, puerperad and lactational mania are relatively common forms of insanity in women; although sometimes of meptic origin, they more frequently are octasioned by some morbid metabolism as yee little undermood The most striking examples we have, however, of the effect of absence or "sub-minimal" deficiency of a normal constituent of the blood upon the development and fonctions of the nervous system are afforded by cretinouaidiote, who are born without thyyoid glands, and whose brains never develop in consequence; and by those people who suffer from the discase known as myxoedema, occasioned by the absence of iodothyrin. a product of the internal secretion of the thyroid gland. The proof of this is shown by the disappearance of the nervoiss phesomena, slowness of thought, slowness of speech, \&c., after a preparation of the gland has been continuously administered by the mouth. Even cretinous idiots when subjected in early life to thyroid treatment improve considerably. The removal of the resticies in the male may produce a profound effect upon the nervous temperament: for probably there is an internal secretion of this gland in the male, as of the ovary in the female, which has some subtle influence upon the functional activity of the nervous system. The seminal huid contains a large amount of complex phosphorus-contalning substances, which, lost to the body by sexual excess or onanism, have to be replaced by the blood; the nervous system, which also needs these complex organic phosphorus compounds, is thereby robbed, and neurasthenia ensues BrownSequard's testlcular injection treatment for many nervous complaints, based upon this idea, has not, however, met with much success
(b) Excess of certain Normal Constituents in the Blood.-Excess of carbonic acid ceases drowsiness, and probably in asphyxia is one of the causes of the convulsions. All the serics of the nitrogenous waste products-the most highly oxidized, most soluble and least harmful of which is urea-are normal constituents of the blood; but
ahould the oxidation procesa be incomplete, owing to functional or orgamic divease of the liver, or chould these substances acenmulate in the blood, owing to inadequate fuaction of the kidneye, a toric concition, called uraemia, may supervene, the nervous manifestations of which are headache, drownines, unconaciounaese or coma, epileptiform convulsions and cometimes symptoms of polyneuritis. Again, in Graves's disease,nervous phenomenm, in the form of exophithalmoe, fine tremors, palpitation and mental excitement, have by some anthorities been explained by the excess of thyroid Internal recretion, due to the enlargement and increased functional ectivity of the gland. The succemful treatment of Graves's digease by the administration of the blood serum and milk of animals (roats), which had the thyroid gtands removed, supports this theory.
(c) The presence of abmormal constitwexds in the blood is a mont important cause of discase of the nervous elementa We may consider the subject under the fallowing headiags: Poisons produced withln the body (a) by perverted function of organs or tissures, eutoincoxication; ( $)$ by the action of micro-orkanisms, protovoa and bacteria, upon the living fluids and tissues of the body; ( 7 ) poisoms introduced into the body from without, in the food and drink, or by inhalation.
(a) Poisens seswiling frow perverted Function of the Orgens.-In the procese of digetion a number of pricopous aubatances, e.f. albumoses, \&c., are produced, which, although absorbed in the alimentary canal, are prevented by the living epithelium, and possibly by the liver, from entering the systemic circulation. Fatigue producta, e.\&-sareolactic acid in prolonged muscular spasms, may lead to euto-mntoxication. Exrema of uric ecid in the blood is apmocinted with high arterial pressure, deposite of lithates in the urine, hendache and nervous irritability; it is an indication of imperfect metabolism and auto-intoxication, as shown by the fact that marked improvement occurs by sritable diet and treatment. Phosphoruria, oxaluria and glycosuria, tokene of deranged metabolism, may be asociated with various servous phenomen Bile in the blood, chothemit resulting from obstructive jaundice, may be artended by stupor and psychical depression; and the term melancholia, esignilying ${ }^{\circ}$ black bile," indicates the Importance which has long been attached to the liver asen organ the derangenent of which causes servous deprestion. The rapidly latal reeulcs attending acute yellow atrophy of the biver, namely, the profound changes in the urine, the jaundice and the nervous phenomena of delirium, motor irritation, delusions, stupor and coma, demonstrate the important part this orsan playa in preserving the normal quality of the blood. The delirium and coma which sometimes supervene in diabetcs, heralded by acetomeemin. is another instance of auto-intoxication. The coma is very possibly due to the saturation of the sodium salts of the blood by aceto-acetic and oxybutyric acids, products of imperfect proteid metabolism. The effect of this would be an interference with the elimination of carbonic acid in the processes of tisule and pulmonary respiration. Again, in pernicious and certain grave anaemias, the degenerative changes in the spinal cord found in some cases is due, nict so much to the defect in the red corpuscles, as to some neuro-toxin, which probably arises from imperfect metabolism or absorption from the alimentary canal. In chis question of auto-intoxication, it must be remarked that all the tissues of the body are mutually interdependent. If one suffers, all sulfer, and a disease of one pryan or tissue is thereby apt to establish a vicious circle whleh is constantly enlarging; therefore nervous symptoms manifesting themselves in the course of a diseane add much to the pravity of the complaint.
( $\beta$ ) Poisons produced by Infoctive $\mathbf{i l}$ icro-ergemisms.- Some of these poisons have a gencral devitalizing infuence by an alheration of the blood and the production of fever. In the course of the acute infectious diseases, typhoid, typhus, smallpox, searlet fever, measles, Infuenza, also tuberculosis and septicaemia, delirium is a frequent complication; it may be the result of high fever or prolonged fever, or directly due to the poison, or the two combined. In severe capet stupor and coma may occur, and it has been shown that in this extreme stage the nerve cells undergo an acute morbid bio-chemical change. These particular poisons have no selective taxic action upon a particular part of the nervous system, and aymptoms not only during, but after, the acute illogss are liable to supervene, especially in a neuropathic individual. Thus many cases of peurasthenia, insanity neurosis, also neuritis, date their origin from aa acute specific kever. In cercbro-spinal meningitis, tubercular meningitis, acute delitions mania and leprous neuritis, the inflammation of the membranes of the brain and spinal cord is due to the growth of the specific organism in the lymph and interstitial tissue elements
Poisons may have a selective infuence upon some part of the nervous tystem. The syphilitic poison is the most important factor in the production of two progreasive degenerations of the nervous systernone affecting eapecially the afferent conducting tracts of the apinal cord, namely. locomotor ataxy. and the other affecting especially the frontal and central convolutions of the cerebral hemispheres, namely. general paralysis of the insane. A striking instance of the sclective action of the syphilitic poison is shown in the fact that only in persoas affected with acquired or inherited syphilis is a symptom known as Argyll-Robertson pupil found; this is tbe absence of the pupil reflex contraction to light, while that for accommodation persists. Seeing that this is the most common objective phenomenon in the two diseases mentioned, it strengthens the presumption,
based on experience, that the syphilitic poison is the cause of these diseases in the majority of instances. Again, syphilis, when it attacks the supporting, enclosing and nutrient vascular tissucs, shows a predilection to affect structures about the base of the brain, and paralyses of the third nerve are almost pathognomonic of this discase. In rabies, although the whole nervous system is charged with the poison, the medula oblongata (as shown by the symptoms) is especialiy affected. Again, in tetanus the bacilli are only found in the wound; they must therefore be comparativcly few in number, but they elaborate a virulent poison, which affects particular groups of neurones. The fact that lockjaw nearly always occurs first, shows that the poison selects the motor nucleus of the filth nerve; but it is remarkable that experiment has shown that the tetanus toxin, if stixed with an emulsion of nervous matter before injection into an animal, loses its toxicity. This fact indicates its affinity for nervous matter, and also a power of absorption of the poison by some chemical substance in the servous matter. Another example is offered by diphtheria. A neuro-toxin is produced by the local action of the bacilli, for they do not become treely generalized in the blood and tissuca. Whether the poison is a direct production of the bacilli themedvea, or $1 s$ an auto-toxin created in the body itself, by an infuence exerted on the living fluida and tissues by a ferment-like product of the bacilli, is not determined. But whatever may be the source of the toxin, ite eflects upon the neuroncs are constant, as shown by the sufferings of the patients- paralysis of the soft palate, with nasal speech and regurgitation of fluids through the nose when swallowing is attempted; inability to read, owing to the paralysir of the muscle of accommodation; weakness and Inco-ordination of the limbs, which may amount to paralysis; abmeace of the kpeejerks; and often skin anaesthesia
The relation of protoxoa to the existence of widespread discascs Procesee affecting men and animals is becoming yearly of and Gucases of the epreve aysteme greater importance and intcrest. Certaln hitherto obccure diseases in which the nervous system is profouadly affected are now explained by the invasion of the tiasucs of the body by these lowly organisms. for example, Slecping Sickness, the cause of which has been deffinitely. proved to be the Trypanosoma gambicnse fee Plate II. fig. 1).
The discovery by Schaudian of the presence of the Spirochaete Pallida (see Phite II. fig. 2) in the primary and secondary lesions of seventy successive casce of syphilis, and the general accoptance of this organism as the cause of the discase, taken together with the fact that in many respects it simulates the trypanosome in its mode of division and other characters, tead to prove that syphilis is also a protosoal discase.
The bacterial invasion of tissues is gencrally characterized by a migration of polymorpho-nuclear keucocytes, but protozoal invasion is characterized by a formative hyperplasia of the fixed ceil tissucs, endor helial, epithelial and conjunctival, and there is a close similarity in the defensive renction of the tissucs to all forms of protozoal invasion (see Plate II. with explanatory text)

If the cause of rabies be regarded as proved since the discovery of Negri bodies, we may assume that just as in malaria the Hacmatosoon molariae undergocs its endocellular development in the red brood corpurste, the protozoon of rabics undergoes its endocellular development in the nerve eell.

Only a short time has clapsed since Negri showed that in cases of rabies, whether experimental or otherwise, curious bodies measuring from I $a$ to $20 \mu$ could be constantly found in the nerve ceils, and that these bodies are not found in the nerve cells in any other disease: \$o that evon if the theory advanced that they are endocellular forms of protozoa prove not true, yet the discovery affiords a valuable and exprditious means of determining whether a suspected animal moffered with rabics or nof. It is known that the salivary glands end saliva contain the virus, even before the animal shows symptoms It is krown top that the central pet vous system contains the virus and that it multiplics there. Experimental inoculation can be made einher from the saliva or an emulision of the central nervosesystem of an animal suffering with rabics. Morcover, the virus can pass through a Berkfeldt filter; and if the filtrable product be injected into an animal, the animal thus inoculated will die of ralises and exhibit the Negri bodics. There are only two conclusions to be drawn from these observationa: (1) If it be a protozoal disease, the organism at one period of its developmental cycle must be so small as to be abbe to pans through the pores of the Berkfeidt filter. (2) Negri bodics are the result of intra-cellular degencrative changes caused by an clective affinity of the virus for the protoplasm of the nerve cell. The virus. whotever it may be, docs not exist in the blood and other organs and tignucs. Sceing that the Negri bodiescannot be found in the saliva. although the saliva contains the virus, nor can they be found in the peripheral nerves, although the virus passes by the fymphatice of the nerves to the nerve celis of the spinal ganglia and central nervous system. it must be concluded that the filtrable virus travels to the central nervous system and there increasea.

It is a remarkable fact that before the discovery of the Negri bodies, the diagnosis of rabies was made by mieroscopic examination of the spinal and sympathetic ganglia, particularly the ganglia of the vazus and fifth netves Changes were found similar to those met with in other protozoal diseases, namcly, tlecping sikknea, dourias
and syphilis. These changes were proliferation of the interatitial connective tissue cells forming the supporting structure of the ganglion and hyperplasia of the lymphatic endothelial cells forming the capsule containing the nerve cells.
The diagram here given (fig. 1) after Volpino explains the supposed developmental cycle of the protozoon which is presumed to be the cause of rabies. The weak link in the chain is the assumed sporozoit which is so small as to be capable of passing through a Berkfeldt filter. It has taken twenty years to lead to the complete knowledge of the life history of the malarial parasite and its relation to the discasc, and all we can say is that there is now a certain amount of evidence forthcoming which tends to show that rabies is due to a protozoon, which Calkins, who discovered a similar body in the epithelial cells of variola, places among the rhizopods

There are certaia chrosic trypanosome infections in which the nervous symptoms form a special feature of the disease. notably sleeping sickness (see Plate II. fig. i) and : disease affecting horses, termed mal de coit or dourine.

The chronic trypanosome affections resemble in many respects syphilis; they are characterized by local infection enlargement of the nearest lymphatic glands, a general polyadenitis and successive eruptions, accompanied by fever. The tissue changes are the same whether, we examine the primary eeat of infection, papular eruptions on the mucous membrane or the skin, or the lymphatic glande.
When the nervous system is affected a local or general chronic meningo-encephalitis is set up, characterized by a meningeal and


From a coloured plate in Centralliats fir Bobterinicist, by permicaloe of Custav Ficher.

Fic. 1.
perivascular infiltration with lymphocytes and plasma cells, occasioned by a chroric irritative process, presumably caused in the case of sleeping sickness by the presence of trypanosomes in the cerebro-spinal fuid (eee 6g. 8. Plate II.). The same perivascular and meningcal infiltration with plasma cellis and lymphocytes is found in syphilitic and parasyphilitic discascs of the nervous syatem (see Plate M., figa. 7 and 9).

The significance of pathological changes In the cercbro-spinal fluid has recently, become of great importance in the diagnosis of nervous discases, and a stort account of the subject in this article will thercfore not be out of place. The cerchro-spinal frid is clear like water; it has a specific gravity of 1006 and resembles in its composition the blood minns its corpuscular and albuminous constituents. It is accreted

## Pethologr <br> of the <br> cercbure <br> apiaal

thuls. by the choroid plexus. and if any cause, such as tumour or meningitis, should interfere with its escape from the ventricles it sives rise by pressure to internal hydrocephalus and cercbral anaemia which may occasion epileptic convulsions and various degrees of drowsy stupor, lethargy, unconsciousness and even coma. Withdrawal of the fluid by lumbar puncture and by tapping the ventricles of the brain has been employed in treatment, but without very satisfactory resulits. If, however, lumbar puncture has proved of but little use in troatment it has proved of inestimable eervice in the diagnosis of various diseases of the central nervous system. The fluid withdrawn may be examined in various ways which are complementary to one another.
It should be centriluged and the deposit examined mlcrovcopically if necewary after etmining by mitable methods; the exinternce of cell
in 1 flud which normally contains no cellular elements indicates disease of the central nervous syatem. In general paralysis, syphilis of the nervous system and tabes dorsalis even in early stages of these diseases, the deposit is seen to consist almost entirely of lymphocytes. Some evidence of the progress of the dimease and the effect of treatment may be obtained by counting the number of cells at different periods In tubercular meningitis there are also lymphocytes in abundance although usually tubercle bacilli cannot readily be found, yet bacilli are present, for injection of the fuid into a guinea pig is a certain-means of determining whether it is tubercular meningitis or not; for if it is, the animal is sure to devclop tubercie. In epidemic cecebro-spinal meningitil the cells in the deposit are polymorphonuclear leucocytes, and in the leucocytes can be seen the specific organism Diplococews invracellularis with its characteristic staining and cultural characters. Septic, pneumonic and pyogenic organisms may also invade the central nervous system giving rise to meningitis, and in these casce the deposit will be polymorpho-nuclear leucocytes, and perhaps the apecific organisma may be seen in stained preparations; but if not, they can be obtained by cultural methods In all operations of this kind antiseptic precautions must be adopted both for the safety of the patient and the relinbility of the findings, otherwice organisms im the skin may contaminate the fluid withorawn.
Other formed ciements which may be found are large cells, macrophages containing blood pigment; these celt indicate that some haemorthage has occurred. One of the most important uses of lumbar puncture has been the discovery of the cause of aleeping sickness. The fuid withdrawn and centriluged contains, as one would expect from the lesions in the brain and spinal cord. large numbers of lymphocytes and plasma cells (gee Plate II. fig. IO), but besides, the actively moving organisms (Trypanosoma fambicnse) (see Plate II. fig. I) which are the essential cause of the discase. It has been remarked that the normal cerebro-spinal fluid is devoid of proteins, but in the various forms of discase above described as containing cells in the centrifuged deposit, there is also in the fluid an appreciable amount of protcins. If pathological cerebro-spinal fuid be added to an equal quantity of seturnted solution of sodium sulphate there will bc a distinct turbidity indicating the presence of proteins in appreciable quantity. This appreciable quantity of proteins is especially significant in the case of fuid withdrawn from cases of general paralysis or tabes, for it goes pari passu in amount with a reaction which is known as the Wassermann sero-diagnortic reaction for syphilis; a reaction, however, which is too complicated \$0 explain here, but which is of the greatest importance for the diagnosis of gencral paraiysis and tabes dorsalis. The finding of the Trypanosoma gambiense in the cerebro-spinal fluid in sleceing sickncss led to the becticl that the specific organism of syplitis, Spirochocte pallidum might be found in the cerebro-spinal fluid in syphilitic discases of the nervous system, but although in a few instances successful inoculation of animals with syphilis by injection of the cerebro-spinal fuid has been effected, yet the organism has only once been found in the fluid withdrawn by lumbar puncture. It has long been a puzzle why only certain individuals, about $5 \%-8 \%$ of those infected with syphilis, should subsequently suffer with discascs of the nervous system. The skin and mucous urifices are the most common sites of sccondary and tertiary lesions and after this the nervous system, but no tissuc or structure in the body is exempt. It is probable that the virus attacks tissues when in a low statc of resistance in a random metastatic menner. It is necessary to distingoish between thesc true syphilitic lesions which are the result of the reaction of the tissucs to the liviog virus and the parasyphilitic affections, which own a different cause. The former may be most successfully treated with mercury, which has the powcr of devitalizing the specitic virus and preventing its multiplication, the same as atoxyl prevents the multiplication of the trypanomomes lodide of potassium favours the absorption of the degenerative products of the cllis, and syphilitic tunours may mpidly resolve and disappear under the induence of these drugs. Nervous symptoms even so scuere as to threaten a mpidly fatal termination may dispppear with energetic treatment when they are duc to the syphilitic virus producing an iofammatory reaction of the tissues; not so, however, when the symptoms are alow, insidious and progressive, due to a primary decay of the peuroncs, e.g. the parasyphilitic affections tabes dorsalis and geheral paralysis of the insane, which are really one and the same discase owning the same caute. We can understand that it may be a chance whether a man suffers with true brain or spinal cond syphilis. because it may be a chance whether the virus is carried there by the blood-vesocle and lymphatics, and if carried there finds a uuitable nidus to develop. But the parasyphilitic affect ions appear to be due to a premature primary decay of the neural elements owing to bio-chemical changes in tbe body induced by reastion to the gyphillic virus There are a good many facts now fortheoming which show that the subjects of parasyphilia present mild symptoms of syphilis and upon an a verage it is not until ten years later that they develop nervous symppoms, which are aggravated rather than benefied by mercury. Such abjects are immune to a second attack of syphilis, and the examination of the blood and cerebro-spinal fluid by the Waseermann reaction of the deviation of the Complement reveals the fact that there is a bio-chemical change; the presence of this reaction may be correlated with the fact that these fluids contain lipoid substanocs and a globulin in excese. The cerebro-spinal fuid containg
these lipoid aubstances and globulin in proportion to the degree of decay of the neural structure; they arlse from the deseructive metabolism of the neural elements. But the same lipoid substances and globulin are found only in the blood of syphilitic individuals, consequently it must be supposed that in general paralysis and tabce certain groups and systems of neurones undergo decay from excessive metabolic activity which is brought about by (wo factore (1) a bio-chemical stimulus, the syphilitic poison, (2) excessive physiological stress, which in non-syphilitic individuals would only lead to ocrebral or spinal neurasthenia.
Sleeping Sickness is charactrrized by a progressive lethergy, paresis, tremors and the signa and symptoms of neural exhaustion without neural destruction; it comes on slowly and insidiously often years alter infection and eventually terminates fatally by intercurrent disease or paralysis of the bullar centres. Examination of the central nervous system explains the latal lethargy; the perivascular and meningeal lymphatics are killed with lymphocytes and plasma cells (Plate II. fig. 6.); morcover, the neuroglia supporting eclis have undergone a rapid formative prolicration (Plate Il. figs. 3 and 5). The effect of this morbid process is to deprive the neural clements of oxygen and nutrition; the ncurones in consequence, although not destroyed, are neverthelcss umable to function for more than a bricf period.
(r) Poisous introduced into the Body. -The moot widespread and potent cause of nervous and mental ciscase is the abuse of alerholic stimulants. At least $20 \%$ of the inmates of the asytums of London are admitted with a history of alcobolism. In not more than $10 \%$ is alcohol the efficient cause of the mental discase; in many it is only a contributory factor, and in not a lew the lapec from moderation to intemperance is the first sign of the mental breakdown. Most of the patients admitted inherit the neuropathic tendency, and it is a rare thing, among such, to find cirrhosis of the liver with ascites, a condition which indicates long persistent spirit-drinking. The writer, from a very large expericnoe as pathologist to the asylums of London, only remembers one such case, and that was in a notorious woman who was convicted nearly four hundred times for drunkenness before she could be certified as of unsound mind, a fact which indicates that she inherited a very stable nervous constitution. To people with unstable nervous systcms a relatively sniall quantity of akohol may act as a polson. Thus epileptics, imbecilce, criminals, potential lynatics, hysterics, neurasthenics and the subjecte of head injury are liable to becomo anti-social and dangerous to themselves and others by indulgence in quantities of alcohol which would have no harmful effect upon the mentally stable and sound individual. Alcohol may produce acute delirium, with fine tremors, and, generally, visual hallucinations of a horrible nature, indicating acute toxic infuence upon the brain. This apparently acute form of alcohol poisoning is met with in chronic incbrintes especially; it is much commoner in men than in women, and it is remarkable how a severe injury or illiness, such as pneumonia, will bring out doliriwm fremens in a drunkard. Chronic alcoholism manifcsts itsclf in a varicty of ways according to the inborn temperament of the individual.' Tha well-fed man with an inborn atable wcll-balanced mental organization is able to consume daily large quantitics of alcohol with no other obvious effect than the lowered moral sense of indulgence in a vicious habit. However, chronic alcoholics form a large proportion of those convicted for crimes of violence, homicide, suicile and exxual offences. Alcohol acts especially upon the higher centres of the brain, and a druaken man may extibit "the abstract and bricf chronicie of insanity, going through its successive phases in a short period of timo" (Maudaley). The effect on the nervous system of chronic tippling may be derventia; a very characteristic manifestation of the mental degradation being absence of knowledge of time and place, personal illusioos and loss of memory of recent events. indicating a failure of receptivity and of the formation of memorypictures in the higher centres, mental confusion, delusions of persecution, and expecially a morbid jcaloury with suspicions of fidelity of the husband by the wife or of the wife by the husiand. A certain amount of improvement may occur when total abstinence is enforeed, which shows the poison has damaged but not destroyed the aervous elements. There is also a form of mental discase characterized especially by hallucinations of hearing and vision, associated with delusions usually of a persecuting naturc, unaccompanied by other marked mental disorder. Abatinence and proper control gencrally ends in recovery, but such cases so frequently relapse that it is fairly certain that alcohol is an exciting factor to a morbid on insane temperament. Besides mental symptoms of chronic abcoholic poisoning, there is frequently paralysis, affecting especially, the lowtr fimbe (structures muffer most where vitality is least), although the upper limbs, and even the respiratory muscles, may be affected in severe cases. The patient, usually of the female sex, bocomes helpless and bedridden, and dcath frequently occurs from heart failure. Characterixic features of this afcetion are great tendernces on pressure of the museles, especially of the calves, absence of reflexes, a variable degree of ckia anaesthesia, wasting of muscles and alecration of the normal clectricair reactions, and frequently pyrexia. There is no loss of control over the bladder and bowels. unless thore is very marked dementia. This "complex of symptoms" points to a peripheral polyneuritis, although frequently changes occur also in the ganglion celle, from which the axis cytinders of the aerves have their


Fig. 1.-Left hemisphere, case of deiusional insanity; this in all respects might pass for a normal brain.


Fig. 4.-Right hemisphere seen from above instead of laterally: a hole corresponding to the middle of the central convolutions is seen, out of which a tumour is displaced towards the middle line.


Fig. 5.-Left hemisphere of a woman who for Ir years suffered with motor aphasia paralysis of the lower half of the right side of the face, deviation of the tongue to the right and some weakness in the right leg and arm.


Fig. 9.-Right hemisphere of a woman who for many years was the suhject of sensory aphasia. The left bemisphere showed a similar lesion to the right but rather more extensive.


Fig. 2.-Brain of a mierocephalic idiot, which weighed only eight ounces although its possessor was an adult woman. The striking lack of development of the hemispheres is shown in their small size, whercby the cerebeilum is almost entirely uncovered; moreover the convolutional pattern is simpler than that of an anthropoid ape's brain.


Fig. 6.-Brain from a case of apoplexy: the tops of the hemispheres have been sliced off to show the haemorrhage (dark patch) in the right centrum ovale, which has ruptured the fibres proceeding from the motor area of the brain, situated between the hasal ganghia.


Fig. 3.- Left hemisphere, case of abscess of the frontal lobe: the convolutions and sulci are obliterated and the membranes thickened, so that the fore part of the brain presents the appearance of a membranous bag; this contained a large amount of pus.


Fig. 7.-Left hemisphere: a case of advanced dementia, showing atrophy of the convolutions, with deep and wide sulci intervening.


Fig. 8.-The brain of an adult congenital imbecile. There is a very simple convolutional pattern in comparison with the other brains shown in the figures. The convolutions are small, the secondary gyri. are deficient in numbers. The syivian fissure turns obliquely upwards and there is an obvious defieiency in the superior and inferior parietal lobes.


Fig. 10.-Left hemisphere and cerebellum of a case of porencephaty. A local atrophy of the convolutions, owing to a vascular lesion before birth, is seen in the parietal lobe.

Plate II.


Fig. 1.-Trypanosoma gambiense in the blood from a case of sleeping sickness in a Furopean. The undulatory membrane is clearly seen; the head of the organism with its micronucleus is in contact with a red blood corpuscle.


Fig. 4.-Very marked syphilitic arteritis, showing great diminution of the lumen, mainly caused by an inflammatory thickening of the inner coat.


Fig. 7.-Longitudinal section of a small vessel of the cortex from a case of well-marked general paralysis of the insane.


Fig. 2. $-A$. and $B$. The spirochaete pallidum. $A$. shows the organisms seen in a section of mucous tubercle stained by levaditi's silver method; the lowest with 8 equal spirals and a pointed end is the most typical. $B$. Spirochaetes in a smear preparation stained by Leishman.


Fig. 5.-Section of the base of the brain of a monkey that died of experimental sleeping sickness caused by inoculation of the Trypanosoma gambiense.


Fig. 8.-Transverse section of a small vessel of the cortex from a case of slecping sickness, showing the perivascular cell infiltration of lymphocytes and plasma cells.


Fig. 3.-Section of the brain of a European who died of sleeping sickness, showing an enormous increase of large branching neuroglia cells around a small vessel of the cortex.


Fig. 6.-Longitudinal section of a perivascular sheath of the cortex of a monkey that died of experimental sleeping sickness. The large branching neuroglia cells are seen undergoing proliferation.


Fig. 9. -Transverse section of a small vessel of the cerebral cortex from a case of syphilitic gummatous meningitis, showing the same perivascular cell infiltration of lymphocytes and plasma cells as seen in figs. 7 and 8.
origh (ode fer 2, 3. 4. and 5). Alcoholic polyneuritic paychosis affecting women in many ways resembles delirium tremens; the fact that neuritis occurs much more frequently in women is probably amoociated with greater liability to the influence of microbial toxis's by aboorption from the organs of reproduction. Many other


Fig. 4.


Fig. 5.
Figs. 2, 3, 4 ands--Spinal motor cells In various stages of destruction, from a casc of acute alcoholic poly-vacuolation. Compare with the appearances of a normal cell. fig. 12. poisons, notably lead and arsenic, the specific fevers before mentioned, syphills and altcrations of the blood due to imperfoct metabolison, such as occur in diabctes and gout, may produce, or become important factors in producing, peripheral neuritis The outbreak of arsenical neuritis from beer containing this poison in Manchester in 1900 is of interest, from the fact that the symptoms closely resembied acute alcoholic neuritis. $A$ distinctive feature, however, was the pignentation of the skia and the severity of the nervous symptoms. A disease which is common in the East, termed Beriberi, is a form of neuritis, the cause of which is not exactly known (see Beki88RI). Anaesthetic leprosy is an interstitial inflammation of the nerves due to the Lepra bacillus. Among the nervous diveases due to oceupation may be cited lead-poisoning. This is peculiar in selecting the nerve which supplics the extensor muscles of the wrist and fingers, so that dropped wrist is almast characteristic of chis Iorm of toxic weuritis. Lead also products a chronic in. Glammation if the cercbral cortex. Enceplositis salurning, cauxing a complex of symptoms, namely, dementia, loss of memary, weakened intellect, paresis and epileptiform seizures, hallucinations of sight and hearing, and mental exaltation or depression. Mirror-makers suffer with characteristic fine tremors, from the slow absorption of mercury into the system. Workmen at indiarubber factories may wuffer from severe mental symptoms. owing to the inhalation of the fumes of bisulphide of carbon. Serious mervous symptoms have followed carbon monoxide poisoning. Cases which have recovered from the immediate effiects have muffered with dementia and symptoms of disseminated melerosis, the result of multiple haemorrhagic softeninge.

There are a certain number of poisons, besides alcohol, which act upon the nervous system when continually entering the body as the result of a habis, namely, absinthe, ether, cocaine. opium, morphia, hashish and tobacco. Each of these poisons produccs a train of symptoms denoting a selective influence upon certain parts of the nervous system. fa illustration thereof may be mentioned impairment of central vision in tobacco amblyopia.

The disease pellagra, an affection of the skin associated with degencrative changes in the brain and spinal cord and charactcrized by melancholy with suicidal impulses, sometimes mania associated with paresis, was long considered to be due to the cating of bad maite. But in zyro the recent research on this disease, still in progress, aemed to negative this theory (see Pellagra). Another diecase, creasinm, in an epidetnic form, has affected poor people in Rusaia and North Cermany when obliged to mubsitct upon bread made of rye Which bas been attacked by the ergot fungus. The poison thus intro-

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duced into the system produces progresaive degenerative chiangea in the brain and spinal cord, which are manifested by psychical disturbanoes, such as slowness of thought, weakness of memory, dulness of perception. sometimes deliriura and incoherence: othersymptomsareblunted eensibility, dilated pupils, muscular apasms. perhapa even epileptiform seizures and ataxy, and, lastly, stupordeepeningintocoma. Sausige disease, due to eating derayed meat and fish infected with Bacillus botmlines, is associated with symptomswhichirequently terminate [atally. and it has been shown that the symptoms are due to a poison which has a very destructive effect upon the nerve cells (6g. 6)
II. Normal and Abnormal Stimulation. - The nervous system, in order to develop and manifest functional activity, requires suitable stinulation from without. Structure and function are mutually reciprocal and interdependent; for a structure which is not used will gradually lose its function, while its nutrition will also sufler, and in time atrophy may occur. Consciously and unconsciously, continuous stream of impulses is pouring into the nervous system from without by the sensory channels, which are the avenues of experience and intclligence; and our somatic and psychical life depends upon the existence of such stimuli. The nervous system in the form of systems, groups and communities of neurones, each with special functions, yet all woven together in one harmonious whole, develops in a particular way in consequence of the nwakening influence of these stimuli from without. Consequently nervous structures which are not used are liable to undergo regressive metamorphosis and atrophy; thus amputation of a limb in early life causes atrophy of the nervous structures which presided over the sensation and movement of the part. This is seen both in the grey and white matter of the spinal cord; there is also an atrophy of the prychomotor neurones of the brain presiding over the movements of the limb.

A healthy physical, intellectual and moral environment of the individual is an essential factor in the prevention and eure of psychoses and neuroses, because it tends to develop and strengthen body and mind. deliberation. judgment and the higher controlling functions of the brain. A function not used will gradually disappear, and become more and more difficult to evoke. This fact is of importance in functional neuroses and psychoses, e.5: hysterical paralysis, melancholia and delusional insanity, because the longer mental or bodily function is teft in abeyance, the more likely is the defect to become permanently installed. The converse is also true; the longer a perverted function existe, the more unlikely it is to disappear. Thus auditory hallucinations, a very important and frequent symptom in the insane, commence with indistinct noises: these are followed by " voices," which eventually become so distinct and real that the greater part of the patient's poychical existence is concentrated upon, and determined by, this aboormal stimulus from within, indicating progressive strengthening and fixation of the perverted functions of the mind, and progressive weakening and dissolution of the normal functions.

Mental pain in the form of grief, worry, anxjety, fright, shock. violeat emotions (pleasurable or painful), disappointed love, sexual excesees or perversions, and excessive brain work, frequently precede and determine. in persons with the insane or neuropathic taint, various forms (a) of psychoses, e.g. mania, melancholia, delusional insanity; (b) of neuroses, e.f. chorea. hysteria, epilepsy, hysteroepilepsy; (c) or organic brain disease, e.g. apoplexy, thrombosis, general paralysis.

Visceral reflex irritation affords many examples of neuroses and psychoses, the symptoms of which are wet up by irritation of the viscera, e.g. intectinal worms. Teething and indigestible food are of tea the exciting cause in infants and young chidren of convulsions, spastus of the glottis and tetany. Various functional and organic
diseases of the female reproductive orrans act as exciting causes in the production of bysteria, hystero-epilepsy, melancholia and manin; moreover, paroxymal attacks in these diseases are more liable to occur at the meristrual period or menopause. The irtitation of a carious tooth may produce spasmodic tic and trigeminal neuralgia. Wax in the cat may occasion vertigo and tinnitus; and errors of refraction in the eyes may be the cause of attacks of migraine, and even tend to excite epileptic fits in a person suffering from epilepsy. Numerous other examples of peripheral disturbance could be mentioged as exciting causes of nervous affection in neurotic individuals. Irritation of the terminals of the vagus in almost any part of its widespread visceral distribution may lead to vomiting. The characteristic pain of angina pectoris, which radiates down the inner side of the left arm, is explained by the fact that the cardiac branches of the sympathetic arise from the same segments of the spinal cord as the sensory branchee of the ulnar nerve; consequently the pain is referred to the corresponding skin area supplied by this nerve. This is one example of a great number of referred paiss.

IIL. Injury or diseose of enclosing or supportigg structures may lead to paralytic or irritative lesions of the nervous system, or the two may be combined. Blows or wounds of the head and spine may damage or destroy the nervous structures by sbock or direct injury. Concussion of the hrain or spinal cord may occur, as a result of injury, without any recognizable serious damage of the enclosing structures or even the central nervous system. Shock, due to concussion, can only be explained by a molecular or bio-chemical change in the nervous structures.

Direct injury or a fall fracturing the skull, driving the fragments into the brain, will cause direct destruction of the nervous tissue; but wounds and diseases of the enclosing and supporting structures, if producing simple non-infective inflammation, give rise only to such symptoms as accord with the nerve structure irritated or destroyed. Should, however, the wound or diseased structure become infected with micro-organisms, the disease spreads and becomes generalized likewise the symptoms. Of all the causes of infective inflammation, middle-ear disease, on account of its frequency and insidious onset, is the most important. It is very liable, when neglected, to be followed by a septic meningitis, encephalitis and brain abscess, the most frequent seat of which is in the adjacent temporal lobe, but it may be in other parts of the brain, e.g. the cerebellum and frontal lobe (Plate I. fig. 3). The peripheral nerves may be destroyed or irritated by direct injury, disease or new growth in adjacent tissues, or they may be involved in the callus thrown out round the seat of a fracture.

Diseases of the blood-vessels are among the most frequent causes of organic brain disease. Arteries or veins-more frequently the former-may become blocked or ruptured from various causes. The immediate effect is a disturbance or loss of consciousness, and the individual may be "struck down" (see APOplexy) and never regain consciousness (see Coma). Should the individual recover consciousness more or less permanent loss or disturbance of function will be the result. Paralysis of some form, especially hemiplegia, is the commonest result, but the loss or disturbance of function will depend upon the seat of the injury.
The cerebral arteries may be occluded by embollsm; a portion of a clot or vegetation from a diseased value of the left side of the heart may be detached, and escape into the circulation; and this is carried into one of the arteries of the brain, usually the middle cerebral, more often of the left side than the right. The area of brain tissuc supplied by that artery is deprived of blood, and undergocs softening in consequence, resulting in paralysis of the opposite half of the body (hemiplegia) associated with aphasia when the paralysis affects the right side in a right-handed person (Plate I. 6igs. 5 and 9 ). When the embolus is infective, as it frequently ls in ulcerative endocarditis, its lodgment in an artery of the brain, not only. blocks the vessel but leads to an infective inflammation and softening of its coats, with the formation of an aneurism. The aneurism may suddenly rupture into the subatance of the braln and produce apoplexy. In lact the majority of cases of apoplexy from cerebral haemorrhage recurring In young people are due to this cause. Softening may also arise from coagulation of the blood (thrombqsis) in the arteries or veins. There are many causes which generally combine or conspire together to pmduce thrombosis, viz. a weak acling heart and altered conditions of the blood. and sometimes independently of vascular disease spontaneous coagulation in a vessel of the brain may occur. It is sometimef met with in the cachexia of certain grave diseaves, viz. in phthisis and cancer, in typhus and pneumonia, after parturition and
in narmanus at ant periods of tife. but especially in the very youm and very old. But thickening, roughening aud a degenerated can. dition of the cerebral arteries known as atheroma when aspociated with a weak acting heart is especially liable to give rise to thrombosis and softening, and this is a very common cause of apoplexy, paralysis and dementia in people who have passed middle life. Ceneral disease of the arteries of the body, associated especially with chronic Bright's disease and high arterial pressure, is frequently attended with the formation of minute miliary anteurisms upon the cerebral arteries, which may rupture and cause apoplexy. Hacmorrhage into the brain from this cause is eapecially liable to occur in certain situations; one versel in particular, supplying the basal ganglia, most frequently givee way, the effused blood tearing through ihe motor efferent fibres, which, proceeding from the cerebral cortex in the shape of a funnel, become aggregated together to form the necle bet ween the two masses of grey matter-the optic thalamus and the corpus striatum (Plate 11. fig. 61. The result is hemiplegia of the opposite side of the body. Discase of the arteries of the central nervous system, occurring in a person under forty. is generally due to syphilis, the virus of which produces an inflammation of the coats of the vessel, especially the inner (see Plate 11. figm 4, 9. 10). The thickening and narrowing of the lumen with loss of elasticity of the arteries of the brain generally, may suddenly or gradually set up conditions of cerebral anaemia and give rise to semi-comatose and comatose or even apoplectic states. Occlusion by the inflammatory proliferation or by the sudden clotting of blood in the diseased vessel may occur, the immediate effect of which may be an epileptic or apoplectic fit; the result is softening; and seeing that any or all the arterics of the brain may be affected successively, simultaneously or at random, the symptoms may be manifold. They mpy be general or local. and not uncommonly are aseociated with inflammation of the memlranes, The disease, under treatment, may abate, and the paralytic or mental phenomena partially or completely disappear, indicaling the restoration, or partial restoration, of the circulation in the diseased arteries; sometimes with the lapee of treatment and sometimes without, new symptoms, such as paralysis of a fresh group of muscles or of the oppoaite side of the body, may manifest themsclves, showing that the disease has attacked a fresh set of arteries. Disseminated sclerosis (insutar) is another random morbid process, affecting especially the white matter, with certain charactertstic symptoms of a progressive character, the pathology of which is not understood fully, but is probably due to some toxic cause. Ialands of nervous tiseue undergo a morbid change, commencing in


Fic. 7.-Diagram of left cerebral hemisphere, showing localization of function. The motor region is situated in front of the central sukcus, and is arranged in a series from "toe to larynx." downwards, corresponding in an Inverse manner to the spinal verics. Irritation of any part of this area will cause localized convulsive spasms, which may spread in a definite march to the whole motor area, as in Jacksonian epilepry. Destructive leaions will cause paralysia. The centre for "taste and mmell " is repregented at the tip of the uncinate convolution. The centre for "half-vision " is only in tmall part represented, for the larger part is on the mesial surface. "Hearing " is represented occupying the posterior half of the first temporal convolution, but only a small part of the centre is scen, for the greater part lies above within the fissure of Sylvius. Included in this area but in the left hemisphere only, is the centre for " auditory word memory '; destruction of this causes inability to understand the meaning of words uttered, although the patient is able to read aloud. Behind this, in the angular gyrus, is the centre for "visiual word memory "; destruction of this causes loss of power of understanding of written or printed words-therefore inability to read. In front of the motor area is Broca's convolution, the centre of "motor speech ": destruction of this produces motor aphasia, or inability to articulate words. Above this is a centre which is connected with written speech. These four centree concerned with verbal and written language are connected by commissural fibres. and destruction of these connexiona leads to various defects in verbal and written language. It will be understood from this diagram that diseascs of the left hemisphere in right-handed persons are associated with resulte of mone significance than similar affections of the right hemiephere.
the sayelf sheath and ending in as increase of the supporting oeuroglia tivaut at the expense of the true nervous tissure.

Twimowrs and new growths in the central and peripheral nervous systerns may be primary or secondary: the former arise in the supporting, encloaing or nutrient tissue elements; the latter are metastatic deposits from tumours originating eisewhere. Tumpurs may be single or multiple, the special aymptoms occasioned depending


Fio. 8.-Diagram of section of the spinal cord ia the upper cervical region, showing recent degeneration of the crossed pyrampdal tract of the right side and direct pyramidal tract of the left side. The black dots indicate the degenerated Gibrees stained by the Marchi method. This degeneration is socondary to haemorrhage into the internal cappple of the left heminphere, and it will be obeerved by the number of degenerated fibrea that the greater bulk have crossed over to the right side of the apinal cord, thus agreeing with the fact that the paralytis is of the right half of the body.


Fig. 9.-A diagram to indicate afferent, efficrent and association syruetis of neurones. It will be obwerved that there are three nervous circles indicated by the arrows-apinal, cerebellar and cerebral. In every periect co-ordinate movement impulses properly adjusted are flowing along these three oystems of neurones. In systemic degenerations one or more of these systems may be affected, and the symptoms will depend partly upon the function which is lost or disturbed, and party upon the disturbance of equilibrium of the three co-ordinated systems.
upon the seat of the tumour and whether it destroys or only irritates the adjacent nervous tisesue. Tumours situated within the cranial cavity cause general symptoms, namely. optic neuritis, severe headache and vomiting: these symptoms, which are caused by increased intracranial presure, are more severe in rapidly-growing vascular tumours, even though small, than in large alow-growing tumours.


Fio. 10.-Diagram of spinal cord, fifth lumber moment, from a: case of advanoed tabes dopsalis. The posterior cofumn is saruakea. and but laintly stained, except in the anterior part ithe shrinkafe and the loss of stainability are due to the absence of fibres of the pooterior roots, which normally form the greater part of this region of the cord. The fibres which are meen in the anterior part of the posterior column are derived from cells within the apinal cord, and belong to spinal arociation neurones.


Fig. 1s.-Diagram illustrating the refative number and wealth of cells and fibrea in the cerebral cortex in the normal brain, in amentia and dementia. The horizontal systems of fibres are aseociation systems, and it will he observed that these are especially diminished in ementia, and still more in dementia, whereas the radial fibres are less affected. In the normal, there are five inyers of cells arranged in columns (Meynert'u): in the pathological conditions it will be observed that the pyramidal-shaped cells no longer have their apical processes pointing vertically upwards. The processes are broken off, the cells are distorted in shape and diminished in numbers, and the degree of dementia in a wasted brain is proportional to the atrophy and dextruction of the small and medium-sized pyramids of the whole cerebral cortex, and the disappearance of the superficial layers of fibres. This is specially manifested in paralytic dementia and the dementia of chronic insanity.

Some tumoors are highly vascular and a large thin-wralled vesoel may suddenly rupture and cause an apoplectic fit. If the growth is situated in a portion of the cortex having some apecial localizing function, e.c. the notor area (vide 6g. 7), it may give rise to epileptiform convulairss, starting in a limb or definite group of muscles; but the irrita: won usually spreads to the whole motor area of the same side, and even extends to the opposite hemisphere, by an overflow of the discharge through the corpus callosum. In such case there is loss of consciousness. If, however, the tumour destroys the cerebral cortex of a particular region, it may give rise to a paralytic lesion, e.g. paralysis of the arm (vide Plate I., fig. 4).

Organic diseases of the blood-vessels, or of supporting and enclosing tissues, produce secondary degenerations of the nervous system. The symptoms, like the lesion, are obvious, coarse and obtrusive; frequently arising suddenly, they may in a short time terminate fatally, or tend towards partial or complete recovery. Various forms of motor and sensory loss and disturbance of function may arise, indicating destruction or disturbance of particular regions of the central nervous system; and degenerations in certain tracts and systems of fibres arise, corresponding in histological character with those observed when a nerve fibre is separated from its cell of origin by section (secondary degeneration of Waller and Turck) (pide fig. 8, with explanation). This form of degeneration must be distinguished from primary degeneration, which is due to an inherent nutritional defect of the nerve cell and all its processes (the neurone), in which a regressive metamorphosis occurs; it starts in the structures of the neurones latest developed (namely, the myelin sheath and the fine terminal twigs of the axis cylinder and dendrons). and proceeds back to the main branches and trunk, eventually destroying the trophic and genetic centre itself, the nerve cell. These primary degeneration processes are insidious in origin, progressive in character, and nearly always fatal in termination; they affect definite systems, groups and communities of neurones. in a progressive manner, and, therefore, are associated with a progressive evolution of symptoms, related to the structures affected (vide figs. 9 and 10 ).
To cite some exa mples: (1) Locomotor ataxy. on the one hand, is a primary degeneration affecting the afferens system of neurones; it is characterized by muscular incoordination without wasting, inability to stand with the eyes shut. lightning pains in the limbs, absent knee-jerks, Argyli-Robertson pupils, and other symptoms pointing to a morbid process affecting especially the afferent sensory system of neurones (2) Progressive muscular atrophy, on the other hand. is a disease of the efferent motor system of neurones of the brain and spinal cord, characterized by progressive wasting of groups of rauscles innervated by groups of neurones which are undergoing degeneration. A Gatal termination to this disease frequently arises from affection of the medulla oblongata, causing what is known as bulbar paralysis. Infantile paralysis is an acute inflammation of the anterior horns of the spinal cord, causing destruction of the spinal motor neurones of the anterior horn. It differs from the above chronic diseasc in its sudden onset and non-progressive character; it resembles it in producing paralysis of muscles without sensory disturbance. (3) Ceneral paralysis of the insame is a degeneration which begins in the astociation system of neurones of the cerebral cortex, but which may be, and frequently is, associated with degeneration of the afferent or efferent syouems ( $6 \mathrm{~g}, \mathrm{~g}$ ).

Neuroses and psychoses have not hitherto been satisfactorily explained by definite morphological changes in the brain (Plate I., fg. 1). We know little or nothing accurately about the morbid .histology of insanity, except as regards the morphological changes met with in cases of amentia and dementia. The conditions of amentia, namely, idiocy and imbecility, are associated with arrest of development of the brain, as a whole or in part, the naked-eye evidence of whicb may be afforded hy small size and simplicity of convolutions of the brain as a whole or in part (Plate I., figs. 2, 8 and ro); and the microscopical evidence by arrest of development, or imperiect development,
of structures connected with the higher functions of the mind. namely, the association neurones in the superficial layers of the cerebral cortex (fig. 11). Conditions of dementia, primary or secondary, are associated with progressive decay and atrophy of the superficial layers of the grey matter of the cortex, and nakedeye evidence thereof is afforded by partial or general wasting of the cerebral hemispheres, accompanied with thickening of the pia-arachnoid membrane, atrophy of the convolutions, and with deepening and widening of the intervening sulci (Piatel., fig. 7).

The cerebro-spinal fluid fills up the space in the cranial cavity caused by the atrophy of the brain; consequeptly there is a great


Fic. 13

Fic. 12.


Fic. 14.


Fig. 15 .

Motor Cells, drawn Irom Microphotographs of Preparations stained by Nisd method to show Microchemical Changes produced by various diseases.
Fic. 12.-Normal motor cell from cerebral cortex, showing a mosaic pattera of the cytoplasm due 10 a substance stainale by basic aniline dyes; this stainable substance exists also on the dendrons. By comparing the appearances of this cell with the other figures a just idea can be obtained of the morbid changes which result in various pathological conditions.
Fic. 13.-Cell from a case of hyper-pyrexia-disappcarance of the monaic pattern, substance uniformly stained; absence of the chromatic elements on the dendrons, due to a precipitation of cell-globulin by the heat.
Fic. 14.-Cell in an advanced stage of coagulation necrosis, complete absence of mosaic pattern; diffuse fine dust-like stain: breaking off of the procemes: ell caused by softening of the brain from vascular obstruction.

Fic. 15.-Another specimen from the same brain in a still more advanced stage of desiruction, and showing a phagocyte attached to the cell and devouring the decayed structure
Fic. 16.-A cell with enormoualy swollen nucieus, the result of hydration due to absorption of luid after ligature of cerebral vespels. Such a cell will probably recover.
excess of this fluid. Before general paralysio mas recogrized as a disease some of the cases which died sundenty in a fit were donbtiess termed serous apoplexy. This wasting so characteriatic of geperal paralysis is especially due to atrophy of the cells and fibres of the superficial grey matter of the corter, sections of which examined microscopically, after suitable methods of staiaing have beea employed, show great poverty, or complete lom, of three sets of delicate myelizated fibres, namely, tangential, super-radial and the ipter-radial corresponding to the line of Baillarger. Tria degeneration
of the arperficial anoctintion fibres of the cerebral cortex affects especially the frontal and central convolutions, and is the earliest and most constant microscopical change in progressive paralytic dementia; it is accompanied usually by meningeal and vascular changes, atrophy of the nerve cells, and proliferation of the neuroglia (fy. 11); eapecially characteristic is the perivascular infiltration with hymphocytes and plasma cells (see Plate II., fig. 7). It was indeed thought that this condition of the vesele was pathognomonic of general paralysis; it certainly is not, for it is found throughout the central nervous system in aleeping sickness and cerebro-spinal syphilis (Plate II., figs. 8 and 9). It sometines occurs in the peighbourhood of cerebral tumours but it is not found in uraemia or lead encephalitis. Possibly new methods may enable us to show changes of structure in diseases such as epilepsy and delusional insanity, in which hitherto no naked eye or microscopical structural defects accounting for the symptoms have been certainly demonstrated.

In conditions of acute mania there is usually considcrable vascular engorgerment. We should, however, probably be more correct in assuming that insanity (especially those forms in which there is neither amentia or dementia) is due to alterations in the quality


Fig. 17.-Diagram to illustrate various stages in degencration and regeneration of medullated nerve fibres.

1, Normal medullated nerve with node of Ranvier
2, Degenerated nerve, ten days after section, showing degenerated myelin stained black; disappearance of axie cylinder.
3, Central end of cut nerve, showing at the top an axis-cylinder budding out, proliferated neurilemmal cells, and still some degenerated myelin in sheath.
4. Pcripheral cut end of same, showing proliferated neurilemmal cells, still some de generated myelin.
5. Complete absorption of degenerated myelin, proto-plasmic basis of new fibre formed out of neuritemmal cells.
6, A new fibre, with axig-cylinder.
7. Central end of cut perve at junction, showing an axiscylinder sprouting and forming a number of axis-cylinder proresses, which grow into the peripheral end to form new channels of conduction
8, Is a new regenerated fibre resembling a sympathetic fibre in having as yet no myelin sheath: as the nerve becomes excitable and stimulus passes, a myelin sheath is formed.
rather than the quantity of blood in the brain. The primary dementia of adolewcence, which in $80 \%$ of the cases occurs before the age of 25 , in which hereditary taint is most common, and which frequently is accompanied by, or terminates in, tuberculosis, can be explained by the effect of toxaemic conditions of the blood on cerebiral neurones with an inborn low specific energy and metabolic activity. The histological changes found in the brain do not serve to explain the symptoms, and we must look to bio-chemical changes in the body acting upon an innately unstable brain to explain the problems of the disordered mind in this disease.

Microscopical Chamges in Degeneration of the Neurone. About 1850 , Waller demonstrated that a nerve fibre underwent degeneration to its termination when separated from its cell of origin; hence the term "Wallerian degeneration." Embryological researches by Professor His showed that the axis-cylinder process (the essential conducting portion of the nerve fibre) is an outgrowth of the nerve cell. The cell, therefore, is the troplic and genetic centre of the nerve fibre. Acute alterations and death of the nerve cells may occur from toxic conditions of the blood; from high fever ( $107^{\circ}-110^{\circ}$ F.); arrest of the blood supply, as in thrombosis and embolism; or actual destruction by injury, haemorrhage or inflammation. These morbid processes produce, as a rule, bio-chemical as well as morphological changes in the nerve cell and its processes. Space will not allow of a full description, but some of these changes are indicated in figs. 18-22, with explanatory text. When a nerve cell dics, the nerve fibre undergoes sccondary degeneration and death; that is to say, the whole neurone dies, and regeneration, at any rate in the higher vertebrates, does not take place. Restoration, or partial resloration, of function is due to other structures taking on the function, and the more specialized that function is, the less likely is restoration to take place. If, however, a peripheral nerve is divided, its component fibres are merely severed from their cells of origin. All that portion of the nerve which is in connexion with the nerve cells of origin practically undergoes nochange. The peripheral portion undergoes degeneration, but from the central end of the nerve new axis cylinders again grow out and a new nerve is formed. With this regencration comes restoration of function, which may be hastened by suturing the ends of the cut nerve A similar regeneration, however, does not occur


Fic. 18.-Diagram drawn from photomicrograph to show different forms of neuroglia cells in a patch of sclerosis secondary to degencration and disappearance of the neurones Oberve the large branched cells of Deitern. after section of fibres of the white mattet of the central nervous system, and this may be due to the fact that the nerve fibres of the white matter of the ccrebro-spinal axis possess no nueleated sheath of Schwann, which, by the light of recent investigations, is shown to play an important part in regeneration; in the writer's opinion, the neurilemmal sheath of the old fibre forms a new protoplasmic basis, into which the axiscylinder from above grows, the passage of stimulus determining its function. Fig. 17, Nos. 1-8, with explanatory text, shows the changes which occur in degeneration and regeneration of a peripheral nerve after section, with loss of function: and subsequent union, with restoration of lunction. The writer, in conjunction with Professor Halliburton, has shown that the characteristic microscopical changes in the myelin sheath which occur in the process of degeneration are due to a splitting up o. the complex phosphnretted substance " protagon" into glycero-phosphoric acid, choline and oleic acid by a process of hydration. The Marchi reaction, which has been found so useful for demonstrating degeneration of the central and peripheral nervous systems, is dependent upon the fact that the myelin sheath, after hardening in a solution of bichromate of potash, does not turn black when acted upon by osmic acid, whereas the simpler non-phosphoretted fatty product of degeneration is stained black. When the Marchi reaction of degeneration is fully developed, it has been ascertained that the nerve yields no phosphorus. The degeneration resulting from section of a nerve is termed secondery, to distinguish it from another, priznary, due to slow
and progressive decay of the whole neurone, beginning usually at the terminal twigs and proceeding back towards the cell body with its contained nucleus. These primary degenerations involve systems of neurones, correlated by function rather than by anatomical situation. Examples are afforded by locopotor atazy and progressive muscular attophy, the former being a degencration of the afferent sensory system of neurones, the latter of the motor efferent system. The cause of primary degenerations is probably a defect inherited or acquired in the "vite propria " of the neurones affected. They slowly atrophy and disappear, and their place is filled up by an overgrowth of the supporting neuroglia tissue (figs. 10 and 18). This overgrowth of dense tissue is termed sclerosis, and was erroneously considered to be the cause, instead of the effect, of the atrophy of the nervous tissue.
For further information the reader may consult the Croonian Lectures on the Degeneration of the Neurone, by E. W. Mott, published in the Lamcet ( 1900 ) ; and the same writer's " Introduction to Neuropathology, "in Alonutr's Syslem of Medicine. Also Gower's Haxdooak of ine Nerbons Syslem, von Monakow's Gekirn Pothologic, Ford-Robertson's Pothology of Mextal Diseases and Mott's Archioes of Neurolozy, vols. 3, 2, 3 and 4 (F. W. Mo.)
NEUROPTERA (Gr. wêpov, a nerve. and nTapbe, a wing), a term used in zoological classification for an order of the class Hexapoda (q.v.). No ordinal name used in the class has had so many varying meanings given to it by different authors. As first used by Linnaeus ( 1735 ) it included all insects with mandibulate jaws and two pairs of net-veined wings-dragon-flies, May-flies, stone-flies, lacewing-flies and caddis-fles-and it has been employed in the same wide sense by D. Sharp (Cambridge Nat. Hist. vol. v., 1895). But detailed sludy of these various groups of insects shows that beneath their common superficial resemblances lie important distinctions in structure, and essential differences in the course of the life-history. Some of the families -the stone-flies, for example-have the young insect much like the adult, growing its wings visibly outside the thoracic segments, and active at all stages of its life. The dragon-flies and May-flies are also active throughout their lives and possess external wingrudiments, though the young insects differ rather strikingly from their parents. All such families-falling into the group Exopterygota as defined in the classification of the Hexapodawere separated from the Neuroptera hy W. E. Erichson (1839) and united with the Orthoptera, with which order some entomologists still associate them under the name of "Pseudoneuroptera." The other groups of the old Linnean order (such as lacewing. flies and caddis-flies)-which are hatched as larvae markedly unlike the parent, develop wing-rudiments hidden under the larval cuticle, and only show the winge externally in a resting pupal stage, passing thus through a "complete" metamorphosis and falling into the sub-class Endopterygotawere retained in the order Neuroptera, which thus hecame nuch restricted in its extent. More recently the subdivision of the Linnean Neuroptera has been carried still further by the separation of the caddis-flies and scorpion-flies as distinct orders (Trichoptera and Mecaptera respectively), and by the withdrawal of the "Pseudo-neuroptera" from the Orthoptera-with whose typical families they bave little in common-and their division into a number of small orders. Altogether, eight orders are recognized in the classification adopted here, the first five of these belonging to the sub-class Exopterygota and the last three to the Endopterygote (see Hexapoda).
The multiplication of orders is attended with practical difficulties, and the distinctions between the various groups of the Linnean Neuroptera are without doubt less obvious than those between the Coleoptera (beetles) and the Diptera (two-winged fies) for example. But if classification is to express relationship. it is impossible to associate in the same order families whose kinship to insects of other orders is nearer than their kinship to each other. And no student can doubt that the stone-fies are akin to Orthoptera and the caddis-flies to the Lepidoptera, while dragon-flies and May-flies stand in an isolated position with regaro to all other insects. In the present article. Ior the sake of convenience, all the insects which have been regarded
by Linnaeus and others as "Neuroptera "are included, but they are distributed into the orders agreed upon hy the majority of modern observers, and short characters of these orders and their principal families are given. For further details the reader should consult the eqpecial articles on these groups, to which cross-references will be found.

## Sub-class Exopterygota Order Plecoplera.

This order was lounded (1869) by F. Brauer-the name having been long previously suggested by H. Burmeister (1832)-to include the single lamily of the Perlidas or stone-flies. They resemble the Orthoptera more nearly than do any other group of the Linnean Neuroptera. having the anal area of the hind-wingi folding fanwise beneath the costal area and the whole hind-wing covered by the forewing when the insect is at rest, though the forewing is not firmer in texture than the hind-wing, as is the case in the Orthoptera. In the opinion of J. H. Comatock and J. G. Needham the wing-neuration in this order is the most primitive to be lound in the Hexapoda. The tenth abdominal segment carries a pair of jointed cerci which are often elongate, and the fectera are always long, while the jaws are usuaily feeble and membranous, though the typical parta of a mandibulate mouth are present-mandibles, maxillae with inner and outer lobes and palps, and sccond maxillae (labium) whoee lacinae are not fused to form a ligula. Both head and trunk are somewhat flattened dorso-ventrally, giving the insects a very distinct and characteristic aspect. The stone-flies further resemble the Ort hoptere in their numerous Malpighian excretory tubes, which vary in number from twenty to sixty. The reproductive organs, both ovaries and testes, become fused together in the middle of the body. A remarkable point in the Plecoptera is the presence in wome forms (Pleromarcys) of small branching gills on the three thoracic and the front abdominal segments. These organs appear, however, from the observations of H. R. Hagen not to be functional in the adult inmectthey are merely turvivals from the aquatic nymphal stage.
Life-history and Habits. The nymphs of the Perlidae are closely like their parente and breathe dissolved air by means of tracheal gills on the thoracic segments, for they all live in the water of dreama. They feed upon weaker aquatic creatures, such as the larvae of Mayfies.

The perfect insects, whose fight is feeble, are never found far from the water. A curious feature among them is the frequent reduction of the wirgs in the males of certain species, contrary to the usual condition among the Hexapoda, where if the sexes differ in the development of their wings it is the female which has them reduced. The Plecoptera are world-wide in their range and foweile relerable to them have been described from rocks of Eucene, Miocene and Juraasic age. while C. Brongniart states that allied forms lived in the Carboniferous Period.

Order I soptera.
The two families included in this order agree with the Plecoptera in the young insect remembling the pareat, but they are all terreserial


FIG. 1.-Termes flatipes, N, America.
a, Male fromabove. $b$ and $c_{\text {, Hind segments of male and }}$
d. Male from side.
6. Abdomen of female from Iemale abdomens ahowing short cerci. side.
throughout life. The hind-wings have no folding anal area and the wings of both pairs, when present, are closely alike (eee fig. 1) whence the name Isoptera ( $\quad$ equal winged) lately applied to the groug by
G. Enderkith. The eloventh abdominal segment which carries the short jointed cerci (fig. 1, b, c) may remain in a reduced condition distinct from the tenth. There are only six or eight Malpighian tubes-contrasting with the large number of these excretory organs found in the Orthoptera and Plecoptera.

The Embiides are feeble, comewhat coft-akinned insecte with the prothorax small and the mesothorax and metathorax elongate The feelere are long and simple, and the winga are very narrow, each with a sub-costal, a radial, a median and a cubital nervure; the branches of the median and the cubital, however, as well as the anal pervures, are vestigial, and there are a few short cros-bars between


Fig. 2.-Head of termite. a, Front view. b, Hind view, showing jaws (note the distinct inner and outer lobes of the sccond maxillae). Magnified.
the radial and the median. Some Embirdae are entirely wingless in the adult state, and it has been suggested that this is always the condition in the female sex. According to the recent investigations of K. W. Verhoeff, the family contains only thirteen known species.
The Embiidae live in warm countrics, and are very retiring in their habits, hiding under stones where they spin webs formed of silk produced by glands in the basal segments of the fore-feet.

The Termifidee (soccalled "white ants ") are the other family of Isoptera. They are relatively shorter and broader insects than the Embidae with large prothorax and long wings, which have a traneverse line of weakness at the base and are usually shed after the nuptial fight. The Termitidae are numerous in species in warm countries. The vast majority of individuals in a community consist of wingless formo-" workers" and " ooldiers," which are undeveloped members of either sex. Their economy is fully described in * special article on Terwitus.

## Order Corrodentia.

The insects included in this order differ from those of the two preceding orders in their more condensed abdomens which bear no cerci, while the number of Malpighian tubes is reduced to four. In the absence of cerci the Corrodentia are more specialized than the Isopsera and Plecoptera, but some of them ahow a more primitive character in the retention of vestigial maxillutae-the minute pair of jaws. that are lound behind the mandibles in the Aptera (q.v.). A large proporion of the Corrodentia are wingless. When wings are present the front pair are much larger than the hind pair, and the peuration is remarkable for the concresence of the median with the


Fig. 3-Book-louse (Alropos divinaloria, Fab.), Europe.

## a, From below.

b, From above, (eycs. feelcr, feet and claws more highly magnified).
$c_{\text {. }}$ Second maxillac.
d, Mandible.
e, Lacinia or "pick" of tirst maxilla.
$f$ Ite palp. Highly magnified. cubital trunk, and the zigzag course of many of the branches. All the insects of this order are of small size and the cuticle is imperfectly chitinized, so that the body as a whole is soft. The name Corrodentia was firss used by H. Burmeister ( $\mathbf{1 8 3 2}^{2}$ ) and has reference to the biting habits of the insects. Originally, however, the Corrodentia Included the order which Enderlein has recently separated as Isoptera (see above). As at present restricted, the Corrodentia include two distinet sub-orders.

Copeogratha. -This sub-ordinal name has been applied by Enderien to the "book-lice." There frail insects, the majority of
which have winge of the type dascribed above, are futther characterized by the presence of minute but distinct maxillulae, while the inner lobe (lacinia) of the first maxilla is an elongate, hand structure (the "pick," Gg. 3. e) and the outer lobe is convex and coft. The labial (second maxillary) palpe are reduced to mall, rounded prominences external to the stifl smalter prominences that repretent the lobes (fig. 3.c. The feelers of these insects are elongate and thread-like, conaisting of from a dozen to nearly thirty megments. The prothorax is very small.
The book-lice are lamiliar wingless insects, often found in housee running about among old papers and neglected biological collectiona. They belong to the family Psocidae which has a few score apecieemont of them winged-living out of doors on the bark of trees and among vegetable refuse. In nome Procidiae the wings are in a vestigial state, and the fully winged apeciea rarely if ever fly. H. A. Hagen obverved that some genera possese wing-like outgrowths on the prothoras, comparable to those seen in certain insects of the Carboniferoua Period. The Procidee themselves have not been traced back beyond the Oligocene, in the amber of which period their remains are fairly numerous.

Mallophaga.-This terma was first applied by C. L. Nitzsch (1818) to the degraded wingless parasites (fig. 4) commonly known as birdlice or biting-lice, differing from the true lice (gee Hemptera, Lousz) by their jaws adapted for biting (not for piercing or sucking). By their structure they are evidently allied to the Copeognatha. They are abundantly distinct, however, through the short feelers with only three to give eegments and the conspicuous prothorax. The head is relatively very large, but the eyes are degraded and often absent. A remarkable feature is the frequent concreacence of mesothormx and metathorax and in some cases, even, their fusion with the anterior abdominal segments. The legs are stout and spiny, and well adapted for clinging to the fair or feathers of the host animal. It is usual to divide the Mallophaga into two larniliea-the Liolheidae. possessing labial palps and two foot-claws, being fairly active insects, which are capable, on the death of their hoot. of seeking another, and the Philopter idec. without labial palps and with a single footclaw modified for clasping (fig. 4) which never leave the host and perish themselves soon after its death.

## Order Ephemeroplerc.

This order includes the single family of the Ephemeridac or May-fies. The name, although quite recently proposed by A. E. Shipley, should be used rather than
 A. S. Packard's older term Plectoptera on account of the great liability of confusion between the lat ter and Plecoptera.. The May-flies are remarkably primitive in certain of their characters, notably the elongate cerc, the paired, entirely mesodermal genital ducts, and the occurrence of an ecdysis after the acquisition of functional wingss. On the other hand, the reduced feelers, the numerous Malpighian tubes (40), the large complex eyes, the vestigial condition of the jaws, the excesaive size of the fore-wings as compared with the hind-wings and their complex neuration with an enormous number of crost nervules are all specializations. So in some respects is the lifehistory, with a true larval preparatory stage, unlike the parent form, and living an aquatic fife, breathing dissolved air by means of a paired series of abdominal trachcal gills. Except for its aquatic adaptations, however, the ephemerid larva is wonderfully thysanuran in character, and possesses conspicuous and distinct maxillulae. See special artille on May-rlies.

## Order Odonata.

The distinctness of the dragon-flies from other insects included in Linnaeus's Neuroptera was long ago recognized by J. C. Fabricius, who proposed for them the ordinal name of Odonata (1775). They resemble the May-fies in their " hemimetabolous " lifehistory; the young insects are markedly unlike their parents, inhabiting fresh water and breathing dissolved air, either through tracheal gills at the tip of the abdomen, or by a branching system of air-tubes on the walls of the rectum into which water is periodically admitted. The winged insects resemble the May-files in their short feelers and in the large number ( 50 to 60) of their Malpighian tubes, but differ most strikingly from those insects in their atrong well. ar:noured bodies, their powerful jaws adapted for a prednceous ar:moured of life, and the close similarity of the hind-wings to the forewings. All the wings are of firm, glassy texture, and very complex in their neuration: a remarkable and unique feature is that a branch of the radius (the radial sector) crosses the median nervure, while, by the development of multitudinous cross-nervulcs, the wing area becomes divided into an immense number of small areolets. The tenth abdominal segment carries strong, unjointed cerci, while the presence of reproductive armature on the second abdominal segment
of the maie is a character found in no other order of the Hexapoda. See special Dragon-fly.

## Sub-clase Endoptraycota

Order Newroplerc.
The insecte retained in the order Neuroptera as restricted by modern systematists are distinguished from the preceding orders by the presence of a resting pupal stage in the life-history, so that a "complete metamorphosis" is undergone. Structurally the Neuroptera are distinguished by elongate feelera, a large, free prothorax, a labium with the inner lobes of the second maxiliae fused cogether to form a median ligula, membranous, net-veined winge without hairy covering, thooe of the two pairs being usually alike, the absence of abdominal cerci, and the presence of aix or eight Malpughian tubes. The larvae are active and well-armoured, upon the whole of the " campodeiform" type, but destitute of cerci; they are predaceous in habit, usually with alender, sickie-shaped mandibles, wherewith they pierce various insects so as to suck their juices. The order contains nine farmilies, most of which are wide in their geographical distribution. Fossil Neuroptera occur is the Lias and oven in the Trims if the relationchips of certain larvae have been correctly surmised.

The Sialidae or alder-flica (q.e.) differ from other Neuroptera in the jaws of the larva-which in aquatic, breathing by paired, jointed abdominal gillo-resembling those of the irnago, and being adapted for the mastication of solid food. Some American genera (Corydalis) which belong to this family are gigantic among insects and their males possess enormous mandibles. The Raphiditidae or snabe-fica (q.v.) are remarkable for the long, narrow, tapering prothorax which gives the appearance of a constricted neck, while the female has a long ovipositor. Both these families are very sparingly represented ip our fauna.

The Myrmelconidae are large insects with short clubbed feelers on their prominent heads, and two pairs of closcly similar net-veined wings, with regalar oblong areolets at the tips. Their predaceous, suctorial harvae are the well-known ant-lions (q.s.). No members of this family inhabit our islands, though a few species occur in neighbouring parts of the continent. The same is the case with the allied A scalaphidae, which are distinguished from the Myrmeleonidae by their clongate feelers-as long as the body-and by the irregular apical areolets of the wings. The curious Nemopteridae have slender feelers and very long strap-shaped hind-wings. The. Manfispidae are remarkable among the Neuroptera for their elongate prothorax, raptorial fore-legs and hypermetanorphic life-history, the young campodeiform larva becoming transformed into a fat cruciform grub parasitic on young spidery or wasp-larvae (sce Mantis-FLY). The hast-named two families are confined to warm regions of the carth. The lacewing flies (g.v.), however, of which there are two familics, the Hemerobididee and Chrysopidae, whose larvae feed on Aphids, sucking their juices, are represented in our fauna. So are the tiny Conioplerygidae, which are covered with a white powdery secretion, and have very small hind-wings. Their larvae resemble thoce of the lacewings, attacking scale-insects and zucking their juices.

## Order Mecaptera.

This small order was founded ( 1869 ) by F. Brauer-under the name of Panorpata-Tor the small family of the Panorpidae or scorpion-fies ( $\mathrm{g}, \mathrm{y}$ ). The name Mecaptera is due to Packand. They may be distinguished from the Neuroptera by the elongation of the head into a beak, the small prothorax, the narrow, elongate wings with predominently longitudinal neuration, the presence of abdominal cerci and the eruciform larva. They are generally but sparingly distributed over the earth's surface and can be traced back in time to the early Jurassic epoch.

## Order Trichoptera.

The caddis-fies (q.v.) constitute this order, the name of which (suggested by H. Burmeister) indicates the hairy covering of the wings. They are abundantly distinct from the Nieuroptera and Mecaptera, through the absence of mandibles in the imago, the maxilac-both pairs of which possess the typical inner and outer lobes and jointed palps-lorming a suctorial apparatus. The feelers are long, slender and many-jointed. While the lore-wings are elongate and narrow, the hind-wings are broad, with a folding anal area. At the base of each wing projects a dorsal lobe-the jugumand the neuration is predominantly longitudinai, resembling so elosely that of the lower Lepidoptera (q.v.) that a nearer relationship of the Trichoptera to that order than to any group of the oid Linnean Neuroptera is certain. Fossil Trichoptera occur in rocks of Liassic age.
Frequently the whole of the Trichoptera are included in a single family, but most special students of the order recognize seven fa milics. In alf Trichoptera the maxillary palps of the female are fivesesmented. The family Phrygancidae have males with fourecgmented hairy palps: the larvae inhabit stagnant water and make cases of vegetable fragments. In the Limnephilidue the maxillary palp is three-segmented in the male, the larvac ate variable in habit. many forming cases of snail-shells. The males of the Sericostomatidoe have two or three scgmented palps; their larvee inhabit running water and make cascs of grains of sand, or of amall stones. la the

Leplocerilac, Hydropsyelidae, Rhyoeophilidae and Hydrophilidee the palps of the males have five segments like those of the femalea. The stonebuilt cases of the carnivorous Hydropaychid larvae are familiar objects in the water of swift streams.
Bigliogipaphy.-For a general account of the various ordera mentioned in the present article wee D. Sharp, Cambridge Nalural History, v. (London, 1895 ); L. C. Miall, Nat. Hish, Aquatic Insects (London, 1895): J. G. Needham. \&c., Aquatic lasecks in New York Slale (Albany, N.Y., 1903): F. Brauer, Die Nouroplerem Europas (Wien, 1876) ; J. A. Palmén, Zup Mforpholopie des Tracheensyshems (Leiprig, 1877). Noteworthy writings on the special orders are: PLECOPTExA: F. J. Pictet, Histoire nalurelle des insecles Newropilires-Perlides (Gendve, 1871-1872); A. Imhol, Beilrdes sur Andlomis von Perla maxima (Aarau, 1881); K. J. Morton, Trans. Ert. Soc. Lond. (1894-1896). Isoritera: For Embiidae see H. A. Hagen, Conadian EnLom. xvii. (1885); G. Enderlein, Zool. Ans. xxvi. (1903): K. W. Verhocf, Abhandl. K. Leopold. Carolin. Akad. Ixxxii. (1904). For Termitidac sce Terkites. Coreodentla: For Copeognatha see G. Enderlein, Ann. Hist. Nal. Mhs. Nal. Hungar, i. ( 1903 ), and Zool. Jahrb. Syst. xviil. ( 1903 ); R. McLachlan, "British Species "in Ent. Mfo. Mag. iii. (1867). For Mallophaga see E. Piaget, Les Pedicaline (Leiden, 1880-1885); F. Grossc, Zeits. wiss. Zoolog. xlii. (1885). Fot Ephemeroptera and Odonata, see May-Fly and Dracon-Fly. Neuroptera (sens. str.): H. A. Hagen, Proc. Bonios:, Nat. Hist. Soc. xv. (1873): F. Brauer, Verh. Zool. bot. Gesells. Wist, xix (1869); R. McLachlan, "British Neuroptera Planipennia" in Trans. Entom. Soc. (1868). Mecaptera: F. Brauer (loc. cil.). Trichortera: R. McLachlan, Trichoptera of the European Fauna (London, 2874-1880), and "British Trichoptera" in Trans. Entom. Sor. ( 1865 and 1882); R. Lucas, Arch. f. Naturg. lix. (1893); G. Ulmer, Abhandl. naturhish. Verein Hamburg. xviii. ( $\mathbf{1} 903$ ); A. Thienemann, Z olog. Jahrb. System, xxii. (190j). (G.H.C.)
NEUSALZ, = town of Germany, in the Prussian province of Silesia, on the Oder, 20 m . by rail N.W. of Glogan. Pop. (1905) 13,002. It has three Evangelical charches, one of which belongs to the Herrnhut hrotherhood, a Roman Catholic church and an orphanage. Its largest industry is, perhaps, the manufacture of thread; there are also in the town ironworks, breweries, shipbuilding yards and electrical works. Neusalx became a town in 1743.
See Bronisch, Geschichte don Ncusalz an der Oder (Neusalz, 1893).
NEUSS, a town of Germany, in the Prussian Rhine province, lies 4 m . to the W. of Dusseldorf and $1 \frac{1}{2} \mathrm{~m}$. from tbe W. bank of the Rhinc, with which it is connected by the Erft canal. It lies at the junction of lines to Cologne, Viersen, Zevenant (Holland), Düsseldorf, Düren and Rheydt. Pop. (1905) 30,494, of whom $95 \%$ were Catholics. The chief building in the town is the church of St Quirinus, a remarkably fine example of the transition from the Round to the Pointed style; and there are six other Roman Catholic churches, two Protestant churches and a gymnasium, which contains a collection of Roman antiquities. The town hall was built in the 17th and altered in the 18th century. The old fortifications are now laid out as a promenade encircling the town. Neuss produces oil and meal, and also manufactures woollen stufis, chemicals and paper, bricks and iron-ware. Its markets for cercals are among the most important in Prussia, and it is also the centre of a hrisk trade in cattle, coals, building materials and the products of its various manufactories.

Neuss, the Nosacsirm of the Romans, frequently mentioned by Tacitus, formerly lay close to the Rhine, and was the natural centre of the district of which Dusseldorf las become the chief town. Drusus, brother of the emperor Tiberius, threw a hridge across the Rhine here, and his name is preserved in the Drusustor, the lower hall of which is of Roman masonry. In 1474-1475 Charles the Bold of Burgundy besieged the town in yain for eleven months, during which he lost 10,000 men; but it was taken and sacked by Alexander Farnese in 1586 . Since 1887 extensive excavations have been made of the foundalions of a huge Roman camp, and many valuable Roman treasures have been unearthed.
See C. Tücking, Gesekichte der Stadh Newss (Dasseldorf, 1891); F. Schmitz, Der Neusser Krieg, 1474-1475 (Bonn, 1896); W' Effmann, Die St Quirinus Kirche zu Neuss (Dusseldorf, 1890): and Band xx. of the Chroniter der deulschen Sthdie.
nEUSTADT (Polish, Prudnik), a town of Germany, in the Prussian province of Silesia, on the river Prudnik, 60 m . by rail S.E. of Breshu. It has four Roman Catholic churches and one Evangelical. Pop. (1905) 20,187, the greater part of whom are

Roman Catholics. The chief industrics are tanning, dyeing and the manufacture of damask, linen, woollen stuffs, leather and bear.

In 1745, 1760 and 1779 engagements between the Austrinns and Prussians took place near Neustadt, which on the last occasion was bombarded and set on fire.
See Weltzel, Geschichte der Stedi Neustadk (Neustadt, 1870).
MEUSTADT-AN-DER-HAARDT, a town of Germany, in the Bavarian Palatinate, picturesquely situated under the eastern slope of the Haardt Mountains and at the mouth of the valley of the Speyerbach, $14 \mathrm{~m} . \mathrm{W}$ of Spires, and at the junction of railway lines to Worms, Weissenburg and Monsheim. Pop. (1905) 88,575 . It has four churches, two Evangelical and two Roman Catholic. The Protestant abbey church, a fine Gothic edifice dating from the 14 th century, contains the tombs of several of the counts palatine of the Rhine. The Roman Catholic Ludwigskirche is a modern Gothic structure. The chief industries of the town are cloth; paper, furniture, soap, starch and hats. It has also breweries and distilleries. A brisk trade is carried on in wood, grain, iruit and wine, all of which are extensively produced in the vicinity. Neustadt, which became a town in 1275, is one of the centres of the Rhenisin "grape-cure." and thus attracts numerous visitors.
NEU-STETTIN, a town of Germany, in the Prussian province of Pomerania, on the small Streitzig lake, 90 m . by rail N.E. of Stettin, at the junction of railways to Belgard, Posen and Stolpminde. Pop. (1905) 10,785 . Its industries are ironfounding, dyeing, brewing and the manufacture of machinery, soap and matches. There is a considerable trade in cattle, grain and other agricultural produce, and in timber and spirits. Neu-Stettin was founded in 1313 by Wratishus, duke of Pomerania, on the model of Stettin.
See Wilcke, Chronik der Sladt Neu-Stellin (Ncu-Stettin, 1862); and F. W. Kasiski, Beschreibung der valerlandischen Allerthumer in New-Siettin (Danzig, 1881).

MEU-STRELITZ, a toven of Germany, capital of the grandduchy of Mecklenburg-St relitz, situat ed bet ween two small lakes, the Zierker See and the Glambecker See, 60 m . N. of Berlin, on the railway to Stralsund, at the junction of lines to Warnemuinde and Buschhof. Pop. ( 1905 ) 11,656 . It is built in the form of a star, the eight rays converging on a market-place adorned with a statue of the grand-duke George (d. 1860). The ducal residence is a handsome edifice in a pseudo-classical style, with a library of 75,000 volumes, and collections of coins and antiquities. Other buildings are the churches (two Evangelical and one Roman Catbolic), the Carolinum (a large hospital), the town hall, the barracks, the gymnasium and the theatre. Its manufactures are iron-ware, machinery, pottery, beer and mineral waters. Its trade, chiefly in corn, meal and timber, is facditated by the Zierker See and by a canal connecting the town with the Havel and the Elde.

About it m . to the south lics Alt-Strelitz, the former capital of the duchy, a small town the inhabitants of which are employed in the manufacture of tobacco, leather and war candles. NeuStrelitz was not founded till 1726. In the vicinity is the chatteau of Hohen-Zieritz, where Queen Louise of Prussia died in 1810.

NEUSTRIA, the old name given to the western kingdom of the Franks, as opposed to the eastern kingdom, Austrasia (q.s.). The most ancient form of the word is Niuster, from niust, which would make the word signify the "most recent" conquests of the Franks. The word Neustria does not appear as early as the Historia Francorum of Gregory of Tours, but is tound for the first time in Fredegatius. The kingdom of Chilperic was retrospectively given this name, and in contemporary usage it was given to the kingdom of Clovis II., as opposed to that of Sigebert III., the two sons of Dagobert; and after that, the princes reigning in the West were called kings of Neustria, and those reigning ln the East, kings of Austrasia. Under the new Carolingian dynasty, Pippin and Charlemagne restored the unity of the Frankish realm, and then the word Neustria was restricted to the district between the Loire and the Seine, together with part of the diocese of Rouen north of the Seine; while Austrasia
comprised only the Frankish dominions beyond the Rhine, perhaps with the addition of the three cities of Mains, Worms and Spires on the left bank. The districts between Neustria and Austrasia were called Modia Francia or simply Francia. In 843 Britany took from Neustria the countships of Rennes and Nantes, and gradually the term Neustria came to be restricted to the district which was later called Normandy. Dudo of Saint Quentin, who flourished about the year 1000, gives the name Neustria to the lands ceded to Rollo and his followers during the ioth century. In the year 1663, the Père de Moustier gave to his work on the churches and abbeys of Normandy the title of Neustria pra.
At the time of Charlemagne, Lombardy was divided into five provinces: Neustria, Austrasia, Aemilia, Littoraria maris and Tuscia. Austrasia was the name given to eastern Lombardy, and Neustria that given to western Lombardy, the part last occupied' by the Lombards.
See F. Bourquelet, "Sens des mots France et Neustrie sous le regime mérovingien," in the Bibliothtque de l'école des chartes, xxvi. 566-574; Longnon, Allas historique de la France, both atias and text.
(C. Pp.)

HEUTITECEISIN (Czech Nowy Jizin), a town of Austria, in Moravia, 75 m . N.E. of Britan by rail. Pop. (1900) 11,891, chiefly German. It is situated on a spur of the Carpathians, and on the banks of the Titsch, an affluent of the Oder. It is the chief place in the Kuhiindchen, a fertile valley peopled by German settlers, who rear cattle and cultivate flax. At Neutitschein manufactures of woollen cloth, flannel, hats, carriages and tobacco are carried on; and it is also the centre of a brisk trade. The town was founded in 1311 . Neutitschein was in 1790 the headquarters of the Austrian field-marshal Loudon, who died here in the same year and is buried in the parish church.
NEUTRALITY, the state or condition of being neutral (Lat.' neuker, neither of two), of not being on or inclined to one side or apother, particularly, in international law, the condition of a state which abstains from taking part in a dispute between other states. Neutrality is the most progressive branch of modern International Law. It is also that branch of International Law in which the practice of self-restraint takes the place of the direct sanctions of domestic law most effectively. The rapid changes it is undergoing are in fact bringing the statesystem of the modern world nearer to the realization of the dream of many great writers and thinkers, of a community of nations just as much governed by legal methods as any community of civilized men. While the right of war was simply the right of the stronger, there was no room for neutral rights, for, without going back to the time of the ancients, the so-called rights of war and conquest are nothing but survivals of the right of brute strength. No nation or community down to comparatively recent times was treated as having a right to what it could not keep. It is the growth of a law of neutrality, through the modern possibility of concerted action among neutral states, which is bringing about improvement, and, though the signs of our times are not always reassuring, we have taken a long stride forward since Molloy, in his De Jure maritimo et navali (1680), wrote: "As a neuter neither purchases friends nor frees himgelf from enemies, so commonly he proves a prey to the victor; hence it is beld more advantage to hazard in a conquest with a companion than to remain in a state wherein he is in all probability of being ruined by the one or the other."

It was the great commercial communities, the Hansa in the north and Venice and the Mediterrancan maritime republics in the south, which were first able to insist on some sort of regulation of the usages of war for their own protection. With the growth of intercourse amongnations a further advance was made, hy treaty stipulations entered into in time of peace, to provide rules for their guidance in the event of war, but it is only in our own time that the idea of a substantive neutral right has ohtained recognition. To our own time belongs the final acceptance of the principle that the neutral flag protects an enemy's goods except contraband, the conception of neutralization of territory, the abolition of fictitious blockades, the practice of declarations of
meutrality, the detachment from the high sea and neutralization of the zone called territorial waters, and the Areopagus of nations called the European Concert, in which the right of neutrals is asserted as a brake upon the operation of the still venerated right of conquest. The rights of neutrals have received their most recent affirmation in several of the decisions of the Hague Peace Conferences.
International trade and intercourse have become so intricate that war can no longer be waged without causing the most serious loss to neutral nations, which, moreover, suffer from it without any of the possible contingent benefits it may procure for the immediate parties. So much is it 90 , that most great powers have found it necessary for their self-protection to enterinto defensive alliances with others, the direct object of wbich is the preservation of European peace by the threat of making war so gigantic a venture that no state will agnin embark on it "with a light heart." The next step will probably be alliances between states which, hy their nature or by their baving reached the limit of their expansion, have nothing further to gain by war with each other, for the purpose of securing perpetual peace as between themseives.
Difierent attempts have been made to define neutrality, but the word defines itself, so far as a succinct definition serves any purpose. The subject covers too wide and varied Dofinaton an area of matter to be condensed into a short statement of any kind. Neutrality entails rights and duties on both the belligerent and the neutral sides. Theoretically, meutrality, to be complete, would require the neutral to abstain from everything which could even remotely be of assistance to either belligerent. To this obligation would theoretically correspond that the belligerent ahoald carry on the war without doing anything which could even remotely disturb or interfere with the neutral state or the free activity of its citizens. Neither the one nor the other is found to be practicable. It is not even easy for the belligerent to observe absolutely the duty of doing no direct injury to neutral territory. A batule may be fought to the very edge of the neutral frontier, and ahells may explode in any neutral town within the fring range of modern artillery. The present respect paid by belligerents to territorial waters is a palliative in the case of a seaboard frontier; but even the three-mile limit acknowledged by most countries would permit belligerent vessels with present range of artillery to fire landwards far into neutral territory. Compensation-it is true, would be due for any damage done, but this does not alter the fact that acts of war can produce direct consequences on neutral territory which have the character of carrying war into a neutral state. The neutral state, moreover, is obliged to incur heavy expenditure to protect its frontier from being traversed by either belligerent, and thus avoid itself being exposed to claims for compensation for an act which it would otherwise be powerless to prevent. In the case of a maritime war, the neutral state is also bound to exercise strict supervision to prevent its ports from being used by either belligerent for the purpose of increasing its military strength. In short, war cannot be carried on without heavy expense and inconvenience to neighbouring neutral states. The inconvenience to the intercourse of neutral citizens is stull greater. Their ships are liahle to be taken out of their course, and their cargoes to be discharged to the bottom of the hold in search of articles which are contraband according to circumstances over which they have no control, and they may be confiscated without recourse by judges appointed by one of the interested parties. Even their whole trade with specific ports of the one belligerent may he stopped by the ships of the other belligerent mithout indemnity. On the other hand, a great deal of vital assistance can be given by neutral citizens to the one or the other belligerent in money, or by supplies of arms, ammunition, food and other commodities, which it is not at present the duty of neutral states to interfere with.
The respective rights and duties of belligerents and neutrals in current practice may be subdivided as follows:-

1. Belligerent duty to respect neutral territory and meutral territorial waters.
2. Neutral right of afficial representation and mediationg of intercourse of neutral citizens with citizensof eitherbelligereat; of convoy, de.
3. Belligerent right of blockade, angary, visit and search, captare and confincation of contraband of war.
4. Neutral duties: (abroluate) of abstention from any direct corporate assiatance to either belligerent, of enforcement of respect hy both belligerents for neutral territory; (relotioe) of prevention of any recruiting for either belligerent, or arming or equipping of vessels for their service; and (combingend) of allowing commercial access to the one or other belligerent without distinction, and of granting impartially to one or the other belligerent any rights, advantages or privileges, which, according to the usages recognized among natiuns, are not considered as an intervention in the strugsle.

This subdivision, we believe, covers the whole groand of neutrality. We shall follow it in this article.

Belligerent Duty.-It is now univertally recognired among European states that a belligerent army must make no use of its strength in the field to carry its operations into neutral territory or into neutral waters. Belligerent forces entering neutral territory are by the practice

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nerat of nations bound to surrender their arms to the neutral state, and remain hors de combat till the close of the war. (Cornpare arth. II and 12 of the Hague Convention relating to the "Rights and Duties of Neutral Powers and persons in case of war on land " 18th of October rgo7.)

Through territorial waters belligerent vemels are allowed to pass freely as in time of peace. Nor does the usage of nations forbid a belligerent vessel from entering a nevtral port. Motives of humanity have sanctioned this distinction bet ween territorial and maritime warfare. The Ad aco ars miralty Instructions (1893) set out the rights of bet mantill igerents as Greal Britain views them as follows: peread "Subject to any limit which the neutral avehorities may place upon the number of belligerwat cruisers to be edmitted into any one of their ports at the same time, the captain, by the comity of nations, may enter a neutral port with his ship for the porpose of taking shelter from the enemy or from the weather, or of obtaining provisions or repairs that may be presaingly necessary (I. section 592). He is bound to submit to any regulstions which the local aothorities may make respecting the plece of anchorage, the limitation of the length of stay in the port, the interval to elapse after a hostile cruiser has left the port before his ship may leave in pursuit, \&c. (I. section 593). He must abstain from any acts of hostility towards the subjects, cruiters, vessels or other property of the enemy which be may find in the neutral port (section 594). He must also ebstain from increasing the number of his guns, from procuring military stores, and from augmenting his crew even by the enrolment of British subjects " (section 595).
Nor may the commander of a British warship take a capture into a neutral port against the will of the local authorities (Holland, Manual of Naval Prise Lam, 1888, section 299). This subject was one of those dealt with at the Hague Conference of 1907. (See art. 18 of the "Convention relating to the rights and duties of neutral powers in naval war.")

Neutral Rights.-Neutral powers have the right to remain, as far as possible, unaffected hy the war operations, and, therefore. continue their diplomatic relations with the belligerent states. The immunities and exterritoriality of their

Eatcor diplomatic agents attach to them as in time of peace,
suhject only to necessity of war, which may entitle a belligerent to place restrictions on this intercourse. Thus, during the FrancoGerman War, on the surrounding of Paris, foreign diplomatists in the besieged city were refused by the German authorities all possibility of corresponding with their governments, except by letters left open for their inspection. Neutral legations may also undertake the representation of private interests of subjects of it be one belligerent on the territory of the other. Thus in the FrancoGerman War of 1871 the Germans in France were pleced under the protection of the United States legation, and the French io

Germany under that of the British legation; ta the wer of 2808 betwoen the United States and Spain, American Intereass in Spain were committed to the care of the British legation, and those of Spaniards in the United States to that of the AustroHungarian legation. By legations are understood both diplomatic and consular authorities. The protection granted is in the nature of mere mediation. It confen no rights on the belligerent subjects in question, nor does it give the neutral legation any right to protect a belligerent subject or his property against any ordinary rights of war.

Good offices, properly speaking, are a mild form of mediation or tentative mediation, i.c. mediation before th has been accepted atcte of by the parties. Article 3 of the Hague Coovention
efint of 0 aciove ard evilition. good offices or mediation, even during the course of botilities," and that "the exercise of this right can never be regarded by one or other of the parties in conflict as an unfriendly act:" The Hague Convention puts an end to the doube whether a neutral power can mediate without involving itself in some way with the one or the other side in the dispute. Mediation had already been provided for in several existing treaties, such as the Treaty of Paris (30th March 1856), which provides that "If any dissension should arise between the Sublime Porte and one or more of the other signatory powers and threaten the maintenance of their good relations, the Sublime Porte and each of these powers before resorting to force shall give an opportunity to the other contracting partics in order to prevent such extreme measures " (article 8); the Treaty of Yedo bet ween the United States and Japan (agth July 1858) stipulating that in the case of difference between Japan or any other state, "the president of the Unlted States, at the request of the Japanese government, will act is a friendly mediator in such matters of difference as may arise between the government of Japan and any other European power" (article 2); and the General Act of Berlin relating to West Africa ( 1885 ), which provides that "in the case of a serious dissension having arisen on the subject of, or within the territories" in question, between the signatory powers, they undertake, before taking up arms, to have recourse to the mediation of one or more of the friendly powers (article 12).
In the Venezuela-Guiana boundary question, the mediation of the United States government was declined by Great Britain, but its grod offices were accepted. In the difficulty which arose between Germany and Spain in connexion with the hoisting of the German flag on one of the Carcline Islands, Spain did not consider arbitration consistent with the sovereign power she claimed to exercise over the island in question, but she accepted the mediation of the pope, and the matter was settled by protocols, signed at Rome (i7th December 1885). These incidents show the uses of variety and gradation in the methods of diplomacy.
Neutral subjects have the right to carry on trade and intercourse with belligerent subjects in so far as they do not interfere Rethece of with the operations or necessitics of war, and it is no eentrel bunctis an Bremone violation of the neutral character that this trade or intercourse is of benefil to either side. This is suhject always to the belligerent right to capture and confiscate contraband of war (see below). On the ot her hand, the property of subjects and citizens of neutral states follows the fortune of the belligerent state within whose territorial jurisdiction it is situated. It is liahle to the same charges as that of native subjects and citizens, and in case of military contrihutions neutral subjects on belligerent soil can claim no protection or exemption (see below, $A$ ngary). They have also the same rights to all indemnities for losi as are granted to native subjects and citizens.
The position of neutrai public ships and the relative assimilation to them of mail steamers has been the subject of some controversy. A public ship is a ship having an official character It includes not only, warships, but also any ships affected to
any apecific and exclusion government parpose. Public ships in this sense are investod with an extra-territorial character, and the state to which they belong is directly responsible for their acts. They are therefore not liable to visit and search for coatraband of war, and are exempt from territorial jurisdiction even in belligerent waters. As regards vessels which are engaged partly in private traffic and

Thertation of Emer chtel ead [adil partly on public service, such as mail steamers and ghaemernis government packets, the position is necessarily different. Under the Japanese Prise Law, sdopled in view of the Chino-Japanese campaign, any vessel carrying contraband of war; whose destination is hostile, may be detained, without exception being made for mail steamers. The United States proclamation of April 1898 in connexion with the Spanish War stated that mail steamers would only be stopped in case of grave suspicion of their carrying contrabend or of their violating a blockade.

On the arrest of the German mail steamers " Bundesrath " and "General" during the South African War, the German government represented to the British government that "it was highly desirable " that steamers flying the German mail-fiag should not be stopped, and the British government thereupon issued orders not to stop them on suspicion only (Parliamentary Papers, Africa, No. 1,1900 ). This was a precedent of the greatest importance. It wouid have practically assimilated mail steamers to public ships. Yet the mere circumstance of carrying the mails does not manifestly per se change the character of the ship. Both this subject and the position of packets under state ownership, which may carry on trade and may consequently transport contraband, requlre deliberate adjustment hy treaty. The convention bet ween Great Britain and France respecting postal communications (30th August 1890) provides that "in the case of war between the two nations the packets of the two administrations shall continue their navigation, without impediment or molestation until a notification is made on the part of either of the two governments of the discontinuance of postal communications, in which case they shall be permitted to return treely to their respective ports" (erticle 9). The position of cither as neutral is not dealt with. The tendency seems to be towards exemption, but in this case there should be official certification that the ahips in question carry nothing in the nature of contraband.
Meanwhile the Hague Conference of 1907 has adopted rules under which postal correspondence of neutrals or belligerents is inviolable, whether it be official or private, or the carrying vessel be neutral or an enemy vessel, but in convar. so far as mail ships are concerned they are not otherwise exempt from the application of the rules of war affecting merchant ships generally (see Convention on restrictions on the exercise of the right of capture in maritime war, October, 1907). Connected with the position of public ships is the question of the right of convoy. Neutral merchant ships travelling under the escort of a warship or warships of their own flag are held by some authorities to be exempt from visit and search. The Japanese Prize Law, which is largely based on English practice, following on this point the recommendations of the Institute of International Law (see Reglement des prises maritimes, Annualre 1888, p. 221), provides that " when the commander of a neutral convoy declares that there is no contraband of war on board the vessels under convoy, and that all the papers are in order in these vessels, the vessels shall not be visited" (article 23).' The United States,
${ }^{\text {I }}$ At the outset of the Chino-Japanese War, Vice-Admiral Sir E. R. Fremantle sent a note to the Japanese admiral requesting him to "give orders to the ships under his command not to board, wisit or inierfere in any way with Brinish merchant veswels, observing that the British admiral had directed all British shipe under his orders to afiord protection to such merchant vessels, and not to allow them to be molessed in any way." Professor Takahashi. in his Inkermaliona: Lato of the Chano-Japonese War, relates that the Japanese admira! replied that "as the maiters demanded by the British admiral belonged 10 the sphere of international diplomary, and consequently were outside his official responsibility, they should be communicated directly to the Japancse Department of Foreign Affairs"" "The idea of the British admiral." observes Professor Takahashi, " meemed to be not only to claim a right of convoy, which has pever been recognised
in treaties with Mexico (5th April 183z), Venezuela (20th January 1836), Peru (6th Sept. 1870), Salvador (6th December 1870) and Italy (26th February 1875), have agreed to accept the commander's declaration as provided in the Japanesc Prize Law. Wharton quotes in his Indernclional Law Digest a passage from a despatch of Mr Secretary Forsyth ( 181 h May 1837) in which he states that "it is an ordinary duty of the naval force of a neutral during either civil or foreign wars to convoy merchant vessels of the nation to which it belongs to the ports of the belligerents. This, however, should not be done in contravention of belligerent rights as defined by the inw of nations or by treaty." The Spanish Naval Instructions (24th April 1898) in the war with the United States granted unconditional exemption to convoyed neutral ships (article 11). The subject has now been dealt with by the Declaration of London (1908-1909), which requires the commander of a convoy to give a statement in writing as to the character of the vessels and cargoes (see Convoy). A neutral merchant ship, travelling under emamy's convoy, places itself, with the assistance of the belligerent force, beyond the application of the belligerent right of visit and search, and thus commits a breach of neutrality.

Belligereal Rights.-Since the declaration of Paris providing that blockades in order to be binding must be effective, that is alocteder. to say, must be maintained by a force sufficient really
to prevent access to the enemy's coast, the tendency has been to give a precise form to all the obligations of the blockading belligerent. Thus it is now generally agreed that notification to the neutral should be sufficiently detailed to enahle neutral vessels to estimate, with practical accuracy, the extent of their risks. French writers consider a general notification, though desirable, as insufficient, and hold an individual notification to each neutral ship which presents itself at the line of blockade as requisite. This theory was applied by France in the Franco-German War, and earlier by the Northern States in the American Civil War. The new Japanese Prize Law (1894) does not attempt to prescribe any such notification to each ship, but sets out that notice of blockade to each ship is either actual or constructive. "Actual" it describes as being when the master is shown to have had knowledge of the blockade, in whatever way he may have acquired such knowiedge, whether by direct warning from a Japanese warship or from any other source; 'constructive," when a notification of its existence has been made to the proper authorities of the state to which the vessel belongs, and sufficient time has elapsed for such authorities to communicate the notification to the subjects of that nation, whether or not they bave in fact communicated it. No blockade, however, was attempted by the Japanese government, and the application of the rules was not put to the test.

In the war witb Spain the United States proclamation of the investment of Cuba stated that an efficient lorce would be posted, so as to prevent the entrance and cxit of vessels from the blockaded ports, and that any neutral vessel approaching or attempting to leave any of them, "without notice or knowledge" of the establishment of the blockade, would be duly warned by the commander of the blockading forces, who would endorse on her register the fact and date of such warning, and where such endorsement was made. The words " without notice or knowledge "were explained fully in the instructions to hlockading vessels (20th June 1898). "Neutral vessels," said these instructions, "are entitled to nolification of a hlockade before they can be made prize for its attempted violation." "The character of this notification is not material. It may be actual, as by a vessel of the blockading force, or constructive, as by a proclamation of the government maintaining the blockade, or by common notoriety. If a neutral vessel can be shown to have notice of the blockade in any way, by British prize courts, but also to extend it over all waters of the Far East. where British warships were not actually engaging in convoy. Soon afterwards the matter was settled without any diffieulty. On 11 th August the under-Secretary of the Japanese Foreign Office reccived a leter from the British Minister in Tokyd stating that there must be some misunderstanding, and that the British government wall never try to interfere with belligerent right."
she is good prise and should be sent in for adjudication; but should the formal notice not have been given, the rule of constructive knowledge arising from notoriety should be construed in a manner liberal to the neutral." Thus the United States government abandoned the system of individual notifica. tion inserted in the proclamation of 19th April 1861, which was only found practicable in the case of vessels which had presumably sailed without knowledge. In such cases it was provided hy the more recent instructions that they should be boarded hy an officer, who should enter the notice in the ship's log, sucb entry to include the name of the blockading vessel giving notice, the extent of the blockade, and the date and place, verified by his official signature. The vessel was then to be set free, with a warning that, should she again attempt to enter the same or any other blockaded port, she would be good prize. The Declaration of London (1908-1909) exhaustively treats of this subject and has regulated it with a leaning towards continental views (see Blockade).

Angary, or Droit d'Angaric, is a contingent belligerent right, arising out of necessity of war, to dispose over, use and destroy, if need be, property belonging to neutral states.' During the Franco-German War imminent necessity was plended by the German government, as the justification of using force to seize and sink six British coal-ships in the Seine to prevent French gun-boats from running up the river and interfering with the tactics of the German army operating on its banks. The captains of the vessels refused to enter into any agreement with the commanding German general, and the vessels were then sunk by being fired upon. The British government raised no objection to the exercise of the right, and confined itself to demanding compensation for the owners, which tbe German government declared itself ready to pay. Count Bismarck evidently felt the use which.might be made against Germany, as a neutral power, of such an extreme measure, and took care in the correspondence with the British government to emphasize the pressing character of the danger, which could not be otherwise parried.

A case given in the text-books as another one of angary during the same war was the temporary seizure and conversion to war purposes of Swiss and Austrian rolling-stock in Alsace, without any apparent military necessity. Ordinary private neutral property on belligerent soil, it must be remembered, follows the fate of 'private property generally. The only distinction between the right of angary and the right of assimilating private neutral property to private property generally on belligerent soil which seems based on reason is tbat, whereas private property of neutrals generally which has remained on belligerent soil is sedentary, or, so to speak, domiciled tbere, neutral vessels are mere visitors. with a distinct external domicile. The writer thinks the assimilation of neutral railway carriages to neutral vessels in this respect not unreasonable. ${ }^{2}$

A neutral state in its corporate capacity, we have seen, must abstain from acts which can be of assistance to either belligerent, and it is bound to exercise reasonable diligence to prevent its territory being used as a base for belligerent operations. The duties of a neutral state as a state go no further. Comaercial acts of its cilizens, even the export of arms and munitions of war to a belligerent country, do not. int the present state of international usage, so long as both belligerents are free to profit by such acts alike, involve liability on the part of the neutral state. But relief from the obligation of repressing breaches of neutrality by contraband traffic of subjects has its counterpart in the right granted to belligerent warships of visit and search of neutral merchant vessels, and in the possible condemnation, according to circumstances, of the ship and confiscation of goods beld to be contraband.
${ }^{1}$ Angaria (from aryapor. a messenger), a post station. The French word han par or shed is probably of the same origin.
${ }^{2}$ Treaties between the Zollverein and Spain (30th March 1868) and between Germany and Portugal (2nd March 1872) contain special provisions for the fixing of indemnities in case of any forced utilization by either atate of private property of the citizens of the ot her.

Contrabend is of two kinds-absolute contraband, such as arms of all kinds, machinery for manufacturing arms, ammunition, and any materials which are of direct application in naval or military armaments; and conditional contraband, consisting of articles which are ft for, but not necessarily of direct, application to hostile uses. The British Admiralty Manmal of Prise Lats (1888), following this distinction, enumerates as absolviely contrabasd: arms of all kinds and machinery for manufacturing arms; ammunition and materials for ammunition, including lead, sulphate of potash, muriate of potash, chlorate of potash and nitrate of soda; gunpowder and its materials, saltpetre and brimstone; also guncotton; military equipments and clothing; military stores, naval stores, such as masts, spars, rudders, and ship-timber, hemp and cordage, sailchoth, pitch and tar, copper fit for sheathing vessels, marine engines and the component parts thereof, including screw propellers. paddle wheels, cylinders, cranks, shafts, boilers, tubes for boilers, boiler plates and fire-bars, marine-cement and the material used in the manufacture thereof, blue lias and Portland cements, iron in any of the following forms-anchors, rivet iron, angle iron, round bars of iron of from to $\frac{1}{f}$ of an inch diameter, rizets, strips of iron, sheets, plate iron exceeding $\&$ of an inch, and Low Moor and Bowling plates;-and as conditionally contraband: provisions and liquors fit for the consumption of army or navy, money, telegraphic materials, such as wire, porous cups, platina, sulphuric acid, materials for the construction of a railway, such as iron bars, sleepers and so forth, coal, hay, horses, rosin, tallow, timber. ${ }^{1}$
The classing of coal as conditional contraband has given rise to much controversy. Great Britain has consistently held ceal

It to be so. Duting the war of 1870 the French and German warships were only allowed to take at English ports enough to return to a French or German port respectively. In 1885, during the Franco-Chinese campaign, after protest by the Chinese government, Great Britain applied the same rule at Hong-Kong and Singapore. During the Spanish-American War neither belligerent scems to have treated coal as contraband. In the case of the coal-ships which were prevented from landing their cargoes at Cuba, the prevention seems to have been connected with the blockade only. At the West African conference of 1884 Russia declared that she would "categorically refuse ber consent to any articles in any treaty, convention ar instrument whatever which would imply" the recognition of coal es contraband of war (Parliamentary Papers, Africa, No. 4, 1885). Coal, however, is so essential to the prosecution of war that it is impossible to avoid classing it as conditional contraband, so long as such contraband is recognized. The alternative, of course, would be to allow both belligerents freely to supply themselves at neutral ports, and neutral vessels freely to supply belligerent coaling stations.

During the Franco-Chinese campaign of 1885 and the South African War there was controversy as to the legality of treating food-stuffs is conditional contraband. During the former the subject-malter was rice, and the circumstances were exceptional. The hostilities being at
Payb the outset reprisals, and not actual war, France at first exercised no right of searcb over British merchant ships. Creat Britain, on her side, for the same reason did not object to French war vessels coaling, victualling and repairing at British ports. On China protesting against this indulgence to France, Great
${ }^{2}$ The Japancse Prize Law (21st August 1894) makes the following distinction: (1) Arms of all kinds, brimstone, dynamite. nitrate of potash, and all goods fit for the purpoec of war exclusively the above-mentioned goods are contraband when they are on boand a vewel which either has a hostile destination or calls at any port of the eaerny. (2) Provisions and liquors, money, telegraphic marenals. auch as wire, platinum, bulphuric acid and zinc. porous cups. materials for the construction of a railway. as iron bars, sleepers, \&c.. coal, timber and 0 forth: the above-mentioncd goods are contraband goods when the destination of the vessel is either the enemy's fleet at sea or a hostile port, used exclusively or mainly for naval or military equipment When it ls clearly known that, though goods detailed in the above sections I and 2 are found on board a vessel, they are merely for her own use. they cannot be deemed contraband goods.

Britain, as above stated, put in forre her practice of treating coal as contraband, and thereupon France exercised her corresponding belligerent right of searching British vessels. The closing of British coaling stations to French warships wis a serious inconvenience to France, and she proclaimed "that in the circumstances in which war was being carried on" the cargoes of rice which were being shipped to the northern Chinese ports were contraband. By depriving the Chinese government of part of the annual tribute sent from the southern provinces in the form of rice she boped to bring pressure on the Peking government. This was a manifest stretching of the sense of conditional contraband. Besides, nc distinction was made as to destunation. The British government protested, but no cases were hrought into the French prize courts, and the legality of the measure has never been judicially examined.
The controversy during the South African War was confined to theory In practice no stoppage of food-stufis seems to have taken place, though the fact that the whole able-bodied population of the enemy states formed the fighting force opposed to Great Britain made it clear that the free import of food sapplies from abroad hejped the farmer-soldiers to carry on warfare whthout the immediate care of raising food crops.

The two cases cited show the great difficulty of fixing the character of conditional contraband in a way to prevent arbitrary seizures. Dunng the Russo-Japanese War (1904-1905) there was a warm controversy between the British and Russian governments on the scope of the belligerent right to declare certain articles contraband. The Conference of London (1908-9), by enumerating the articles which are absolute contraband, limiting those which may be declared contraband, and fixing certain articles which can in no case be declared contraband, has endeavoured to meet the difficulties which arise in practice (see Contraband).

Trade between neutrals has a prima facie right to go on, in spite of war, without molestation. But if the ultimate destination of goods, though shipped first to a neutral port, is enemy's territory, then, according to the "doctrine of continuous voyeges," the goods may be treated as if

Capo<br>Alguous they had been shipped to the enemy's territory direct. This doctrine, though Anglo-Sazon in its origin and development, has been put in force hy an Italian court in the case of the Doelwijk, a Dutch vessel which was adjudged good prize on the ground that, although bound for Jibouti, a French colonial port, it was laden with a provision of arms of a model which had gone out of use, and which could only be intended for use by the Abyssinians, with whom Italy was at war. The subject has been fully discussed by the Institute of International Law, hy whom the following rule has been adopted: "Destination to the enemy is presumed where the shipment is to one of the enemy's ports, or to a neutral port, if it is unquestionably proved by the facts that the neutral port was only a stage (elape) towards the enemy as the final destination of a single commercial operation." 2

The question of the legality of the doctrine was raised by Chancellor von Bulow during the South African War in connexion with the stopping of German ships bound for Delagoa Bay, 2 neutral port. He contended that such vessels were quite,
${ }^{2}$ The only person in that eminent assemblage who raised an objection to the principle of the doctrine was the distinguished French writer on maritime law, M. Desjardins, who deciined to acknowledge that any theory of continuous yoyages was, or could be, consistenily with the existing law of neutrality, juridically known to International Law He admitted, at the same time, that penalties of contraband would be incurred if the shipping to a neutral port were effected merely $\ln$ order ": to deceive the belligerent as to the real destination of the cargo." This was the French ruling in the Fras Howwina case ( 26 th May 1855). He proposed to restrict the operation of the doctrine to this condition, but was opposed by three ltalian pro fessors of international law. Professora Fusinato, Catellani and Buzzati, on the ground that it would exclude. as it obviously wou'd do. the contingency of goods ahipped to a neutral port, not for the purpose of defrauding the belligerent, hut for that of being ultimately delivered to a belligerent not in poseession of a seaport. The article as quoted in the text was also supported by the greateat German authority on International Maritime Law, Director Perels of the German admiralty
at all tirnes, outide beligerent juriadiction, and that only the authorities of the neutral port were entitled to stop contraband on its way to a belligerent force. He did not, however, press the point, and only reserved the right of mising it at a future date. ${ }^{1}$ It was fully discused at the London Conference of 1908-1909. In order to effect a compromise between conflicting theories and practice, a distinction was made in the declaration between absolute and conditional contraband, the doctrine of continuous voyages not being applicable to conditional contraband when documented to be discharged at a neutral port, except where the enemy country has no seaboard (Declaration of London, arts 30 to 36)

Unmeutral Service. -Under this heading the London Conference of $1908-1909$, concerning the laws of naval war, dealt with analogues of contraband, and neutral vespels assisting or in the service of the enemy. The articles adopted are as follows:-
A neutral vesel will be condemned and will, in a general way. receive the mane treatment as a neutral vessel liable to condemnation for carriage of contraband: (1) If she is on a voyage specially undertaken with a view to the transport of individual passengers who are embodied in the armed forces of the enemy, or with a view to the eransmisaion of intelligence in the interest of the enemy. (2) 11 , to the knowledge of either the owner, the charterer, or the master, she is traneporting a military detachment of the enemy, or one or more persons who, in the course of the voyage, directly assist the operations of the enemy.
In the casea specified under the above heade, grods belonging to the omber of the vessel are likewise liable to condemnation.
The provisions of the present article do not apply if the vessel is encountered at mea while unaware of the outbreak of hostilities, or if the manter, after becoming aware of the outbreak of hostilitics, has had no cpportunity of disembartang the passengers. The vessel is deemed to be aware of the existence of a mate of war if she left an enemy port subsequently to the outbreak of hostilities, or a neurral port subsequently to the notification of the outbreak of hostilities to the power to which such port belongs, provided that such notification was made in sufficient time. (Art. 45.)
A neutral vessel will be condemned and, in a general way, receive the same treatment as would be applicable to her if ahe were an enemy merchant vessel: (I) II she takes a direct part in the hostilities; (2) If she is under the orders or conerol of an agent placed on board by the enemy government; (3) If she is in the exchusive employment of the enemy govermment: (4) If ahe is exclusively engaged at the time either in the transport of enemy troops or in the transmission of intelligence in the interest of the enemy.
In the casea covered by the present article, grods belongintg to the owner of the versel are likewise lizble to condemnation. (Art. 46.)
Any individual cmbodied in the armed lorces of the enemy who is lound on board a neutral merchant vessel may be made a prisoner of war, even though there be no ground for the capture of the vemel. (Art. 47.)

The procedure employed to ascertain whether a neutral vesel carries contraband or not is called Visil and Search (see SEazca), a belligerent right universally recognized

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nerat and justified by the considerations that merchant ships of the enemy might evade capture by hoisting a neutral lag, if the belligerent had not the right of ascertaining the real character of the ship, and that private neutral vessels might carry contraband goods and generally help the enemy, if the belligerent had not the right of examining their cargo. All neutral private vescels in time of war are liable to visit by belligerent warships on the high seas and in the territorial waters of the belligerents, but not in the territorial waters of neutral states. Neutral public ships are not liable to visit (see above as to neutral public ships, mail ships, and convoy). Visit and earch must be effected at every stage with " as much consideration as possible " (Herr von Bulow, in Reichstag, 19th Jenuary 1000). The visiting officer first examines the ship's papers. If satisfied that the vessel is not liable to detention, he immediately quits her. If not so satisfied, he proceeds to search her. If in the course of the search he is satisfied that the vessel is not liable to detention, the search is immediately discontinued. The visiting officer has the right to inspect any lockers, slores or boxes, and in case of refusal to open them he is justified in using such coercive measure as the case warrants. If after the visit and search the commander has reason to entertain suspicion he gives the master an opportunity of explanation, and if the

[^34]explanation is mamelsfactory ho detains the veract If the scizure turna out after all not to have been justified, the ship and cargo are immediately released and compensation is due for the loes through the detention. In the case of the stoppage and search of German vesecls during the South African War, the German soverwment proposed the appointment of arbitrators to decide upon the clams for compensation but this was' an innovation to which the British government did not assent.

Resistance to search entails consequences which Art. 63 of the Declaration of Londion ( $1908-1 g 09$ ) has expremed an follows:-

Forcible remistance to the legitimate exercise of the right ot moppage. rearch and capture involves in all casce the condembation of the vessel The cargo is liable to the same treatemcat as the carpo of an enemy vesel coods belonging to the mater or owner of the vessel are treated as enemy goods.

The consequence of carrying contraband are capture, triel by a belligerent prize court, and possible confiscation of the ship and cargo, or of the cargo alone or of a part of the cargo, according to the facts of the case. All are agreed as to articles which are absolute contraband anempen pion being liable to capture. As regards conditional con-
traband, British law, ${ }^{2}$ in so far, at least, as concerns "naval and victualling stores," is less severe, the Lords of the Admiralty being entitled 10 purchase such stores without condemanation in a prize court. In practice such purchases are made at the market value of the goods, with an additional $10 \%$ for loss of profit. This proceeding is known in International Law as the right of pre-emption. It is not, however, as yet officially recognized on the continent of Europe, though the need of some palliative for confiscation, in certain cases, is felt, and some continental jurists, moved by the same desire to distingaiath unmistakable from so to speak constructive contraband, and protect trade against the vexation of uncertainty, have triod to argue conditional contraband away altogether.

The tendency, however, among the majority of continental authorities is seen in the rule drawn up in 1895, after several years of discussion, by the Institute of International Law. a body composed exclusively of international jurists of acknowledged standing. The majority which adopted it represents authoritative opinion in Germany, Denmark, Italy, Holland and France, showing that the old antagonism between the British and continental views on conditional contraband has ceased to exist. To prevent confusion the Institute declares conditional contraband abolished, and then adds that "nevertheless, the belligerent has, at his option and on condition of paying an equitable indemnity, a right of sequestrotion or pre-emplion as to articles (objets) which, on their way to a port of the enemy. may serve equally for use in war or in peace." The proposed rule goes beyond the directions of the British Prize Act, and is could only come into operation under a verbal alteration of the Declaration of Paris, under which "contraband" alone is excepled from the protection of the neutral flag, a fact which seems to have escaped the notice of the Institute. British prize law is at present governed by the Prize Act of 1864. This act must be overhauled to meet the requirements of the new international law of the subject; the creation of an International Court of Appeal and the new rules adopted by the conferences of the Hague and London will make many changes necessary.

Absolute Duties of Neutrols. -The very sense of neutrality ohviously implies abstention from direct corporate assistance. The duty of neutral states to enforce respect for their entmope territory has become a very serious one. A belligerent cannot be allowed to crows the neatral frontier or carry on war operations in neutral waters, without the same right being granted to the other belligerent. Pursuit of one force by the other would amount to waging war on the neutral territory It is agreed among nations that the a voidance of such a contingency is in the interest of them all. During the Franco-German War both France and Germany,
'The Naval Prixe Act 1864, sect. 38.
as belligereats, and Belgiom and England, as neutrals, rigonoualy observed their duties and enforced their rights, and no difficulty occurred It is, nevertheless, conceivable that, under preasure of military decessity, or on account of an overwhelming interest, a powerful belligerent state would cross the territory of a weak ancutral state and leave the consequences to diplomacy. The South African War was exceptional, in that the Portuguese government exposed itself to no international difficulty through allowing a belligerent, whose final victory was certain, and of necessity entailed total suppression of the conquered belligerent, to cross its colonial territory. At the same time it is an unfortunate precedent of taking advantage of the practical powerlessness of neighbouring neutral states to commit a violation of the law of nations, respect for which it is a primary duty of every telf-reapecting state to encourage.!

If, by insdvertence or otherwise, belligerent soldiers pass the frontier, they have to be turned back. If they claim the avpuove. droit d' asile, they are arrested, disarmed, and kept in such a manner as to reader it impossible for them to take any further part in the bostilities. In the case of territorial waters, as has already been pointed out, the neutral state is not in the same position as on land, all ships without distinction having a right of innocent passage through them. Belligerent ships also have the right to enter neutral ports, but the neutral authority is bound to take precautions to prevent any favour being shown to the one party or the other. ${ }^{\text {a }}$
${ }^{1}$ The right of way claimed and acceded to under the AngloPortuguese Treaty of 11 th June 1891 was a mere righ of transit for merchandise, and could not in any way be construcd as diminishing the neutral obligation to a belligerent who was ho party to the treaty.
${ }^{2}$ The rules laid down on this subject by the British authorities during the Spanish-American War were as follows:--
Rule 1.-During the continuance of the present state of war all thipe of war of either belligerent are prohihited from making use of any port or roadstead in the United Kingdom, the Isle of Man or the Channel Islands, or of any of Her Majesty's colonies or forcign possessions or dependencies, or of any waters subject to the territorial jurisdiction of the British crown, as a station or place of resort for any warlike purpose, or (or the purpose of obtaining any facilities for warlike equipment: and no ship of war of either belligerent shall hereafter be permitied to leave euch port, roadstead or waters from which any vessel of the other belligerent (whether the same shall be a ship of war or a merchant ship) slall have previously departed until after the expiration of at heast twenty-four hours from the departure of such last-mentioned vessel beyond the territorial jurisdiction of Her Majesty.
Rule 2.-If there is now in any such port, roadstead or waters subject to the territorial jurisdiction of the British crown any ship of war of either belligerent, such ship shall leave such port, roadstead. or waters within such time. not lessxhan twenty-four hours, as shall be reasonable. having regard to all the circumstances and the condition of such ship as to repairs, provisions or things necessary for the subsistence ot her crew, and if after the date hereof any ship of war of either belligerent shall enter any such port. roadstead or waters subject to the territorial jurisdiction of the British crown, such ship chall depart and put to sea within twenty-four hours after her entrance into any such port, roadstead or waters, except in case of stress of weather. or of her requiring provisions or things necessary for the subsistence of her crew, or repairs; in either of such cases the authorities of the port, or the nearest port (as the case may be), shall require her to put to sea as soon as possible after the expiration of such period of twenty-four hours, without permitting her to take in any supplies beyond what may be necessary for her immediate use; and no such vessel which may have been allowed to remain within British waters for the purpose of repair shall continue in any such port. roadstead or waters for a longer period than twent $y$-four hours after her necessary repairs shall have been completed. Provided. nevertheless. that in all cases in which there shall be any vessels (whether ships of war or merchant shipe) of both the said belligerent partics in the eame port. roadstead or waters within the territorial Jurisdiction of Her Majesty. there shall be an interval of not less thao twenty-four hours bet ween the departure therefrom of any such veascl (whether a ahip of war or merchant ship) of the one bellagerent and the subsequent departure thercirom of any ship of war of the other be!ligerent, and the time hereby limited for the departure of such ships of war respectively shall always, in case of necessity. be extended oo far as may be requsite for giving effect to this provso. but no further or otherwise.

Rule 3.-No ship of war of cither belligerent thall herealter be permitted, while in any such port, roadstead or warery subject to the territmial junsdietion of Her Majesty. to take in any supplies ersept grovicions and such other thinge as mav be requante for the sub-

Relative Dubies of Neubrals.-Relative duties embrace those duties which citizens are bound to observe and for which states incur a relative responsibility. It was the non-observance of these relative duties that led to difficulties bet ween Great Britain and the United States at the close of the American Civil War and which hrought
the two countries themselves to the verge of conflict. The Treaty of Washington (8th May 887 s ) referring these difficulties to arbitration defined the scope of the duties in question for all future purposes between the two peoples (see below, "Proclamations of Neutrality "). Under this treaty the parties bind themsclves to use "due diligence," where they have "reasonable ground " to believe that any acts have a belligerent character, in "preventing " them. They are bound to prevent-
(1) Fitting out, arming, or equipping any vessel;
(2) The departure from their jurisdiction of any vessel, having been specially adapted in whole or in part within such jurisdiction to warlike uses;
(3) The making use by a belligerent of their ports or waters as a base of naval operations against thi other;
(4) The making use thereof for the purpose of the renewal or augmenting of military supplics or arms;
(5) The making use thereof for the recruitment of men.

The contracting states undertook to bring the rules they adopted on this suhject to the knowledge of other maritime powers, and to invite them to adopt them also, but nothing was ever done to get them accepted among other states. Provision had already been made to enable the government to carry them out in the Foreign Enlistment Act( 9 th August 1870). This act, which repealed the previous one of 1819 on the same subject, is minute in its provisions to prevent enlisting or recruiting men, or the building or the equipping of vessels, for the military service " of a foreign state at war with a fnendly state." Other states, except the United States (which adopted a similar act), have not followed the example of Great Britain, but leave it to their governments to deal with the cases, when they may arise, as matters of public safety.
There was evident reluctance among foreign states to commit themselves to the obligation of excreising "due diligence." It is clear that the duty of a state to forbear from committing any act which may be of assistance to cither bellizerent can never be formulated as an absolute one in regard to the acts of private persons, merely within the neutral jurisdiction. In recent times it has certainly become possible for states to exercise a more effective control than formerly over these acts; but at the present moment, though a much greater latitude is left to neutral subjecte and citirens than is consistent with the idca of strict neutrality, there is no movement to alter the usapes to the disadvantage of neutral interests. That the Geneva Arbitral Tribumal found in favour of the United Stater in the "Alabama "case in no way implied that International Law had undergone any change. The tribunal was bound by the antecedent fixation of the Washington rules, and laid down no new principle. On the other hand, the magnitude of the Geneva award was not likely to promote change in the direction of increasing neutral duties, except as part of a general regulation of ncutral and belligerent righte The whole subject was Laid before the Hague Conference of 1907, which adopted the main principles of the rules enunciated in the Treaty of Washington (sce Art. 8 of the Convention relating to the rights and duties of ncutral statcs in maritime war).
sistence of her crew, and except so much coal only as may be sufficient to carry such vessel to the nearest port of her own country or to wome nearer destination; and no coal shall again be supplied to any such ship of war in the same or any orher port, roadstead or watera subject to the territorial jurisdiction of Her Majesty, without special permission, until after the expiration of three monthe from the time when such coal may have been last bupplied to her within British watere as aforesaid.

Rule 4-Armed thipe of either bellygerent are interdicted from carrying prizes made by them into the ports, harbours, roadeteads or waters of the United Kingdom, the Isle of Man, the Channel Islands, or any of Her Majesty's colonies or pomsessions abroad.

The French Penal Code, however, contains the following clausee covering the government's powers in this respect:-

Art 84-Whoever shall by hostile acts, not approved by the Covernment. expose the State to a declaration of war, shatl be punlshed by banishment. and should war follow, by deportation.

Ast 85.-Whoever shall, by acts not approved by the Government. expose Frenchmen to the risk of reprisals, shall be punished by bapishmint

To some, extent the difficulty of determining the extent of relative neutral duty is overcome by the issue of proclamations of neutrality; but neutrality and its rights and duties proctome are in no respect dependent oa their being proclaimed thons of evatrally. by the neutral power. Germany issues ao proclamation; at least the German empire has issued none in connexion with the different wars which have taken place since 1870. The Austro-Hungarian government during the same period only in the case of the war of 2870 itself, and in 1877 , issued proclamations, and these probably had objects outside the ordinary purposes of proclamations of neutrality, and its usual practice is the same as that of Germany. France usually issues a short general proclamation, and Great Britain a more detailed one, which must be as old as the "ancient custom" of its being publicly read from the steps of the Royal Exchange by the sergeant-at-arms and common crier of the City of London. ${ }^{1}$ The British proclamation practically recites the Foreign Enlistmeat Act 1870 (aa act to regulate the conduct of His Majesty's subjects during the existence of hostilitics between forciga states with which His Majesty is at peace), admonishes all persons eatitled to British protection to observe and respect the exercise of those belligerent rights which " We and Our Royal Predecessors have always claimed to exercise," and warns them that any such persons "breakiag. or endeavouring to hreak, any blockade lawfully and actually established" by cither belligerent, "or carryiag officers, soldiers, despatches, arms, ammunition, military stores, or materials, or article or articles, considered and deemed to be contraband of war, according to the law or modern usages of nations, for the use or service " of either belligerent, "rightfully incur, and are justly liable to, hostile capture and to the penalties deacunced by the law of nations in that behalf." During the South African War no proclamation of neutrality was issued by any couatry.

Proclamations of neutrality may be made to serve the twofold purpose of warning the belligerent of the length to which she neutral government considers neutral duty to extend, and neutral subjects of the exceptional measures to which a foreign war exposes them. They may also be used to give cffect to any modification of neutral right or duty which the neutral state may consider warranted by special or altered circumstances,

No purely mercaatile transactions are considered a violatioa of neut rality. Six years before the American Civil War, President Sale of Pierce, in his message to the Thirty-fourth Congress, cmms and first session, made the following statement:-"The antmut lion by anutrale. laws of the United States do aot forbid their citizens to sell to either of the beiligereat powers articles of contraband of war, or to take munitions of war or soldiers on board their private ships for transportation; and although in so doing the individual exposes his person or property to some of the hazards of war, his acts do aot involve a breach of the national neutrality, nor of themselves implicate the governmeat." This statement of international practice has been confirmed by art. 7 of the Hague Convention of October 18, 1907, on the Rights and Duties of Neutral States and Persons on Land (see below).

During the Franco-German War there was correspondence between the Prussian diplomatic representatives in London and at Washington and the British and Uaited Statea foreign secretarics concerning shipmeats of arms and ammunition to the French armics, in which the Prussian government contended that it was incompatible with strict aeutrality that French agents should be permitted to buy up ia the neutral country, under the eyes and with the cognizance of the neutral governmeat. "many thousands of breech-loaders, revolvers, and pistols, with the requisite ammunition, in order to arm therewith thr French people, and make the formation of fresh army corps possible after the regular armies of France had been defeated and surrounded." Nothing, however, was done to prevent the departure of these supplies. Both the British and United States governments claimed entire liberty for the traffic in questioa.

[^35]In the cace of loans publicly issued or raised on reatral territory the position is a little differeat, inasmuch as the neutral state is necessarily cognizant of the fact. No restriction, bowever, is imposed by international usage, and provided the same rights are granted to both belligereats, either or both can raise money od libitom in tarrtary,

Rantage of hemes of neutral countries. Thus neutral states did not preveat the issue oa their territory of the Russian war loen of 1876-1877. Nor in the war of 1894 between China and Japaa was any opposition made hy Japan to the raising of the Chinese loan ia London. Art. 18 of the Hague Convention on the Rights and Duties of Neutral States and Persons on Land (see below) confirms the existing practice.

Newtralify Reforms.-At the Hague Peace Conference 1899 a suggestion was agreed to, without discussion, that af further state conference should be held for the purpose.
of dealing specially with neutrality. At the Con- anowes ference of 1907 this was done, with the result that aearramy two fairly exhaustive conventions were adopted. canvention The general provisions relating to neutrality are
as follow:-
Arx. r.-Neutral territory is inviolable.
ARx. 2.-Belligerents are forbidden to send troops or convoys either of munitions of war or of provisions through the territory of a neutral state.
Arx. 3.-Belligerents are also forbidden:-
(a) Toinstal, on the territory of a neutral state, a radio-telegraphic station or any apparatus intended to serve as a means of communication with the belligerent forces on land or sea;
(b) To make use of any installation of like nature, erected by them before the war, on the territory of the neutral state, for an exclusively military purpose, and which has not been opened to the service of public correspondence.
Art. 4.-Bodies of combatants shall not be formed or recruiting offices opened on territory of a neutral power for the benefit of the belligerents.
ART. 5.-A neutral state shall not allow on its territory any of the acts mentioned in arts. 2 to 4 . it is only bound to repress acts contrary to neutrality in case they have been committed on its own territory.
Art. 6.-A neutral state is not responsible where individuals separately pass the frontier to place themselves at the disposal of cither belligerent.
Art. 7.-A peutral state is not bound to prevent exportation or transit for the account of either belligerent, of arms, munitions of war, and, in general, of anything which may be useful for an army or a fleet
ART. 8.-A neutral state is not bound to prohibit or restrict the usc, for belligerents, of telegraphic or telephonic cables, or of wircless telegraphy apparatus, which are its property or that of companice or private individuals.
ARI. 9.-Any prohibitive or restrictive measurcs adopted hy a neutral state relative to the matters mentioned in arts. 7 and 8 ohall be applied uniformly by it to both belligerents. The neutral state shall see that this obligation is observed by companies or private individuals owning telegraphic or telephonic cables or wireless telegraphic apparatua
Aat. 10.-The act hy a neutral state of resisting any violation of its neutrality, even by force of arms, cannot be regarded as an act of hostility.
Art. 11.-A neutral state receiving, on its territory, troope belonging to the belligerent armiess shall, as far as possible, keep them distant from the area of hostilities.
It may keep them in campa, and even shut them up in fortified places, or in places suitable for this purpose. It shall decide whether officers may be left at liberty or parole not to leave the peutral teritory without authorization.
Art. 12.-When there is no apecial convention a neutral atate shall aupply internal prisoners with food, clothing, and the aid which humanity calls for. When peace is establisbed, the cost of kecping the prisoners shall be reimbursed.
ART. 13.-A neutral state receiving escaped prisoners of war shall leave them at liberty. If it allows them to stay on its territory, it may appoint a place of residence for them. The same rule is applicable to prisoners of war brought by troope taking refuge 00 neutral territory.
ART. 14.-A neutral state may, authorize the passage on ita territory of wounded or sick belonging to the belligenent armies, on condition that the trains which carry them thall transport none of the fighting force and no materials of war. In such a case, the neutral state is bound to take the necessary steps to ensure cafety and control.
The woundod or sick brought in these circumstances into peutral territory by one of the belligerents, and belonging to the enemy, shall be detained by the neutral state in such a way that they cannor
ajoin take part in the hostilities. This neutral state shall discharge the same dutiea if it be entrusted with the wounded or sick of the other army.
Agr. 15.-The Geneva Convention applies to sick and wounded interned on neutral territory (bec Geneva Convention).
ARt. 16. The natives of a state not taking part in the hostilities are considered as neutrals.
Art. 17.-A neutral person cannot take advantage of his neu-trality:-
(a) If he commits hostile acts against a belligerent;
(b) If he commits acts in lavour of a belligerent. for instance, if he voluntarily takes service in the ranks of the army of one of the parties.
In auch a case the nieutral shall not be treated with more severity by the belligerent against whom he has acted in contravention of bis neutrality than a native of the other belligerent state would be for the same act.
Art. 48.-The following shall not be considered as acts committed in lavour of one of the belligerenta, in the sense of Art. 17 (b):-
(a) Supplies or loans made to one of the belligerents provided the purveyor or the lender inhabits neither the territory of the other party nor territory occupied by it, and provided the stpplies do not come from these territorics;
(b) Services rendered in matters of police or civil administration.

ART. 19.-Railway property coming from the territory of neutral states, whether it belongs to these states or to companies or to private persons, and recognizable as such, cannot be requisitioned or utilized by a belligerent. exceps in such cases and in such a manner as dictated by absolute necessity. Such property shall be returned to its country of origin as scon as possible.
The neutral state can even, in case of necessity, keep and utilize to that extent property coming from the territory of a belligerent state.
An indemnity shall be paid, proportlonate to the amount of the property utilized and the duration of utilization.
-The clauses of the Convention relating exclusively to neutrality in naval war, which are still fuller, are:-

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ARt. 1.-Belligerentsare bound to respect the sovereign
war. ART. 2.-All acts of hostility, including capture and the rights of neutral powers and to abstain, either on the territory or in neutral waters, from all acts which might constitute in the part of the powers permitting them a non observance of their aeutrality. exercise of the right of visil and search, by. belligerent ships of war in the territorial waters of a neutral power, constitute a breach of neutrality and are strictly forbidden.

ART. 3-When a vessel has beed captured in the teritorial waters of a neutral power. this power shall, if the prize is still within its jurisdiction, use all means in its power to effect the relcase of the prize and its officers and crew, and that the crew placed on board by the captor shall be interned. If the prise is out of the jurisdiction of the neutral power, the capturing government shall, on the request of the former, telease the prize with its officers and crew.

Ars. 4-No prize cosrt can be constitated by a belligerent on neutral territory or on a vessel in neutral waters.

ART. 5.-Belligerents are forbidden to make neutral ports and waters the base of naval operations against their adversaries, especially by installing radio-telegraphic stations or any apparatus which may serve as meaus of communication with belligerent forces on rea or on land.
AsT. 6.-The supply, under any ground whatever, either directly or indirectly, by a neutral power to a belligerent power, of ships of war, or of muntions or of material of war of any kind, is forbidden.

ART. 7.-A neutral power is not bound to prevent the exportation or transit, for the account of cither belligerent, of arms, munitions of war, or, in general, of anything which may be useful to an army or a fleet.
ART. 8.-A neutral government is bound to use the means at its disposal to prevent, within its jurisdiction, the equipping or arming of any vesaet, which it has any reasonable suspicion of being destined to act as a cruiser or to join in hostile operations against a power with which it is as peace.

It is also bound to exercise the same surveillance to prevent the departure out of its jurisdiction of any vessel intending to act as a cruiser or tale part in hostile operations, and which. within the said jurisfiction, may have been adapted either wholly or in part for warlike purposes.

ART. 9.-A neutral power must a pply equatly to the two belligerents the restrictions, conditions and interdictions specified by it relating to admission to its ports. roadsteads, or territorial waters, with respect to ships of war or their prizes.

A neutral power may. however, torbid access to lts ports and road. steads, to any belligerent yessel which may have neglected to comply with the orders and directions issued by it or may have committed a breach of neutrality.

ART. 10. - The neutrality of a power is not compromised by the simple passage shrough its territorial waters of belligerent ships of war and of their prizes.

ART. If.-A neutral power may allow ships of war of belligerents to make use of its licensed pilots.

ART. 12.-In defautt of other special provisions in the laws of a neutral power, shipa of war of belligerents are forbidden to remain in the ports or roadsteads or in the territorial waters of the said power for more than twenty-four hours, except in the cases provided for by the present Convention.

AmT. 13--If a power which bas received notice of the commencement of hostilities learns that a ship of war of a belligerent is in one of its ports and roadsteads or in its territorial waters, it shall notify the atid ship that it must leave within twenty-four hours or within the time prescribed by the local law.
ART. 14-A belligerent ahip of war may not prolong its stay in a neutra! port beyond the legal period, except for the purpose of repairing damage or by reacon of the state of the sea. It must leave as soon as the cause of the delay has ceased.

The rules.relating to the limitation of stay in ports, roadsteads. and neutral waters do not apply to shipe of war exclusively employed on religious, scientific or philanthropic missions.

ART: 15.-Indefault of other special provisions in the laws of the neutral power, the maximum number of shlpe of war of a belligerent which may be at the same time in one of its porte or roadsteads shall be three.
Art. 16.-When ships of war of two belligerents are at the same time in a neutral port or roadstead, twenty-four hours at least must elapse between the departure of the ship of either belligerent before that of the other.

The order of departure shall be regulated by the orden of arrival, unless the vessel arriving first is entitied to a prolongation of the legal period of its stay.

A belligerent ship of war may not leave a neutral port or roadstead until at least twenty-four hours alter the departure of a merchant vessel carrying the flag of ita adversary.
AnT. 17.-In neutral ports and roadsteads, belligerent shipe of war may only repair damage to the extent indispensable for their seaworthiness, and may not, in any way, increase their military strength. The neutral authority will ascertain the nature of the repairs to be executed, which shall be carried out at rapidly as possible.

ART. 18.-Belligerent shipe of war may not make use of neutral ports, roadsteads and territorial waters for the purpose of renewing or increasing their military equipment or armanlent or for completing their crews.

ART. 19.-Belligerent ships may not revictual in neutral ports or roadsteads, except to complete their normal supplies as in time of peace. These ships may also only take on board the fuel necessary for the purpose of reaching the rearest port of their own country, They may also take in fuel sufficient to fill up their bunkers properly so called if they are in a neutral country which has adopted this method of fixing the amount of fuel to be supplied.

If, according to the law of the neutral power, shlos may only receive coal twenty-four hours after their arrival, the legal period of their stay is prolonged for twenty-four hours.

ART. 20.-Belligerent shipsof war which have taken in fuel in the port of a neutral power cannot renew their supply in port of the bame power within three months.

ART. 22.-A prize may not be brought into a neutral port except by reagon of it, unseaworthiness, or of the atress of weather or of insufficiency of fuel or provisions. It must leave again as soon as the cause of its entry has ceased. If it does not do so, the neutra! power shall give it notice to leave immediately, and in the event of ite not complying therewith, the neutral power chall use the means at lta disposal to release it with its officers and crew and intern the crew placed on board by the captor.

ART. 22. -The neutral power shall also release any prixe which has been brought in not in accordance with the conditions laid down in Art. 21.

ART. 23.-A neutral power may allow access to its ports and roadsteads to prizes, whether escorted or not, when they have been brought there to be left in sequestration pending the decision of a prize court. It may have the prize conducted to any other of its porta.

If the prize is egcorted by a ship of war, the officers and men placed on board by the captor are allowed to go on board the escorting chip.

If the prize is navigating alone, the persomel placed on board is set at liberty.

ART. 24 -II, in spite of notice from the neutral authority, a belligerent ship of war does not leave a port in which it has no right to remain, the neutral power has the right to take such steps as it may think proper to render the ship incapable of going to sea during the continuance of the war, and the commander of the ship must facilitate the taking of such stepa. When a belligerent ship is detained by a neutral power, the officers and crew are also detained.

The officers and crew thus detained may be left on board the ship or lodged on board another veseel or on shore, and they may be subjected to such restrictive measures as may be considered necessary to be imposed on them. In any event, sufficient men must be left on board the ship to keep it in order.

The officers may be released on giving their parole not to leave the neutral territory without permbission.

Arr. 25.-A neutral power is bound to exercise the surveillance of which the mesns in its power admit, to prevent within its
ports or roadsteads and in its waters any violation of the preceding provisions.

ART. 26.-The exercise by a neutral power of the rights defined by the present Convention can never be considered as an unfriendly act by either belligerent whoo has accepted the articles relating thereto.

ART. 27.-The contracting powers will communicate to each other, as soon as feasible, all the laws, ordinances and other provisions which within their jurisdiction govern belligerent ships of war in their ports and waters, by means of a notification addressed to the government of the Netherlands and immediately transmitted by the later to the otber contracting powers.

Apr. 28.-The provisions of the present Convention are only applicable as between contracting powers, and only if the belligerents are all parties thereto.

Other reforms may be expected from the Conference of 1915. Germany in the course of the South African War and Great Britain in that of the Russo-Japanese War showed great irritation at the stoppage of certain of their merchant vessela, and Great Britain in the one case had to consent to and in the other to demand a modification of belligerent right under International Law-a modification which, be it said, is a perfectly justifiahle one, viz. that the right of search for contraband of war be restricted to a specified area. It is probable that, in future wars, powerful neutral states will show, in similar cases, quite as much irritation as did Germany and Great Britain. (T. BA.)

NBUVILLE, ALPHONSE MARIE DE ( 1836 -1885), French painter, was born, the son of wealthy parents, at Saint-Omer, France, on the 31st of May 1836. From school he went to college, where he took his degree of bachelier ds lettres. In spite of the opposition of his family be entered the naval school at Lorient, and it was here, in 1856, that his artistic instincts first declared themsclves. After being discouraged by several painters of repute, he was admitted to work in Picot's studio. He did not remsin there long, and he was painting by himself when he produced his first picture, "The Fifth Battalion of Chasseurs at the Gervais Battery (Malakof)." In 1860 de Neuville painted an "Episode of the taking of Naples by Garibaldi " for the Artists' Club in the Rue de Provence, and sent to the Salon in 1861 "The Light Horse Guards in the Trenches of the Mamelon Vert." He also illustrated Le Tour du monde and Guizot's History of France. At the same time he painted a number of remarkable pictures: "The Attack in the Streets of Magenta by Zouaves and the Light Horse " (1864), "A Zouave Sentinel " (1865), "The Battle of San Lorenzo" (1867), and "Dismounted Cavalry crossing the Tchernaia" (1869). In these be showed peculiar insight into military life, but his full power was not reached till after the war of 1870 . He then a!med at depicting in his works the episodes of that war, and began by representing the "Bivouac before Le Bourget" (1872). His fame spread rapidly, and was increased by "The Last Cartridges" ( 1873 ), in which it is easy to discern the vast difference between the conventional treatment of military subjects, as practised by Horace Vernet, and that of a man who had lived through the life he painted. In 1874 the "Fight on a Railroad " was not less successful, and was followed by the "Attack on a House at Villersexel" ( 1875 ) and the "Railway Bridge at Styring" (1877). In 1878 the painter exhibited (not at the Great Exhibition) "Le Bourget," the "Surprise at Daybreak," "The Intercepted Despatch-bearer," and a considerable number of drawings. He also exhibited in London some episodes of the Zulu War. In 188ı he was made an officer of the Legion of Honour for "The Cemetery of Salnt-Privat" and "The Despatch-bearer." During these years de Neuville was at work with Detaille on an important though less artistic work, "The Panorama of REzonville." De Neuville died in Paris on the 18th of May 1885. At the sale of his works the state purchased for the luxembourg the "Bourget " and the "Attack on a Barricaded House," wilh a water-colour "The Paricy," and a drawing of a "Turco in Fighting Trim."
See Montrosier, Les Peintres militaires (Paris, 1881), "De Neuville," in Gaselte des beaux arts (Paris, I885).
NEUİELESR, i town of Germany, in the imperial province of Alsace-Lorraine, situated under the Vosges Mountains, 6 m . N. from Zabern by the railway to Rastatt. Pop. (2905) 1906.

It is an interesting medieval town, still surtorunded by walls. The Romanesque Evangelical church dates from the rath century; there are also a Romanesque Roman Catholic church, which was restored in 1882 , a synagogue, and an old town-hall. The town has a considerable trade in hops and wine. Above it rise the ruins of the fortress of Herrenstein, and of the castle of'Huneburg.

See Fischer, Gesch ichte der Ablei und Stadt Newweiler (Zabern, 1876).
NEUWIED, a town of Germany, in the Prussian Rhine province, the capital of the mediatized countship of Wied, is situated on the right bank of the Rhine, 8 m . below Cobtenz, on the railway from Frankfort on-Main to Cologne. Pop. (1905) 18,177. The principal edifice is the chateau of the princes of Wied. This is situated in a fine park, and contains a collection' of Roman antiquities. The town has an Evangelical and a Roman Catholic church. Its chief products are starch, sugar, tobacco, cigars, chicory, buttons and enamelted goods. There are large rolling-mills, and in the vicinity are several large ironfoundries. The schools of Neuwied-enjoy a high reputation.

Neuried was founded by Count Frederick of Wied in 1662, on the site of the village of Langendorf, which was destroyed during the Thirty Years' War, and it rapidly increased owing to the toleration accorded to all religious sects. Among those who sought refuge here was a colony of Moravian Brethren; they still occupy a separate quarter of the town, where they carry on manufactures of porcelain stoves and deerskin gloves. Near Neuwied one of the largest Roman costre on the Rhine has been excavated. In April 1797 the French, under General Hoche, defeated the Austrians near Ncuwied, this being their first decisive success in the revolutionary wars. Legenhaus, in the neighbourhood, is one of the residences of the princes of Weid.
See Wirtgen and Blenkc. Newsied wnd seire Ungebwing (Neuwled, 1901).

NEVA, a river of Russia, which carries of into the Gulf of Finland the waters of Lakes Ladoga, Onega, Ilmen and many smaller basins. It issues from the south-west corner of Lake Ladoga in two channels, which are obstructed by sandstone reefs, so that the better of the two has $\equiv$ depth of only 7 to 16 ft . A little farther down it becomes completely navigable, and attains a breadth of 4200 ft .; but between the village of Ostrovki and that of Ust Tosna it passes over a limestone bed, which produces a series of rapids, and reduces the width of the river from roso to 840 and that of the navigable passage Irom 350 to 175 ft . Nine or ten miles before reaching its outfall the river entess St Petersburg, and 5 or 6 m . lower down breaks up into the Great Neva ( 850 to 1700 ft . wide), the Little Neva (945 to 1365 ), and the Great Nevka ( 280 to 1205 ), this last, 2 m . farther on, sending off the Little Nevka ( 370 to 1130 ft ). Its total length is only 40 m . In front of the delta are sandbanks and rocks which prevent the passage of vessels except by a canal, 18 m . long, 124 to 226 ft . wide, and admitting vessels with a draught of 18 ft ., from Rranstadt to St Petersburg. Most of its alluvial burden being deposited in the lakes, the Neva takes a long time to alter its channels or extend its delta. The ordinary sise and fall of the river is comparatively slight, but when the west wind blows steadily for a long time, or when Lake Ladoga sends down its vast accumulations of block-ice, inundations of a dangerous kind occur, as in $1777,1824,1879$ and 1903.

According to observations extending from 1706 to 1899, the mean day of the freezing of the Neva is November 2sth, the eariiest October 28 th, the latest January 9 th . and the next latest. December 26th. The mean day of opening is April 21 st , the earliest March 18th, and the latest May 12th. The mean number of daye open is 218, the least $\mathbf{j} 72$, the greatest 279.

MEVADA (a Spanish word meaning " snow-clad" or "snowy land," originally applied to a snow-capped mountain range on the Pacific slope), one of the far western states of the American Union, lying between $35^{\circ}$ and $42^{\circ} \mathrm{N}$. and $114^{\circ} 1^{\prime} 34^{\circ}$ and $120^{\circ}$ $\mathrm{x}^{\prime} 34^{\circ} \mathrm{W} .\left(37^{\circ}\right.$ and $43^{\circ} \mathrm{W}$. of Washington). It is bounded N . by Oregon and Idaho, E. by Utah and Arizona, the Colorado Rjver separating it in part from the latter state, and S. and W. by California. Nevada ranks sixth in size among the states of the Union. Of its total area of $110,690 \mathrm{sq}, \mathrm{m} ., 869 \mathrm{sq}$. m . are
water surface. Its extreme length, N. and S., is 484 m ., and its extreme width, E. and W., is 321 m . (For map, see Califonnia.)

Physiography.-With the exception of its N.E. and S.E. corners, the state lies wholly within the Great Basin, the floor of which is really a vast table-land between 4000 and 5000 ft . above the sea. This platenu, however, is not a plain, hut contains many buttes and mesas and isolated mountain ranges rising from 1000 to 8000 ft . above its surface. In the N.E. an unnamed range of highlands, with an E. and W. trend, forms the water-parting between the streams tributary to the Humboldt river in Nevada and those that flow into the Snake river through Idaho and Oregon and thence to the Pacific Ocean. This range is very broken andill-defined, with peaks often reaching altitudes of from 9000 to 12,000 ft., and with numerous spurs diverging N . and S . from the main divide. Between this ridge and the valley of the Colorado river lies all that portion of the Great Basin included within the state. The surface of this table-land is very rugged, and frequently broken by mountain ranges running $N$. and $S$. and from 5 to 20 m . wide at their beses. Intersecting the mountains are numerous ravines and passes. Between the ranges lie valleys of about the same width as the bases of the mountains. These valleys are generally levelfloored, but at their borders gradually slope upward, and are filled, often to a depth of several thousand feet, with the detritus of gravel, sand and silt from the neighbouring hills. This is a region of innumerable faulted crust blocks, the elevated ones creating the N. and S. mountain ranges, and the depressed ones the valleys that lie between. It is for this reason that the mountain slopes are generally more sbrupt on one side than on the other. Several valleys often unite into a large elevated plain, broken only hy scattered buttes and spurs. The combined areas of the valleys and the area occupied by the mountains are about equal.

The mean elevation of the state is 5500 ft . There are 5400 sq. m. between 2000 and 3000 ft . above the sea; $11,100 \mathrm{sq}$. m . between 3000 and 4000 ft .; 23.700 sq. m . between 4000 and 5000 ft .; 29,800 sq. m. between 5000 and 6000 ft : ; 30,100 sq. m . between 6000 and 7000 ft .; 7800 sq . m. between 7000 and 8000 ft .; and 2800 sq . m. between 8000 and 9000 ft . The highest point within the state is Wheeler Peak, near the centre of the eastern boundary, with an elevation of $13,058 \mathrm{ft}$.; the lowest points are along the Colorado river, where the altitudes range from 700 to 800 ft . With the exception of this dip in the S.E. corner, the entire state lies above the 2000 ft . line.

The Sierra Nevada range, which forms the western rim of tine Basin, sends into the state a single lofty spur, the Washoe Mountains. At the foot of this range there is, relatively speaking. a depression, with an altitude of about 3850 ft . above the sea, which receives the drainage of the eastern slopes of the Sierra and what little drainage there is in the northern half of Nevada. From this depression eastward the general level of the plateau gradually rises to an elevation of 6000 ft. near the eastern borders of the state. The mountains also increase $\ln$ height and importance as far as the East Humboldt range, a lofty mass about 60 m . W. of the Utah boundary. This range is the water-parting for nearly all the west ward-flowing streams of the state, and is by far the steepest and most rugged within Nevada, a number of its peaks attaining a height of 11,000 or 12,000 ft. On its eastern slope the waters soon disappear within the bed of narrow camyons, but break out again at the foot in icecold springs that form the source of the Ruby and Franklin lakes; on its western side the descent is more gentle, and the waters form the South Fork of the Humboldt river Somewhat S. of the centre of the state lie the Toyabe Mountains, with several peaks from 10,000 to 12,000 ft. in height. The waters on the eastern slopes fow into the Smoky Valley: thoee on the other side assist the neighbouring Shoshone Mountains in feeding the Reese river. whikh flows N. toward the Humboldt, but seldom has sufficient volume to enable it to reach that stream. About 100 m . E. of the California boundary lies a third important range, the Humboldt Mountains, whose highest point (Star Peak) is 9925 It. above the sea. Owing to their great height thete three ranges receive heavicr rainfall than the sumounding country and are feeders to the northern valleys, which constitute the chief agricultural region of the state. Many of the block mountains of the Great Basin are of complicated internal otructure, showing rocks of all ageo-alote, limestone, quartzites, granite, multi-coloured volcanic rocks, and large areas of have overtlow.
From the valiey of the. Humboldt river southward the prateau
river, in the vicinity of the White Pine Mountains, is reached. From this point there is a fall, which is gradual as far $S$. as the 38 th parallel, and then more abrupt. Thus at Pioche the altitude is 6100 ft ., at Hiko 3881 ft ., at St Thomas 1600 ft ., and at the Eldorado Canyon 828 ft . The region of the Colorado river is largely deatrt, with occasional buttes and spurs.
Rivers and Lakes.-There are three drainage systems within the state. North of the Humbolde Valley an area of about $5000 \mathrm{sq} . \mathrm{m}$. is drained by the Owyhee, the Little Owyhee, the Salmon and Bruncau rivers, whose waters eventually reach the Pacific Ocean. Below this region flow the streams of the Great Basin, none of which reach the sea, but either terminate in lakes having no outlet or else vanish in sloughe or "sinks." Small streams often sink from sight in their beds of gravel, and after flowing some distance underground, reappear farther 0 ... Of the basin streams the Humboldt is the most important. Rising in the N.E., it flows in a tortuous channel in a general S.W. direction for 300 m . and drains 7000 or $8000 \mathrm{aq} . \mathrm{m}$. This stream empties into the Humboldt lake, the overfow from which goes into the so-called Carson Sink. At no part of its course is it a large river, a nd near its mouth its waters are sub-alkaline. The Truckee river flows with more vigour, having its source in Lake Tahoe, in California, at an altitude of 6225 ft. and entering the Carson river through an irrigation canal completed in 1905; before this date it flowed into Pyramid Lake and Lake Winnemucca in the depression at the foot of the Sierra Nevada. A short distance to the $S$. two other streams, the Carson and the Walker rivers, receive their waters from the eastern slope of this range and empey into lakes bearing their nemes. Of this group of lakes in the western depresion, Pyramid Lake is the largeat, being $33 . \mathrm{m}$. long and 14 m . wide. Fed by the same stream is its western neighbour, Lake Winnemucca, a much smaller body. The waters of these two lakes are only moderately saline and may be used for live-stock but not for human beings. Next in importance is Walker lake, 33 m . long and 6 or 7 m . wide, whoee waters are strongly maline. On the western boundary, and partly included within the limits of Nevada, is lake Tahoe, 20 m . long and 10 m . wide, which is 1645 ft . deep at ite centre and whose waters have never been known to freeze, notwithstanding the lake's elevation. The topography and the climate of Nevada have led to the formation of two kinds of lakes, the ephemeral and the perennial. The pereanial lakes, such as those just doceribed, hold their waters for years aind perhaps centuries; but the ephemeral lakes ueually evaporate in the course of the summer. The latter class is formed by waters that fall on the barren mountain-sides and rush down in torrents, forming in the valleys shallow bodies of water yellow with the mud held in suspension. The largest of these occurs in the Black Rock Desert in the N.W., and at times is from 450 to 500 m . in length and only a few inchcs deep. Such bodies often become nothing but vast sheets of liguid mud, and are called " mud lakes," a term most frequently applied to the sloughs fed by Quinn's river. When the waters evaporate in the summer they leave a clay bed of remarkable hardness, which is sometimes encrusted with maline matter of a snowy whiteness and dazzles the eyea of the traveller. When such is the case the beds are called "alkali flats." During the glacial period many of the Nevada lakes attained a great sixe, several of them uniting to form the ancient "Lake Lahontan," in northwestern Nevada. As these lakes shrank after the return of an arid climate, they left elevated beaches and deposits of various minerals, which mark their former extent. Both hot and cold springs are numerous, with temperatures ranging from $50^{\circ}$ to $204^{\circ} \mathrm{F}$.
In the S.E. corner of the state is the third drainage system. Here the Virgin river enters the state after croseing the N.W. corner of Arizona and flows S.W. Ior 60 m . until it joins the Colorado river. The latter stream flows for 150 m . along the S.E. boundary towards the Gulf of Callfornia.
Faund and Flora.-Of native animals the varieties are few and the numbers of individuals small. In the arid valleys coyotes (prairie wolves), rahbits and badgers are found: Large animals. such as the black and the grizzly bear. and deer are found on the slopes of the Sierra Mountains, and antelope, deer and elk visit the northernmost valleys in the winter. At rare intervals antelope appear in the southern deserts. Here also are found the sage thrasher. Le Conte's thrasher, the Texas nighthawk, Baird's woodpecker, and the mourning dove. Certain species of grouse are common high in the timbered mountains. Several varieties of water-fowl, eapecially curlews, pelicans, gulls, ducks, terna, geese and snipe, are found in the vicinity of the lakes. The Truckee river and the western lakes abound in trout and black bass. Of the reptiles the leopard lizard and gridiron-tailed lizard, the "chuck-walla " (Sauromalus ater). the ratile-snake, and the horned toad are the most numerous. The "black mouse" or Carson field mouse (Microtus monlanus) is found throughout Nevada, as well as in Utah, north-astern California, and eastern Oregon: it multiplies rapidly under favourable conditions, and at times causes serious injury to crops.
The flora of Nevada, although scanty. varies greatly according to its location. With the exception of the alkali flate, no portion of the desert is devoid of vegetation, even in the driest patsons. In the Washoe Mountains, as in the rest of the Sierra Nevada range. there is a heavy growth of conifers, extending down to the very velleys; but in grany places these mountains have been almont
deforested to provide timbers for the mines" In very linited spaces on other mountains there are scattered trees-the pinon (nut pine) and the juniper at an altitude between 5000 and 7000 ft . on all but the lowest ranges, the trees rarely reaching a height of over 15 ft .; and the stunted mountain mahogany on the priacipal ranges at an altitude of 6800 ft . Several varieties of poplar are found in the upper canyons, and trees of the willow-leaved species in the Humboldt Mountans often attain a height of 60 ft . But except for thewe infrequent wooded strips, the mountains are even more bare than the valleys, because their shrubs are dwarfed from exposure. The trees, except in the Washoe Mountains, are of very slow growth and therefore knotty and ill-adapted for timber. As a rule, the elevation of the timber line on the mountains increases as the latitude decreases. On the foothills are found phlox and lupine, and in the N. much bunch grass, which is valuable for grasing purposes. The valleys are covered with typical desert shrubs; greasewood (sarcobatus sermiculatus), creosote bushes (larres Lridantala), and age-brush (artemisic indentala); the first-named plant is abundant, chiefly in the $N$. This vegetation, covering plains, mesas, and even extending up the sides of the mountains, gives the entire landscape the greyish or dull olive colour characteristic of the Great Basin. To the southward, as the valleys become increasingly undy and aaline, even the sage-brush disappears, and little vegetation besides the cactus and the yucea is to be seen. The valley: are treeless, except in the vicinity of the Truckee river, where considerable quanticies of the cotton wood and a, small amount of willow, birch, and wild cherry are found. The mesquite grows come distance from water, and is especially common near the Colorado river. In Jantiary 1910 there were seven national forests in the state, created ince July 1908 and chiefly in 1909, containing 7983.76 sq. m.
Climake-As che lofty range of mountains on the W. deprives the winds from the Pacific of nearly all their moisture before they reach the Great Basin, the climate of Nevada is characterised by an exceasive drynesa. The skies are clear nearly every day in the year The mean annual precipitation varies from 3 in. in the $S$.W. (Efmeralda county) to 12 in . in the E . (White Pine county). In the central, north-eastern and north-western sections, embracing the counties of Nye, Elko and Humboldt, the average annual miniall varies from 7 to 8 in .: in the west-central ecction, at the foot of the Sierra, the average is about 10 in. A co-called " rainy season" lasts from October to Aprii, but the precipitation is chiefly in the form of snow on the mountains. Except at great altitudes snow hies on the ground only a few days each year. The melting of the mountain snow-capa in the spring causes revere freabete, which in tutn are followed by long seacons of drought at a time when water is most needed for agricultural purposes, Fogs and hail are rare, but, as in all treeles countries, the rain comes in unequal quantities, and cloudburtes are not unknown. The mean annual temperature for the state is $49^{\circ}$ F., but varies from $54^{\circ}$. in the S.W. to $46^{\circ}$ in the N. The daily and annual variation is very great, and is intensified toward the E., where the altitudes are greater. At Elko, Elko county, in the N.E., the mean temperature for the year is $46^{\circ} \mathrm{F}$.; for the winter (December, January and February) it is $26^{8}$, with extremes reported of $73^{\circ}$ and $-42^{\circ}$; the mean temperature for the ummer (June, July and Augut) is $69^{\circ}$, vith extremes of $108^{\circ}$ and 20. At Hawthorne, Esmeralda county, in the S.W., the menn temperature for the year is $54^{\circ}$ : for the winter it is $36^{\circ}$, with extremes of $69^{\circ}$ and $-6^{\circ}$; the mean tempermare for the oummer is $72^{\circ}$. with extremes of $102^{\circ}$ and $32^{\circ}$. At the head of the Humboldt river frosts are of almont nightly occurrence, and in the Carson Valley damaging frosti often occur in June. In the extreme $S$. the isothermal lines run almost due E. and W.; but fartber northward they talee a N.W. and S.E. direction. The annull range of temperatare is abvut $124^{\circ}$; the highent temperature ever recorded being 119 . and the lowest $-42^{\circ}$. In spite of the high temperatures of aummer, however, the low humidity preventa the heat from being oppreasive, and cases of aunstroke are unknown. Whlle the western mountains keep out the moisture, they do not ward of the winds which pour down the steep slopes in the winter and epring and raise clouds of dust. Early-4own grain is often injured by Aying mand and gravel. In the sammer and autumn the winds are light.
Agriculiura.-Because of this extreme aridity, agriculture in Nevada is dependent on irrigation. The three principal areas in which irrigation is practicable are along the Humboidt fiver, in the plains watered by the Caraon. Truekee and Walker rivers, and at the foot of the mountains along the westem edge of the state. There are various places also near the mouths of desert canyons, where small amounts of water are obtainable for irrigation purposes from intertnittent streams. The total number of acres irrigated in 1899 was 504,168 , an increase of $124.7 \%$ in the decade. In 1902 the total irrigated screage was 570.00 s , an increase of $13.1 \%$ in three years. In 1902 Congress provided for the beginning of extengive irrigation works in the and West, and Nevada (where preliminary reconnaisances had been made in 1889-1890) was the frst state to profit from this undertaling. The servey for the Truckee-Carson system was begun in 1902, with the object of utilizing the waters flowing to waste in weatern Newada for the irrigmtion and reclamation of the adjacent arid regions in Churchill, Lyon and Storey counties. A canal 31 th. long, diverting the waters of the Truckee river into the Carion river, was completed in 1905
at a cost of \$1,250,000. A mystem of reservoirs (the main reservoir is Lake Tahoe with an area of 193 mq . m.), distributing canals, and drain ditches was also projected, making it powsible to reclaim 231,300 acres of the desert. It was estimated that the worlss would require nine years for their completion, at a total coet of $89,000,000$, although the first 200,000 acres could be rechaimed at a cout of \$2.700,000. The works were to be operated by the govemment for ten years, and the cost assetsed against the holders of the band. ${ }^{1}$ At the comcluaion of this period the system was to pass into the control of the landholders, with no further charge by the goverument.

The soil when reclaimed is well adapted for forage crops, cercals, vegetables and deciduous fruits. Nevada is a great ranching state, and stock-raising has shown a rapid extension. In 1900, $88.9 \%$ of its farm acreage was devoted to hay and forage crops, being more than doubled in the decade. Fifty-ane per cent. of the improved lands in 1899 were devoted to the cultivation of these cropen. With the growing of grasses as the chief agricultural product, farming in Nevada is necessarily extensive rather than intensive. In 1899 the average size of the farms was 1174 acres. ${ }^{2}$ The value of the different kinds of agricultural products for 1899 was as follown: live stock, $84,373.973$; hay and grain. \$1.535,914: dairy produce, $\$ 385,220$; vegetables, $\$ 210,600$; fruits, $\$ 20,900$. It thus appear that the live stock industry is one of the most important in the state; the value of its product in 1899 exceeded its output of gold and silver, which had thee reached its lowest point, by over one million dollars. ${ }^{3}$ About $64 \%$ of the value of the live tock was represented by neat cattle; $19 \%$ by sheep; $10 \%$ by horses, and the remainder by mules, swine, asses, burros and goats.

In spite of the predominating interest in stock-raising, intensive culcivation of the coil is practicable where the water supply is sufficient. Nevada, for example, ranked third in 1909 in the apount of wheat produced to the acre ( 28.7 bughels), ${ }^{4}$ but in the total amount produced ( $1,033,000$ bushels) ranked only thirty-eighth, and furnished only $0-1.45 \%$ of the cmp of the United States. In 1909 in the amount of bariey per acre ( 38 bushels) Nevada ranked third, and in the average farm price per bushel (\$0-75) ranked first among the barley-producing atates of the country, bue in the total amount produced (304,000 bushels) held only the twenty-second place; and in the same year the average yield of potatoes per acre in Nevada was 180 bushels, exceeded in two santes-the average for the entire country was $106-8$ bushels per acre-but the total crop in Nevada ( 540,000 bushels) was smaller than in any state or Territory of the Union, except New Mexico.

The prevailing soils are sand and sovel loams, but other varieties are numerous, ranging from rich alluvial beds of extinct lakes, is in parts of Lyon and Esmeralda counties, to the strongly alkaline plains of the southern deserts. The most productive part of the state is the Humboldt Valley and the region near Pyramid Lake, including the countice of Humboldt, Elko and Washoe.

A singular menace to agriculture in Nevada was the plague in 1907-1908 of Carson field mice. These firat appeared in large numbers in the lower part of the Humboldt Valley in the summer of 1906. and in October and November 1907 it was estimated that they numbered on certain ranches from, 8000 to 12,000 on every acre. The alfalfa crop suffered particularly, the total loes being about $\$ 300,000$. After unsuccessful attempts to rid themselves of the mice, the farmers appealed to the United States Biological Survey, and alfalfa hay poisoned with strycbnia sulphate was used succesafully in the Humboldt Valley in January !908 and in the Carson Valley, where a similar plague threelened, ia April Igos.

Minerals.-To its mineral wealch Nevada owes ita existence as a state; but for the richness of its yeins of gold and silver ore it would be still little more than an arid waste. Extending from central California S.E. along the dividing line between that state and
i The public lands are open to entry free of charge, bux the government withholds the title until all the paymenes for water have been made. The yearly paymente amoant to $\$ 2 \cdot 60$ per acre under the present system; this amount covers the cost of maintenance and operation and also of a thorough drainage syatem, which is as important to the settler as irriganion. Lands already held is private ownership are supplied with water at the anme price as perblic lands.
${ }^{1}$ Compare this fgure with that for the neighbouring state of Callfornia, where the average tive of the farms was 397 .4 acres.
${ }^{3}$ That conditions are favourable to the animal industry is shown by the fact that in 1897 the valleyp of northern Nevada were 20 overrun with wild horses, to the detriment of the graving grounds for cattle, that the legislature authorized the litling of such animals For a time this was a profitable pursuit, as the bore hide brought good prices.

4 This is the yield reported by the United States Department of Agriculture. Between its reports and those of the Census Bureau in census years there are sometimea great discrepancies. According to the Year Booh of the Department of Agriculture in 1909 a crop of 165.000 bushels of oats was grown in Nevada on 7000 acres: there was no crop reported of Indian corn or of rye.
'See Stanley E. Piper. The Nepoda Mowse Plague of rgop-1908 (Washington, 2909). Farmers' Bulletia 352, U.S. Department of Arriculture

Nevada, and thence past the Colorado river into trixona, is one of the richest mineral belts in the world. Gold was found in Cold Canyon near Dayton, Nevada, as early as July 8849 . In 1859 the discovery of the famous Comstock Lode in Western Nevada led to the buildiog of Virginia City, a prosperous community on the side of a mountain where human beings under ordinary conditiona would not have lived, and eventually brought a new state into existence. The mines of this one district had produced, up to 1902, \$371,248,288, of which $\$ 148,145,385$, was in gold, $\$ 204,653,040$ in elver, and the remainder in unclassified tailings. For the years 8862-1868 inclusive. the average annual production was over S11,000,000; in the second period of great productivity (1873-1878), after the opening (by John W. Mackay and his partners. Flood, Fair and O'Brien) in the Comstock Lode of the Great Bonanza mine, the average annual yield was over $\$ 26,000,000$. In 1877 the maximum annual output for the mines was attained, being 836.301.537. For the three years $1875-1877$ the production of gold and silver in Nevada was more than the combined product of all the other American states and Territories. After this last year the output of the Comstock mines declined on account of the exhaustion of the ore supply, the increased expease of muning at great depths, and the decrease in the price of silver. The yield reached its lowest point in 1899, but subsequently increased through the application of improved machinery, while the tailings of the oid diggings were treated by the cyanide process with proitable results. In 1859 the mines were worked only for their gold; the ignorant miners threw away the "black stuft" which wae really valuable silver ore with an assay value four times as great as that of their ores of gold; and when this was discovered there came a period of unprecedented silver production. But the fall in the price of wilver led to a reaction, and from 1893 the gold output predominated. The gold production of 1007 was valued at $\$ 12,099,455$; the wilver production at $\$ 4,675,178$.
In conniexioo with the operation of the Comstock mines was built (in 1869-1879) the Sutro Tunnel, named ip bonour of its engiveer. Adolph Sutro ( $1830-1898$ ). piercing the mountain horizontally far below the mouth of the mines, and at a distance of nearly 4 m. striking the shalt of the Comstock Lode, wecuring ventilation and cool air for the miners, draining the mines above its level, and obviating much pumping and hoisting. Two lateral tunnels were aloo constructed, making the total iength $6 \$$ m.
Another mining region that attained importance in the early period was the Eureka District, in Eureka county, about 90 m . S . of the Soutthern Pacific railway. Ore was grost discovered here in 1864, but it was five years before the mines became productive. By 1882 they had produced $\$ 60,000,000$ of precious metals.
With the working out of the deposits in the Comstock region, the miniog industry declined, and bet ween 1877 and 1900 there was a period of great depression, in which Nevada fell from first to sixth place among the silver-producing states and Territoriea. In May 1900 , however. very rich deposits of fold and silver were discovered in Nye county, near the summit of the San Antonio Mountaine, and a new era began in Nevada's mining industry. The village of Tonopah sprang into existence as 8000 an the rush of newcomers to this region began, and in 1903 it contained 4000 inhabitanta In two years $87,000,000$ worth of gold and siiver had been taken from the Tonopah mines and it was asmerted that they would prove as rich as the mines of the Comstock Lode. The Tonopah ores were richer in silver than in gold, the respective values in 1904 and 1905 being approximately in the proportion of three to one. This cibcovery give a pew impetus to prospecting in south-western Nevada, and it was soon discovered that the district, was not an isolated mining region but was in the beart of a great minera! beit. Tonopah is at the outcropping of a number of ledges which continue for several hundred feet below the surface for an unknown distance. In 1902, in Esmeralda county, 24 m . S. of Tonopah, rich ores were Kound in the Goldfield. District, a ad within three yeare there were 8000 people in this region. During 1905 the town of Goldfield had a period of musbroom growth, then quieted, and finally revived to a hicalthy development. The value of the production of the Goldficid District in 1904 amounted to $\$ 2,34 \mathrm{t}, 979$. This discovery was followed in rgay by that of the Bullrog District, in Nye county. 60 m . S.E of Coldfeld, and within ninety days after its hirth the village of Bullfrog, altbough 100 m . from a railway, had an electriclighting plant, an ice plant and a hotel. In 1905 gold was discovered in Nye county, 29 m . N.E. of Tonopah, in what became known as the Manhattan District, and by March 1906 the village of Manhattan was a mile in length and contained 3000 inhabitants.

After 1902 the production of gold and siiver steadily increased, being $\$ 4,980,786$ in that year, $\$ 9,584,996$ in 1905 , and $\$ 16,774,633$ in 1907 . By far the greater portion of these metals came from the southern part of the state. In production of goid in 1907 Esmeralda county ranked first with $\$ 8,533,617$ (nearly $70 \%$ of the total): Nye county's output was $\$ 1,547,408$, Linooin county's S929,775,

1 Apart from their commercial uses, the Sutro Tunnel and the thafte of the Comstock Lode have been employed for scientific trivestigations, with the object of clasesifying igtoous rocke determining the variations of temperturue, and the character of electrical manilectations beneath the carth's surface, and the relation between the structure of rocks and their rate of cooling.
and Storoy county's a little more than \$250,000. In the production of silver Nye county ranked first in 1907 ( $33,667,973$ of which $\$ 3,544^{788}$ was from Tonopab), Churchill county second ( $\$ 432,617$, (rom Eairview, Wonder and Stillwater), and Eureka county (with lead ailver ores) and Storey county were third and fourth respectively. Copper, lead and zinc are produced in small quantities, being found in fassure veins with gold and silver. In 1907 the production of copper was 1,782,571 b , valued at $\$ 356,514$ The output of lead in 1907 was $6,27^{i}, 341 \mathrm{It}$ (valued at $\$ 322,381$ ). The output of zine was $2,168,7^{83} \mathrm{~b}$ (valued at $\$ 127,958$ ).

Other mineralm exist in great variety. Salt deposits are extensive and commercially important in Washoe and Churchill counties. After 1900 the production of enlt rapidly increased up to 1906, whea it was 11,249 bblas: in 1907 it was only 6457 bbls, all graded as "common coarse" and als obtained by solar evaporation from brine. Borax marshes are numerous in the west and south-west but they are no longer commercially productive. Large beds of mica are found in the east. Gypsum cocurs in a number of places, the best known being in the north.west. Veins of antimony are worked in the Battle Mountain District and in Bullion Canyon, 15 m . south of Mill City. There are veins of bismuth near Sodaville. A little graphite is produced in Humboldt county. A sub-bituminous lignite is mined in Esmeralda county ( 800 tons in 1906; 330 tons in 1907). Considerable quantities of the following minerals have been found: barytes (heavy spar), magnetite (magnetic iron ore), and pyrolusite (manganese dioxide) in Humboldt county; roofing slate in Esmeralda county; cinnabar (ore containing quicksilver) in Washoe county ; haematite in Elko and Churchill counties; cerussite and galena (lead ores) in Eureloa county; and wolframite (a source of tungsten) at Round Mountain, White Pine county. In 1903 and 1907 Nevada ranked second among the American states in the production of sulphur, but its output is very small in comparison with that of Louisiana.

Mannfoctures. The manufacturing interests of Nevada are unimportant Of the manufacturing establishments in the state in 1000 , $10 \%$ or $47.8 \%$ were situated in Reno, Carson City and Virginia City, named in the order of their importance. These places empioyed $35.9 \%$ of the labour engaged in manufacturing, and the value of their products was $38-8 \%$ of the total for the state. Manufactures based on the products of mines and quarries (chemicales glass, clay, stone and metal works) constituted about one-fifth $\alpha$ the whole product. Car construction and general shop work of steam railways was the leading manufacturing industry in 1905; next in importance were the flour and grist milling induatry and the printing and publishing of newspapera and periodicals. Such statistics of the speciai census of manufactures (under the factory systern) of 1905 as are comparabie with those of 1900 ahow 99 factories in 1900 and 115 in 1905, an increase of $16.2 \%$. Their capital in 1900 was $\$ 1,251,208$ and in $1905 \$ 2,891,997$ a an increase of $131.1 \%$ The value of their products in 1900 wall 81.261 .005 , and in 1905, 83,096 ,274, an increase of $145.5 \%$
Transporialion- In its industrial development Nevada has always been hampered by lack of transportation facilities. There are no navigable waterwayt, and the railway mileage is small. Until the completion of the trans-continental railway in $186 \%$ wagon trains were the only means of transporting the products of the mines across the desert. An unsuccessful attempt was made, beginning in 1861, to domesticate the camel for this purpose: The ralway mileage in 1880 was 739 m . ; in $1890,923 \mathrm{~m}$. ; ia the following decade railway huilding was at a standstili. Since 1900, however, there has been considerable development, and the total mileage oo the ist of January 1909, was $1,866 \cdot 92 \mathrm{~m}$. The state is cromsed from east and west by chree main lines of railway, parts of the great transcontinental systems, the Southern Pacific and the Western Pacific in the northern part of the state and the San Pedro, Loo Angeles \& Salt Lake in the southern. The oldest of these trunk lines, the Southern Pacific (formerly the Central Pacific), followe the course of the Humboldt and Truckee rivers. It is met at several points by lines which eerve the rich mining districts to the south; at Cobre by the Nevada Northern from Ely in White Pine couaty in the Robinson copper mining district; at Palisade by the Eurcka \& Palisade, a narrow-gauge railway, connecting with the lead and silver mines of the Eurela District; at Battle Mountain by the Nevada Central, also of narrow gauge, from Austin; at Hazen by the Nevada \& Catifornia (controlled by the Southern Pacific) which runs to the Califomia line, connecting in that state with other parte of the Southern Pacific syatem, and at Mina, Nevada, with the Tonopah \& Goidfield, which runs to Tonopah and thence to Goldfield, thus giving these mining regions access to the Southern Pacific's transcontinental service; and at Reno, ciose to the western boundary, by the Virginia \& Truckee connecting with Carson City, Minden, in the Carsoa Valley, and Virginia City, in the Comstock District, and by the Nevada-California-Oregon, projected to run through north-eastern Cailfornia into Oregon, in 1910, in operation to Alturas, California. The Weatern Pacific railway, completed in 1910, extending from Salt Lake City to San Francisco, and running entirely
${ }^{2}$ It is interesting to note that in 1875 the Nevada legislature passed an act formidding camels or dromedaries to run at large This law remained on the statute books until 1898, when it wat formally repealed.
acroes the state of Nevada, is parallel with the Southern Pacific for come distance in the eastern part of the state, and crosses the mountains at Beckwith Pass 20 m . north of Reno. The San Pedro. Los Angeles \& Salt Lake railway, also an important factor in east and west transcontinental traffic, opened in May 1905, has been of special value in the development of the southern part of the state. It crossea a section that is mostly desert, but is connected with the Bullfrog District by the Las Vegas \& Tonopah, which runs from Goldfield through Beatty and Rhyolite, and meets the San Pedro, Los Angeles a Salt Lake at Las Vegas. The Goldfield and Bullfrop districts have a further outlet to the south through a second railway, the Nevada Short Line (Bullirog-Goldfield and Tonopah \& Tidewater railways) which connects with the Atchison, Topeka \& Santa Féat Ludlow in California.

Population.-Nevada is the most sparsely settled state of the Union. Its population in 1860 was 6857 ; in $1870,42,491$; in 1880, 62,266; in 1890, 45,761; in 1900, 42,335; and in 1910, 81,875 ( 0.7 per sq. m.). In 190010,093 were foreign-born (mostly English, Irish, Germans, Italians and Chinese in almost equal proportions); and there were 35,405 white persons, 5216 Indians, 1352 Chinese, 128 Japanese and 134 negroes. There were then only three towns of importance: Reno, Virginia City and Carson City, the capital.

The Indian population consists of Paiute, Shoshoni and the remnants of a few ather tribes of Shoshoncan stock. On the Duck Valley reservation (488 sq. m.), estahlished in 1877, in Elko county, between the forks of the Owyhee river and lying partly in Nevada and partly in Idaho, and under the western Shoshoni (boarding) school (55 pupils in 1908), there were $252^{2}$ Paiute, ${ }_{23} 8$ Shoshoni and a Hopi in 1908; on the Pyramid Lake reservation ( 503 sq. m.), established th 1874, in Washoe county, on the borders of the lake from which it is named, 486 Paiute; on the Walker river reservation ( $79.37 \mathrm{sq} . \mathrm{m}$.), established in 1874 (partly opened to settlement in 1906) along Walker river and Walker Lake, 466 Paiute; on the Moapa river reserve ( $15.6 \mathrm{sq} . \mathrm{m}$.), in the south-eastern part of the state, 117 Paiute.

In 1906, of the 14,944 members of religious denominations 9.970 were Roman Catholics, 1,210 Protestant Episcopalians, 1,105 Latter-Day Saints (Mormons), 618 Methodists and 520 Presbyterians.

Administration.-Nevada is governed under the original constitution of 1864, with the amendments adopted in 1880 , 1889, 1904 and 1906. The constitution as adopted limited the suffrage to adult white males, but this provision was annulled by the fifteenth amendment to the Federal constitution; and in 1880 amendments to the state constitution were adopted striking out the word "white" from the suffrage clause and adding a new article granting rights of suffrage and office holding without regard to race, colour or previous condition of servitude. A residence in the state of six months and in the district or county of thirty days preceding the election is required of all voters. Persons guilty of treason or felony in any state or Territory and not restored to civil rights, idiots and insane persons, are excluded from the suffrage. An unusual provision in the constitution, a result of its adoption in the midst of the Civil War, gives soldiers and sailors in the service of the United States the right to voie; their votes to be applied to the township and county in which they were bona fide residents at the time of enlistment. ${ }^{2}$ The legislature has the right to make the payment of the poll tar a requirement for voting, but no such provision is in force. ${ }^{2}$ A law passed in 1887, requiring all voters to take an oath against polygamy, with the object of disfranchising Mormons, was declared unconstitutional by the State Supreme Court.
A governor, lieutenant-governor, secretary of state, attorneygeneral, controller, treasurer, superintendent of public instruc-
${ }^{1}$ An interesting application of this provision was made in 1898, when Nevada soldiers on their way to Manila wero allowed to vote at sea. It was discovered, however, that no statute had ever been passed to carry this provisioa into effect, and the votes were rejected.
In 1897 a law was passed making the right of suffrage dependent on the payment of poll taxes for the preceding two years: but In the following year the State Supreme Court declared this act unconstitutional because the title was not descriptive of the matter.
tion and survey r-getneral are chosen by popular vote every four years. Their functions are similar to those of the administrative officials in other states, with the exception that the governor does not possess the usual pardoning power but is ex officio a member of the pardoning board. The govemor and lieutenantgovernor must each be at least twenty-five years old at the time of election to office. The legislative department consists of a Senate, with members chosen every four years, about half of whom retire every two years; and an Assemhly, whose members are chosen hiennially. The constitution requires that the number of senators shall be not less than one-third nor more than onehalf the number of members of the Assembly, and that the total membership of both houses shall not exceed seventy-five. Bills of any character may originate in either house. The legislative sessions are hiennial and are limited to fifty days; special sessions are limited to twenty days. The judicial department consists of a supreme court with a chief justice and two associate justices, chosen for six years, and district courts, with judges chosen for four years.

The state is divided into fifteen counties, each of which is governed in local matters by a board of county commissioners, and is divided for administrative purposes into townships. The constitution requires that township and county governments shall be uniform throughout the state. For each townshig there is a justice of the peace, chosen biennially by its voters. The homestead exemption extends to a dwelting-house, with its land and appurtenances, with a valut not exceeding 85000; but no exemption is granted against a process to enforce the payment of purchase-money, or for improve ments, or for legal taxes, or of a mortgage to which both the husband and wile have consented. The exemption can be claimed by the husband, wife, or other head of the family, by a written declaration duly acknowledged and recorded in the manner prescribed for conveyances; and the homestead can then be mortgayed or alicnated by a husband only with the wile's consent, if the wife is at the time a resident of the state. The exemption is not affected by the death of the husband or wife, but inures to the benefit of the surviving members of the family. For divonce a residence in the state of six months is necessary; the grounds for divorce are desertion or neglect to provide for one year, conviction of felony, habitual drunkenness, cruelty or physical incapacity.
There are a number of unusual provisions in the constitution of Nevada. The assertion in the "Declaration of Rights" that "no power exists in the people of. this or any other state of the Federal Union to dissolve their connexion therewith or perform any act tending to impair, subvert, or resist the supreme authority of the government of the United States," is a result of the drafting of the instrument during the Civil War. There is also a provision that only three-fourths of the jurore may be required to agree to a verdict in civil cascs, although the legislature has the power to require by statute a unanimous agreement. Amendments to the constitution must be passed hy a majority of each house of the legislature at two consecutive sessions and submitted to a vote of the people at the next regular election. Under this provision an amendment cannot be adopted until nearly four years after it is first proposed. At the election of 1904 an amendment was adopted which provides that whenever $10 \%$ of the voters of the state, a: shown by the votes of the last preceding election, express a wish that any haw or resolution of the legislature shall be submitted to the people, the Act or Resolve shall be voted on at the nert election of the state or county officers, and if a majority of the voters approve the measure it shall otand; otherwise, it shall become void. Nevada thus became the fourth American state to adopt the referendum.

Instiutions.-The state maintains a penitentiary at Carssin City and an insane asylum at Reno. The deaf, dumb and blind are cared for at its expense in the California institution for these defecties. The State University, established at Elko in 1874 and removel to Reno in $\mathbf{1 8 8 7}$, is supported by the income from a Federal grant of two townships ( $72 \mathrm{sq}, \mathrm{m}$.) of public land and an additional grant, under the Morrill Act of 1862, of 90,000 acres for the support of a college for agriculture and mechanic arts. An agricultural experiment station and a normal school are conducted in connexion with the university. The control of this institution is vested in a boand of regents, chosen by popular vote. At Virginia City is a school of mines, estallished by the state in 1903. The Federal government maintains three boarding schools for Indians in the state.
The public schools are supported by the income from a Federal grant of $2,000,000$ acres of public land (given in lieu of the usual gixteenth and thirty-sixth sections) supplemented by state and local taxation. The constitution provides that a special state tax, at a rate of not over two mills on the dollar, may be levied for echool purposes. All fines collected under the penal laws, all eschents and $2 \%$ of the receipts of toll roads and bridges go into the schoot fund, which is invested in state and Federal securitics and the
intersot apportioned among the countiea according to their school population. The administration of the school system is in the hands of a auperintendent of public instruction.

Firamec.-The bonded debt of the state on the 31st of December 1908 amounted to $\$ 550,000$, of which the state held an irredeemable bond for $\$ 380,000$; the actual redeemable bonded debt of $\$ 170,000$ was due to the investment of the school and university funds in the bonds of the state. The actual borrowing capacity of the state is limited by its coostitution to $\$ 300,000$, except for the extraordinary purpose of repelling invasion or suppressing insurrection. Practically all the revenue is derived from the taxation of real and personal property. Mines and mining claims are exempt from taxation, but a quarterly tax is levied on the net proceeds of mines, and is not to be paid a serond time so long as the products remain in the hands of the original producer. The rate of taxation for state purposes is fixed by the legislature, and for county purpoees by the board of couoty commissioners. A poll tax is required of all males between the ages of 21 and 60 years, one half of which goes to the county in which it is collected and the rest to the state. At the close of 1908 the state receipts for the year amounted to \$1,004,04I, and expenditures to 3875.941.

Histery.-The first recorded person of European descent to enter the limits of Nevada was Francisco Garces ( $1738-\mathrm{r} 781$ ), of the Order of St Francis, who set out from Sonora in 1775 and passed through what is now the extreme southern corner of the state on his way to California. Half a century later a party of trappers of the Hudson's Bay Company entered Nevada and plied their trade along the Humboldt river. American trappers came about the same time. Emigrants to California followed the trappers, and many crossed Nevada in the carly 'forties of the reth century. During 1843-1845 John C. Fremont made a series of explorations in this region. By the treaty of Guadalupe Hidalgo, negotiated in 1848, at the close of the war with Mexico, Nevada became United States territory. It was then a part of California known as the Washoe Country, and remained so until the gth of September 1850, when most of the present state was included in the newly organized Territory of Utah. In the meantime the discovery of gold in California had swelled the stream of westward migration across the Washoe Country, and had resulted in the settlement of traders, mostly Mormons, along the routes to the gold fields. The first settlement in what is now the state of Nevada was planted in the valley of the Carson river in $\mathbf{1 8 4 9}$. The earliest recorded puhlic meeting was held at Mormon Station (now Genoa) on the rath of November 185t. The object of this gathering was to frame a government for the settlers, as the seat of the Territorial government of Utah was too remote to afford protection for life and property. Congress was petitioned to organize a separate Territory. An independent local government was formed a week later, and this lasted for several months, until the Utah authorities intervened. In 1854 the Utah legislature created the county of Carson, which included all the settlements in western Utah; but the inhabitants sought to rid themselves of all connexion with the people of the Salt Lake region, and petitioned Congress to annex them to California. In 1858 Carson City was laid out, and in the following year the people of Carson county held a mass meeting and chose delegates to a constitutional convention, which met at Genoa on the 18 th of July 1859 , and in ten days drafted a constitution. The instrument was suhmitted to a vote of the people and was adopted, and a full set of state officers was chosen. This attempt to create a new state proved abortive, however, and it was not till the mineral wealth of the Washoe Country became generally known that Congress took any action. On the and of March 1861 the Territory of Utah was divided at $39^{\circ} \mathrm{W}$. (of Washington) and the western portion was called Nevada. As then constituted, the northern boundary of Nevada was the 42 nd paraliel, its southern the 37 th, and its western boundary was made to conform to the eastern limits of the state of California. James W. Nye (1814-1876) of New York was appointed Territorial governor. In December 1862 the Territorial legislature passed an act "to frame a constitution and state government for the state of Washoe." This was submitted to the people and adopted at the polls. Delegates to a constitutional convention accordingly drafted a frame of government, which on the roth of January 1854 was submitted to a popular vote and overwhelmingly defeated. The instrument contained a
very unpopular clause tazing all mining property, mpproductive as well as productive. Moreover, as state officers were to be chosen at the same time that the constitution was voted on, disappointed candidates for party nominations fought against ratification. As a result, the constitution was rejected while officers to act under it were at the same time duly elected.

Early in 1864, when it became evident that two more Repuhlican votes might be needed in the United States Senate for reconstruction purposes, party leaders at Washington urged the people of Nevada to edopt a constitution and enter the Union as a patriotic duty, and on the arst of March 1864 Congress passed an act to enable the people of the Territory to form a state government. The third constitutional convention in its history now met at Carson City and drew up a constitution which was duly ratified. On the 3 rst of October President Lincoln issued a proclamation declaring Nevada a state. By the Enabling Act Congress had extended the eastern boundary to the 38 th meridian (W. of Washington), and in 1866 still farther extended it to the 37th and fixed the southern houndary as it exists at present. The additions eastward were made from Utah and those to the south from Arizona.

Being "hattle-born," Nevada was loyal to the Union throughout the Civil War, and in spite of its scanty population furnished a company of troops in 1861, which were joined to a California regiment. In 1863 the Territory raised six companies of infantry and six of cavalry (about 1000 men), which saw no actual service against the Confederates hut were useful in suhduing hostile Indians.

The history of the state since its organization has heen largely a history of its mines. The period from 1860 to 1864 was one of rapid development accompanied by the wildest speculation. This was followed hy a reaction and a general collapse of inflated values until 1873, when the discovery of the Great Bonanza mine brought about a revival of industry and of speculation. A second period of decline followed the working out of this mine and lasted until 1900, when the discovery of a new mineral belt in southern Nevada brought renewed prosperity. Until 1870 the state was regularly Republican, hut in this year the Democrats gained most of the offices, including the seat in the national House of Representatives. The Repuhlicans, however, secured the electoral votes of Nevada in 1872 and in 1876, and in 1878 were again in full control, only to suffer defeat in 1880 . Not until the silver currency question became a political issue did Nevada take a prominent part in national politics. In I885 the Nevada Silver Association was formed for the purpose of advocating the free and unlimited coinage of silver. Both parties in the state in 1888 declared in favour of free coinage, and in 1892 instructed their delegates to the national conventions to oppose any candidate who did not favour this policy. As a means of asserting their views effectively, the citizens, irrespective of party, organized local silver clubs, and these eventually led to the formation of the Silver party of Nevada, which drafted a "platform" and nominated a state ticket and presidential electors who were instructed to support the Populist national ticket. The Repuhlicans in the state divided, and the majority of them went over to the Silver party. At the national election in this year the Silver ticket received in Nevada 7264 votes; the Republican 281I; the Democrat 714; and the Prohihitionist 86. In the state election of 1894 the Silver party was again victorious, and not a Democrat was returned to the legislature. In the election of 1896 all the parties in the state declared in favour of the free and unlimited coinage of silver at the ratio of 16 to I . The Democratic and Silver parties united, with the result that the state's electoral vote went to Bryan and Sewall, the Democratic nominees, while the Silver party retained most of the state offices. In the presidential election of 1900 the Nevada Republicans pursucd a non-committal policy with regard to the silver question, declaring in favour of "the largest use of silver as a money metal in all matters compatible with the best interests of our government." The Democratic and the Silver parties again
united, and subsequently dominated the politics of the state.

Tarriorial Conarnor.-James W. Nye, 1861-1864 State Gosernars.
H. G. Blasdel, Rep., 1865-1870.
L. R. Bradley, Dem., 1871 I 878 .
I. H. Kinkhead, Rep., $1879-1882$.

Jewett W. Adams, Dem., 1883 -1886.
Christopher C. Stephenson, Rep., 1887-1889.
Frank Bell, Rep., 1890.
R. K. Colcord, Rep., 1891-1894-

Reinhold Sadler, Silver, I6 95 -1902.
John Sparks, Dem. (Silver), 1903-1906.
D. S. Dickerson, Dem. 1907-1910.
T. L. Oddie, Rep., 1911 -

Brbliograpiry.-Clarence King, Report of the Geolotical Explorasion of the Fortiech Parallel (Prolestional Papers of the Engineer Department, U.S. Army); George M. Wheelcr, Report wpon Uniled States Gcographical Suroeys Wast of the One Hundredich Meridian (Engineer Department, U.S. Army); Israel C. Russell, Preseni and Extinct Lakes of Nevada, in National Geographic Monographs, vol. i. No. 4 (Uune 1895); idem.. The Gealogical History of Lake Lahonian. $a$ - Molernary Lake of North-mestern Nenada (Washington, 1885). U.S. Geolopical Survey Monograph, No. 11 ; Idah M. Strobridge, In Miners Mirage Land (Los Angeles, 1904); H. Hoffman, Californien, Neadn und Mexico (Basel, 1879): Neoda and her Resowrces, compiled under the direction of the State Bureau of Immigration (Carson City, 1894); U.S. Department of Agriculture, North America Fauna, No. 7, pt. 2 (1893); William Wright, History of the Bif Bonamzs (Hartford, Conn., 1876); C. H. Shinn, The Story of the Mine as Illustrated by the Greal Comstiok Lode of Nepeda, in ${ }^{2}$ The Story of the West ${ }^{\text {" }}$ series (New York, 1896); The Silver Mines of Naveda (New York, 1864); M. Angel (ed.), Hirtory of Nepada (Oakland, Cal., 1981); H. H. Bancrolt, Hislory of Nepada, Colorado and Wyoming, in vol. xxv. of his Works (San Francisco, 1800); Elliot Coucs, On the Trail of a Spanish Cataclier, Francisco Garcks (New York, 1900).

NEVADA, a city and the county-seat of Vernon county, Missouri, U.S.A., in the south-western part of the state, about 90 m. S. hy E. of Kansas City. Pop. (1900) 7461, of whom 235 were foreign-born and 168 negroes; (1910) 7176. It is served by tbe Missouri Pacific and the Missouri, Kansas \& Texas railway systems. The principal public buildings are the county court house, the federal building and the high school. Nevada is the seat of Cottey College for girls (Methodist-Episcopal, South, 1884) and of a state hospital for the insane, and there is a state camp ground for the National Guard of Missouri. There are three parks, one of which, Lake Park, is a pleasure and health resort, with a lake and chalybeate and sulphur springs. The smelting of lead and zinc and the manufacture of paper, lumber, shect metal and bricks are among the city's industries. Nevada is a trading centre for the surrounding country, and a fine farming and stock-raising region, in which Indian corn, oats, wheat, clover, timothy and blue-grass are grown; coal is mined in the vicinity. The city's water-supply is drawn from artesian wells. Nevada ("Nevada City" until 1869) was platted in 1855, was burned down in 1863 during the occupancy by the state militia in war time, was incorporated as a town in 1869, was entered by the first railway in $\mathbf{1 8 7 0}$, and was chartered as a city in $\mathbf{1 8 8 0}$.
NEVADA CITY, a township and the county-seat of Nevada county, California, U.S.A., about 130 m . N.E. of San Francisco. Pop. (1890) 2524; (1900) 3250 ( 764 foreign-born); (1910) 2689. It is the terminus of the Nevada County Narrow Gauge railway, which connects with the Southern Pacific railway at Collax, 23 m. S. An electric line extends to Grass Valley (pop. in 1g00, $4719) .4 \mathrm{~m}$. S.W. Situated in a hilly and picturesque region, 2580 ft . above the sea, Nevada City is frequented as a health and summer resort (annual mean temperature, about $53.5^{\circ}$ F.; mean summer temperature, about $66^{\circ}$ ). Gold-mining and quartz-mining are its principal industries, and in 1907 Nevada county's output of gold ( $104,590 \cdot 76$ 02., worth $\$ 2,162,083$ ) was second only to that of Butte county (134,813.39 02., worth $\$ 2,786,840$ ) in California; the county is the leading producer
${ }^{1}$ Died the 21 st of September, 1890 , and Frank Bell became governor by virtue of his office as lieutenant-governor.
Died the toth of April 1895, and R. Sadler became governor by virtue of his office as lieutenant-governor.
from quartx mines. Among the manufactures of the township are carriages and products of planing mills, foundries and machine shope; and grapes and fruits are raised in the surrounding country. Gold was first discovered within what is now Nevada City, on Deer Creck, in the summer of 1848, by James W. Marshall, who, in January of the same year, had found the metal near what is now Coloma, Eldorado county. The first settlement was made here in 1849; rich deposits of gold were soon afterwards found on or near the surface, and the settlement had the characteristic growth of a western mining town; its output of gold reached its maximum in $1850-1851$. Nevada City was first incorporated in 1851 under a special act of the legislature (repealed in $\mathbf{1 8} 52$ ); it was reincorporated in 1856 and again in 8878.

MSVI, or FIRN, the name given to the partly consolidated masses of snow and ice which form in the hollows on .the sides of mountains below the belt of freshly fallen snow and just above the compact glacier-ice. The $\mathrm{n} \ell \mathrm{e} \in$, which generally consists of broad sheets of great beauty, is formed from the freshly fallien snow during a series of alternate thaws and frosts. These processes are accompanied by a gradual descent down the mountain side, during which the névé suffers consolidation, until it becomes compact glacier-ice. The neve is thus the feeding ground of the glacier (q.v.). The word nepe (Lat. mix, niois, snow) is adopted from the French dialect of the French Alps; firn is German, meaning " last year's (sDow)."

NEVERS, a town of central France, capital of the department of Nievre, 159 m . S.S.E. of Paris by the Paris-Lyons-Méditerranee railway to Nlmes. Pop. (1go6) 23,561. Nevers is situated on the slope of a hill on the right bank of the Loire al its confluence with the Nievre. Narrow winding streets lead from the quay through the town where there are numerous old houses of the $14^{\text {th }}$ to the 27th centuries. Among the ecelesiastical buildings the most important is the cathedral of St Cyr, which is a combination of two buildings, and possesses two apses. The apse and transept at the west end are the remains of a Romanesque church, while the nave and eastern apse are in the Gothic style and belong to the 14th century. There is no transept at the eastern end. The lateral portal on the south side belongs to the late 1 gth century; the massive and elaborately decorated tower which rises beside it to the carly 16 th century. The church of St Etienne is a specimen of the Romanesquẹ style of Auvergne of which the dispostition of the apse with its three radiating chapels is characteristic. It was consecrated at the close of the irth century, and belonged to a priory affiliated to Cluny. The ducal palace at Nevers (now occupied by the courts of justice and an important ccramic museum) was built in the 15 th and 16 th centurics and is one of the principal feudal edifices in central France. The façade is flanked at each end by a turret and a round tower. A middle tower containing the great staircase bas its windows adorned by sculptures relating to the history of the house of Clèves by the members of which the greater part of the palace was built. In front of the palace lies a wide open space with a fine view over the valley of the Loire. The Porte du Croux, a square tower, with corner turrets, dating from the end of the rith century, is among tbe remants of the old fortifications; it now contains a collection of sculptures and Roman antiquities. A triumphal arch of the i8th century, commemorating the victory of Fontenoy and the botel de ville, a modern building which contains the library, are of some interest. The Loire is crossed by a modern stone bridge, and by an iron railway bridge. Nevers is the seat of a bishopric, of tribunals of first instance and of commerce and of a court of assizes and has a chamber of commerce and a branch of the Bank of France. Its educational institutions include a lycte, training college for female teachers, ecclesiastical seminaries and a school of art. The town manufactures porcelain, agricultural implements, chemical manures, glue, boilers and iron goods, boots and shoes and fur garments, and has distilleries, tanneries and dye-works. Its trade is in iron and steel, wood, wine, grain, live-stock, \&c. Hydraulic lime, kaolin and clay for the manufacture of faience are worked in the vicinity.

Noviodurums, the early name of Nevors was in later times aftered to Ncbirnum. The quantities of medals and other Roman antiquities found on the site indicate the importance of the place at the time when Caesar chose it as a military depot for corn, money and hostages. In 52 B.c. it was the first place seized by the revolting Aedui. It became the seat of a bishopric at the end of the sth century. The countship (see below) dates at least from the beginning of the 10th century. The citizens of Nevers obtained charters in 1194 and ia 1231. For a short time in the 14 th century the town was the seat of a university, transferred from Orleans, to which it was restored.

Counts and Dukes of Nevers. Having formed part of the duchy of Burgundy, the county of Nevers (Nivernais) was given by Duke Henry 1. in 987 to his stepson, Otto William, afterwards count of Macon, who five years later handed it over to his son-in-law Landri. The first house of the hereditary counts of Nevers originated in this Landri, and was brought to an end in 1192 by the death of Agnes, countess of Nevers, wife of Pierre de Courtenay (d. 1217). The county subsequently passed by successive marriages into the bouses of Donzy, Chatillon and Bourbon. Mahaut de Bourbon brought the county of Nevers, logether with those of Auxerre and Tonnerre, to ber husband Odo (Eudes), son of Hugh IV., duke of Burgundy, in 1248. Her eldest daughter, Yoland, received the county of Nevers as her dowry when in 1265 she married Jean Tristan, son of King Louis IX. She became a widow in 1270 , and in 1272 married Robert de Dampicre, who became couat of Flanders. Her descendant by her second marriage, Marguerite, daughter and heircss of Louis II. de Male, count of Flanders, married successively two dukes of Burgundy, Philip I. de Rouvre and Philip II. the Bold. Philip (d. 1415), the third son of Philip the Bold, received the counties of Nevers and of Rethel and the barony of Donzy; his last male descendant, John, died in r49r. The bouse of Cleves then inherited the Nivernais, which was erected into a duchy by King Francis I. for Francis of Cleves in 1539. In 1565 Louis de Gonzaga (d. 1595), sun of Frederick II., duke of Mantua, married Henricta of Cleves, duchess of Nevers, and one of his descendants, Charles (d. 1665), sold tbe Nivernais to Cardinal Mazarin in 1659. The cardinal devised it to his nephew Philippe Jules Mancini, whose descendants possessed it until the Freach Revolution. The last duke of Nivernais, Louis Jules Barbon Mancini Mazarini, died in 1798.

NBVILLE, or Nevili, the family name of a famous English noble bouse, descended from Dolfin san of Uchtred, who bad a grant from the prior of Durham in i13i of "Staindropshire," co. Durham, a territory whicb remained in the hands of bis descendants for over four centuries, and in which stood Raby castle, their chief seat. His grandson, Robert, son of Meldred, married the heiress of Geoffrcy de Neville (d. 1192-1193), who inherited from ber mother the Bulmer lordship of Brancepeth near Durham. Henceforth Brancepetb castle became the other seat of the house, of which the bull's head crest com. memorates the Bulmers; but it adopted the Norman surname of Neville (Newville). Robert's grandson, another Robert, (d. 1282) held higb position in Northumbria, and sided with Henry III. in the Barons' War, as did his younger brotber Geoffrey (d. 1285), ancestor of the Nevills of Hornby. This Robert's son Robert (d. 1271) extended the great possessions of the family into Yorkshire by his marriage with the beiress of Middlebam, of which the powerful Norman castle still stands. The summons of their son Ranulf (d. 1331) to parliament as a baron (1294) did but recognize the position of the Nevills as mighty in the north country. Ralph (d. 1367) tbe second baron-whose elder brother "the Peacock of the Nortb" was slain by tbe Douglas in 13 18-was employed hy Edward III. as a commander against the Scots and had a leading part in the victory of Nevill's Cross (1346), where David Brace was captured, and by whicb Durham was saved. His active career as bead of his house ( 133 r- 1367 ) did much to advance its fortunes and to make the name of Nevili a power on the Scottish march. Of his younger sons, Alexander became archhishop of York ( $1374-1388$ ) and was a prominent supporter of Richard II., attending him closely
and encouraging his absolutist policy; in consequence of which be was one of those "appealed of treason" by the opposition in 1388 and being found guilty was outlawed, and died abroad in 1392. His younger brother Willian, a naval commander, took the opposite side, was a leading Lollard and a friend of Wirlif, and in 1388-1389 acted witb the lords appellant.

John, the 3 rd baron (d. 1388), a warden of the Scottisb marcbes and lieutenant of Aquitaine, a follower of John of Gaunt and a famous soldier in the French wars of Edward III., continued the policy of strengthening the family's position by marriage; bis sisters and daughters became the wives of great northern lords; his first wife was a Percy, and his second Lord Latimer's heiress; and bis younger son, Thomas, became Lord Furnival in right of his wife, while his son by his second wife became Lord Latimer. His eldest son Ralph (1364-1425). rst earl of Westmorland (see Westmoriand, earls or), carried tbe policy lurtber, marrying for his second wife a daughter of John of Gaunt and securing beiresses for five of his sons, four of the younger ones becoming peers, wbile a fifth, Robert, was made bishop of Durham (1438-1457). Among his daughters were the duchesses of Norfolk, Buckingham and York (motber of Edward IV. and Richard III.) and an abbess of Barking. The Nevills were tbus closely connected with the houses of Lancaster and York, and had themselves become the most important family in the realm. Of the earl's sons by his second marriage, Richard, earl of Salisbury (and three of bis sons) and William, earl of Kent, are the subjects of separate notices.
The greatness of the Nevills centred in the "kingmaker" (Richard's son) and the beads of bis house, after the rst eari, were of small account in bistory, till Charles, the 6th earl, at the instigation of his wife, Surrey's daughter, joined Northumberland in the fatal northern rising of 1569 to the ruin of his bonse, His estates, with the noble castles of Brancepetb and Raby, were forfeited; Middleham, with the Yorkshire lands, had been setuled by the ist carl on the heirs of his second marriage.

Although the senior line became extinct on the earl's death abroad ( 1601 ), there were male descendants of the ist eiar remaining, sprung from Gcorge and Edward, sons of his second marriage. Gcorge, wbo was Lord Latimer, was father of Sin Henry, slain at Edgcote fight, and grandfather of Richard, and lord ( $1469-1530$ ), a soldier who distinguished himself in the north, especially at Flodden Field. His grandson (d. 1577) was the last lord, but there were male descendants of his younger sons, one of whom, Edmund, claimed the barony, and after 1601 the carldom of Westmorland, but vainly, owing to its attainder. In this line may still exist a male heir of this mighty house.

The heirs male of Edward, Lord " Bergavenny" (now " Abergavenny" co. Monmouth), who died in ${ }^{1476}$, bave retained their place in the peerage under that style to the present day by a special and anomalous devolution. His wife, the only child of Richard (Beaucbamp), earl of Worcester (d. 1422), brougbt him the great estates which had come to her line with Fitz Alan and Despencer heiresses, and in 1450 he was summoned as Lord Bergavenny, tbough not seized of that castle. Their grandson, George (c. $147 \mathrm{I}^{-1}$ 1535) the 3rd lord, was in favour with Henry VII. and Henry VIII., and recovered from the latter in 1512 the castle and lands of Abergavenny. He was prominent in the Frencb campaigns of $1513^{-14}$ and 1523 . On the death of bis son, Henry, the 4tb lord, in 1587, a long-famous contest ensued between bis daughter, Lady Fane, and bis heir-male, Edward Nevill, which was eventually ended by James I., in 1604, assigning the barony of Abergavenny to Edward's son and tbat of Despencer to Lady Fane. The former, subsequently descended (on uncertain grounds) to the heirs-male with the old Beauchamp estates under special entails. In 1784 the then Lord Abergavenny received an earldom, and the next lord erected at Eridge, Sussex, the present seat of the family, on which the marquisate of Abergavenny and earldom of Lewes were conferred in 1876. Its Sussex estates are mainly derived through the Beauchamps, from the Fits Alans, heirs of tbe Warennes.

The Nevills of Billingbear, Berks, were a junior line, of whom
was Sir Henry Nevill (d. 1615), courtier and diplomatist, who became a-leading figure in parliament under James I. His grandson, another Sir Henry (d. 1694), was an author of some note and a Republican opponent of Cromwell, by whom he was banished from London in 1654. The family became extinct in 1740, and in 1762 Richard Aldworth ( $1717^{-1} 793$ ), on inheriting Billingbear, took the name of Nevill. From him descend the Lords Braybrooke.
Neuvile is a common French name, and it is not clear whether all the Nevills who occur in the 12th and 13th centuries were of the same stock as the lords of Raby. The baronial line of Nevill of "Essex " was founded by the marriage, temp. Richard I., of a Hugh de Nevill to the heiress of Henry de Cornhill, a wealthy Londoner. He went on crusade with Richard I. and was afterwards an active supporter of John, who names him in the Great Charter ( 1215 ). His descendant, Hugh de Nevill, was summoned as a baron in 1311, as was his son John, who served in the French and Flemish campaigns, and died, the last of his line, in 1358.

Sce Rowland's Historical axd Genealogical Account of the Family of Nerill (1830); Drummond's Noble British Families (1846); Swallow's De Nooa Villa (1885); and Barron's skctch in The Ancestor, No. 6 (s903). Also Dugdale's Baronase; G. E. Clokayne)'s Complete Mackenzie's Costles of Englond, For the Kingmaker, see Oman's monograph (1891).
(J. H. R.)

MEVILLR, GEORGE (c. 1432-1476), archbishop of York and chancellor of England, was the youngest son of Richard Neville, earl of Salisbury, and brother of Richard Neville, earl of Warwick, known as the "Kingmaker." He was educated at Balliol College, Oxford, and was from his childhood destined for the clerical profession, in which through the great influence of his family he obtained rapid edvancement, becoming bishop of Exeterin 1458. From this time forward Neville took a prominent part in the troubled politics of the period. He was present with his brother Warwick at the battle of Northampton in July 1460, immediately aiter which the great seal was committed to his kpeping. He took part in the proclamation of Edwatd of York as king, who confirmed his appointment as chancellor. In 1463 he was employed on a diplomatic mission in France; and in i464, after taking part in negotiation with the Scots, Neville became archbishop of York. During the next few years be as well as his brothers fell into disfavour with Edward IV.; and in 1469, after a successful rising in Yorkshire secretly fermented by Warwick, the king fell into the hands of the archbishop, by whom, after a short imprisonment, he was permitted to escape. When Warwick was in turn defeated by the king's forces at Stamford in 1470, Archbishop Neville took the oath of allegiance to Edward, but during the short Lancastrian restoration which compelled Edward to cross to Holland, Neville acted as chancellor to Henry VI.; and when the tide once more turned be again trimmed his sails to the fayouring breeze, making his peace with Edward, now again triumphant, by surrendering Henry into his hands. The archbishop for a short time shared Heary's captivity in the Tower. Having been pardoned in April 1471, be was re-arrested a year later on a charge of treason and secretly conveyed to France, where be remained a prisoner till 1475 . when he returned to England; be died in the following year, on the 8th of June 1476. Archbishop Neville was a respectable acholar; and he was a considerable benefactor of the university of Oxford and especially of Balliol College.
See Thomas Rymer, Foedera, Ecc. (London, 1704); John Warkworth, Chronicle of the first Thirices Years of the Feigh of Edward IV., worth, C. O. Halliwell (Camdea Soc., London, 1839); Pastom Lellers., ed. .. Gairdner (London, 1872-1875); The Hislorical Collections of a Cifisem of Londom in the I th cenixyy, ed. I. Gairdner (Camden Soc., London. 1876) ; Sir Jamen H. Ramsay, Lawcoster and Yorh 83901485 (Oxford, 1892).

NBVILLE, RALPF (d. 1244), bishop of Chichester and charcellor of England, was a member of the great Neville family, but of illegitimate birth. In 1214 he became dean of Lichfich, and obtained several rich livings; and in 1224 he was consecrated bishop of Chichester. In 1226 be was appointed chancellor by the council governing during the minority of Henry III.; and when the king in 1236 demanded the return of the great seal,

Neville refused to surrender it, on the ground that only the authority that had appointed him to the office had power to deprive him of it. In 1231 he was chosen archbishop by the monks of Canterbury, but the election was not ratifed by the pope. He died is 1244 .
Neville's residence in London was a palace in the street opposite the Temple, which from this association obtained the name of Chancery Lane, by which it is still known; while the place itelf, after passing into the hands of Henry de Lacy, carl of Lincoln, was calied Lincoln's Inn after that nobleman when it became the abode of students of law. Neville bequeathed this property to the see of Chichester, and the memory of his connexion with the locality is further preserved in the name of a passage leading from Chancery Lane to Lincoln's Inn which still bears the name of Chichester Rents

MEVIA, JOHR WILLIAMSON (1803-1886), American theologian and educationalist, was born on Herron's Branch, near Shippensburg, Franklin county, Pennsylvania, on the ooth of February 1803. He was a descendant of Hugh Williamson of North Carolina, and was of Scotch blood and Presbyterian training. He graduated at Union Collcge in 18a1; studied theology at Princeton Theological Seminary in 1823-1828, being in $1826-1828$ in charge of the classes of Charies Hodge; was licensed to preach by the Carlisle Presbytery in 1828; and in 1830-1840 was professor of Biblical literature in the newly founded Western Theological Seminary of Allegheny, Peunsylvania. But under the influence of Neander he was gradually breaking away from "Puritanic Presbyterianism," and in 1840, having resigned his chair in Allegheny, be was appointed professor of theology in the (German Reformed) Theological Seminary at Mercersburg, Pa., and tbus passed from the Presbyterian Church into the German Reformed. He soon became prominent; first by his contributions to its organ the Messenger; then by The Anaious Bench-A Tract for the Times (1843), attacking the vicious excesses of revivalistic methods; and by his defence of the inauguration address, The Priaciple of Protestantism, delivered by his colleague Philip Schaff, which aroused a storm of protest by its suggestion that Pauline Protestantism was not the last word in the development of the church but that a Johannean Cbristianity was to be its outgrowth, and by its recognition of Petrine Romanism as a stage in ecclesiastical development. To Dr Schaff's 122 theses of The Principle of Prolestantism Nevin added his own theory of the mystical union between Christ and believers, and both Schaff and Nevin were accused of a "Romanizing tendency." Nevin characterized his critics as pseudo-Protestants, urged (with Dr Charles Hodge, and against the Presbyterian Geberal Assembly) the validity of Roman Catholic baptism, and defended the doctrine of the "spiritual real presence" of Christ in the Lord's Supper, notably in The Mystical Presence: a Vindication of the Reformed or Caloanistic Doctrine of the Hoily. Eucharist ( 1846 ); to this the reply from the point of view of rationalistic puritanism was made by Charles Hodge in the Princeton Revicw of 1848. In 2849 the Mercersburg Revieto was founded as the organ of Nevin and the "Mercersburg Theology"; and to it he contributed from 1849 to 1883 . In 185 he resigned from the Mercersburg Seminary in order that its running expenses might be lightened; and from 184 rt 101853 he was president of Marshall College at Mercersburg. With Dr Schaff and otbers he was on the committee which prepared the liturgy of the German Reformed Church, which appeared in provisional form in 1857 and 2s An Order of Worship in 3866 . In 186r-1866 he was instructor of history at Franklin and Marshall College (in which Marshall Coliege had been merged), of whichhe was president in $1866-18 ; 6$. He died at Lancaster, Penn., on the 6th of June 1886.
See Theodore Appel, The Life and Work of John Williamson Nevis (Philadelphia, 1889), containing Nevin's more important articles.
NEVIS, an island in the British West Indies, forming with St Kitts one of the five presidencies in the colony of the Leeward Islands. Pop. (1901) 12,774 . It lies in $17^{\circ} 14^{\prime} \mathrm{N}$. and $62^{\circ} 33^{\circ} \mathrm{W}$., and is separated from St Kitts by a shallow channel 2 m . wide at its narrowest point. In form it is almost round, and from the sea has the appearance of a perfect cone, rising gradually to the height of $\mathbf{3 2 0 0} \mathrm{ft}$. Its total area is so sq, m. Aluhough the
island is subject to severe storms, the climate is healthy, the average temperature being $82^{\circ}$ F. Sugar, rum and molasses are exported, and corn, yams, coffee and fruit are grown. There are medicinal springs and large deposits of sulphur. The chief town, Charlestown, lies on a wide bay on the S.W. The legislative council of St Kitts-Nevis meets at Basseterre, the capital of St Kitts. Nevis was discovered by Columbus in 1498 and first colonized in 1628 by the English from St Kitts. During the period of the slave trade it was a leading mart for slaves in the West Indies.
nevyYansi, Nevyansify or Netyinsety Zavod, a town of Russia, in the government of Perm, 57 m . by rail N.N.W. of Ekaterinburg, on the eastern slope of the Ural mountians, in the populous mountain valley of the Neyva, in a district very rich in iron and auriferous sands. Pop. (1881) $\mathrm{r}_{3}, 98 \mathrm{oj}$; ( x 897 ) about 16,000, all Great-Russians and mostly Nonconformists, who are employed, partly at the iron-works, partly in various small industries, such as the manufacture of boxes, widely sold in Siberia, iron wares and boots, and partly in agriculture. The iron-works at Nevyansk are the oldest in the Urals, having been founded in 1699 . In 1702 Peter the Great presented them to Demidov, with $3,900,000$ acres of land. Several other ironworks are situated within a short distance, the chief being Verkhne-Neyvinsk, 18 m . S.; Neyvo-Rudyansk, 8 m . S.; Petrokamensk, 32 m . N.E.; Neyvo-Shaitansk, 20 m . lower down the Neyva; and Neyvo-Alapayevsk, 64 m . N.E. of Nevyansk.
NEW ABBEY, a parish and village of Kirkcudhrightshire, Scotland. Pop. of parish (1gor) 957. The bill of Criffel and Loch Kinder are situated within the parish boundaries. The lake contains two islets, of which one was a crannog and the other the site of an ancient kirk. The village, which lies 61 m . S. of Maxwelliown, is famous for the ruin of Sweetheart Abbey, a Cistercian house built in 1275 by Devorguila in memory of her husband John de Baliol, who had died at Barnard Castle in 1269. His heart, embalmed and enshrined in a coffin of ebony and silver, which she always kept beside her, was, at her dcath in r290, buried with her in the precincts of the abbey, whicb thus acquired its name (Abbacia Dulcis Cordis, or Douxquer). The building afterwards became known as the New Abbey, to distinguish it from the older foundation at Dundrennan, which had been erected in $x 142$ by Fergus of Galloway. The remains of the abbey chicfly consist of the shell of the beautiful Cruciform church, with a central saddleback tower rising from the transepts to a height of over 90 ft ., and a graceful rose window at the west end of the nave. Most of the work is Early English with Decorated additions. The abbot's tower, a stately relic, stands about 1 m . N.E. of the abbey.

NBW ALBANY, a city and the county-seat of Floyd county, Indiana, U.S.A., on the N. bank of the Ohio river, at the head of low water navigation, nearly opposite Louisville, Kentucky, with whicb it is connected by three railway bridges, and 156 m . below Cincinnati, Ohio. Pop. ( 1800 ) 21,059 ; ( 1908 ) 20,628, of whom 1363 were foreign-born and 1905 negroes; (1910) $20,629$. It is served by the Baltimore \& Ohio South-western, the Chicago, Indianapolis \& Louisville, the Pittsburg, Cincinnati, Chicago \& St Louis and the Southern railways, by electric railways to Louisville, Indianapolis, \&e., and by steamboats on the Ohio; it is connected by a belt line with the Louisville \& Nashville, the Chcsapeake \& Ohio, the illinois Central and other railways. The city is situated on an clevated plateau above the river, in an ampbitheatre of wooded hills. It has a good public library, a well organized public school system and several private schools and academies. Within the city limits is a national cemetery. The manufactures include leather, iron, foundry and machine shop products, furniture and vencer, lumber, cotton goods and hosiery, distilled liquors and stoves. The value of the factory products in 2905 was $\$ 4,110,709,13 \%$ more than in 1900 . Originally settled about the beginning of the $19 t h$ century, New Albany was platted in 1813 and was chartered as a city in 1839. The city owed much of its carly industrial importance to the plate-glass works successfully established here hy Washington Charles de Pauw (882-1887), who endowed
the De Pauw College for Young Women (opened as the Indiana Asbury Female College in 1852). The glass works left the city because of the superior and cheiper fuel supplied by natural gas in central Indiana. The De Pauw College for Young Women was relatively unimportant after the endowment of Indiana Asbury University (now Dc Pauw Oniversity) by W. C. de Pauw in 1883, but it continued to give instruction until 1903 .

NEW AISTERDAM, a town of British Guiana, situated in $6^{\circ} 20^{\prime}$ N. and $59^{\circ} 15^{\prime}$ W. on the east bank of the Berbice river, about 4 m . from the mouth. Formerly the capital of the colony of Berbice, it is now the capital of the county of that name. It is a picturesque little town composed almost entirely of wooden houses, having a population estimated in 1904 at 7459 . The Colony House, standing in handsome grounds beside the small but pretty botanical gardens, was formerly the residence of the governor and the seat of the legislature, and now contains the treasury and supreme courts. The town is lighted by municipally owned electric works, and contains various government institutions, a town hall and market. The local government is vested in a mayor and town council, the revenue (a little over ( 12,000 annually) being mainly raised by a direct rate on house property. The expenditure is principally on streets, street lighting, fire hrigade, water supply and drainage. New Amsterdam is connected by ferry and rail with Georgetown, to which there is also a bi-weekly steamer service.
HEWARK, DAYID LESLIE, Lowd ( 1601 -1682), Scottish general, was born in 16or, the fifth son of Sir Patrick Leslic of Pitcairly. Fifeshire, commendator of Lindores, and Lady Jean Stuart, daughter of the ist earl of Orkney. In his carly life he served in the army of Gustavus Adolphus, where he rose to the rank of colonel of cavalry. In 1640 he returned to his native country to take part in the impending war for the Covenant. In 1643, when a Scottish army was iormed to intervene in the English Civil War (see Great Rebellion) and placed under the command of Alexander Leslie, earl of Leven, the foremost living Scottish soldicr, Leslie was selected as Leven's major-gencral. This army engaged the Royalists under Prince Rupert at Marston Moor, and Leslie bore a particularly distinguished part in the battle. He was then sent into the nortb-western counties, and besieged and took Carlisle. When, after the battle of Kilsyth, Scotland was at the mercy of Montrose and bis army, Leslie was recalled from England in $\mathbf{x} 645$, and made lieutenant-general of horse. In September he surprised and routed Montrose at Philiphaugh near Selkirk, and was rewarded by the committee of estates with a present of 50,000 merks and a gold chain; but his victory was marred by the butchery of the captured Irish -men, women and children-to whom quarter had been given. He was then declared lieutenant-general of the forces, and, in addition to bis pay as colonel, had a pension settled on him. Leslie returned to England and was present at the siege of Newark. On his return to Scotland he reduced several of the Highland clans tbat supported the cause of the king. In 1648 he refused to take part in the English expedition of the "engagers," the enterprise not having the sanction of the Kirk. In 1649 he purchased the lands of Abercrombic and St Monance, Fifeshire. In 1650 he was sent against Montrose, who was defeated and captured by Major Strachan, Leslic's advanced guard commander; and later in the year, all parties having for the moment combined to support Charles II., Leslie was appointed to the chief command of the new army levied for the purpose on behalf of Charles II. The result, though disastrous, abundantly demonstrated Leslie's capacity as a soldier, and it might be claimed for him that Cromwell and the English regulars proved no match for him until his movements were interfered with and bis army reduced to indiscipline by the representatives of the Kirk party that accompanied his headquarters. After Dunbar Leslic fought a stubborn defensive campaign up to the crossing of the Forth by Cromwell, and then accompanied Charies to Worcester, where he was lieutenant-general under the king, who commanded in person. On the defeat of the royal army Leslie, intercepted in bis retreat through Yorkshire, was committed to the Tower, where he remained till the Restoration
in 2660 . He was fined $f 4000$ by Cromwell's "Act of Grace " in 1654 In 166! he was created Lord Newark, and received a pension of $\mathbf{8} 500$ per annum. He died in 1682. The lille became extinct in 1790.

NETARK (NEWARE-UPON-TRENT), a market town and municipal borough in the Newark parliamentary division of Nottinghamshire, England. Pop. (1901) 14,992. It lies in a flat, fertile lowland near the junction of the river Devon with the Trent, but actually on the Devon. By means of a canal it m . in length it is connected with the Trent navigntion. It is 120 m . N.N.W. from London by the Great Northern milway, and is on the Meiton Mowbray joint branch of that company and the London \& North-Western, and on;the Nottingham \& Lincoln branch of the Midland railway. The church of St Mary Magdalene, one of the largest and finest parish churches of Engiand, is specially notable for the beauty of the tower and of the octaponal spire ( 223 ft . high) by which it is surmounted. The central piers of the old church, dating from the irth or 1ath century, remain, and the lower part of the tower is a fine example of Eariy English when at its best. The upper parts of the tower and spire are Decorated, completed about 1350 ; the nave dates from between 1384 and 1393, and the chancel from 1489. The sanctuary is bounded on the south and north by two chantry chapels, the former of which has on one of its panels a remarkable painting from the "Dance of Death." There are a few old monuments, and an exceedingly fine brass of the 14 th century. The castle, supposed to have been founded by Egbert, king of the West Saxons, was partly rehuilt and greally extended by Alexander, consecrated bishop of Lincoln in 1123, who cstablished at it a mint. It rises picturesquely from the river, and from its position and great strength was for a long time known as the "key of the North." Of the original Norman stronghold the most important remains are the gate-house, a crypt and the lofty rectangular tower at the south-west angle. The building secms to have been reconstructed in the early part of the 13 th century. In the reign of Edward III. it was used as a state prison. During the Great Rebellion it was garrisoned for Charles I., and endured three sieges. Its dismantling was begun in $\mathbf{2 6 4 6}$, immediately after the surnender of the king. There is a very beautiful and interesting cross (the "Beaumond" cross) of the latter part of the 1 sth century in good prescrvation in the town. A grammar and song school was founded in the reign of Henry VIII., and endowed by Archdeacon Magnus, and there are other considerable charities. The other principal public buildings are the town-hall in the Grecian style (erected in 2774), the corn exchange (1848), the Stock library and Middleton newsroom (1828). the mechanics' institution (1836), a free library and a fine hospital (1881). There is a large trade in mait, coal, com and cattle. There are iron and brass foundries, boiler-works, agricultural implement manufactories and breweries. Gypsum and limestone are obtained in the neighbourhood, and plaster of Paris is extensively manufactured. The town is governed by a mayor, 6 aldermen and 18 councillors. Area 1931 acres.
Newark (Newerco, Nouterk) owed its origin, possibly in Roman times, to its position on the great road called the Fosse Way, in the valley of the Trent. In a document which purports te be a charter of 664 Newark is mentioned as having been granted to the abbey of Pcterborough by Wulthere. In the reign of Edward the Confessor it belonged to Godiva, who granted it to the monastery of Stow, and it remained in the hands of the bishops of Lincoln until the rcign of Edward VI. The castle was erected by Bishop Alexander in 1123, and the bridge about the same time. Under Stephen a mint was established. There were burgesses in Newark at the time of the Domesday Survey, and in the reign of Edward III. there is evidence that it had long been a borough by prescription. It was incorporated under an alderman and twelve assistants in 1549 , and the charter was confirmed and extended by Elizabeth. Charles I., owing to the increasing commercial prosperity of the town, reincorporated it under a mayor and aldermen, and this charter, except for a temporary surrender under James 11., bas continued the governing charter of the corporation. Newark returned two repre-
sentatives to parliament from 1673 until 1885. A weekly market on Wednesdays, and a fair on the eve, day and morrow of the Invention of the Holy Cross, granted to the bishop of Lincoln by John, are still beld; another fair at St Mary Magdalene and the four preceding days was granted by Henry LII., and is probably represented by the fair row held on the 14th of May. A market for corn and cattle is still held on Wednesdays, and another on Tuesdays for fat stock has been added.

NEWARK, the largest city of New Jersey, U.S.A., a port of entry, and the county-seat of Essex county, on the Passaic river and Newark Bay, about 8 m . W. of New York City. Pop. (1890) 181,830; ( 1900 ) 246,070 , of whom 71,363 were foreignbom, and 6694 were negroes; ( 1910 census), 347,469. Of the total foreign-born population in $1900(48,329$ of whom had been in the United States at least ten years), 25,139 were from Germany, 12,792 from Ircland, 8537 from Italy, 5874 from England, 55 II from Russia and 4074 from Austria. Of the total population, 143.306 were of foreign parentage on both sides, 56,404 German, 30,261 Irish, 13,068 Italian, 8951 English and 8531 Russian. Newark is served by the Pennsylvania, the Lehigh Valley, the Eric, the Delaware. Lackawanna \& Western and the Central of New Jersey railways, and by steamboats engaged in coast wise and river commerce. By electric lines it is connected with most of the ciues and towns within a radius of 20 m ., including Jerscy City, Paterson and the residential suburbs, among which are the Oranges, Montclair, Bloomfield, Gien-Ridge, Belleville and Nutley. It has a frontage on the river and bay' of $10 \frac{1}{2} \mathrm{~m}$., and a total area of $23.4 \mathrm{sq} . \mathrm{m}$. The site is generally level, but the ground rises toward the western part. Broad Street, 120 ft ., and Market Strcet, 90 ft . wide, the principal thorouglifares, intersect. The most prominent public buildings are the City Hall. completed in 1go6; County Court-House, designed by Cass Gilbert (b. 1859 ), with sculpture by Andrew O'Connor and decorations by Howard Pyle, Will H. Low, Kenyon Cox, H. O. Waiker, C. Y. Turner, F. D. Millet, George IW. Maynard and Edwin H. Blashfield; United States Government Building; Public Library, finished in 1901, and City Hospital. There is a Roman Catholic Cathedral, and the city is the see of a Roman Catholic and of a Protestant Episcopal bishop. The Prudential Life Insurance Company and the Mutual Benefit Life Insurance Company have fine office buildings. Many of the older buildings are of a brown sandstone, quarried in or near the city. In Military Park is a monument to AfajorGeneral Philip Kearny (1815-1862), and in Washington Park is a monument to Seth Boyden (1785-1870), a Newark inventor of malleable iron, of machinery for making nails, and of improvements in the steam-locomotive. Newark bas also a monument to Frederick Theodore Frelinghuysen (1817-1885), secretary of state in the cabinet of President Chester A. Arthur, and to Abraham Coles ( $1813-1891$ ), a poet and physician, both of whom lived here. On the hanks of the Passaic is a house having as a part of its walls the old walls of Cockloft Hall, in which Washington Irving frequently sojourned, and of which he gave a charming description in Salmagundi. In the vicinity are the remains of Peterborough, the home of ColoneI Peter Schuyler (1710-1762), who served against the French in 1746-48 and in the French and Indian War. At the corner of Broad and William strects stood until 8835 the parsonage in which Aaron Burr was born.

In 1910 Newark had 658 acres in public parks, of which 637 acres were under the administration of the Essex County Park Commission. To Washington, Military and Lincoln parks, the oider ones near the heart of the city, there have been added Branch Brook ( 277 acres), Weequabic ( 265.8 acres), West Side ( 23 acres), and East Side ( 12.5 acres) parks. The principal cemeteries are Mount Pleasant, overlooking the Passaic in the northern part of the city, and Fairmount in the western part; about 1804 the remains of the early setllers were removed from the Oid

1 The river channel before improvement had a navigable depth of 7 ft . at mean low water; the depth was increased to about 10 ft . by the Federal government before 1902: in 1907 further improvement was authorised by Congress, the channel to be made 300 ft . wide and 16 ft. deep.

Burying Grownd to Falrmount Cemetery and phood in a large vault marked by a monument.

As parts of its public school aystem the city maintains twelve summer or vacation schools, evening schools, a normal and training school for the education of teachers, a school of dra wing, and a technical school, the last for evening classes. The Newark Academy, founded in 1792, is the leading private school; and there are various Roman Catholic academics. In the township of Verona (pop. in 1905, 2576), about 7 m . N. by W. of Newark, is the City Home for boys, in which farming, printing and other trades are taught. The Public Library (opened in 1889) contained about 160,000 volumes in 19ro, and the library of the New Jersey Historical Society about 26,000 books, about 27,000 pamphlets and many manuscripts; the Prudential Insurance Company has a law library of about 20,000 volumes; and the Essex County Lawyers' Club has one of 5000 volumes or more. Among the charitable institutions are the City Hospital, Saint Michael's Hospital, Saint Barmabas Hospital, Saint James Hospital, the German Hospital, a Babies' Hospital, an Eye and Ear Infirmary, a City Dispensary, the Newark Orphan Asylum, a Home for Crippled Children, a Home for Aged Women and three day nurseries. The municipality owns and operates the water-works, and the water is brought from reservoirs in the Pequanac Valley $20-30 \mathrm{~m}$. N.W. of the city.

The city charter (i857) provides for government by a mayor, elected biennially, and a unicameral council, elected by popular vote. By popular vote, also, the board of street and water commissioners is chosen. The council chooses the city clerk, treasurer and tax receiver, and the mayor appoints the city attorney, police justices, the board of education, the trustees of the public library, and the excise and assassment commissioners, and, subject to the ratification of his choice by the council, the comptroller, auditor and tbe tax, police, health and fire commissioners.

Newark has long been one of the leading manufacturing cities of the country. The manufacture of shoes and other leather products, particularly patent leather, became an important industry early in the igth century; in r770 there was one tannery here; in 1792 there were three; a large one, still in operation, was built in 1827; In 1837 there were 155 curriers and patent leather makers in the city, which then had an annual product of leather valued at $\$ 890,200$; in 1905 the value of the leather, tanned, curried and finished was $\$ 53,577,719$. The manufacture of felt hats (product, 1905, $\$ 4,586,040$, Newark ranking third in this industry among the cities of the United States), carringes, chairs and jewelry (an industry established about 1830; product, 1905, 89,258,095), developed rapidly early in the rgth centary, and there are extensive manufactories of malt liquors (product, 1905, $\$ 10,917,003$ ), and of clothing (product, 1905, $\$ 3,937,138$ ), foundries and machine shops (product, 1905, \$6,254,153), and large eatablishments for smelting and refining lead and copper, the product of the lead smelters and refining eatahlishments being in $1 g o s$ the most valuable in the city. Among the other important manufactures in 1905 were: chemicals, valued at $\$ 3,964,726$; slaughtering and meat packing, $\$ 2,933,877$; varnish, $\$ 2,893,305$; stamped ware, $\mathbf{\$ 2}_{2,689,766 \text {; enamelied }}$ goods, $\$ 2,36 x, 350$; boots and shoes, $\$ 2,382,051$; reduction of goid and silver, not from ore, $\$ 2,361,350$; corsets, $\$ 2,081,761$; paints, $\$ 3,812,463$; silverware and silver-smithing, $\$ 1,780,906$; tobacco, cignrs and cigarettes, $\$ 1,742,862$; hardware, 81,616,755; buttons, $81,281,528$, and saddlery hardware, 81,151,789. In 1905 an art pottery was established for making "crystal patina" and "robin's egg blue" wares, in imitation, to a certain extent, of old oriental pottery, and Clifton India ware, in imitation of pottery made by the American Indians. The total value of Newark's factory products increased from S112,728,045 in 1900 to $\$ 150,055,227$ in 1905, or $33.1 \%$ In rgos the value of the city's factory product was almost onefifth of that for the whole state, and Newark ranked tenth among the manufacturing cities of tbe entire country. In the same year Newark manufactured more than one-hall (by value) of all the jewelry, leather and malt liquors produced in the state.

Insurance is another important business, for here are the headquarters of the Prudential, the Mutual Benefit Life and the American Fire, the Firemen's and the Newart Fire Insurance companies. The city's foreign trade is light (the value of its imports was $\$ 850,442$ in 1907; of its exports 8664,525 ), but its river traffic is heavy, amounting to about $3,000,000$ tons annually, and being chiefly in general merchandise (including food-stuffs, machinery and manufactured products), ores and metals, chemicals and colours, stone and sand and brick.

Newark was settled in 1666 by about thirty Puritans from Milford, Connecticut, who were followed in the next year by about the same number of their sect from Branford and Guilford. Because of the union of the towns of the New Haven Jurisdiction with Connecticut, in 1664, and the consequent admission of others than church members to civil rights, these Puritans resolved to remove and found a new town, in which, as originally in the New Haven towns, only church members should have a voice in the government. They bought practically all of what is nor. Essex county from the Indians for "fifty double hands of powder, one hundred bars of lead, twenty axes, twenty coats, ten guns, twenty pistols, ten kettles, ten swords, four blankets, four barrels of beer, ten pairs of breeches, fifty knives, twenty horses, eighteen bundred and fifty fathoms of wampum, six ankers of liquor (or something equivalent), and three troopers" coats." Their first church was in Broad Street, nearly opposite the present First Presbyterian Church, with capola and flankers from which "watchers" and "wards" might discover the approach of hostile Indians, and as an honour to their pastor, Rev. Abraham Pierson (1608-1678), who came from Newark-on-Trent, they gave the town its present name, having called it Milford upon their first settlement. The town was governed largely after the Mosaic law and continued essentially Puritan for fift y years or more; about 1730 Presbyterianism superseded Congregationalism, and in 1734 Colonel Josiah Ogden, having caused a schism in the preceding year, by saving his wheat one dry Sunday in a wet season, founded witb several followers the first Episcopal or Church of England Socicty in Newark-Trinity Church. Partly because of its Puritanic genesis and partly because of its independent manufacturing interests, Newark has kept, in spite of its nearness to New Yort City, a distinct character of its own. The College of New Jersey, now Princeton University, was situated here from 1747 to 1756 , for all but the first few months under the presidency of the Rev. Aaron Burr, who published in 1752 the well-known Newark Grammay, long used in Princeton and originally prepared for Burr's very successful boys' school In Newark. The city received large additions to its foreign-born population immediafely after the revolution of 1848 , when many Germans sctuled here-a German daily newspaper was established in 1857. Newark was incorporated as a township in 1693, was chartered as a city in 1836 and received another charter in 1857; from it the township of Orange was formed in 1806 and the township of Bloomfield in 18 ra .
Sce H. L. Thowkess, Historical Shetch of the City of Nowark, Now Jessey (Newark, 1902); F. J. Urquhart, Newark, The Slory of its Early Days (Newark. 1904); and J. Atkinson, The History of Newark, New Jersey (Newark, 1878).

HEWARK, a city and the county-scat of Licking county, Ohio, U.S.A., at the confluence of three forks of the Licking river, on the Obio Canal, and 33 m. E. by N. of Columbus. Pop. ( 1890 ) 14,$270 ;(1900) 18,157$, of whom 1342 were foreign-born and 300 were negroes; ( 1910 census) 25404 . Newark is served by the Baltimore \& Ohio, and the Pittsburg, Cincinnati, Chicago \& St Louis railways, and by inter-urban electric lines. It lies on a level plain, but is surrounded by hills. Along two of the forks of the Licking are some of the most extensive earthworks of the "mound builders"; they occupy about $3 \mathrm{sq} . \mathrm{m}$., and have a great variety of forms: parallel walls, circles, semicircles, a parallelogram, an octagon, \&c. About 10 m. S.W. and connected with Newart by electric line is Buckeye Lake, an artificial body of water aboot 8 m . long and 1 m . wide, frequented as a summer resort. Among the city's attractive features are Idlewide Park and a beautiful auditorium, buile
as a memorial to the soldiers and sailors of the Civil War. Newark is the trade centre of an agricultural region, which also abounds in natural gas and coal; natural gas is piped as far as Cincinnati. The city has electric car and steam car shops and various manufactures, including stoves and furnaces (the most important), bottles, table glass-ware, cigars, rope halters, machine furniture and bent wood. The total factory product in 1905 was valued at $\$ 5,612,587$, an increase of $94.9 \%$ over that in 1900 . Newart was laid out about 1801 and was incorporated in $18 \mathrm{r}_{3}$.
For an account of the earthworks see Gerard Fowke, Archocological History of Ohic (Columbus, 1902).
NEW BRDFORD, a city and port of entry, and one of the county-seats of Bristol county, Massachusetts, U.S.A., 56 m . S. of Boston, at the mouth of the Acushnet river, and at the head of New Bedford Harbor, an arm of Buzzard's Bay. Pop. ( 1890 ) 40,733; ( 1900 ) 62,442 , of whom 25,529 were foreign-born, including 8559 French Canadians, 5389 English, 4802 Portuguese and 3020 Irish; (1910 census) 96,652 . New Bedford is the terminus of two divisions of the New York; New Haven \& Hartford railroad, and is connected with Taunton (the other county-seat), Fall River, Brockton and other cities by interurban electric railways. Passenger steamboat lines connect with Marthe's Vincyard, Nantucket and Buxaard's Bay points; a freight line and, in sammer, daily passenger service to New York are maintained; the Insular Navigation Co. (Empreza Insulana de Navegaca3o) runs passenger and freight steamers from New Bedford to Lisbon, and to the Azores; and there is a regular sailing packet service between New Bedford and the Cape Verde Islands. Two bridges connect New Bedford with the township of Fairhaven, on the E. side of the harbour; one, a steel bridge, is almost 1 m . in length and cost $\$ 1,500,000$. New Bedford is attractively situated, and, commercially, occupies a particularly favourable position. It covers about 20 sq. m., and extends along the W. side of the river and harbour for several miles. Unusual dockage facilities are thus provided. The harbour was improved by the Federal govermment, between 1840 and 1906, the channel from Buzzard's Bay through the harbour being 18 ft . deep and 200 ft . wide; under a project of 1907 it was contemplated to increase the depth of the channel to 25 ft . and the width to 300 ft . There is a broad driveway along the shore of the harbour to Clark's Point at the entrance, where during the Civil War the United States government erected a stone fort, Fort Rodman, in which a garrison of artillery is still maintained; New Hedford was one of the 26 places reported by the U.S. Chief of Eagineers in 1909 as having "permanent seacoast defences." Among the principal buildings and institutions are the post office and custom house, the city hall, the county court house, the registry of deeds building, the masonic buidding, the merchants' national bank, the institution for savings, St Joseph's and St Luke's hospitals, the Swain free school, St Mary's (Roman Catholic) school, the Friends' academy, a state textile school, a state armory and St Mary's home. The public library, established as a private society library in 1802, taken over by the city in 1853, and housed in the refitted old city hall building, was one of the first frce public libraries in the United States; it contains about 100,000 volumes, and has notable collections relating to the whaling industry and to the Quakers. The Sailors' Bethel, built in 1831, and containing memorial tablets reminiscent of the whaling days, is of interest. The Old Dartmouth Historical Society was organized in 1903. A fine park system, aggregating 255 acres, includes the Common, and Brooklawn, Buttonwood, Haxelwood, Grove and Triangle Parks. The city owns and operates a fine water-supply system.

When whalc-oil was a widely ued illuminant, New Bedford was long the principal port of the world's whaling industry; and in point of tonnage owned it is perhaps still so, as many New Bedford vessels now sail from Sen Francisco. As early as the middle of the 18th century, vessels sailed on whaling voyages from the mouth of the Acushnet river, but it was not until 1765, when Joseph Rotch, Nantucket merchant, bought a tract of land on the W. side of the river and constructed wharves and warebouses, that the industry became established here. At
first the whales were obtained principally off the Virginia and Carolina coasts, but by the outbreak of the War of Independence, the New Bedford whalers sought their prey as far as West Indian and even South American waters. The War of Independence temporarily ruined the industry, but it was soon re-established, and the field of operations was much extended, after 1791 many ships regularly rounding Cape Horn into the Pacific Ocean. By 1804 there were 59 whaling vessels registered from New Bedford. The unsettled commercial conditions of the early years of the igth century and the Embargo combined to ruim the business once more, but the close of the War of 18 Ia ushered in the greatest era of prosperity for the industry. By $\mathbf{2 8 4 5}$ only New York, Boston and New Orleans of American ports exceeded New Bedfond in tonnage. The production was greatest in that year, New Bedford whalers importing 158,000 bbls, of sperm oil, $272,000 \mathrm{bbls}$. of whale oil and $3,000,000 \mathrm{tb}$ of whalebone. The beginning of Arctic whaling in 1848 marked a new step in the industry, and the tonnage was much increased. The highest point in capital, tonnage and vessels was reached in 1857, when New Bedford possessed 329 registered whaling ships, representing an investment of $\$ 12,000000$ and employing affont and asbore 10,000 hands. From a succeasion of causes, of which the introduction of petroleum into gencral use as an illuminant was the chief, the industry began to decline from this time. The Civil War was a great blow to the whalers; 25 vessels were sunk by Confederate cruisers, entailing a loss of $\$ 1,650,000$, and many more were bought by the government to be sunk at the entrances of southern harbours, or to be used as colliers or store ships.' In 1871 and 1876 many vessels were lost in the Arctic ice, involving lonses of several millions. Still the industry survives on a comparatively small scale; in January 1909 there were 13 steamers and barka, $r$ brig and 4 schooners, with an aggregate tonnage of 4710 , employed, chiefly in sperm whaling, and the oll and whalebont product of g 908 was valued at about $\$ 350,000$.

The prosperity that New Bedford lost with the declise of the whaling industry has been more than made up by the growth of the cotton spinning industry. In 1905 New Bedford ranked second among the cities of the United States in the manufacture of cotton goods (including cotton small wares), producing $5 \%$ of the tatal for the country; the speciality of the mills is the finer cotton goods. The first cotton mill, a five-storey stone structure, was huilt by Joseph Grinnell ( $5789-1885$ ) and his associates in 1847, and began operations in the following year with 15,000 spindles and 200 looms. This was the beginning of the Wamsutta Mills, in 1907 comprising 8 buildings, 228,000 spindles and 4300 looms. In 1909 the city had some go mills, with a total of over $2,137,000$ spindles The value of cotion goods manufactured in 1905 was $\$ 22,411,936$, or $76.1 \%$ of all manufactured products of New Bedford (in 1890 the product was $\$ 8,185,286$; in $1900 \$ 16,748,783$ ). Among the city's other manufactures are tools, cordage and twine, boots and shoes, glass, oils, lubricants (notably black-fish oil, a lubricant for watches and clocks, of which almost the entire supply is manufactured here), mechanical toys, beer, ale, woollen and silk goods, and paints. The total value of all factory products was $\$ 23,397,491$ in 1900 and $829,469,349$ in 1905. There is an extensive commerce in coal, raw cotton, lumber and fish; the direct foreign trade is comperatively small-in ig09 the imports were valued at $\$ 542,995$, and the exports at $\$ 34,473$.
The site of New Bedford was visited in 1602 by the English navigator, Bertholomew Gosnold, who traded with the Indinas at the mouth of the Acushnet or Acoosnet. It was originally part of the town of Dartmouth, which was occupied by settiers from Plymouth, who in 1652 purchased the land from Massesoit, Sachem of the Narragansets, and his son Wamsutca (called Alexander by the whites). About 1665 there was a considerable influx of Quakers, and members of this sect have always formed

[^36]an important and influential element in the population. There were few settlers on the site of New Bedford until the middle of the 18th century, and there was no village, properly speaking, until 1760. The town was first called Bediord after Joseph Russell, one of the founders, whose family name was the same as that of the dukes of Bedford; and it was later called New Bedford to distinguish it from Bediord in Middlesex county. During the War of Independence the harbour became a rendervous for American privateers; this led to an attack, on the gth of September 1778, by a fleet and armed force under Earl Grey, which burned seventy ships and almost destroyed the iown. In 1787 New Bediford was set off from Dartmouth and separately incorporated as a township; in 1812 the township of Fairhaven was separated from it. New Bediord was chartered as a city in 1847. Its first newspaper, the Marime Journal, was estahlished in 1792. The Mercury, founded in 1807, now one of the oldest newspapers in continuous publication in the country, was for some time edited hy William Ellery Channing (18i8-1901). There are Portuguese and French weekly newspapers.
See Daniel Ricketson, Hislory of New Bedford (New Bedford, 1858 ); Z. W. Pease and G. W. Hough, New Bedford (New Bedford, 180\%): D. H. Hurd, History of Bristol Cowndy (Philedelphia, 1883 ); L. B. Eilis, History of Now Bedford and its Vicinity $1602-1892$ (Syracuec, N.Y., ${ }^{1892 \text { ): W. S. Tower, } A \text { Hislory of lhe Americas }}$ Whate Pishery (Philadelphia. 1907); and The Old Dartmouth Historical Skelches ( 1903 seq.), published by the Old Dartmouth Historical Society.
NEWBERI, a city, port of entry and the county-seat of Craven county, North Carolina, U.S.A., near the head of the estuary of the Neuse river and at the mouth of the Trent river, about 90 m . N.E. of Wilmington. Pop. ( 1890 ) 7843; ( 1900 ) 9090 , of whom 5878 were negroes; (1910 census) 9961. Newbern is served by the Atlantic Coast Line and the Norfolk \& Southern railways. The Federal government has improved both the Neuse and the Trent rivers for navigation; the Neuse has a channel of 8 ft . at low water to Newbern and one of 4 ft . from Newbern to Kinston, and the Trent a channel of 3 ft . from Newbern to Trenton. The Trent and the Neuse are both spanned here by railway and county bridges. The "Waterway between Newbern and Beaofort," projected in 1884, had in 1908 a controlling depth at mean low water of only a to al ft.; it was decided to abandon this waterway on the completion of an inland waterway about 18 m . long with a channel 10 ft . deep at low water and $90-250 \mathrm{ft}$. wide, projected in 1907, which would give Newbern an outlet to the ocean at Beaufort. The remains of Tryon Palace, the residence of the royal governor and the meetiag-place of the legislature, which was huilt by William Tryon (g.v.) in 1765-1770, and was said to be the finest bailding of its time in the colonies, are of historic interest, and among the principal buildings are the United States government building, the county court house, the county jail and the county home. At Newbern is one of the national cemeterics of the Federal government, containing many fine monuments. The most important industries are the manufacture of lumber (especially pinc) and trucking. The total value of factory products in 1905 was $\$ 1,343,384$. In 1907 about 1000 men, mostly negrqes, were employed in the saw-mills, whose annual product averages about $170,000,000 \mathrm{ft}$. Among the manufactures are fertilizers, cotton seed oil and carriages; repair shops of the Norfolk \& Southern railway are here; the fisheries are of considerable importance; and the city ships quantities of fish, cotton and market-garden produce-much of the last being forced under canvas with steam heat. It is the port of entry of the Pamlico customs district; in 1908 its imports were valued at $\$ 71,421$, Newbern was settled in 1710 by a company of Swiss and Germans under the leadership of Baron Emanuel de Graffenried (d. 1735) and was named for Bern, Switzerland. It was incorporated as a city in 1723, but its present charter dates from 1899 with amendments adopted in 1907 . For several years it was the capital of the province and for a long time was the chief seaport of the state. Although strongly fortified early in the Civil War, Newbern was captured by a Union force under General A. E. Burnside on the 14 th of March 1862 after
an engagement near the city in which the loss to the Confederates, who were under the command of Ceneral Lawrence O'Brien Branch, was about 578 in killed, wounded, capt ured and missing, and the loss of the Union force was 90 killed and 380 wounded. Unsuccessful attempts to recapture the city were made by the Confederates on the 14th of March 1863, and on the 1st of February and the 5th of May 1864.

NEWBERRY, JOHN ETRONO (1822-189a), American geologist, was born at Windsor, Connecticut, on the a2nd of December 1822, and received a medical education at Cleveland, Ohio, taking the degree of M.D. in 1848. He completed his medical studies in Paris. His attention was early attracted to geology hy collecting coal-measure plants from mines that had been opened by his father, and an acquaintance with Professor James Hall established his interest in the science. Hence while in Paris he studied botany under A. T. Brongniart. In 18 si he settled in practice at Cleveland, hut in 1855 he was appointed surgeon and geologist to an exploring party in northern California and Oregon, and in 1857 his reports on the geology, botany and zoology were published. Between then and 1861 be was employed on similar work in the region of the Colorado river under Lieutenant J. C. Ives, and his researches were extended over a large area of previously unknown country in Utah, Arizona and New Mexico, the further results being published in 1876 . During the Civil War he did important work as a member of the U.S. Sanitary Cornmission, his organizing capacity being specially marked during the operations in the Mississippi Valley. In 1866 he was appointed professor of geology and palaeontology at the Columbia School of Mines, New York, where he commenced the formation of a magnificent collection of specianens; in 1869 he was made state geologist of Ohio and director of the (second) Gcological Survey there, and in 1884 palacontologist to the U.S. Geological Survey. Four volumes on the geology of Ohio were published while he was director of the survey, his own reports being confined to the surface geology and to the coal-measures and their fossil plants. He devoted much labour to the study of Triassic, Cretaceous and Tertiary plants, and in particular to those of the Laramie stage. He also cerried on researches among the Palaeozoic and Triassic fishes of North Americe. Amang his other publications may be mentioned The Origin and Classification of Orr Deposils (1880). His work throughout was characterized by great care and conscientious study, and it was recognized by his inclusion in most of the learned societies of America and the Old World. He received the Murchison medal of the Geological Society of London in 1888, and was president of the American Association for the Advancement of Science ( 1867 ), of the New York Acaderny of Sciences (1867 1891), and of the Ifternational Congress of Geologists (1891). He died at New Haven, Conn., on the 7th of December 1892.
Memoir (with portrait) by J. J. Stevenson, Americen Geologist (July 1893).
NEWBOLT, HENRY JOHN (1862- ), English author, was born on the 6th of June 1862, the son of H. F. Newbolt, vicar of St Mary's, Bilston. He was educated at Clifton College, where he was head of the schoot in 1881 and edited the school magazine, and at Corpus Christi College, Oxford. He was called to the bar at Lincoln's Inn in 1887 and practised until 1899. His first book was a story, Taken from the Enemy ( 1892 ), and in 1895 he published a tragedy, Mordred; but it was the puhlication of his ballads, Admirals All (1897), that created his literary reputation. These were followed by other volumes of stirring verse, The Island Race (1898), The Sailing of the Long-ships (1902), Songs of the Sca (1904). From 1900 to 1905 he was the editor of the Monthly Review. Among his later books his novels The Old Country (1906) and The New June ( 1909 ) attracted considerable attention.

NEW BRICETON/ formerly a village (coertensive with the town of Castleton) of Richmond county, New York, U.S.A. but since the ist of January 1898 the first ward of the borough of Richmond, New York City. It is at the north-eastern end of Staten Island, about 6 m. S.W. of the borough of Manhattan, with which it is connected by ferry. Pop. ( 1890 ) 16,423 ; (1900)
$21,44 \mathrm{r}$, of whom 6575 were foreign-born and 259 negroes; ( 1905 state census) 23,659 . At New Brighton is the Sailors' Snug Harbor, founded under the will of Robert Richard Randall (c. 1740-x801), who in 177 I became a member of the Marine Society of New York (an organization for the relief of indigent masters of vessels and their families), and in 1790 bought from Baron Poelnitz the "Minto farm," about 21 acres of land in what is now the Fifteenth Ward of the Borough of Manhattan. This tract, with four lots in what is now the First Ward of Manhatten, and cash and stocks to the value of about $\$ 10,000$ Randall (who himself seems to have followed the sea for a time, and was called "Captain") bequeathed to a board of trustees, directing that the income should be used "for the purpose of maintaining and supporting aged, decrepit and worn-out sailors," who had served at least five years under the American flag, and that the institution established for this purpose should be called "the Sailors' Snug Harbor." The will was bitterly contested by relatives, but finally was fully upheld in 1830 by the United States Supreme Court. The Seilors' Snug Harbor was incorporated in 1806, and its charter was amended in 1828 to permit the building of the institution on Staten Island rather than on the Randall estate, which had already greatly increased in value. In 1833 the institution, with lands covering 160 acres, was opened in New Brighton with about 50 inmates. Randall's body was removed to the grounds in 1834, and huried under a marble monument, and in 1884 a life-size bronze statue of him, by Augustus Saint Gaudens, was placed in front of the main building. In 1909 the institution comprised tbe main building, a hospital, a chapel, a parsonage, residences for the officials, and several other buildings. The inmates (about 1000 in 1909) employ themselves at simple trades, or at work about the grounds; the use of intoxicating liquors is strictly prohibited, but the men are furnished with plenty of tobacco, and are well cared for. The present immense value of the land bequeatbed by Randall makes Snug Harbor one of the most liberally endowed charitahle institutions in New York City. At New Brighton are also a Home for Destitute Children of Seamen, founded in 1846 at Stapleton, Staten Island, removed to a new building on the Snug Harbor property in 1852, and maintained by contributions and gifts; and the Samuel R. Smith Infirmary, founded in 1861 by the Medical Society of Richmond county, aud named in honour of a Staten Island physician. At New Brighton tbere are dry docks, paper and plaster mills, and silk-dyeing and printing works. Tbe village as incorporated in 1866 included the northern half of the township of Casteton, and as reincorporated in 1872 included all of tbat township.
HETI BRIGHTON, a borough of Beaver county, Pennsylvania, U.S.A., on Beaver river, 2 m . from its confluence with the Ohio and $28 \mathrm{~m} \cdot$ N.W. of Pittsburg. Pop. (1890) 5616, ( 2900 ) 6820 ( 487 foreign-born and 179 negroes); ( 1910 ) 8329 . It is served by the Pennsylvania railway, and is connected hy bridge with Beaver Falls. The borough has a public art gallery, a public park and a general hospital. Coal and fireclay abound in the vicinity, the Beaver river furnishes good water power, and the borough has various manufactures. New Brighton was laid out as a town in 1815 and was incorporated as a borough in 1838 .

NEW BRITAIN, a city of Hart Ford county, Connecticut, U.S.A., near the centre of the state, about 9 m . S.W. of the city of Hartford; lend area 83.09 sq. m. in 1906. Pop. (1800) of the township, including the city, 19,007; of the city, 16,519; ( 1900 ) of the township, including the city, 28,202 ; of the city. 25,998, of whom 9293 were foreign-born, including 1869 Irish and 1811 Swedes, who have a weekly published here; ( 1910 census) 43.916 . It is served by the New York, New Haven \& Hartford railway, and by several inter-urban electric railways. The city is the seat of a state normal school, and has a free public library, formerly the New Britain Institute, and a public park of about 100 acres. New Britain is an important manufacturing centre; its principal products are hardware, cutlery and edge tools, hosiery, and foundry and machine shop products. In 1905 the capital invested in manufacturing was $\$ 19,979,712$ (en increase of $45 \cdot 1 \%$ since 1900 ) and the value of the factory
products was $844,959,543$ (an increase of $34 \cdot 8 \%$ ). More that one-hall of the product-value was in hardware ( $(7,537,625$ ).
New Britain, which was settled in 1687 , was originally a part of the township of Farmington. On account of eccleaiastical difficulties the "New Britain Society "-a parish-was organized in 1754. New Britain became a part of Berlin when that township was estahlished in 1785 . In 1850 the township of New Britain was incorporated, and in 1871 the city was chartered. By act of the state legislature in 1905 the township of New Britain and the city of New Britain were consolidated; the first election under the new charter was in April 1go6. The city was one of the first in the country to build a municipal subway for electric light, telephone and telegraph wires.
See D. N. Camp's History of New Britain (New Britain, 1889).
MEW BRONSTICK, a province of the Dominion of Canada, lying between $45^{\circ} 2^{\prime}$ and $48^{\circ} 3^{\prime} \mathrm{N}$. and $63^{\circ} 46^{\prime}$ and $69^{\circ} 3^{\prime} \mathrm{W}$. Its length from N . to S. is 230 m ., its greatest breadth 190 m ., and it has a seaboard of about 550 m .

Physical Features.-The surface is generally undulating, hat in the north and north-west of the province are many ranges of hills from 1000 to 2000 ft . in height, rising in Bald Mountain to 2400 ft . These elevations are an extension of the Appalachian Mountains and travetse the province from the state of Maine. This whole section of the province is densely wooded. The southern region embraces the district along the Bay of Fundy. Its coast is rocky and bold and interrupted by ravines. Inland the numerous rivers, llowing through the soft sandstane and conglomerate rocks, have cut broad valleys, the soil of which is extremely rich and fertile. Along the shores on the cast coast, and for some miles inland, the country is flat and composed of mosses and marshes, but beyond that distance it rises into genuly sloping hills, which extend as far as St John.
New Brunswick is a network of rivers, bays and lakes, several of which are naviga ble for vessels of large tonnage. The principal rivers are the St Jobn, Miramichi, Restigouche, Saint Croix, Petitcodiac, Richibucto and Nipisiguit. The St John, which is famous for its scencry, rises in the state of Maine and is over 450 m . in length. It is navigable for vescels of moderate tonnage from St John on the Bay of Fundy to Fredericton, a distance of about 88 'm., but steamers of light draught ply as far as Woodstock, 65 m . farther, and during the rainy season boats go. as far as Grand Falls, a cataract 70 or 80 ft . high, $\mathbf{2 2 5} \mathrm{m}$. from the ses. Among the many lakes which it drains is Grand Lake, 20 m . long, and varying from 3 to 9 m . in breadth. The Miramichi flows N.E. into a bay of the same name. It is 225 mm . long, 7 m wide at fits mouth, and navigable as far as Nelson ( 46 mm ). In the spring and autumn small steamers and harges go much farther up. With its branches it drains a fourth of the province. A large lumher trade is done in this district, and many saw-mills are driven by the river. The Restigouche forms the north-enst boundary of the province, is 100 m . in length and flows into the Bay of Chaleur. It is composed of five main branches, its name signifying in Indian "the river which divides like the hand." Large vessels may safely pevigate it 18 m . from the bay. With its tributarits it drains over 4000 sq. m. of fertile and wellwooded country. The St Croix separates New Brunswick from the state of Maine at its soutb-west angle. Its source is a chain of lakes called the Chiputneticook. The Petitcodiac is navigable for 25 m . for ships, and schooners of 80 tons hurden may proceed to the head of the tide, 12 m . farther; it empties into Shepody Bay. The Richibucto discharges into the Gulf of St Lawrence. The Nipisiguit and Tobique (a tributary of the St John) in the N. are in much repute among anglers.
The coast-line of New Brunswick is indented with numerous finc hays and harbours. The Bay of Fundy is an arm of the sea separating New Brunswick from Nova Scotia and terminating in two smaller bays, Chignecto Bay and the Basin of Minas. Its length up to Chignecto Bay is 140 m . and its extreme breadth 45 m . It is noted for its high tides, which rise about 30 ft at St John and over 50 ft . at the head of Clignecto Bay. At Bay Verte, 14 m . distant, on the opposite side of the Isthmus of Chignecto, the tide rises litue more than 4 or 5 ft. The Bay of

Chalear, which has severat excellent harbours, is over 90 m . In length and from 20 to 25 m . in breadeh. The other inlets of consequence on the east coast are Miramichi, Richibucto, Buctouche, Cocagne and Shediac Bays; on the south coast are Passamaquoddy Bay, St John Harbour and Chignecto Bay.
severs, and anow falle to a great diepth, but the hartoor of S: John is open throughqut the year. During the period 1875-190s the average yearly mowiall wat 97.5 in., 20 in . more than in Nova Socian."The autumn is delightful, especially during the "Indian surumer," after the firat frow, but before the weather hats brockea. Area and Population.- Not including the territorial eea, the area of the province is $27,985 \mathrm{sq}$. m. . of which ${ }^{4}$ are water. It thus occupies an area rather larper population in 1901 man 331,120 , and is practically stationary, there being litcte or no immigration, and a weady exodus to the United States and to the western provinces of the Dominion. The number of males slightily excoeds that of lemalee. The bulk of the people are of Engigh dencrent. the remainder Irsish and French. The Scota, wo prominent in nearly all the other provinces of the Dominion, are here lene conspicicuouk. of the original Indian inhabitants of the province, who were of Algonquian stock and divided into two tribes, the Micmaces and the Malicites, about 1700 remain, many of whom have a greater or lese proportion of white blood.
The capital is Frodericton, on the St John (pop. in 1901, 7117). The chief shipping and commercial conire is St John (pop. in tgot. 40,711). Moncton is a large railway centre (pop. in 1901, 9026). None of the other towns exceede 5000 inhabitanta. Owing to the large lrish and French element over one-third of the population belonge to the Roman Catholic Church. Campbellton (pop. 5000), a northern port on Chaleur Bay, with an important lumber trade, was destroyed by fire in July, 1910.
Adminimation.-The province sends ten Benatora and fourteen members of the House of Commons to the federal parliament. Since the abolition of the legivative council in 1892 the provincial legislature has consisted of a lievtenantgovernor and a legislative assembly. Though in this the members are nominally divided on party lines, the amalliness of the population renilers the division rather one of persons than of principlea. Both city and county districts have an elective municipal aystem.
Education.-There is a good system of primary and socondary schools under provincial control. When in 1871 the system of free undenomiantional primary schools supported by the province was introdured, feeling rose so high among the Roman Catholica that roting broke out and life was lost. In view of the provisiohs in the

At the months of the rivers are in nearly every case excellent harbours. To the province belong the islands of Campobello and Grand Manan, at the entrance of the Bay of Fundy, from both of which important fisheries are carried on.
Geodogy:-Along the Bay of Fundy, for about 30 m . inland, is a band of hard Cambrian and Cambro-silurian rock: with smaller areas of Devorian, Huronian and Laurentian. The city of St fohn is buit upon very hard Cambrian slates, in which interesting lossils are found. North of this belt grey mandstonet and conglomerates of Carbonifcrous age occupy a triangular area, the apex of which in near Oromocto Lake, the muth side extending to Nova Scotia and the north. west wide to Bathurst. Along the western border this area is 400 to 600 ft . high, but near the coast it is low and flat. "The Carboniferous area of New Brunswick $1 s$ continuous across the isthmua lof Chignectol with that of Nova Scotia, so that from Miscou on the Bey of Chaleur to Sydncy on the Atlantic coast of Cape Breton, the whole coast of the Gulf of St Lawrence is bordered by coal-bearing rocks" (S. E. Dawson, North America, London, 8897). North.west of the Carboniferous a beli of 40 to 50 m . Wide is occupied by Ordovician and pre-Cambrian formationa, with larye mames of intrusive grenite. The Ordovician is composed of echistone, micaocous, and foliated slatees and quartzitcs, in places bighly altered and disturbed. The pre-Cambrian rocks consist of very hard crystalline reddish felsite, chloritic quartzites, and felspathic and micaceous achista The whole of this region is rugred and broken inte oumerous ranges of hills. The remainder of the province to the north western boundary is occupied by Silurian rocks, mostly calcareous slates and shales associated with beds of fimestone. The whole province has been mantled with ice in the Plcimococene period, and boulder-clay and later modifed deposims occupy the surface. Marine clay and mund containing fowil abells are found along the coast.
Climabe.-The ciimate, thought wobject to extremes, is heathy. The average mean temperature in summer is $60^{\circ} \mathrm{F}$, and in winter $19^{\circ}{ }^{\mathrm{F}}$. The everago rainfall for thirty years (1875 to 1905 in: dusive) was 32.6 in., whereas in the peighhouring prcvince of Nova Scotia, with its larger coast-line. it was $39-6$. The winters are

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British North America Act for protecting the rights of religious minorities, the Romaa Catholics sought to have the new system declared unconstitutional, but the case. after being carried to the judicial committee of the imperial privy counci, was decided against them. In 1875 a compromise was arranged, by which practical though not theoretic eatisfaction is given to that church. Renewed rioting broke out among the French Roman Cathotice in 1890, but after some years the compromise of 1875 was confirmed. At Fredericton an efficient normal school for the training of teachers is maintained. and a school for the deaf and dumb. The lavaretto for lepers at Tracadie and the maripe hospital at St John are supported by the Dominion. At Fredericton is a small provincial university. founded in 1800 and re-established in 1859 ; at Saclaville is the university of Mount Allison College under Methodist control, and at Memramcook one, working chicfly among the French, fis owned by the Roman Catholics. In all these an adequate training is given in law, theology and the literary subjects, but for aclence, whether pure or applied, most of the provincial students go either to the United States or to the universities of Upper Canada.

Either owing to the beauty of lts scenery or to the excellence of its education New Brunswick has produced a chool of poetry, headed by Charles Roberts, which is unique in the Dominion.

Agricultura.-The great predominance of the lumber industry has tended to keep agriculture in the background. There is also a steady flow of the most active young men to the greater opportunitics offerd by the Canadian and American west. Thus the area under crop tends siowly to decrease. Rether more than 6000 sq. m . is now occupicd, of which about 1500 is under crop and about 700 used for pasture, the rest being for the most part still covered with forest. In all the river valleys, and especially on the fertile diked lands along the head of the Bay of Fundy, many rich and proeperous farms are found varying in size from 100 to 240 acres, and good crops of wheat, oats. buckwheat and all the staple grains and roots are grown. The raising of sheep and cattle, and the production of cheese and butter, are becoming industries of importance. A dairy school is maintained by the pruvincial govern. ment at Sussex (King's county). Though ne great development of ment at Sussex (Kinge county). Thougn ne great developinent ow
agriculture is pasible, a quiet, equable prosperity is attained by
humdrede of farmers. Much crown land utill remaina unoccupied, and is mold by the provincinl goverament on enay terma tobona fide settleris

Foresfo.-Ita great forents, through which flow numerous rivers with ewcelleat harboure at or near their mouthe, have long made New Brunswick a centre of lumbering. This industry has affected the whole development of the province, and the wilder and more uncettled life of its woodmenen coatraste with that of the farmare of Ontario or of the west. The mont veluable and moat widely-apread tree is the black apruce (Abies migra), Irom which ia made a yearly increasing quantity of wood-pulp for peper-making. The hemock (Abies Casedomsis), the cedar, birch, beech, oak, ach and many other valuable trees, are also widely erpeed. The chise ports for shipping are St John, at the mouthof the St Johnriver, and Chatham, at the mouth of the Miramichi.

Though much remains, much has been deatroyed by forest fires. To thin day traces may be ween of the free which in 1825 utterfy destroyed hundrede of aquare miles of timber along the river Miranichi.
The mane forenta are almo a paradive for sportsmen. The game hwe are being made increasingly strict, and the province draws a large revenue from the male of licences, extra fees being impooed on sportamen from other countrica. Macse (Carses alces), caribou and deer may only be shot during about two months in the autumn, and the pumber allowed to each gua is atrictly limited. In 1902 the provincial governmeat net acide a larse ares of the highlands at the sousces of the Tobique, Nipisiquit and Miramichi rivers for a national park and game preserve.
Mimas and Filleries.-The mineral weath of the province is small, though gold, iron, copper, lead, zinc and plumbago have boen worked on a amall scale at various times. Coal seame are numerous, but are worked solely for local consumption. Albertite, a species of coal found in Albert county and giving a very bor flame, is now exhausted. Limestone and gypwim are extenaivcly quarried near Se John and in Albert county.
The fisheries, on the other hasd, are extensive, though lese so chan those of Nova Scotia. This induatry centree in the countiea of Charlotte and Gloucester, herring, mhonon, lobeters, sardines and cod forming the chief catch. The Reatigouche and other rivers near the northern border are much frequented by angless in search of trout and ralmon.
Menufactwres.-The chief manufactures, apart from the chipping of Se John, are connected with lumbering and with agriculture. The making of paper pulp and of furniture is growing steadily in importanoe. Co-operation in the manufacture of butter and checse has produced excellent resulte, and numerous cheese and butter factorles are meattered through the province. in no mense, however, does Now Brunswick play an innportant part in the manufacturea of the Dominion.
Commenicalions.-The sivers are still the main arteries of the province. The ronds, though improving, are as a rule bad. The main railway system has cince $187^{6}$ boen that of the Intercolonial, owned and operated by the federal government, by which the province is finked to Nova Scocia on the E. and to the rest of Canada on the W. The Canadian Pecific and the Grand Trunk Pacific also run through the province, and by the Canadian Pacific and the Maine Central it has communication with the United States. Various Mines of steamers run, chiefly from Se John, to American and ocher Canadian ports.
Hisfory.-Until 1784 New Brunswick formed part, first of the French province of Acadia, later of the British province of Nova Scotia. The first settlement within its borders was made in 1604 by Pierre de Gunst, sieur de Monts, with whom was Samuel de Champlain. Their colony at the mouth of the St Crolz river was soon abandoned, but throughout the French regime the district was irequented by bands of fur-traders. In 1762 the first English settlement was made at Maugerville on the St John river, and in 1764 a body of Scottish farmers and labourers took up land along the Miramichi. On the 18th of May 1783 a band of American loyalists settled at the mouth of the St John. Thousands more followed, and in 1784 New Brunswick was declared a separate province. At first governed by a repreaentative amembly and an irresponsible council, it obtained responsible government in $1847-1848$, after a constitutional struggle in which no little ability was shown. In 2867 ft entered without reluctance but without enthusiasm into the Canadian Federation. Its economic and educational history, both more important than its political, have been indicated in eartier parts of this article. (For the boundary dispute, soe Marne.)

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unbjects have been gesbliahed in the Tramactione of the Roynal Society of Canada by W. F. Gapong. The provincial governameat imues a yearly volume of cemional. papers; Acodicwsi, a magaine published in St John, should also be consulted. The carlien socount of New Brunwick is given by Nicholas Denys, Descrifitien ato eraphigue (publishod Paris, 1672 ; republinhed by W. F. Gasons with notes and introduction, 1908); there is no good moderia histery ; R. Mowetomery Martion Hielory of New Brusswick (1 (137): G. E.Fenety, Polivical. Noles (I867); James Hannay, History of Acadia ( 1879 ), and Liver of Wilmel and Tilley ( 1907 ) may be cossulted.
(W.L.C.)

WEW BRUNWICR, a city and the county-sent of Middleser count $y$, Now Jersey, U.S.A., on the Raritan river, at the terminus of the Delawnes Raritan canal, about 23 m . S.W. of Newart. Pop. ( 1890 ) 18,603, ( 1900 ), 20,006 , of wbom 3526 were foreignborn and 755 were negroes; (1910 census) 23,382. It is served by the Pennsylvenia and the Raritan River railwass, and by daily steamboats to New York. There is a fine stone bridge across the Raritan. In the city are the Wells Memorial Hospital, St Peter's General Hospital, a Carnegie library, a Federal building and a Soldiers Monument. New Branswick is the seat of the Theological Seminary of the Reformed Church in America, the oldest theological school in the United States, founded in 1784 in New York City, situated at Fhatbush, Long Island, in 1796-1810, and removed to New Brunswick in 1810, and of Rutgers College (originally Dutch Reformed, now nonsectarian), which was founded in 1766 as Queen's College, was rechartered in 1770 as a college for "the education of youth in the learned languages, liberal and useful arts and aciences and especially in divinity," was first opened for instruction in $\mathbf{1 7 7 0}$, was closed during 1795-1807 and 1816-1825, and was remamed in 1825 in honour of Colonel Henry Rutgers (1745-1830), of New York City, a liberal besefactor. The college embraces two scbools: the classical school and the acientific school, which it 1864, in pursuance of the Morrill Act of 1862, was constituted by the state legialature as the atate college for the benefit of agriculture and the mechanic arts; a preparatory school is also controlled by its trustees. An agricultural experiment statioa is maintained in connexion with the college. In 190!-1909 there were 306 students. In 1908 the library of Rutgers College contained 57,000 volumes, and that of the Theologiral Seminary 48,000 volumes. The city has a variety of manufactures, and the total value of factory products in sgos was $\$ 8,916,983,54 \%$ more than in 1900.

A settlement was made here in $\mathbf{5 6 1}$, and for a time the place wat known as Prigmore's Swamp; later, after John Inian had eatablished a ferry acrose the river, it was called Inian's Ferry; the present name was adopted in honour of the house of Brunswiek. New Brunswick received a city charter from the royal governor in 1730, and was chartered as a city by the atate legislature in 1784. During the War of Independence, General Washington and his army entered New Brunswick on the 38 th of November 1776, but on the approach of the enemy evacuated it, and from the 3rd of December 1776 to the $31 / \mathrm{h}$ of April 1777 it was occupied by the British under Lord Howe. Cornelius Vanderbilt was for several years the proprictor of the Bellona Hotel of New Brunswick, now a tenement house:

MEWBURGI, or Newsurc, a city of Orange county, New York, U.S.A., on the W. bank of the Hudson river, about 57 m . N. of New York City. Pop. ( 1890 ) 23,087, ( 1900 ) 24,943, of whom 4346 were foreign-born and 558 negroes; ( 1910, censua) 27,805. It is served by the Erie, the West Shore, and-by ferries acroes the Hudson-the Central New England and the New York Central \& Hudson River raliways. Across Newburgh Bay, as the expansion of the Hudson at this point is called, is the village of Fishkill, and an electric line connects with the village of Walden (pop. in 19ro, 4004), about 12 m . N.W., which has various manufactures, the most lmportant being pocket-kniven. The city occupies a commanding position on terraces risiag abruptiy from the river, and on the flat platean above, whence a view may be obtained of the Catskill Mountains to the N.W., of the Highlands of the Hudson to the S. and of the Rudson river for many miles in both directions. Orange Lake, between Newburgh and Walden, is known for its ice
yecheling and skating races. Washington Purk is in the central part of the city. Downing Park, named in honour of the horticulturist and landscape gardener Aodrew Jackson Downing, (1815-185a), a native of Newburgh, lies on a high plateau overbooking the city and the murrounding comatry. Amons Newburgh's institutions are a public library, St Luke's Hospital, a Children's Home, Mount St Mary's Academy (Roman Catholic) and a business college. In Colden Squaro there is a statue of Governor George Clinton. Cotton, woollen and silk goods, laces, paper, plaster, phush, felt and felt hate, carpets, engines and boilers, and mill and farm machinery are manufactured, and there are ship and brick yards. In 1905 factory products were valued at $\$ 7,142,327$, an increase of $33 \cdot 3 \%$ over their value for 1900. Newburgh was first settled in 1709 by a colony of Germans from the Rhenish Palatinate under their minister, Joshua Kockethal (d. 1719), and was known as "the Palatine Parish of Quassaic." Toward the middle of the century many of the Germans removed to Pennsylvania, and Scottish and English settlers took up their abandoned lands. In 1752 the place was renamed Newhurgh, after the town of that name in Scotland, whence many of the new settlers had come. From the spring of 1782 until August 1783 Washington made his headquarters here, occupying the Hasbrouck House (built hy Jonathan Hasbrouck between 1750 and 1770), which is still standing in Washington Park, and was bought by the state in 1849. It long contained a collection of historical relics, for which the state has crected a brick building in Washingtorf Park. It was here on the 27th of May 1782 that he wrote his famous letter of rebuke to Colonel Lewis Nicola (1717-c. 1807), who had written to him on behalf of a coterie of army officers, it is said, suggesting that he assume the title of king. Here, also, Washington made bis reply to the so-called "Newburgh Addresses," written by John Armstrong, and calling for action on the part of the army to force Congress to redresa its grievances. Here the arrangements were completed for the disbandment of the Continental Army, and the centenary of the disbandment was celebrated here on the 18 th of October 1883. In commemoration of the dishandment also a monument, known as the "Tower of Victory" ( 53 ft . high, with a life-sized statue of Washington), was erected in Washington Park by Federal and state authorities. Newburgh was incorporated as a village in 1800 and chattered as a city in 1865. The U.S. Geographic Board spells the name Newburg, but the spelling Newburgh is adopted locally and by the U.S. Post Office.

See E. M. Ruttenber, History of the Town of Newburgh (Newburgh, 1859) and History of Orange County (Newburgh, 1872).

NETBURGH, a royal and police burgh of Fifeshire, Scotland. Pop. (1901) 1904. It is situated on the Firth of Tay, 7 m . N.W. of Ladybank Junction by tbe North British Railway. Its industries chiefly consist of the making of linen and floorcloth, malting and quarrying, and there are fisheries, especially. of salmon. The harbour is used for the transhipment of the cargoes of Pertb-bound vessels of over 200 tons. On high ground, about 1 m. S.W., stand the remains (only the pedestal) of Macdufis Cross, which marks the spot where the clan Macduff-in return for the chief's services against Macheth-was granted rights of sanctuary and composition for murder done in hot blood. Denmyln castle, about 1 i m . S.E. of Newhurgh, was the home for more than 250 years of the Bnafour family, of which the two brothers, Sir James (1600-1657), the annalist and Lyon King, and Sir Andrew ( 1630 -1694), founder of the Botanic Garden in Edinburgh, were the most distinguished members. Lindores abbey, the gem of the district, is situated on the Tay, close to Newburgb, and is m . N. of the village of Lindores. Of the Benedictine ahbey, founded in 7178 by David, earl of Huntingdon, brother of William the Lion, tbere oaly remain the groined arch of the principal entrance, a portion of the west tower and otber Early English fragments, but the ground plan of the wbole structure can still be traced. The monks were noted agriculturists and their orchards famous. At Blackearnside, a foren of alders, to the east of the village, Wallace defeated the earl of Pembroke in 1298.

NETEDNA, an urban district in the Typesido pardiamentary division of Northumberland, England, on the Tyne, 5t m. W. of Newcastle by a branch of the North Eastern railway. Pop. (rgor) 12,500 . It has collieries, and iron, steel, engincering, tool and fre-clay works, and there is a large industrial population. Newburn is of considerable antiquity. Roman remains have been discovered in proximity to Hadrian's Wall. A church here was destroyed by fire in 2072 in the course of a dispute between two claimants of the carldom of Northumberland. Here in 1640 the Scottish Covenanters planted guns to protect them while fording the river, after which they defeated the English on the Durham side at Stellaheugh, and subsequently occupied Newcastle. The name of Scotswood, one of the manufacturing villages between Newburn and the city, commemorntes one of their positions. The district has many associations with the famous engineer George Stephenson, born at Wylam, 3 m . W.
NEWBURY, a market town and municipal borough in the Newbury parliamentary division of Berkshire, England, 53 m . W. by S. of Reading by the Greal Western railway. Pop. (rgoi) 11,061. It is beautifully situated in the narrow wcll-wooded valley of the Kennet, which is followed by the Kennet and A von canal. The town has nortb and south communications by the Didcot, Newbury \& Southampton railway (worked by the Great Western company), and is the terminus of the Lambourn Valley light railway. The church of St. Nicholas is a large Perpendicular building of the beginning of the $16 t h$ century. It is said to have been built mainly at tbe charge of John Winchcombe or Smalwoode (Jack of Newbury), an eminent clothier, who, according to the brass to his memory, died in Fehruary 15ig. A few picturesque old buildings remain in the town, including part of Winchcombe's house and the Jacobean cloth hall, now a public museum. The almshouses called King John's Court are supported by a foundation known as St Bart bolomew's Hospital, to which in 1215 King John granted by charter (renewed in 1596 to the corporation) the profits of a fair on St Bartholomew's day (24th of August). Shaw House, on the outskirts of the town to the north-east, is an Elizabethan mansion of brick, dating from 1581; to the north is Donnington castle, retaining a Perpendicular gateway and other fragments. The suburb of Speenhamiand was formerly an important posting station on the Bath road. At Sandleford Priory, to the south of Newbury, the site and part of the buildings of an Augustinian priory (c. 1200) were utilized in the erection of a mansion, in 1781, for Mrs Elizabeth Montague. The housebolders of Newbury have the right to elect boys and girls to the educational foundation of Christ's Hospital. The cloth industry is long extinct in Newbury, but large wool fairs are held annually; there is considerable agricultural trade, and there are breweries and flour mills. A racecourse was opened in the vicinity of the town in 2905 , and six meetings are held annually. The borougb is under a mayor, 6 aldermen and 18 councillors. Area, 1828 acres.

Newbury (Neubiri, Neubiry) possibly owes its origin to the village of Speen on the other side of the Kennet, which probably marks the site of the Roman station Spinee. The name Newbury (new town or borough) is first mentioned by Odericus Vitalis; it is probsble, however, that the manor of Uluritone, entered in Domesday as held by Ernulph de Hesdain and containing fiftyone houses, covered a large part of the site of the town. The manor was subsequently held by the Marshalls, and later by the Mortimers, through whom it passed to the house of York and the crown. It formed part of the dowry of several queentconsort, and was held by Elizabeth before her accession. In 1627 it was granted by Charles I. at a fee-farm to the corporation. Newbury was a borough by prescription; in 1187 its inhabitants are called " burgeases " and a document of the time of Edvard I. speaks of lt as "bwegus." It was incorporated by a charter of Elizabeth ( 1596 ) which was confirmed by Charies I. and Charles II.; a doubtfully valid charter of James II. (1685). Newbury sent two representatlves to the parliament of 1302 and delegates to a council held in the reign of Edward III.

Newbury early became a centre of the woollen industry,
but at the beginning of the 17 th century this wes declining. John Kendrick (d. 1624) left a sum of money to benefit the clothing tracle and to "set the poor on work," but the result was not what was expected. Elias Ashmole (d. 1629) says: " Newbury had lost most of its clothing trade, which the naviga. tion of the river Kennet hither, now begun, will probably recover "; the trade, however, was already irrevocably lost. The Weavers' Company, which still exists, was incorporated in 1601. In the 18th century a considerable trade was done in com and malt. Newbury castle, of which traces remained until the 17 th century, is said to have been besieged by Stephen in 1152. Newbury was the scene of two battles during the Civil War, in the first of which ( 1643 ) Lord Falkland was killed. An important woollen market, established in 1862, is held annually on the first Wednesday in July.

See W. Money, History of Newbury (1887); Viclorie Cousty Histary, Berks.

NEWBURYPORT, a city and port of entry and one of the county-seats of Essex county, Massachusetts, U.S.A. on the $S$. bank of the Merrimac river, about 3 m . above its mouth, and about 38 m . N.N.E. of Boston. Pop. ( 1890 ) 13.947; ( 1900 ) 14,478, of whom 3863 were foreign-born; (1910 census) 14,949. Ares, about 12.85 sq. m . The city is served by two divisions of the Boston \& Maine railroad, and by coast and river freight steamers. There are many houses dating back to tbe 17th century; of thesc the stone "garrison" bouse (in Newbury), with walls 4 ft . thick and built in the form of a cros, is an interesting example. Other private bouses worthy of mention are the former homes of "Lord" Timothy Dexter and Caleb Cushing, the hirthplace of William Lloyd Garrison, and $\left(3 \frac{1}{3} \mathrm{~m}\right.$. from Newburyport in the township of West Newbury) Indian Hill Farm, the birthplace of the journalist Ben Perley Poore ( $1820-1887$ ), author of Perley's Reminisconces of Sixiy Yeers in the National Metropolis (1886). Among the public buildings and institutions are the Marine Museum, the Public Library (founded in 1854 by Josiah Little and containing about 45,000 volumes), the old Tracy mansion (built in 177I or 1772), which forms part of the Public Library building, the Anna Jacques and Homoeopathic hospitals, homes for aged women and men, a Home for Destitute Children, Old South Church, in which is the tomb of George Whitefield, and the Young Men's Christian Association building, which is a memorial to George Henry Corliss (1817-1888), the inventor, erected by his widow, a native of Newburyport. The General Charity Society is a benevolent association. The city has a good puhlic school system. The Female High School was opened in 1843 and is said to be the first high school for girls to be established in the United States. The Putnam Free School, now part of the public school system, was endowed early in the 1oth century hy Oliver Putnam of Newburyport and afterwards of Hampstead, New Hampshire. Three parks, Washington, Cushing and Atkinson, are maintained by the city; and there are a statuc of George Washington (1870), by J.Q.A. Ward, one of William Lloyd Garrison by D. C. French, and a memorial to the soldiers and sailors of the Civil War-a bronze statue, "The Volunteer "-hy Mrs Theo (Ruggles) Kitson. A curious chain suspension bridge across the Merrimac, connecting Newburyport with Amesbury, was built in 1827, replacing a similar bridge huilt in 1810, which was one of the first suspension bridges in America.

Newburyport in the early part of the 18 th century was one of the most prosperous commercial centres in New England. At that time fishing, whaling and shipbuilding were its principal industries, the clipper ships built bere being among the fastest and best known on the seas. After the Civil War manufacturing became -Newburyport's chief interest. In 1905 its factory product was valued at $\mathbf{8 6 . 8 0 9 , 9 7 9}$, an increase of $32.5 \%$ since $1900 ; 57.6 \%$ was in boots and shoes, and the manufactures of combs and silverware, silversmithing products, cotton goeds and electrical supplies are also important.
Newbury, including the site of the present Newburyport, was settled in 1635 by a company under the leadership of the

Rev. Thomas Parker ( $1505-1677$ ), who had taught in Newbury, England, in his youth. In 1639 a portion of the territory was set off to form the town of Rowley, and in 1764 about 647 acres were set off and incorporated as the town of Newhuryport. In 1819 the town of Parsons (now Weat Newbury) was formed from Newbury. Newburyport, with its ares considerably enlarged, became a city in $\mathbf{1 8 5 1}$. During the War of Independence and tbe War of 1812 it sent out many privateers. In 1811 a fire destroyed 250 buildings, including the greater part of the business portion of the town.
See Caleb Cuthing, History and Present State of the Town of Newburyport (Newburyport, 1826 ); Joshua Coftin, Mistory of Newbury, Nawburyport, and Weri Newbury, $1635-1845$ (Boston, 1845 ) ${ }^{18}$ Mrs E. V. Smith, History of Newburyport (Boston, 1854); D. H. Hurd, History of Essex Comnly (Philadelphia, 1888); J. J. Currier, Hislory of Nembury from the First Sellement of the Town io the Begixning of Dhe Tmendich Century (Boston, 1902), Hislory of Newburyport, 1764toos (Newburyport, 1906). and Ould Newbury, Hislorical end Biographical Skecches (Boston, t898).
MEW CALEDONIA (Fr. Nowollc-Caledonic), an island in the western Pacific Ocean, belonging to France. (For map, see Pacific Ocean.) It is about 250 m . long, and has an extreme breadth of 35 m . and an arca including adjacent islets of 6450 sq. m.; is situated at the southern extremity of Mclanesia, between $20^{\circ} 5^{\prime}$ and $22^{\circ} 16^{\prime} \mathrm{S}$., and betwcen $164^{\circ}$ and $167^{\circ} 30^{\prime}$ E., and, like all the chief islands of that chain and the chain itself, lics north-west and south-east. An almost unbroken barrier reef skirts the west shore at about 5 m . distance, enclosing a navigable channel; on the east, which is more abrupt and precipitous, it is much interrupted. To the north the recfs continue, marking the former extension of the land, for about 100 m ., ending with the Huon Islands. The Isle of Pines, so called from its araucarias (its native name is $K u x i c$ ), geologically 2 continuation of New Caledonia, lies 30 m . from its southeast extremity. It formerly abounded in sandalwood, and consists of a central plateau surrounded by a belt of cultivation. At the two extremitics of New Calcdonia, parallel longitudinal ranges of mountains enclose valleys; for the rest the island consists essentially of confused masses and ranges of mountains, rising to an extreme elevation of 5387 ft ., the plains being chiefly the deltas of rivers. The landscape is rich and beautiful, varied with grand rock scenery, the coast-line being broken by numerous small bays, into which flow streams rarely navigable even for short distances, but often skilfully utilized by the natives for irrigation; and sometimes flowing in subterranean channels. The larger rivers in the wet season form impassable morasses, especially in the S.E., where the mountains rise in isolsted masses from flat plains.

Geology.2-Speaking eenerally, New Caledonia may be described as a band of Palacozoic and probably Lower Palaeozoic rocky, associated doubtless with some Archean beds: this band runs from north-west to south-east, through the whole length of the iscand. The second element in the composition of the island consists of Mesozoic beds, which occur in a broken band along most of the wouth.western coast. Most of the island is occupicd by the band of the old rocks, which Include mica, glaucophane and sericite-schista and slates: there are small intrusions of granite. and numerous dikes and masees of basic eruptive rocks. The slates are interbedded with limestones containing fossil brachiopods, which have led to their determination as Silurian or Devonian; but L. Peletan classes all these limestones as Triassic. Triassic beds of the Pacific coastal type occur in a band along the wouth-wedtern const. They are covered by marine Jurassic beda and they in turn by Cretaceous coal-bearing. terrestrial deposits, resemhling thoee of New Zealand. According to E. Glasser, the basic igneous rocks which are associated with the mineral deposits of New Caledonia were intrusive in Cainozoic times, at the severing of the connexion between New Caledonia and New Zealand. New Caledonia is part of the Australasian Festoon. and in its general characters resembles the geology of New Zealand. The main mineral deposits are the nickel ores, occurring as veins of garnierite, associated with peridotise dikes, in the ancient rocks of the eastern slope of the island.

[^37]Climale, Flow, Fewna.-The hottert and wettest months are from December to March, but there is usually a fresh trade-wind blowing and the climate is healthy. There is much less moisture, and the flora is of a less tropical character than larther north; it has some Polynesian and New Zealand affinities, and on the west coast a partially Australian character; on the higher hills it is seunted; on the lower, however, there are fine grass lands, and a scattered growth of niaulis (Melaleuce viridiflora), useful for its timber, bark and cajeput oit. There is a great variety of fine timber trees. The bread-fruit, sago, banana, vanilla, ginger, arrowroot and curcuma grow wild. The cocoa nut, maize, sugar-cane, coffee, conton, rice and tobacco (which last does not suffer like other crope from the locusts) do well. The orange, indigo, lucerne and European vegetables are grown. Mammals are very few; they include the rat and Pleropust and other bats. The commonest birds are pigeons (the large notou and ot her varieties), doves, parrots, kingfishers and ducke. The kagu (Rhisochetus jubalus). a peculiar "wingless "bird, is found here only. Turtle abound on the coast, and fish, of which some kinds, as the tetrodons (globe-fish), are poisonous, especially at certain seasons. Land and marine molluscs are aumerous, and include various edible linds.
Poprulation.-At the census of 1 gor the population of New Caledonia numbered 51,415 , consisting of 12,253 free Europeans (colonists, soldiers, officials), 29,106 natives, 10,056 convicts. In 1898, however, the introduction of convicts into the island ceased. The centres of population are Noumea (Numea), the capital, on a fine harbour of the west coast near the southern extremity of the island, with 7000 inhabitants; Bourail, an agricultural penitentiary ( 1800 ); La Foa, in the centre of the coffee plantations; Moindu, St Louis and St Vincent.

The natives, whom the French call Kanakas (Canaques, a word meaning " man," applied indiscriminately to many Pacific peoples), live on reservations. They are Melanesians of mixed blood, of two fairly distinct types, one sub-Papuan and the other Polynesian. Of the first the physical characteristics are a small, thin-limbed body, hair black, short and woolly, projecting jaws, tounded, narrow, retreating forehead, long and narrow head, enormous eyebrow ridges, flat nose and dark skin. The second type is characterized by a lighter skin, sometimes of a reddish-yellow, longer, less woolly hair, body taller with better-proportioned limbs, and head broader. This is the prevailing type in the east and south of the island. There is nowhere a real defining line between the two (many New Caledonians having black skins and woolly hair with Polynesian superiority of limb), but the Polynesian type is generally found among the chiefs and their kindred.

Both sexes among the natives pierce the lobes of the ear for orna. ments. Tattooing is almost entirely confined to the women. Both sexes go naked, or with the scantiest loin-cloth. Thelr huts are usually beehive-shaped, with a single apartment, low narrow door, and no chimney. There ure various degrees of hereditary chiefshijp, and a supreme chief recognized by all. As in some other Pacific islands, when a son is born the chiefship passes to him, but the father continues to govern as regent. All property descends to the eldest son by birth or adoption, though custom demands that the younger members of the family should have a share. The people have to work on the chiel's plantations and fisheries, and also work in parties for each other, breaking up new land, \&c. This often ends in leasting and in dances (pilu pilu), which include allegorical representations' of events or ideas. The supreme chier's authority is limited by the advice of a council of elders, whom he is obliged to summon in certain emergencies. The standard of morality is low; vomen are practically slaves, and infanticide was formerly common.
The Kanakas are exceltent agricutturists, being accounted superior in this matter to every other race of the Pacific. About the middle of the igth century the Indigenous population was 60,000 . Returns for 1904 showed that this had fallen to rather less than half.
The languages of the different tribes are mutually onintelligible. They express abstract ideas imperfectly. Thus there are severat words for eating, each applied to a particular article of food. Their reckoning shows the same peculiarity. The numbers go up to five, and for living objects the word bird is added, for inanimate yom, for large objects ship. ${ }^{1}$ There are other terms for bundiles of sugarcanes, rows (planted) of yams, \&c.; and sometimes thingse are counted by threes. Ten is iwo fives, 15 three fives, 20 is a "man" (ten Gingers and ten toes), 100 is " five men," and so on.

Adminislralion and Industries.-The colony is administered by a governor, who exercises military power through a marine infantry colonel, and civil power with the assistance of a privy ${ }^{1}$ A similar usage exists in Malay; see paper by Yule in Jour. Anihrop. Inst. ix. 290.
council, a director of the interior, a judicial head, and a director of the penitentiary administration. There is also an elective general council. Nouméa is the seat of a superior tribunal, a tribunal of first instance, and a tribunal of commerce. The island and its dependencies are divided into five arrondissements. Noumea alone has (since 1879) a municipality, other localitics being administered by commissions. There are about 1600 sq. m. of cultivable lands in the alluvial valleys, where coffee, maize, tobacco, sugar-cane, the vine, vegetables, potatoes, and some of the cereals are grown with succeis. Coffee was introduced about 1870 , and has prospered well. Cheap agricultural labour is supplied by the convicts, by the liberated convicts, the Kanakas, and (to some extent) labourers from the New Hebrides. The soil is in three domains: that of the state, for the working of which concessions may be granted; that of the penitentiary administration; and that of the native reserve. Many horses, cattle and sheep have been imported, and the meat-preserving industry is prosecuted. Gold is found in the valley of the Diahot, as well as lead and copper at Balade. Iron is found everywhere. The yearly output of nickel and chrome is considerable, and these minerals, with cobalt, constitute the characteristic wealth of the island. Coal has been worked near Nouméa, and kaolin is found in places. Gypsum and marble also deserve mention. The chief industrial estahlishments are smelting furnaces for cobalt, meat-preserving works at Ouaco, sugar-works and distilleries at Nouméa and La Foa, tobacco, oil and sonp factories at Noumea. The commerce in 1888 amounted to $(480,000$, of which $£ 200,000$ represented the trade with France. In 1900 the total had risen to $£ 820,000$, of which $£_{4} 80,000$ was for imports and $\mathbf{6 3 4 0 , 0 0 0}$ for exports, the share of France in that year having been $45 \%$ of imports and $47 \%$ of exports. The island imports wines, spirits, tissues, clothing and ironmongery; and exports ores, nickel, cobalt and chrome (which represent over three-quarters of the total exports in value), preserved meats and hides, coffee, copra and other colonial produce. There are about 150 m . of carriage roads, and in the mountainous regions there are many footpaths. A railway running north-westward from Noumea to Dumbea, \&ce., is designed to connect the capital with Bourail. The islands annexed to the colony of New Caledonia are the Iste of Pines, used as a place of detention for habitual criminals; the Loyalty Islands (q.v.), E. of New Caledonia; the Huon Islands, a practically barren group; the Wallis Archipelago (q.v.); and Futuna and Alofa, S. of the Wallis group.

History.-New Caledonia was discovered by Captain Cook in 1774. He touched at the haven of Balade (the original name of the island) near the north-western extremity, as did d'Entrecasteaux in 1793, who closely explored the coast and surrounding seas. They subsequently became known to sealers and traders in sandalwood, who, however, established no friendly relations with the natives. In 1843 French missionaries arrived at the island, and it was claimed for France, hut on British representations the claim was renounced. In 1851 a landing party from a French vessel lying at Balade was attacked by the natives, and massacted with the exception of a single member. France was now determined on the annexation, and the flag was raised at the same spot in 1853 , but simultaneously the commander of a British vessel was in negotiation with the native chief of the Isle of Pines, and the British flay was hoisted there. The chief, however, suhsequently sided with the French, and the British claim was finally withdrawn. The capital, Nouméa, was founded in 1854 (it was then called Port de France); in 1860 New Caledonia became a colony distinct from the French possessions in the Pacific at large; in 1864 the first penal settlement was made on Nou Istand, off Noumea. In 1878 there was a serious native insurrection, and another in 1881 was only put down after much bloodshed.

See H. Rivière, Sourenirs de la Nownelle-Caildonic: Pinswrrection canaque (Patis, 1881); Gallet, La Nouvelle.Caledonie Noumea, 1884); Cordeil, Origines a prograt de la Nourelle-Calfdonic (Noumbe, 1885): C. Lemire, La Colonisadion .. en Nourelle-Caledonic (Parse 1878); Ibid. (Noumea, 1893); Voyage a pied en Nouvelle. Caldonie (Pris, 1884); M. A. Legrand, Ax pays des Camaques
(Paris 1893); Monolona, Le Barme at colonibation plade a la Nontele-Calldomie (Paris, 1886); A. Bernard, L'Archipd de la Nomedlo-Calddonic (Paris, 1895); Nowells-Calldonic, ses richesses, son anemir (Paris Exhibition, 1900); G. Griffith, In an minispers Prison Lamd (London, 1901); Carcl, Le Noumlle-Caledonis mivière a agricole (Paris, 1900); Vallet, Le Colomisation frangeise es NowelleCaldowie (Paris, 1905).

MBWCAETLS DOEES OF. Within the space of a century there were no less than four auccessive creations of dukes of Newcastle in the British peerage. William Cavendish (see below), nephew of the ast eard of Devonshire, was raised to the dignity of duke of Newcastle-upon-Tyne in 1665 . His son and auccessor Heary ( $1630-1691$ ) died leaving daughters only, and one of these married John Holles (1662-1711), earl of Clare, who was created duke in 1694. This duke died also without male issue, leaving his estates to his sister's son, Thomas Pelhans (see below), who, with other dignities; had the title of duke of Newcastle-apon-Tyne conferred on him in 1715, and a second and similar ducal title (that of Newcastle-under-Lyme) in 1756. The first dukedom became extinct at his death, but the second title was granted him with remainder to Heary Fiennes Clinton, earl of Lincoln, at once his nephew and nephew-in-law. From his heir, who ranks as the and duke, Henry Fiennes Clinton ( $1720-1794$ ), the dukedom passed through father and son from Thomas Pelham Clinton (d. 1795), Henry Pelham Fiennes Pelham Clinton ( $1785-1851$ ), Henry Pelham Fiennes Pelham Clinton (1811-1864), Henry Pelham Alexander (1834-1879), to the 7th duke, Henry Pelham Archibald Douglas Pelham Clinton (b. 1864). The three principal dukes are more fully noticed below.

1. Whlian Cavendesh, duke of Newcastle (1592-1676), eddest surviving son of Sir Charles Cavendish and of Catherine, daughter of Cuthbert, Lord Ogle, and grandeon of Sir William Cavendish and "Beas of Hardwick," was born in 1592 and educated at St John's College, Cembridge. On the occasion of the creation of Prince Henry as prince of Wales in 1610 he was made a knight of the Bath, subsequently travelled with Sir Menry Wotton, then ambessador to the duke of Savoy, and on his return married his first wife, Elizabeth, daughter of William Basset of Blore, Staffordshire, and widow of Henry Howard, 3rd son of the earl of Suffolk. His fortune was immense, and he several times entertained James I. and Charles I. with great magnificence at Welbeck and Bolsover. On the 3rd of November 1620 he was created Viscount Mansfield, on the 7th of March 1628 earl of Newcastle, and in 1629 the barony of Ogle was restored to his mother, this title, together with an estate of 63000 per annum, descending to him. In 1638 he was mado governor of the prince of Wales, and in 1639 a privy councillor. When the Scottish war broke out he assisted the king with a loan of $\{10,000$ and a troop of volunteer borse, consisting of 120 knights and gentlemen. In 164 r he was implicated in the Army Plot, and in consequence withdrew for a time from the court. He was sent by Charles on the 11 th of January 1642 to seize Hull, but was refused admitlance. When the king declared open war, Newcastle was siven the command of the four morthern counties, and had the power conferred on him of making knights. He maintained troops at his own expense, and having occupied Newcastle kept open communications with the queen, and despatched to the king his loreign supplies. In November 1642 he advanced into Yorkshire, raised the siege of York, and compelled Fairfax to retire after attacking him at Tadcaster. Subsequently his plans were checked by the latter's recapture of Leeds in Jenuary $\mathbf{1 6 4 3}$, and he retired to York. He escorted the queen, who returned from abroad in February, to York, and subsequently captured Wakefield, Rotherham and Sheffield, though failing at Leeds, but his successes were once more ravished from him by Fairian. In June he advanced again, defeated the Fairfares to Adwalion Moor on the zoth of June, and obtained possession of all Yorkshire except Hull and Wressel Castle. He might now have joined the king against Essex, but continued his campaign in the sorth, advancing into Lincolnahire to attack the eastern association, and taking Gainsborough and Lincoln. Thence he returned to besiege Hull, and in his abeence
the force which he had leff in Lincoluthire was defeated at Winceby by Cromwell on the IIth of October $\mathbf{x} 643$, which caused the loss of the whole county. On the 27th of October 1643 he was created a marquis. Next year his position was further threatened by the advance of the Scots. Agatast prevailias numbers he could do littie but harass and cut off supplies. He retreated to York, where the three armies of the Scots, Fairfar and Manchester surrounded him. On the ist of July Rupert raised the siege, but on the next day threw awiy his success by engaging the three armies in battle, contrary to Neweastle's desire, at Marston Moor. After this disaster, notwithstanding the entreaties of the king and the remonstrances of Rupert, Newcastle immedistely announced his intention of abandoning the cause and of quitting England. He sailed Irom Scarbororgh accompanied by a considerable following, including his two sons and his brother, resided at Hamburg from July 1644 to February 1645, and removed in April to Paris, where he lived for three years. There he married as his second wife Margaret (eee below), daughter of Sir Thomas Lucas of St John's, Colchester. He left in 1648 for Rotterdam with the intention of joining the prince of Wales in command of the revolted navy, and finally took up his abode at Antwerp, where he remained till the Reatoration. In April 1650 he was appointed a member of Charles II.'s privy council, and in opposition to Hyde advocated the agreement with the Scots. In Antwerp he established his famous riding-school, exercised "the art of manage," and published his first work on horsemanship, Muhode el invention mownelle de drasser les chenamx (1658, and ed., 1747; translated as A General System of $\boldsymbol{H}$ ersermanship, 1743).

At the Restoration Newcastle returned to Enghand, and succeeded in regaining the greater part of his estates, though burdened with debts, his wife estimating his total looses in the war at the enormous sum of $\{941,303$. He was reinstated in the offices he had filled under Charles I.; was invested in $\mathbf{6} 6 \mathbf{1}_{1}$ with the Garter which had been bestowed upon him in 1650 , and was advanced to a dukedom on the 16th of March 166 s . He retired, however, from public life and occupied himself with his estate and with his favourite pursuit of training horses. He established a racecourse near Welbeck, and published another work on horsemanship, A New Method and Extraordinary Invention to Dress Horses and Work them according to Natwre . . . (r667). He wrote also several comedies, The Country Captain and The Varidie (1649), The $H_{\text {wmorows Losers and The Triwnphand Widow (r677). }}^{\text {(1) }}$ With Dryden's assistance he translated Molizre's L'Btonedis as Sir Martin Mar-All (1688). He contributed scenes to his wife's plays, and poems of his composition are to be found among ber works; and he was the patron of Jonson, Shirley, Davenant, Dryden, Shadwell and Flecknoe, and of Hobbes, Gassendi and Descartes. He died on the 25th of December 1676, and was buried in Westminster Abbey. By his first wife be had ten children, of whom one son, Henry, survived him and became and duke of Newcastie, dying in 1691 without male inoe; the title then became extinct and the estates passed to his third daughter Margaret, wife of John HoDes, earl of Clare, created duke of Newcastle ln 1694

As a commander in the field Clarendon spoke contemptuoms of Newcastle as "a very lamentable man, and as fit to be a general as a bishop." It can hardly be denied, however, that his achievements in the north were of great military value to the king's cause. For politics he had no taste, and adhered to the king's cause merely from motives of personal loyalty, from hatred of "whatsoever was like to disturb the public peace," and because the monurchy "was the foundation and aupport of his own greatness." Even Clarendon concedes that he was "a very fine gentleman," thich is perhape the best aummary of his character.

His second wife, Margaret, duchess of Newcastle (c. r625 1673), had been maid of honour to Henrietla Maris, and after she married the duke in 1645 they continued to cherish a mutual admiration of a very exaggerated character, each regarding the other as endowed with transcendent merits both of person
${ }^{1}$ Calendar of Clursudon Papirs, ii. 63.
and mind. The duchess cultivated literary composition with exuberant fervour, and kept a bevy of maids of honour obliged to be ready at all hours " to register her Grace's conceptions." Walpole speaks of her asa " fertile pedant " with an " unbounded passion for scribbling"; and, although giving evidence of learning, ingenuity and imagination, her writings are fatally marred by a deficiency in judgment and self-restraint. She is best known by the Life she wrote of her husband, originally printed by A. Maxwell at London in 1667. She also published Philosophical Fancies (1653); Poems and Fancies (1653); The World's Olio (1655); Nature's Pictwre drown by Pancie's Pencil to the Life, which includea an autobiography (1656); Philosophical and Physical Opinions (1655); Orations (1662); Plays (1662); Sociable Letters (r664); Observations upon Experimenial Pkilosophy (r666); Letters and Poems (r676).
The Life of William Cavendish, Duke of Newcastte, by Margaret, ducbese of Newcastle, has been edited by C. H. Firth (I886); it was criticized by Pepys as "t the ridiculous history of my Lord Newcatte writ by his wile, which shows ber to be a mad, conceited, ridiculous woman, and he an ass to suffer her to write what she writes to him and of him," but on the other hand eulogized by Charles Lamb as a work for which "' no casket io rich enough, no case sufficiently durable to hooour and keep soft such a jewel.'" See algo La Ducherse at 15 Duc de Newastle, by Emila Montegut (1895). The duchessis Salect Poems were edited by Brydges in 1813, and her Aulobiography in 1814. The latter. edited by Lower. was published along with ber Life of the Dube of Newcaulle in 1873.
2. Thonas Pelfan Holles, duke of Newcastle (1693-1768), whose official life extended throughout the Whig supremacy of the 18th century, was the elder son of Thomas, first Lord Pelham, by his second wife Lady Grace Holles, younger sister of John Holles, duke of Newcastle-on-Tyne, who died in 1711 , and left the whole of his vast estates to him. In 1712 he also succeeded his father in his peerage and estates, and in 1714, when he came of age, was one of the greatest landowners in the kingdom. He vigorously sustained the Whig party at Queen Anne's death, and had much influence in making the Londoners accept King George. His services were too great to be neglected, and in 1714 he was created earl of Clare, and in 1715 duke of Newcastle-on-Tyne. He also became lord-lieutenant of the counties of Middlesex and Nottingham and a knight of the Garter in 1718 , in which year he increased bis Whig connexion by marrying Lady Henrietta Godolphin, granddaughter of the great duke of Marlborough. In 1717 he first held political office as lord chamberlain of the housebold, and in 1724 was chosen by Sir Robert Walpole to be secretary of state in place of Lord Carteret. This office be held continuously for thirty years (1724-1754), and only changed it for the premiership on his brother's death. His long tenure of office has been attributed to his great Whig connexions and his wealth, but some praise must be given to his inexhaustible activity and great powers of debate. He was a peculiarly muddle-headed man, and unhappy if he had not more to do than he rould possibly manage, but at the same time he was a consummate master of parliamentary tactics, and knew how to manage the Houses of Lords and Commons alike. Lord Hervey (Memoirs) compares him with Walpole in 1735, and says: "We have one minister that does everything with the same seeming ease and tranquillity as if he were doing nothing; we have another that does nothing in the same hurry and agitation as if he did everything." He continued in office on Walpole's fall in 1742, and became more powerful on his younger brother Heary becoming prime minister in 1743. On Henry Pelham's death in March 1754, Newcastle succeeded him as premier; but people who had been accustomed to him as secretary of state would not stand him as premier, and in November $175^{6}$ he gave place to the duke of Devonshire. For his long services he was created duke of Newcastle-under-Lyme, with remainder to Henry Fiennes Clinton, gth earl of Lincoln, who had married his niece Catherine Pelham. In July 1757 he again became prime minister-for Pitt, though a great statesman, was a bad party leader-on the understanding, according to Horace Walpole. that "Mr Pitt does everything, the duke gives everything." Under this ministry England became famous abroad, but it gradually fell before the young king's affection for Lord Bute,
who, after supplanting Pitt, became prime minister in the room of Newcastle in May 1762. The duke went into strong opposition, and lost his two lord-lieutenancies for opposing the peace of 1763. In 1765 be became lord privy seal for a lew months, but his bealth was fast giving way, and be died in November 1768. The duke was certainly not a great man, but be was industrious and energetic, and to his credit be it said that the statesman who almost monopolized the patronage of office for half a century twice refused a pension, and finally left ofice $f 300,000$ poorer than he entered it.
Sce Mamoirs of the Administration of the Righ How. H. Pdlham, by W. Coxe (1899).
3. Heniry Pelfay Fizmers Pelian Clumtom, sth duke of Newcastle (181r-1864), the eldest son of Henry, the 4 th dure, was educated at Eton and at Cnrist Church, Oxford, where he graduated in 1832. He was member of parliament for South Nottinghamshire from 1832 to 1846, when he became member for the Falkirk Burghs, retaining this seat until he became duke of Newcastie in January 1851, As earl of Lincoln be was first commissioner of woods and forests from 1841 to February 1846, when he was appointed chief secretary to the lord-lieutemant of Ireland, but the ministry fell in June of the same year. In $18{ }_{52}$ Newcastle became secretary for war and the colonies under the earl of Aberdeen, and when, after the out break of the Crimean War, a separate war department wes constituted, he was placed in charge of it. As secretary for war he was regarded as being largely responsible for the terrible hardships which befell the British troops in the Crimea in the winter of 2854, and as the result of a vote of censure he left office with his colleagues in January 1855. He was secretary for the colonies from 1859 to 1864, and died on the 18th of October 1864, being succeeded as 6th duke by his eldest son, Henry Pelham Alexander.

Sce J. Martineau, The Life of Henry Pelham, sth Dake of Newcastle (1908).

NEWCASTLR, a seaport of Northumberiand county, New South Wales, Australia, at the mouth of the Hunter river, 102 m . by rail and 62 m . by sea N. by E. of Sydney, in $32^{\circ} 55^{\circ} \mathrm{S}$., $151^{\circ} 49^{\circ} \mathrm{E}$. Newcastle is the second city in New South Wales, the fourth port of Australia, and the seat of an Anglican bishop. The city rises steeply from the sea, and possesses numerous fine buildings, among which may be mentioned the railway. station, post office, eustom-house, the cathedral of Christ Church, the school of art with its large library, and the Victoria Theatre. There are also two state-subsidized hospitals, a college, a school of mines, a technological museum, several large and handsome churches, and numerous subsidized charitable inslitutions. Communication between the different parts is maintained by tramways, and steam ferry-boats ply hetween the city and its suburbs on the shores of the harbour. The industries include brewing, shiphuilding, copper and iron-founding, carriagebuilding and fellmongery; there are boot factorics, engineering works, biscuit factories and smelting works at Cockle Creek. There is also a large trade in frozen meat. There are numerous coal mines in the vicinity, yielding coal of the finest quality. Neweastle has a fine harbour, with an arca of 540 acres, protected by two breakwaters; the breadth of the channel at its entrance is 1200 ft ., and the depthat the baris $25 \frac{1}{\mathrm{ft}}$. Vessels of the largest tonnage can enter and lie alongside of the wharves, which are 5 m . in extent, equipped with travelling cranes, hydraulic and steam cranes, lighted hy electric light and connected with the Great Northern railway hy a hranch line. There is a floating dock to lift 2000 tons, and at Stockton there is a patent slip to take large vessels for repair. The facilities for the shipment of coal are excellent, and Newcastle is the chief coaling port in the southern hemisphere. The harbour is protected by two forts, Fort Scratchley, the strongest in Australia, and Shepherd's Hill Fort. The city exports coal, wool. coke, horses, cattle, frozen meat, silver, lead, copper, tallow, hides and country produce. Newcastle returns three members to the legislative council and six members to the legislative assembly. Most of the suburbs are separate municipalities, namely, Stockton, Carrington, Wickham, Hamilton, Merewether, Adamstown, Waratah, New

Lambton, Lambton, Wallsend and Plattsburg. The population of the municipality of Newcastle is 14,250; of the town and suhurbs about 70,000.

The mouth of the Hunter river (named after Governor John Hunter), now known as Newcastle Harbour, was discovered In 1797 by Lieutenant John Shortland; who accompanied Hunter to New South Wales. For many years after its discovery it was used as a convict station. It became a free settlement in 18as, and in 8859 was erected into a municipality. The centenary of the landing of Shortland was celehrated in 1897, when a monument commemorating the event was erected.
NEW CASTLE, a city of New Castle count y, Delaware, U.S.A., in the northern part of the state, at the head of Delaware Bay, on a high point of land extending into the Delaware river, 6 m . south of Wilmington. Pop. (1890) 4010; (1900) 3380 ( 315 foreignborn); (19ro) 3351. It is served hy the Philadelphia, Baltimore \& Werhington (Pennsylvania System), and (vid Wilmington) the Baltimore \& Ohio railways, and by steamship lines connecting with Baltimore, Philadelphia and river ports. The "old "county court house, possibly built hy the Swedes, is in New Castle; and there are a public library, the Immanuel Protestant Episcopal Church (partly huilt in 1689), and several residences of Dutch and colonial types. The city has a good harbour and an excellent river front for manufacturing sites and for shipping; it is included in the customs district of Wilmington. Its industrial establishments include shipyards, rolling mills and steel works, flour-mills, and manufactories of cotton and wooller goods. The shad fisheries are of some importance. In 165i Governor Peter Stuyvesant of New Netherland established near the place Fort Casimir, as the first determined move in his aggressive policy against the Swedes, who had settled in this vicinity about i640. The Swedes captured the fort in $\mathbf{1 6 5 4}$, but this precipitated the crisis in which New Sweden (Delaware) was lost to the Dutch in $\mathbf{1 6 5 5}$. Fort Casimir (renamed Fort Amstel) was made the seat of government of the local Dutch possessions, and in 1657 was placed under the jurisdiction of the City of Amsterdam, under which it remained, though prospering little-diseasc, famine and fears of English attack causing most of the inhabitants to leave in 1658 and 1659 -until just before the English seized the settlements in Delaware in 1664. Under the English the name was changed to New Castle, and trade and commerce prospered; and an are with a radius of 12 m ., having the New Castle court house as a centre, became the northern boundary of the "counties on the Delaware." New Castle was frequenly the meeting place of the colonial legislature, and after the legislative separation of Delaware from Pennsylvania in 1704 it was the seat of administration of the colony until 1777. It was chartered as a city in 1875.

NBWCASTLE, a seaside resort of Co. Down, Ireland, finely situated on the western shore of Dundrum Bay, at the foot of Slieve Donard, the highest eminence of the Mourne Mountains. Pop. (1001) 1553. It is the terminus of the Belfast and County Down railway, being 36 m . S. of Belfast; and is also served by a branch of the Great Northern railway. A fort guarded the passage of the river Shimpa here in early times, but the town is entirely modern. The sandy shore affords good bathing, there is a small spa, and the scenery of the Mournes is fine. The demesnes of Donard Lodge and Bryansford are of great beauty. Tbe golf links of the County Down Cluh here are well known.

NBWCASTLE, a city and the county-seat of Lawrence county, Pennsylvania, U.S.A., on the Shenango river, at the mouth of Neshannock Creck, about 50 m . N.N.W. of Pittsburg. Pop. ( 1890 ) 11,600; ( 5900 ) $28,339,5324$ being foreign-born and 463 ncgroes; (1910) 36,280. It is served by the Pennsylvania, the Erie, the Baltimore \& Ohio, the Buffalo, Rochester \& Pittshurgh, and the Pittsburgh \& Lake Erie railways. Cascade Park, in the neighbourhood, is a pleasure resort. The surrounding country, with which the city has an extensive trade, is well adapted to agriculture, and abounds in bituminous coal, iron ore, limestone, sandstone and fire-clay. In 1905 the city ranked fifth among the cities of the state in the value of its factory product, and of its products (valued at $\$ \mathbf{2 9 , 4 3}, 635$, an increase of $47.1 \%$
since (900) iron and stecl, and tin and terne-plates were the most important. Newcastle was founded in 1802, became a borough in $\mathbf{1 8 6 9}$, and was first chartered as a city in $\mathbf{1 8 7 5}$, its charter being revised in 1887.

NEWCASTLE-UHDEA-LYME, a market town and municipal and parliamentary borough of Staffordshire, England, 2 m. W. of Stoke-upon-Trent by the North Staflordshire railway. Pop. (rgor) 19,914. The parish church of St Giles was rehuilt in 1873-1876 hy Sir Gilbert Scott, with the exception of the tower, which dates from the 12th century. The free grammar school, originally founded in $\mathbf{1 6 0 2}$, possesses large endowments, increased hy the amalgamation of various subsequent bequests for educational purposes, and now consists of high and middle schools for boys and Orme's school for girls. There is also a school of art included with a free library in handsome municipal buildings. The manufacture of hats was once the staple trade, but it has declined. There are cotton and paper mills; and tanning, brewing, malting and the manufacture of army clothing are carried on. In the neighbourhood there are large collicries, as at Silverdale and elsewhere. Partly included in the parliamentary borough is the populous parish of Wolstanton, of which the fine church, well placed on high ground, has good details of the 13th century, with a massive tower and spire. The mining town of Audley lies 4. m. N.W., with a fine early Decorated church. Newcastle-under-Lyme is governed hy a mayor, 6 aldermen and 18 councillors. Area, 671 acres.

Newcastle-under-Lyme (Neofchastell-sur-Lyme, Newcastle-under-Lyme) is not mentioned in Domesday, but it must early have become a place of importance, for a charter, known only through a reference in a charter to Preston, was given to the town by Henry II. The town owes its name to a castle built here in the 12 th century to supersede an older fortress at Chesterton about 2 m . to the nortb, of whicb the ruins were to be seen in the 16th century, and to the fact that it was situated under the forest of Lyme. Henry III. ( 1235 ) constituted it a free borough, granting a gidd merchant and other privileges; in 1251 he leased it at fee-farm to the burgesses; the governing charter ln 1835 was that of 1590 enlarged by that of 1664, under which the tile of the corporation was the "mayor, bailiffs and burgesses of Newcaste-under-Lyme." Newcastle, which was originally beld by the crown, was granted ( 1265 ) to Simon de Montfort, and subsequently to Edmund Crouchback, through whom it passed to Henry IV. In Leland's time the castle had disappeared "save one great Toure"; in the 17tb and 18tb centuries the town was flourishing and had a manufacture of hats. The market was originally held on Sunday; in the reign of John it was changed to Saturday; hy the charter of Elizabeth it was fixed on Monday. Markets are now held on Monday, Wednesday and Saturday. Grants of fairs were given by Edward I., Edward III. and Henry VI. Up to the time of the passing of the Municipal Reform Act the farce of electing a mock mayor was gone tbrough annually after the election of the real mayor. Neweastle sent two members to parliament from 1355 to $\mathbf{1 8 8 5}$, when it lost one representative.
See Victoria County History, Staford; T. Ingamells. Historical Records and Directory of Newcastle-under-Lyme.

ELETCASTLB-UPON-TYNE, a city and county of a city, municipal, county and parliamentary borough, and port of Northumberland, England, 272 m . N. by W. of London, on tbe Nortb-Eastern railway. Pop. (1891) 186,300; (1901) $\mathbf{2 1 5 , 3 2 8}$. It stands on the N. hank of the Tyne, which is here high and steeply inclined above the river. The mouth of the river into the North Sea is 8 m . below Newcastle and its banks are lined with docks and industrial towns, wbile its narrow waters are crowded with trafic.

Though Newcastle owes its origin to a Roman station at a hridge over the river, its modern growth has largely destroyed traces of antiquity. Of the old walls which, according to Lcland, "for strength and magnificence far surpassed all the walls of the cities of England and of most of the towns of Europe," and the circuit of which was 2 m .239 yds, there are slight remains, although the fortifications were allowed to $g 0$ into disrepatr
after the union of Scotiand and England. The cautle, from which the town takes its name, stood on a slight clevation rising abruptly from the river, and was erected by Henry II. between 1172 and 1177 on the site of an older structure buile in tolo by Robert, eldest son of the Conqueror. It was originally the strongest fortress in the north of England, and its keep is now one of the finest specimens of the Norman strongbold remaining in the country. While it was still incomplete, William the Lion was led within its walls after his capture at Alnwick; and within its great hail Baliol, on the 26ih of December 1292, did homage for the crown of Scotlend to Edward I. The area of the castle within its outer walls and fosse was 3 acres. Fragments of these walls, with the principal entrance or Black Cate (portions of which are, however, of later construction) and the Watergate or southern postern remain, but the inner wall surrounding the keep has been entirely removed. The massive keep, with walls 14 ft . thick, is in a state of good preservation, as is also the chapel, a beaviful specimen of late Norman szyle. The castle was purchased by the corporation in 1809, and is under the charge of the Neweartle Society of Antiquaries, which wess a portion of it as an antiquarian museum. Near the castle is St Nicholas church, forming the cathedral of the diocese of Newcastle, instituted in 1882. The diocese covers practically the whole of Northumberiand, with a very small portion of Cumberland. The charch, which is principelly Decorated, consists of nave, aisles, chanced and transepts, the total length of the interior from east to west being 245 ft ., and the width at the transepts 228 ft . The principal feature of the church is the hantern tower, a later addition and a very fine specimen of early Perpendicular. Among other interesting old churches is St Andrew's church, erected in the isth century, and retaining Norman characteristics, with a low square tower and a peal of six bells. During the siege by the Parliamentary army in 1644 it was greatly danaiged. St John's church is a building of the 14 th centery with an ancient front. Of the nine conventual buildings at one time existing in Newcastle or its immediate neighbourhood, a few fragments of the monastery of the Black Friars remain, and the chaped of the hospital of St Mary at Jesmond forms a picturesque ruin. There are a number of quaint Elizabethan houses in the steep street called the Side, and in the Sandhill at its foot.

Some of the modern streets of Newcastie are spacious and handsome. The most noteworthy are Grey Street, in which a complete scheme of Grecian architecture is followed, and Grainger Street. This thoroughfare is mamed after Richard Grainger ( $\mathbf{1 7 9 6}$-1861), a wealthy local architect who devoted himself to the beautifying of his city with remarkable energy. Of numerous modern churches may be noted that of St George, Jesmond, a landmark for a great distance and finely decorated within, and the Roman Catholic cathedral of the diocesc of Hexham and Neweastle. The most important public buildings are the corporation buildings, inchuding a large public hall, and a corn exchange; the goildhail, originally a hospital called the Maison de Dieu, and afterwards used as " the stately court of merchant adventurers," re-erected in 1658; the moot-hall ( 8810 ) for the meetings of assixes and seasions and the tiamaction of county business; the exchange (1860); the central newzroom and art gallery (1838); the Wood memorial hall ( 1870 ), need for the meetings of the North of England Institute of Engineers; and the custom-house. The Grey monument in Grey Street, an lonic column surmounted by a statue of Earl Grey, was erected in 8836 to commemorate the passing of the Reform Bill; the Stephenson monument near the railway mation was erected in 1862; a marble statue of Queen Victoria in front of the Royal Victoria Infirmary was unveiked in r906, and a broase statee of the queen in 1903 in the cathedral square.

Among educational exablishments the chief are the colleges of medicine and of physical science of the university of Durham; the firat granting degreea in medicine and curgery; the second, with which the schoot of art is incorporated, degrees in science and literature. The college of science, or Armstrong Colleze es it is called in commemoration of the finst Lord Armstrong, was founded in 187x; the north-enst wing wes opened in $\mathbf{8 8 8}$;
further parts of the building in r894, and the west wing by King Edward in rgo6. The royal free grammar school, founded in 2525, cccupies modern buildings in Jeamond. There should be mentioned aloo Allan's endowed schools, founded in 1705, and reorganized by the charity commissioners in 1877; and Rutherford College and the Commercial Institute, providing technical and comanercial education. The Laing Art Gallery was erected and presented to the city by Alexander Laing, and opened in 1904. Arnong clubs and similar institutions are the Literary and Philocophical Society, founded in 1793 , the Society of Antiquarics, founded in 1813, with a muscum in the castlc; the Niatural History Societ y and museum; the Tyneside Geographical Society; the Tyneside Naturalists' Club, established in 1846; the Mechanica' Institution, 1824 ; the North of Ensland Institute of Mining Engineers, 1852; the Fine Arts Society; the Farmers' Cluh; the Northern Counties' Club; the Union Club; and the University Club. Several clubs for working men form a noteworthy sociat feature. There is a public librery and newsroom. The Royal Victoria Infirmary on the Castle Leazes is a memorial of the Diamond Jubilee of Queen Victoria, and was opened in 1906. The benevolent institutions also include thedispensary (1777), fever house (1803), lying-in hospital (1760), eye infirmary (1822), children's hospital, Trinity almshoises (1492), hospital of the Holy Jesus (1682), hospital (170x) for keelmen, i.e. coal-bargemen; and institutions for the blind, dumb and orphass.
Newcnatle is well supplied with public parks and recreation grounda. To the N. of the city is the Castle Leazes ornamental park of 35 acres, and beyond this the Town Moor and racecourse, an extensive common, the survival of the pasture land of the township. Eantward from Town Moor is Brandling Park, and westward Nun's Moor. The picturesque grounds of Armatrons Part N.E. of the city extend to about so acres, the larger half of which was presented by Sir W. G. Armstrons, who slas presented the beautifully wooded grounds of Jesmond Dene. Elswick Park in the goath-west of the city, extending to 8 : acres, inchudes Ebwich Hall. There are several others. Jesmond, N.E. of the city, is the chief residential suburb. It takes name from " Jesus Mornt," and was formerly a place of pilgrimage, posecmaing a hospital dedicated to St Mary the Virgin.
Both the Northumberiand and Durham banke of the river are lined with manufacturing towns or suburbs. Of these the most important is Gateshead (q.v.) immediately opposite Newcastle; while those adjacent to Newcastle on the same bank are Benwell and Fenham (pop, in 1901, $\mathbf{1 8}, 316$ ) on the west, and Walker ( $1,3,336$ ) on the enst. The last-named two (formerly urbas districts), together with part of Kenton, were incorporated with Newcastie in 1904. Newcastle is connected with the south bank of the Tyne by lour bridges-iwo high-kevel bridges, an hydraulic swing bridge and a suspension bridge. The old bigh. level bridge carrics the North-Eastern railway, with a road and footway benexh it. It was opened by Qucen Victoria in 1849. The new high-level bridge, carrying the railway only, was opened by King Edward VII. in 1906; it consists of four sted apans on granite piers. The bydraulic swing bridge, on the low hevel, was built to replace a stone structure erected in 2788 on the site of a bridge-dating from 1250, and destroyed by a flood in 1772. The Roman bridge, the Pons Aclii, is said to have spanned the river at the anme poist. The hydraulic bridge ( 1876 ) consists of one large centre pier, two midatream piers and two abutments; and its foundations are tron cylinders resting on the solid rock, 60 ft . below the bed of the river. Two spans, which open simultameously hy machines impelied by steam, allow 103 ft. of waterway for vemele going up and down the river. About hal a mile farther up the strean is the Redheugh bridge ( 187 y ). The central station of the North-Eastem railway is an extensive and handsome structure built on a shasp curve. An underground line connects it with the Blyth and Tyne station. The suburban line of the North-Eastern company from the centsal station to Jesmond, Coeforth and Benton was the first stapdard line to curry parmengers by electric traction (xgou).

Newcastle owes its prosperity to its convenient siluation on a tidal river, and to the immense stores of coal in the neighbourbood, which, besides being largely exported, stimulate a great variety of industries which are dependent on their use. It began to export coal about the end of the 13 th century, but the trade received a severe check by the act of Edward I. Which made the burning of coal in London a capital offence. In tbe reign of Edward III. licence was granted to the inhabitants " to dig coais and stones in the common soil of the town witbout the walls thereof in the place called the Castie Field and the Forth." The quay in front of the town, extending from the tydraulic bridge to the Ouseburn, forms a fine thoroughfare of about a mile in length; and by means of dredging a depth of water has been obtained at the shore permitting vesseis of large tonnage to approach, alchough the berths of the ocean steamers are a little farther down the river. The quay is supplied with the most improved mechanical appliances, and has direct communication with the North-Eastern railway. There is a large grain warehouse at the E. end of the quay, Exports include coal, chemicals, pigiron, iron-work, steel, iron bars, plates and castings, machinery, fire-clay goods and copper. The chief imports are fruits, whent, maire, oats, barley, iron and steel, petroleum, sulphur ore, timber and wood hoops, iron ore and potatoes. Steamers carrying passengers serve the principal English ports, Cardiff, Leith, \&rc.; also Baltic ports and New York; while Newcastle is one of the chief ports for the extensive Norwegian courist traffic, the ships of the combined Bergenske and Nordenfjeldske companies regularly serving Stavanger; Bergen, Trondhjem and intermediate ports. To the industries of Newcastle indicated by the exports may be added glass, lead and shot, brick and tile, earthenware, tool, rope and ships'-fitting manufactures, and most important of all, shipbuilding. The celebrated Elswick works, founded by Messrs Armstrong in 2847, and amaigamated with those of Mitchell \& Co., are among the most important in the world. The construction of ships of all sorts, including the largeat ironclads with all their armour and guns, is carried on. Elswick is the name of the western part of the borougb of Newcastle. The borough returns two members to parliament. It is the largest undivided parliamentary constituency in the United Kingdopn. The city is governed by a lord mayor (the tille was conferred in 1906), 19 aldermen and 57 councillors. Area, 8453 acres.

History.-Newcastle owes its origin to its position on the great Roman wall and on the estuary of the river Tyne. Its Roman occupation is proved by existing remains, most important among which are the foundations of a bridge, altributed to the emperor Hadrian. Before the Conquest little is known of the town except that it was called Monkchester, and that it was destroyed in the 9th century by the Danes. After the defeat of Edgar Etheling and Earl Waltheof on Gateshead Fell, it was again destroyed by William the Conqueror, but Robert of Normandy is said to have raised a castle there in 1080 on his return from an expedition against Malcolm, king of Scotland, and from that time the town was called Newcastle. Shortly afterwards it was fortified by Robert de Mowbray in his rebellion against William Rufus, but it was taken by the king in 1095. In the reign of Stephen it was seized by David, king of Scolland, and after its restoration to the English in 1157 Henry II. rebuilt the castle and established a mint. The walls surrounding the town are attibuted to Edward I. During the 14th century Newcastle was three times defended successfully agoinst the Scots, but in 1640 it was occupied for a year by the Scottish Covenanters under Leslie. It was then garrisoned by royalists, but again surrendered to the Scots in 1644 after a siege of about six weeks, and Chardes I. was taken there in 1646 when he had yielded himself to the Scottish army. The burgesses are said to have held the borough at a fee-farm rent under a grant from William Rufus. The title of mayor was conferred by Henry III., while Henry IV. in 1400 made the town a county of itself with a sheriff, and granted the burgesses power to elect 6 aldermen. Queen Elizabeth incorporated the town in 1589 under the title of mayor and burgesses, and Philip and Mary in 1556 granted 4
additional aldermen, while the charter of James I. in 1604 appointed 24 common councilmen. Niewcatile has been represented in parliament by two members since 1295. The coal trade, to which the town owes its prosperity, began in the i3th century, but, partly owing to the act of parliament passed in the reign of Edward I. forbidding the use of coal in Londorr, did not become important uatil the 17 th century. Glassmaking was a considerable trade in the 17th century, and in 1823 George Stephenson established iron works at Newcastle, where the first engines used on the Stockton and Darlington, and Manchester and Liverpool lines were made.

See Vicloria Conn'y Fistory, Northumberlond; John Brand, The Hislory and Antiquities of bhe Toun and Comily of ite Town af New-casllc-upon-Tyme (1789): Churograptia, or a Surucy of Newcosile-upon-T yne (1818).

NEWCOMB, SIMOM (1835-1909), American astronomer, was born in Wallace, Nova Scotia, on the 12th of March 1835. He became a resident of the United States in 1853, and graduated at the Lawrence Scientific School of Harvard University in 1858 , having paid special attention to mathematics and astronomy. He assisted in the preparation of the American Noutical Almanoc for 1857. In 186I he became professor of mathematics in the United States navy, and was put in charge of the great $26-\mathrm{in}$. equatorial crected at Washington Observatory in $\mathbf{2 8 7 3}$. In 2877 he was appointed director of the American Nawtical Abmamac office, a posit which he held until March 1897 . In 1884 he became professor of mathematics and astronomy at the Jahns Hopkins University, continuing, howcver, to reside at Washingtion. He was also editor of the A merican Journal of Mathematics for many years. In view of the wide extent and importance of his labours, the variety of subjects of which he treats, and the unity of purpose which guided him througbout, Simon Newcomh must be considered as one of the most distinguished astronomers of his time. A study of his works reveals an unusual combination of skill and originality in the mathematical treatment of many of the most difficult problems of satronomy, an unfailing patience and sagacity in dealing with immense masses of numerical results, and a talent for observation of the highest order. On assuming the directorship of the Navetical Almanac he became very strongly impressed with the diversity existing in the values of the elements and constants of astroaomy adopted by different astromomers, and the injurious effect which it exercised on the precision and aymmetry of much astronomical work. Accordingly be resolved to "devote all the force which be could spare to the work of deriving improved values of the fundamental elements and embodying them in new tables of the celestial motions." The formation of the tables of a planet has been described by Cayley as "the culminating achievement of astronomy," but the gigantic task which Newoomb laid out for himself, and which he carried on for more than twenty years, was the building up, on an aboolutely homogeneous basis, of the theory and tables of the whole planetary system. The results of these investigations have, for the most part, appeared in the Astronomical Papers of the American Ephemeris, and have been more or less completely adopted for use in the nautical almanaca of all countries. A valuable summary of a considerable part of this work, containing an account of the methods adopted, the materials employed, and the resulting values of the various quantities involved, was published in r895, as a supplement to the American Ephemeris for 1897, entiled The Elements of the Fowr Inner Planeds and the Fwindomental Constamts of Astronomy. In 1866 Newcomb had published ${ }^{1}$ an important memoir on the orbit of Neptune, which was followed in 1873 by a similar investigation of the orbit of Uranus. ${ }^{2}$ About twentyfive years later the tahles of these planets were revised by bim in view of all the observations which had accumulated in the meanwhile at Washington, G.eenwich, Paris and Cambridge. In the meantime the theory of Jupiter and Saturn had been thoroughly worked out by G. W. Hill, Newcomb's distinguished collaborator in the Nemical Almomac office, and thus was

[^38]completed one important section of the work projected by Newcomb in 1877.

Among Newcomb's most notable achievements are his researches in connexion with the theory of the moon's motion. His first work on this abstruse subject, entitled Theorie des perturdations de la lune, qui sont dues a l'action des Nameltes,' is remarkable for the boldness of its conception, and constitutes an important addition to celestial dynamics. For some years efter the publication of Hansen's tables of the moon in 1857 it was generally believed that the theory of that body was at last complete, and that its motion could be predicted as accurately as that of the other heavenly bodies. Newcomb showed that this belief was unfounded, and that as a matter of fact the moon was falling rapidly behind the tabular positions. With the view of examining this question, he undertook the reduction of every observation made before 1750 which appeared to be worthy of confidence. In an elaborate memoir ${ }^{2}$ be ahowed that the ancient solar eclipses described by Herodotus, Thucydides, and others, which seemed to require an increased value of the secular acceleration of the moon's mean motion to bring them into line with modern results, might safely be neglected, the ambiguity of the accounts in each case rendering uncertain either the totality of the eclipse or the place from which it was visible. In his investigation he employed the eclipess of the moon recorded in the Almagest, the Arabian eclipees between a.D. 800 and 1004, extracted from Caustin's transiation of Ibn Junis, the eclipses and occultations of Bullialdus, Gassendi, and Hevelius, of the French astronomers at Paris and Sl Petersbarg, and of Flamsteed at Greenwich, and deduced a secular acceleration of $8.8^{\circ}$, agreeing well with the theoretical value.

On taking charge of the 26 -in. equatorial at the United States Naval Observatory, Newcomb devoted it almost exclusively for the first two years to obecrvations of the satellites of Uranus and Neptune, being of opinion that it was better to do one thing well than many things indifferently. The zcsults of these skilfully conducted observations were published in a memoir on The Uranian and Neptunian Systoms.' From this rescarch it appears that the orbits of all four satellites of Uranus are sensibly circular, and although no special search was made, he concludes that none of Sir William Herschel's supposed outer satellites can have any real existence. From the motion of the satellites he finds that the mass of Uranus is grtorth of that of the sub, while for the planet Neptune be finds a mass equal to restroth of the sun, agreeing with the value previously found by him from the perturbations of Uranus within foth of its amount. As early as 1860 Newcomb commanicated an important memoir to tbe American Academy, ${ }^{4}$ On the Secular Variations and Mutual Relation of the Orbits of the Asteroids, in which be discussed the two principal hypotheses to account for the origin of these bodies-one, that they are the shattered fragments of a single planet (Olbers' hypothesis), the otber, that they have been formed by the breaking up of a revolving ting of nebulous matter.

In the Astronomical Papers of the American Ephemeris will be found a large number of contributions from Newcomb's pen on some fundamental and most important questions of astronomy. Among these are papers on The Recurrence of Solar Edipses, A Transformation of Hansen's Lunar Theory, Development of the Perlurbative Function and ils Derisatives. His memoir On the Motion of Hyperion, a New Case in Celestial Mechanics, is in some respects one of his most original researches. He discussed the transits of Venus of 1761 and 1769, and those of Mercury from 1677 to 188ı. At the international conference, which met at Paris in $\mathbf{1 8 9 6}$ for the purpose of elaborating a common system of constants and fundamental stars to be employed in the various national ephemerides, Newcomb took a leading part, and at its suggestion undertook the task of determining a definite value of the constant of precession, and of

[^39]compiling a new catalogue of standard stars. The results of these investigations were published in 1899," and have been in use since the beginning of 1901. In the intervals of these immome labours, on which his reputation as an astronomer rests, be found leisure for works of a lighter character, e.g. his Popular Astronowy (1878) which has been translated into German, Rusian, Norwegian, Czech, Dutch and Japanese, his Astronomy for Schools and Colleges ( 1880 ), witten in conjunction with Professor E. S. Holden, and Astronony for Esarybody (1903). After his retirement from official life be published an excellent popular treatise on The Slars (igor). A more recondite work is his Compendixus of Spherical Astronomy (1906). He also wrote on questions of finance and economics.

He received the honorary degrees of D.C.L. Oxford, and Sc. D. Cambridge and Dublin. In 1872 he was elected an associate of the Royal Astronomical Society, receiving its gold medal in 1874. In 1877 he was elected a foreign member of the Royal Society, which in 1890 awarded him the Copley medal. He also received the first Bruce medal of the Astronomical Society of the Pacific, awarded by the directors of the Berlin, Greenwich, Harvard, Lick, Paris and Yerkes observatories. Except Benjamin Franklin he was the only American to become an Associate of the French Institute. He died at Washington on the rith of July $\mathbf{1 9 0 9}$, and was given a military funeral, baving been made a rear-admiral by Act of Congress in 1906.
An autobiography, Reminiscences of es Astronomer, appeared in 1903; and a bibliography of his writings is given by Mr Archibald in the Troms. Roy. Sec. Cawada, XI. iil 79 See also the obituary notice by H. H. Turner in the Mon. Nol. R.A.S. (Feb. 1910), p. 305.

MEWCOMES, MATTEET (c. 1610-1669), English nonconformist divine, was born about 1610 and educated at St John's College, Cambridge (M.A. 1633). In 1636 he became lecturer at Dedham in Eseex, and was the leader of the church reform party in that county. He ascisted the elder Calamy in writing Smectymumus (1641), and preached before parliament in 1643. He was a man of many. gifts, excelling alike in preaching, in debete and in friendship, and declined many offers of more remunerative service. He protested against the extreme democratic proposals called "The Agreement of the People" (1647), and was one of the commissioners at the Savoy Synod of 1658. On the passing of the Act of Uniformity in 1662, Newcomen bont his living, but was soon invited to the pastorate at Leiden, where he was held in high esteem not only by his own people but by the university professors. He died of the plague in 1660 .

NETCOMEN, THOMAS (1653-1729), English engineer, one of the inventors of the steam-engine, was born at Dartmouth in r663. While employed as an ironmonger in his native town, he corresponded with Robert Hooke about the previous investiga. tions of Denis Papin and the marquis of Worcester as to the applicability of steam-power for the purpose of driving machinery, and in conjunction with John Calley (or Cawley), said to have been a grazier or glazier if Dartmouth, and Captain Thomas Savery (1650 ?-1715), a military engineer, he constracted in 1705 a "fro-engine," now known as the " atmospheric steam-engine." He died in 1729, probably in London. (See Steam-Engine.)

NETDIGATB, MR ROCER (1719-1806), English antiquary, was born on the 3oth of May 1719 . He was the 5 th baronet of Harefield (in Middlesex) and Arbury (in Warwickshire), and grandson of Sir Richard Newdigate, an English chief justice during the time of Richard Cromwell's protectorate. He was educated at University Coltege, Oxford. From 174t to 1947 he was M.P. for Middlesex, and from 1750 to 1780 M.P. for the university of Oxford. In 1753 he spoke in parliament on behall of the repeal of the Plantation Act, and during the debates on the land tax in 1767 he opposed the duke of Grafton's administra tion aad the proposed grant to the royal princes. Being the owner of extensive collieries neor Bedworth in Warwickshire, be actively promoted the Coventry, Oxfotd and Grand Junction canal, cuiting also a canal from his collieries to Coventry, and interesting himself in the construction of the turnpike road from

[^40] pta in and ii.

Coventry to Leicester. But it is as an antiquary and the founder of a prize at the Oxford university that he is chiefly remembered. His interest in old architecture dated from a tour in France and Italy which was undertaken while he was a young man. He filled two folio volumes with sketches of ancient buildings. His collection of antiquities included marbles, casts of statues and vases. Two marble candelabra found in Hadrian's villa at Rome he purchased for fi800 and presented them to the Radcliffe Library at Oxford. Among his ofther generosities to the university were a chimney piece, for the hall of University College, and the sum of $£ 2000$ for the removal by Flaxman of the Arundel collection of marbles to the Radcliffe Library. The "Newdigate" prize of twenty-one guineas for English verse, which is open for competition each year to the undergraduates of Oxford University, was founded by him and was first awarded in the year of his death. He died at Arbury on the 23 rd of November 1806 . His portrait was painted by Kirkby for University College, Oxford, and at the age of sixty-three be also sat to Romney.
MEWEL (O. Fr. nowel or mod, modern noyav, properly a kernel, from Lat. nux, nut; olher foreign equivalents are Ital. albera, Ger. Spindel), the term given in architecture to the central shaft of a semicircular or winding staircase, which is built up or consists of the narrow eads of the steps standing one over the other. When in stone, both newel and steps are cut out of the same block; when in wood, the newel becomes a vertical post into which the steps are housed. The term is also given to the vertical post at the foot or the angles of a square staircase, inco which the carriage or beam carrying the steps is tenoned.

NET ENGLAID, a general name for the north-east section of the United States of America, embracing the states of Maine, New Hampshire, Vermont, Massachusetts, Rhode Island and Connecticut. It has an area of $60,424 \mathrm{sq}$. m . ( 4448 sq . m . being water); and in igioits population was $6,552,681$, more than onehaff of which was in Massechusetts, although that state contains less than one-eighth of the total area. The region is traversed by the broken mountain ranges which form the N.E. continuation of the Appalachian system; the soil is rather sterile, except in the river valleys; and the climate of the dong winters is often severe. But the picturesque scenery and delightful summer climate have made New England a favourite resort. When the commerce of New England was interrupted as a consequence of the Napoleonic wars, the abundance of water power afforded by the rivers encouraged manufacturing, and the region rapidly acquired prominence in this industry, especially in the manufacture of textiles, of boots and shoes, and of paper and wood pulp; in 1905 the value of the textile products of New England (excluding flax, bemp and jute) alone was $\$ 522,821,440$ (more than $45 \%$ of that of the entire country), the value of boots and shoes was $\$ 181,023,946$ (more than $55 \%$ of the total for the entire country), the value of paper and wood pulp was $\$_{49}, 813,133$ (more than one-quarter of that of the entire country), and the value of all factory products amounted to $\$ 2,025,998$, 437 ( early one-seventh of the total for the entire country).

Northmen very probably visited this region at the beginning of the inth century. (See Vinland). To Europeans who visited it in the 16th century it was included in "Norumbega," and some of the early explorers searched bere for the mythical city of that name. Title to the territory was claimed by the English on the basis of its alleged exploration by the Cabots in 1498 , and by the French on the basis of its exploration by Giovanni da Verrazano in 1524. It was made favourably known to the English by the explorations of Bartholomew Gosnold in 1602, of Martin Pring in 1603 and of George Weymouth in 1605 . and was at this time called North Virginia. In 1606 King James 1 . granted it to the Plymouth Company with a view to encouraging settlement, and in the next year a colony was plated at the mouth of the Sagadahoc (now Kennebec) river, but this was abandoned in s608; the efforts of the French to establish settlements along the Maine coast were likewise unsuccessful. In 1614-1616 Captain John Smith traversed the coast as far east as the mouth of the Penobscot river and as far south as Cape Cod, gathered much information from the Indians, wrote an altractive descrip.
tion of the country, prepared a map of it, sugsested its preseat name, New England, and made another unsuccessful attempt to found a settlement. A new charter of 1620 conveyed to the New England Council, the successor of the Plymouth Company, all the territory in North America between latitudes $40^{\circ}$ and $48^{\circ} \mathrm{N}$. under the name of New England, and in the same year a permanent settlement was established at Plymouth by a band of Separatists, who, although they had expected to setule in Virginia, were prevailed upon by the captain of their vessel to land in New England. During its existence of fifteen years the New England Council made numerous grants of Lerritory, and from three of these grew three of the present states: Massachusetts, from a grant to the Massachusetts Bay Company in 1628; Maine, from the grant to Sir Ferdinando Gorges and Joho Mason (the two most influential members of the council) in 1622 ; and New Hampshire, from the grant 10 John Mason in 1629. The Council attempted to establish a general government over its entire domain, but the scheme of some of its members for supporting such a government with contributions from each member in return for an allotment of land was a failure, and although Robert Gorges, the second son of Sir Ferdinando Gorges, was sent over as governor-general in 1623, be accomplished nothing and returned in the next year in disgust. In 1635, when the Dutch were bemming in its domain on the west and the French on the north, the Council made a final altotment of its remaining territory among its members and surreodered its charter. Conneclicut was founded in the same year by emigrants from Massachusetts without any other authority than that given by the mother colony. A separate colony was lounded at New Haven in 1638 by emigrants from England who had stayed for a time in Boaton end other Masaachusetts towns, but this was annexed 10 Connecticut in 1664 under the Connecticut charter of 1662 . Rhode Island was founded in 1636 by exiles from Massachusetts who had no authority whatever from a superior government. Plymouth was a separate colony until its union with Massachusetts under the charter of 2691 . New Hampahire was a pert of Massachusetts from 1641-1643 to 1679. Maine, having passed under the jurisdiction of Maseaschusetts in 1652, did not regain its independence until 1830. Vermont was setuled largely by emigrants from New Hampshire, but New York claimed the territory and the dispute was not settled until the new state was erected in 1791.

Massachusetts, Plymouth, Connecticut and New Haven constituted in their early years a group of neighbouring colonies, substantially independent of the mother country, and possessing a unity of purpose and similar institutions but in need of mutual protection from the Indians, the Dutch and the French, and also needing an arbiter to whom they might refer thelr own disputes, especially those relating to boundaries and trade. To meet these needs they organized, under Articles of Confederstion signed in 1643, the first form of colonial union in America; they called it The United Colonies of New England, but it is more commonly known as the New England Confederacy. The confederate authority was vested in a board of eight com. missioners, two from each colony chosen annually by its General Court.

This board was to meet annually in September. iwo years of every five at Boston. one year of every five at Hartiord. one at New Haven, and one at Plymouth: special meetings also might be called by three magistratet of any of the four colonies. The commimioners chose their president at each meeting. but this officer had only the powers of a moderator. An agreement of six commissioners was necessary to pass any measure, but if there was an agreement of lese than six the measure might be referred to the Ceneral Courta and become a law of the Confederacy if all of those cours approved. The most important powers of the Confederacy were tbose relating to defence. and in case of an invasion its entire force. consisting of 100 men from Massachusetts and 45 men from each of tbe orher colonies (or some other proportion which the commisuioners might name). was to march out if so requested by three memplocrates of any of the contracting colonies. The expenses of every delensive war whicb the commissioners declared to be just were to be defrayed by the zeveral colonies in proportion to tbeir number of men and boys between the ages of sixteen and sixty. Other mattere withis the jurisdiction of the comminsioners were such as related to disputes
between two or more coloaies and the seturn of excaped eervants, prisoners and fugitives from justice. As the commismoners had no means of enforcing their orders, their function was chicfly advisory, but it was nevertbeless of considerable importance on eeveral occasions. Although the number of commisuioners from each of the colonies was the same, those from Masachusetts exerted the dominant influence.

The commissioners met regularly until 1684 -annually until New Haven submitted to Connecticut in 1664, and triennially from 1664 to 1684, when Massachusetts lost its first charter. Upon the downfall of the Puritan Commonwealth in the mother country (1660) numerous grievances were presented to King Charles II. against the Puritan governments of New England, among them Massachusetts' extenaion of its jurisdiction over the towns of Maine and New Hampshire, the persecution of the Quakers, and the denial of the right of appeal to the crown, and in 1664 a royal commission, consisting of Richard Nicolls, Samuel Maverick, Robert Carr and George Cartwright, was sent over to settle disputes and secure some measure of imperial control, but Massachusetts, the chief offender, successfully baffed all attempts at interference, and the mission was almost a complete failure. The grievances of English merchants arising from the violation of the navigation laws by the colonies continued, however, to receive the attention of the home government.

In 1676 the Lords of Trade and Plantations sent over Edward Randolph to investigate and gather information which would show the justice and expediency of imposing imperial control, and two years later Randolph was appointed Collector and Surveyor of Customs in New England. Randolph sent back many charges, especially agaiast Massachusetts, with the effect that, In 1684, the charter of that colony was annulled by a decree in Chancery on a writ of quo warronto. This done, the home government set to work to organize the royal domain which should be known as New England, or the Dominion of New England, and its plan for this provided for the annulment of the charters of Rhode Island and Connecticut, and the inclusion in the Dominion of these colonics, and New Hampshire, Maine, New York and the Jerseys, thereby restoring to New England all the territory, with the exception of Pennsylvania, that was included in the grant to the New England Council in 1620 . A temporary government was established at Boston in May 1686, with Joseph Dudley as president, and in December of the same year Edmund Andros arrived with a commission and instructions which were a copy of those to the governor of New York and made him governor of all New England except Rhode Island and Connecticut. Rhode Ishand offered no resistance to the writ against its charter and Andros extended his authority over it immediately after his arrival. Connecticut successfully baffied the royal servants for a time, but when threatened with a division of its territory agreed not to resist the royal purpose, and on the last day of October 5687 It passed under the general government of New England. Finaily, a new commission to Andros, issued in April 1688, extended his jurisdiction over New York and the Jerseys, and the whole region over which he was made govermor by this instrument was named "Our Territory and Dominion of New England in Amcrica." But the English Revoiution of 1688 inspired a revolt in New England by which Andros was deposed in April 1689. Under Wiliam and Mary no attempt was made to preserve the Dominion of New England, but Rhode Island and Connecticut ware permitted to resume government under their old charters, Massachusetts received a new one, and New Hampahire again became a separate royal prowince.

New England is prominent in American colonial history as the "Land of the Puritans" and the home of the corporate colony. The chief motive of ifs founders in coming to the New World was the establishment of a new Cbristian commonwealth, but subordinate to this there was from the first an economic motive. So long as the religious motive remained dominant, "blue laws" were a prominent feature of the administration, but by a slow transition the economic motive became the dominant one, and, as a consequence of this transition and of the corporate form of government, European institutions
were transformed into American institutions and new political ideas were generated more rapidly in New England than in either the Middle or the Southern colonies. Owing to its geographical position, nearer to Canada than any other group of colonies, New England had to stand the brunt of the fighting during the wars between the English and the French (aided by their Indian allies) in America, terminating with the conquest of Canada by the Enghsh in 1759-1760, and a sense of common danger helped to create a certain solidarity, which made casigr the union of the colonies for common action against the mother country at the time of the War of American Independence. After that war, New England was long the most esmentially commercial and industrial group of states, and was a stronghold of Federalism; and in the period immediately before and during the War of 1812, when its commercial interests suffered terribly, first from the restrictive measures of the general government and then from warfare, New England was a centre of that opposition to the policy of the National Administration (then Democratic), which culminated in the famous Hartford Convention of $1814-1815$ (see Hartyord).

See the articles on the separate New England states und the authorities therc given; among good general works are J. G. Palfrey. History of Nase England ( 5 vola, Boston, 1858-1890); J. A. Doyle, The Puritan Colonies (2 vols, New York, 1889) ; B. B. James, The Colomisotion of New England' (Philadelphia, 1904); H. L. Ongood, The American Colomies in the Senentecnth Coniury ( 3 vols. New York, 1904-1907); John Fiske. The Beginnings of Neto Emgland, of the Puritan Theocracy in its Redation to Civil and Religions Liserty (Boston, 1896 ); S. A. Drake, The Making of New England (New York. 1896); W. B. Weeden, Economic and Social History of New England (2 vols., Boston, 1890) ; and Edward Channing, Hisiory of the United States, voly L. and ï. (New York, 1905, 1908).

NEW FOREST, one oi the few woodland regions left in England covering about 93,000 acres in the south-west of Hampshire, between the Solent, Southampton Water and the river Avon. About two-thirds of it is crown property, and is preserved more or less in its natural condition as open woodland interspersed with bogs and heaths. The trees principally represented are oak and beech, with some newer plantations of Scotch fir. The trees were formerly felled for building the ships of the navy and for feeding the iron furnaces of Sussex and Hampshire. Pigs and a hardy breed of ponies find a good living in the forest; and in spite of an act in 185 p providing for their extermination or removal, a few red deer still survive. Foxes, squirrels, otters, snakes (smooth snake, grass snake and adder), hutterflies (some of them peculiar to the district), and an occasional badger range the forest freely. The tract derives its name from the extensive affarestation carried through in this region by William the Coaqueror in 1079; and the deaths of two of his sons within its confines-Richard killed hy a stag, and William Rufus hy an arrow-were regarded in their generation as a judgment of Heaven for the cruelty and injustice perpetrated hy their father when appropriating the forest. Rufus's stone, near Lyndhurst, marks the supposed spot where that monarch fell. About onefourth of the area is noder cultivation by private owners and tenants. The principal village within the forest is Lyndhurst (pop. 2167 in 1901); its church contains a fresco hy Lord Leighton, and here is held the verderers' court, which since 1887 has had charge of the crown portion of the forest. On the western outskirts lies the town of Ringwood (q.v.). Brockenhurst and Beaulieu are the villages next in importance. Beauliev, at the head of the picturesque estuary of the Beanlieu river, which debouches into the Solent, is famous for the ruins of Beaulieu Abbey, founded by King John for Cistercians. The gatchouse is restored as a residence, and the Early English refectory as a church. There are considerable remains of the cloisters, chapter bouse and domestic huildings. The New Forest gives name to a parliamentary division of the county.

The New Forest is one of the five forests mentioned in Domenday. It was a hunting-ground of the West Saxon kings, but, as already stated, was afforested by the Conqueror, whose cruelty in the matter is probably exaggerated hy the traditional account. One of the chief sources of tbe wealth of the forest in early times was the herds of pigs fed there. The New Forest
being under the forest lars, was affected by the lorest clauses of Magna Carta and by the Forest Charter (1217), which mitigated their severity. The chief officer of this, as of other forests, was the justice in eyre who held the justice seat, the highest forest court and the only court of record capable of entering and executing judgments on offenders; the lower courts were the Swainmote and Wodemote, the former of which is still held, in a modified form, in the Verderers' Hall of the King's House at Lyndhurst. The circuit of the justices in eyre, or their deputies, continued down to 1635 ; they were virtually ended by the Act for the Limitation of Forests ( 1640 ), though Charles II. attempted to revive them, and they were not legally abolished until 1817. The lower officers of the forest, who held merely local appointments, were the verderers, the regarders (one of whore duties was that of seeing to the expeditation of "great dogs "), the foresters, the woodwards and the agisters. There was also a lord warden, who was usually a nobleman and performed no judicial functions. The Deer Removal Act ( $18 \mathrm{~S}_{1}$ ) resulted in the almost total extinction of the forest deer. Under the act of 1877 the forest is administered rather as a national park than for the growing of timber on commercial principles.

See J. R. Wise, The New Forest (4th ed. 1883), with over sixty engravinge by W. J. Linton and a dozen etchiogz by H. Sumner; and R. D. Blackmores Cradock Notrell (I866).

HEWFOUKDLAND, a large island, forming a British colony, and occupying an important and commanding position off the eastern coast of the North American contincnt, not dissimilar to that occupied by Great Britain'towards Europe. It stretches directly across the entrance of the Gulf of St Lawrence, to which access is afforded at both the northern and the southern extremities of the island. In the south-west its distance from Cape Breton is less than 60 m ., while only 1640 m . separate its most easterly point from the coast of Ireland. It is situated between $46^{\circ} 36^{\prime} 50^{\circ}$ and $55^{\circ} 39^{\prime} \mathrm{N}$., and between $52^{\circ} 37^{\prime}$ and $59^{\circ} 24^{\prime} 50^{\prime} \mathrm{W}$. The total area of the island is about $40,200 \mathrm{sq} . \mathrm{m}$. or one-sixth larger than Ireland: its maximum length from Cape Ray to Cape Norman is 317 m ., its marimum breadth from Cape Spear to Cape Aaguille, 316 m . In shape it is roughly triangular, three extensive peninsulas, which project from the north (Petit Nord) and south-east (Avalon), astisting the conformation, although the latter, the most populous region of the island, is joined by a very slender isthmus, at one place only 3 m . wide. A further division of the Avalon peninsula is wrought by the two bays of St Mary's and Conception. St John's, the capital, is situated on the eastern side of Avalon.

Physical Feolures.-Viewed from the ocean the coasts of Newfoundland appear bleak, rocky and barren. The brown wall of rock, 200 to 300 ft . in height, is, however, broken at frequent intervali hy deep fjords and large bays running in some instances 80 to 90 m . inland, and throwing out smaller arms in all directions. For this reason the circumference of the island, which, measured from headland to beadland, is about 1000 m ., is actually douhled. The fjords resemble those of Norway; islands are numerous, some of them clad with vegetation; and picturesque scenery is not uncommon.

Near the consts the surface of the country is of a hilly, rugged character. In the interior the elevated undulating plateau is diversified by ranges of low hills, valleys, woods, lakes, ponds and marahes Much of this is a gavanna country, giving sustenanoe to larse herds of caribou. All the principal hill ranges have a N.N.E. and S.S.W. trend, as have also all the other great physical features of the island, such as the bays, larger lakes, rivers and valleve, a conformation doubtless shaped by glacial action during the Ice period. The most important range of mountains is the Long Range. betinning at Cape Ray and extending along the weatern side of the island for some 200 m ., and having peaks more than 2000 ft. high. Parallel to this but nearer the west conat is the Anguille Range, running from Cape Anguithe to the highlands of Bay St George. Some of the cammits of the Blomidon Range, extending along the south chore of the Humber and Bay of lslands, attain a height of 2084 ft ., being the highent on the island. Avalon peninsula is also very hilly, but the greatest altitude is only 1200 ft.-North-East Mountain, from which sixty-even lakes are visible on a clear day. Over the interior are apread a number of detached shasply-pointed oumpita, apringing abruptly from the great central plactan, bearing the local name of "tolta" and cerviceable as landmarks.
meompartmon with the island's sise large rivers are few. owing
to the broken, uneven character of mont of the conntry, and the fact that the ponde and lakes find a convenient vent in the numerous lengthy inlets and arms of the sea. There are, however, three considerable streams, the Exploits, the Humber and the Gander. The first-named rises in the extreme S.W. angle of the ialand, close to the southern extremity of the Long Range. and after a course of 300 m . Ialls into the Bay of Exploits, Notre Dame Bey. It is a mile wide at its mouth, its channel is studded with islaads, the largest being Thwart Island, 9 m . in length. Fourteen miles from the mouth is a euccession of cascades known as Bistop's Falls, and farther inland are the pictureaque Grand Falls the Exploits drains an area of between 3000 and 4000 m ., much of it fertile lapd. and densely wooded with pine, apruce, hirch and poplar. The width of this fertile belt varies at different parts of the river, but it is eatimated that some 200,000 acrea might be avaikble for agriculture The Humber rises 20 m . inland from Bonne Bay. and, after emptying itself by a circuitous course into Deer Lake, fallo into the Bay of lslands. It drains an area of 2000 sq . m . Rising near the southern coast, the Gander flows through Gander Lake into Hamilton Sound, draining an area of nearly 4000 mg . m . Besides there three there is the Codroy, rising in the Long Range asd emptying into the Gulf of St Lawrence.

The immense number of lakes and ponds constitutes perhape the most striking physical feature of the island. More than a third of the whole area is occupied by water. There bodies of water, large aad small, are found in the mow varions positions: in the momatain gorges; in the depresaions between the low hills; in the valleys and even in the hollows on the tops of the highest eminences. The largest is Grand Lake. 56 m . long. 5 in breadth, with aa area of 192 sq. m . Its surface is but so ft. above sea-level, the bottom at its deepest portion being 300 ft . below mendevel. It contriina aa islaad 22 m . long. The next, Red Indian Lalke, is 37 m . loog, with an area of 64 sq. m . Gander Lake is 33 m . in length, and Deer Lake, through which the Humber flows, is 15 m . After these Michel Sandy Lake, Victoria, Hind's, Terra Nova and George IV. lakes rank next in sire. Save where the railway and lumbering camps have invaded them the shores of these lakes are atill primitive wilderness.
The coasts of the island, intersected by many great baya, have been familiar to fishermen from an carly period, but the interior remained almoot completely uniknown until the geological survey, still in process, was begun in 1864 . Chief amongo the inlets are Placentia Bay, 55 m. in width at its mouth and 90 m . long; Notre Dame Bay, 50 m . wide and 70 m . long; Fortune Bay, 25 m . wide and 70 long; and St Mary's Bay, 25 m . wide by 35 m . in length. Opposite Fortupe Bay, which has evera! important armo, are the two islands of St Pierre and Miquelon, eeded by treaty in 1713 to France, as shelter for her fishermen, and now all that remaina of French sovercignty in North America. In the neighbourhood of Bay St Gcorge, on the west coast ( 40 m . Wide at the mouth and boasting a good harbour) are cituated some of the moar fertile landa in the island, well-timbered and containing large depocits of coal and other minerals. Three extensive arma run 20 m . inland from Bay of Islands, the seat of a profitable herring fishery. Conception Bay is one of the largest and most important in the island, having in 1901 a population gcattered through the sertemente on its shores of over 40,000 inhabitants. Another principal inlet is Bonaviate Bay, which contains numerous groupe of islands.

Geology.-All the grear ancient rock aysterns, between the Lower Laurentian and the Coal-measures, are more or less represented at one part or another of Newfoundiand.
The Laurentian system has an immense spread in the icland. It constitutes the principal mountain ranges, coming to the surface through the more recent deposits, on the axes of anticlinal lines, or brought up by great dislocations, mout of which trend nearly parallet with each other in a general bearing of about north-north east and south-wouth-west. The Laurentian preise of the Long Range, on the western side, extends in a nearly sraight course from Cape Ray to the beadwaters of the Castor in the great northern peninsula. On the south-western extremity of the island these rocks occupy the coast from Cape Ray to La Poile. They are largely exhibited on Grand Lake, running in a spur from the Long Range between it and Red lndian Lake, and bearing for the south-eastern shores of Hall's Bay. The central portion of the northern peninsula is Laurentian, which also spreads over a wide expanse of country between Grand Lake and the Humber and Exploits fivers, and shows itself on the coast between Canada Bay and White Bay. Another range of Laurentian comes up in the diarict of Ferryland, and shows itself occasionally on the coast of Conception Bay. Thus more than hall the island is Laurentian.

Three-fourths of the peninsule of Avalon are Huronian, a formastion which does not extend west of Fortune Bay. The town of St John's and, in fact, nearly all the settlements between Fortune Bay and Bonavista Bay are built upon it. Signal Hill, overoooking the harbour of St John's, is eapped with the sandstone of this formation. The whole Huronian syatem is not leap than ro000 ft . thick, and has been cut through by denudation to the Laureatian floor. The rocks of the Primordial Silurian age are spread unconformably over the area thus ground down. These evidences of denudation and recomstruction are very clear in Conception Bay, where the rocke

of the intermediary system have been ground down to the Laurentian gneiss, and. subeequently, the submarine valiey thus lormed has been filled up with a new aet of sediments. the remains of which are totil to be found alirting the shores of the bay and forming the istands in it.

Rociss of the Silurian age are most extensive on the peninsula of Cape St Mary, and around the head of Trinity Bay. These belong to the Primordial Silurian group. The Lower Silurian rocks have a large development, and in them the metallic ores occur which seem destined to render the island a great mining centre. The Lauzon division of the Quebec group, which is the true metallifcrous zone of North Americs, has an immense spread In the island. It consists of serpentine rocks associated with dolomites, diorites, \&c., and is well known throughout North America to be usually mort or leso metalliferous. The Newfoundland rocke-are no exception, but give evidence of being rich in metallic ores. The Middle Stlurian division of rocks is also widely spread; and the mont fertile beite of land and the most valunble forests are nearly all situated on the country occupied by this formation. The great valley of the Exploits and Victoria rivers, the valley of the Gander and aeveral smaller tracts belong to it

The Carboniferous series occupies a large area on the western aide of the itland, in the neighbourhood of Bey St George and Grand

Lake. There is also a wider spread of the same series along the valley of the Humber and round the shores of Deer Lake and the eastern half of Grand Lake, and as lar as Sandy Lake. "Coal," says Mr J. P. Howley, F.R.G.S., head ol the survey, "is known to exist at several places in this eeries; and seame, apparently of workable thickneso, judging from their out-crope, occur on the Middle Barachois and Robineon's Brook, in St Ceorge's Bay."

It will thus be seen that the Carboniferous scries is confined to the western side, while the middle, eastern and southern portions are occupied by Silurian, Huronian and Laurentian formationa, From the extent to which the Lauzon division of the Quebec group, the true metalliferous zone of North America, prevaila in the island, its yet undeveloped mineral wealth must be very great.

Cinuate.-The climate is more temperate than that of mort portione of the meighbouring continent. It is but rarely, and then ooly for a few hours, that the thermometcr sinks below zero in winter. while the summer range rarcly exceeds $80^{\circ} \mathrm{F}$., and lor the most part does not rite above $70^{\circ}$. The Arctic current exerts a chilling influence along the eastem coatst, but at a compensation it brings with it the enormous wealth of commercial fiches and meals which han rendered the fisheries the mont productive in the world. The Gulf Stream, while it creates fogs, modifies the cold. The salubrity of the climate is evidenced by the robust healthy appearance of the inhabitanta

Open fireplecee are refficient to warn the homen, and froe eserciee In the open air is attainable at all ceasons. The average mean teraperature at St John's is $41 \cdot 2^{\circ}$ F., the maxdmum being $83^{\circ}$ and the minimum $7^{\circ}$; the average height of the barometer is $19 \cdot 37 \mathrm{in}$. The average rainfall is 58.30 in. Winter sets in, as a rule, in the beginning of December and lasta until the middle of April. Generally the now lies during this period, and the frost rarely penetrates the ground to a greater depth than a few inchea. Spring is cometimes late in arriving, but once vegetation sets in it advances with marvellous rapidity. The autumn is usually very fine, and is ofien prolonged till November. There is nothing in the climate to interiere with agriculture. Tornadoes are unknown, and thunderstorms are very rare. Fogs, of which so much is naid in connexion with the country, are confined to the shores and bays of the south-eastern and soutbern coasts.
Fanna.-Among the well-known wild animals indigenous to the country the caribou or reindeer hold a conspicuous place. They migrate regularly between the south-castern and north-western portions of the island. The winter months are pasmed in the south, where " browre" is plentiful, and the snow is not too deep to prevent them from reaching the lichens on the lower grounde. In March they begin their apring migration to the barrens and mountains of the north-west. In May or June they bring forth their young. As soon an the frosts of October begin to nip the vegetation they turn south. September and October are the beat months for stalleing. In addition to the caribou, the wolf and black bear are found in the interior; the fox (black, silver, grey and red), beaver, otter, aretic hare, Nortb-American hare, weasel. bat, rat, mouse and musquash or musk-rat are numerous. The famous Newfoundland dog ts still to be met with, but good specimens are rare, and he appears to thrive better elsewhere. The common dogs are a degenerate mongrel race. It is estimated that there are three hundred species of birds in the island, most of them being migratory. Among them may be enumerated the eagle, hawk, owl, woodpecker. swallow, singfisher, six species of fy-catchers and the same number of thrushes. warblers and swallows in great variety, finches, ravens, jays. The ptarmigan or willow grouse is very abundant, and is the finest gameGird in the island. The rock pearmigan is found in the highest and berest mountain ridges. The American golden plover, various species of andpipers and curlews, the brent goose, ducks, petreis, gulls and the great northern diver are met with everywhere. The great auk, now extinct, was once found in myriads around the Fisland. The little auk, guillemot and the ravor-billed auk are ahundant. No venomous reptiles occur. Frogs have been introduced and thrive well. Of molluscous animals the common squid, a cephalopod about 6 or 7 in. in iength, visits the coasts in immense shoals in August and September, and supplics a valuable bait. A gigantic species of cephalopod was discovered in 1873, which excited much interest among naturalists: the body varies from 7 to 15 ft . in length, with a circumference of 5 or 6 ft .; from the head ten arms radiate, the two longest (tentacies) being from 24 to 40 ft . in length, and covered with suckers at their extremities; the other cight arms vary from 6 to 11 ft., and on one side are entirely covered with suckers. Professor Verrili, of Yale College, distinguinhed two apecies-one he named Archileudhis Harreyi, after the discoverer, and the other Arckileuthis monachus.
Flora.-The pine, spruce, birch, juniper and larch of the forests of the interior furnish ample materials for a large timber trade as well as for zhiphuilding purposes. The white pine grows to the height of 70 or 80 ft . in some places, and is 3 or 4 ft . in diameter. There is an abundance of wood suizable for making pulp for paper: and in 1906-1907 a London company, with Lord Northliffe (of the Daily 1 (ai) at its head, acquired large tracts for this purpose, and operations were begun in 1910. The mountain ash, balsam poplar and aspea thrive well. Evergreens are in great variety. The berrybearing plants cover large areas of the island. The maidenhair or capillaire yields a saccharine matter which is lusciously sweet. Flowering plants and ferns are in vast varieties, and wild grasses and elover grow luxuriantly. Garden vegetables of all linds, and strawberries, raspberries, gooseberries, currants, \&c, thrive well.

Population.-By the earliest computation made in 1654 the number of permanent inhabitants in the island was 1750. Twenty-siz years later the resident population was stated to be 2280; in 1763, 7000; in 1804, 20,000. In 1832 the population had risen to 60,000 ; in 1836 to 75,094 ; in 1857, 124,288; and in 1874, 161,374. By the census of 1901 the total population of Newfoundland was 217,032, that of Labrador being 3947. The capital, St John's, which contained a population of 15,000 in 1835 . had in $1901 \mathbf{2 9 , 5 9 4}$ souls. The rate of increase for the island for the ten years ending in 150 was $9.37 \%$ as compared with the rate of increase 1874-1884, which was $22.30 \%$. Certain districts such as Carbonear, Harbour Grace and Ferryland, as well as Lahrador, showed a steady decline, the largest increase being in St George's district and on the west coast, where it is not less than $\mathbf{4 0 \%}$.

Of the various religions denominations the strength in 1908 was as follows: Roman Catholics, 75.989; Chuch of England, 73,008; Methodists, 61,388. Presbyterians, 1168; Congregationalists, 954; Salvationists, 6594; Muravians, Baptigts and others, 1554. The system of public education is denominational, each religious body receiving grants from the revenue according to numerical strength. The total sum allotted to education in 1904-s905 was 196,192. The aggregate number of pupils under fifteen attending the $7^{8} 3$ elementary schools and academies in the island was 35,204 . It is estimated that $25 \%$ of the population, chiefly the older folk, are illiterate.

Fisheries.-These constitute the great staple industry of the island. On the export of its products the trade of the colony still mainly depends. The most important fish in these waters, commercially, is the cod, which is here more abundant than anywhere else in the world. Although subject to considerable fluctuation the average annual export of dried cod-fish over a term of years is about $1,200,000$ quintals. The value of the export varies between five and six million dollars, according to the market price of the dried fish. The cod are taken on the shores of the island, along the Lahrador coast and on "the Banks." These Banks, which have played such an important part in the history of the colony, and are the chief source of its wealth, stretch for about 300 m . in a south-east direction towards the centre of the North Allantic, and probably at one time formed a part of the North American continent. The depths range from 15 to 80 or 90 fathoms. The deposits consist of sand and gravel composed of ancient rocks, and fragments of quartz, mica, hornblende, felspars and magnctite; along with these are many calcareous fragments of echinoderms, polyzoa and many foraminifera. In the deeper parts there is sometimes a fine mud containing the above-mentioned minerals and calcareous fragments, and in addition numerous frustules of diatoms. The Banks are swept by the cold Labrador current, and icebergs are frequently stranded upon them. The Gulf Stream passes over their southern portions. These two currents bear along many species of pelagic algae and animals, which supply abundant food to the myriads of echinoderms, molluscs, annelids, coelenteratet and other invertehrates which live at all depths on the Banks. These invertehrates in turn supply food to the cod and other fishes which are sought for by the fishermen. Sea birds frequent the Banks in great numbers; and, as diving hirds are not met with at any great distance from them, the presence of these in the sea gives seamen an indication of the shallower weter.

The total annual catch of cod in Newfoundland waters has been estimated at about 2,500,000 quintals (a quintal being one-t wemtieth of a ton), with a value of about $\{3,400,000$ sterling. The cod fisbery forms four-fifths of the entire industry. in spite of the increase in the herring and lobster catch. No increase in the quantitics taken is to be noted, but the market value of dried cod fish is generally enhanced. In 1885 an export of $1,284,710$ quintals was only worth \$4,061,600. In 19051,596814 quintals were valued at $\$ 6,108,614$ To this may be added the value of the fish consumed by the people of the colony. estimated at $\$ 450,000$. According to the census of 1901 there were 41,231 males and 21,443 femalea engaged in the catching and curing of ish.
The fagures have greatly varied in past years: an for instados in 1857. $31 \%$ of the total population were engaged in catching and curing fish: in $1869,25.4 \%$ in $1884,30-6 \%$ and in $1901,28 \cdot 4 \%$ Small voyages and low proces have tended to limit fiahery operations; and the opening up of of ber industrics has diverted labour from the facheries. The total number of veasels engaged is about 1550, with a tonage of 54,500; over 11,000 fishing rooms are in accual use The uee of traps has followed the decrease in number of nets and peines, but tbe continued increase of fashing rooms shows that there is no falling off in the Newfoundland cod fishery. which has now been prosecuted for fully four centuries. Not withsranding the enornous draits every year, to all appearance the cod are as abundant as ever. They begin to appear on the coasts of the island about the first of June, at which time they move from the deep waters of the coast to the shallower and warmer watere near the shore, for spawning purposes. Their approach is heralded by the caplin, a beautiful litile fish about 7 in . in length, vast shoals of which arrive, flling every bay and harbour. The cod follow in their wake, feasting greedily upon the caplin, which eupply the best bait. In six weelo the caplin disappear, and their place is caken by the aquid about the Jot of August. These also supply s valudble bait, and are follomed by the herring, which continue zill zbe middle or end of

October, when-the cod fishery clomes. The cod are taken by the hook-and-line, the seine, the cod-net or gill-net, the cod-trap and the bultow. Newfoundland exports cod to Brazil, Spain, Portugal, Italy, Great Britain, Greece, the Weat Indies and the United States. Brazil and Spain are the largest constumers.
After the cod the seal fishery is of next importance. The industry was begun about $\mathbf{7 4 0}$, when the value of the seal oil exports was £1000. In $1904-1905$ sealskins and seal oil to the value of $\$ 370,261$ and $\$ 374,974$ were exported, the price of a skin varying between \$90 to $\$ \mathrm{r}-25$. This show a conaiderable falling off. The number of men employsd is about 4000 . Steamers were first used in 1863 They are from 350 to 500 tons burden, most of them carrying from 200 to 300 men. The larger class can bring in from 30,000 to 40,000 scals. In one instance 41,900 seals were brought in by a single steamer, the "Neptune," the weight being 874 tons and the value $\$ 103,750$. In bad years the catch may not exceed 200,000-in 2893 it fell to $\mathbf{\$ 2 9 , 0 6 1}$. By law no steamer may leave port on a sealing voyage until the 12th of March, and no seal may be killed before the 14th of March. The young seals are born on the ice between the isth and 25 th of February, and mature so rapidly that they are in excellent condition in four weeks.
Of more recent origin is the lobster fishery, their packing for export having begun in 8873 . By 1888 the value of the lobster export had risen to $3 \mathbf{3 5}, 077$. In $\mathbf{t g 0 4 - 1 9 0 5}$, while the catch had comewhat diminished as compared with 1895 , the value had increased $10 \$ 512,662$.
A vigorous effort has been made to establish the herring fishery on a scale commorsurate with the abundance of the fish in these weters. In 1855 the total quantity exported was 32,042 barrels, with a value of $\$ 91,35 \%$. In 1905 there were 176,633 barrels, valued at $\$ 379,938$. The principal neats of the herring fishery are Fortune Bay, Placentia, Bay St George and Bay of Islands, and the whole coast of Labrador, which furnishes the finest kind of herring. Besides the herring exported, at least $\$ 150,000$ worth is sold to the French and Americans as bait.
The export of preserved salmon, of which the island has an abundant supply, does not form a large or important item, seldom reaching in value $\$ \mathbf{\$ 0 0 , 0 0 0}$. Salmon is taken for the most part in nets in the coves and bays and at the mouths of rivers. The season for taking it is brief, six or seven weeks, beginning at the end of May. The proper preservation of the salmon waters has been for generations neglected, and reckless practices bade fair wholly to cxterminate the fish. In 1888, however, a fisheries commission was appointed, and river warders, were charged with the stringent enforcement of the new lawa. The best satmon fisheriea are in Bonavista Bay, Gander and Exploits bays, and on the west coest.
Mackerel formerly frequented the Newfoundland coasts, but disappeared about the middle of the 19th century; and few halibut or haddock arecaught. Sea trout and brook trout, however, abound, and latterly Loch Leven and Calirornian rainbow trout bave been introduced with success.
The most extraordinary increase concerns the whaling industry. Before 1850 a very successful whale fishery was carridd on but it then zuddenly ceased and has only recently been revived. The revival is due to the invention of a harpoon-gun which kille the whale effectually and with despatch. There are now fourteen whale factories in operation for the production of bone and oil. While in 1895 the value of the oil reached only $\$ 7300$ and the bone $\$ 1000$, a decade later the values were 8384,062 and 334,833 respectively: no fewer than 1275 whales being caught. A patent process manufactures the carcases into a fine guano, and utilizes the by-products, thus adding 8100,000 to the industry.
On the whole the aggregate value of the Newfoundland fisheries for $1906-1907$ was nearly $\{2,000,000$ sterling, including the fish consumed in the colony.
Agricullure.-Until resent years little attention has been paid to agriculiure, the belief being current that the interior of the island was a desert. The reports of the geological survey dispelled this fiction, it being conclusively shown that out of the $28,000 \mathrm{sq} . \mathrm{m}$. of dry land over one-sixth or 7000 sq . m . is available under suitable conditions for arable and for grazing purpoces. The best land to situated in the Codroy valley, which is rich in alluvial woil. That in the Bay St George district is very fertile, and in the Humber valley, Exploits valley and elsewhere many thousands of farmera could work to advantage. In 1874 only 36,339 acres were under cultivation. In $1901,215,579$ acres were occupied, of which 85.533 acres were actually under cultivation, producing chiefly hay, oats, potatoes, turnipa and cabbages. In the numbere of live stock there has been a notable increase, especially in sheep. Newfoundland seems especially adapted for a sheep-grazing country.
Mining.-Not uatil a comparatively recent date was Newfoundland known to contain mineral deposits of great value. The first discovery of copper ore took place at a small fishing hamlet called Titt Cove in 1857. Seven years later the mine was opened, and during the following fifteen years Tilt Cove mine yielded about so,000 tons of copper ore valued at $\$ 1.572 .154$, besides aickel worth 32.740. In 1875 aaother mine at Bett's Cove was opened. There are three principal mines, all in Notre Dame Bay, the copper exports in 1905 being 81,491 tons, with a value of $\$ 448.400$. The copper. bearing deposits are widely distributed. According to the geologica!
ourvey reporta, copper-bearing rocks have a development of over $5000 \mathrm{sq} . \mathrm{m}$. throughout the island. Iron-mining. however, has far surpessed copper-mining, the chief centre being at Bell Island in Conception Bay. Hematite iron has been found at Exploits river, Fortune Harbour, New Bay and other parts in Notre Dame Bay. The iron exported in 1905 amounted to 635,350 tons with a value of $\$ 635350$. In 1895 the value of iron exports was nil. Of iron gyrites 68,970 tons were exported in 1905 valued at 8410,514 . Similarly in 1895 no slate was exported. It has since been worked at Trinity Bay, Bonavista Bay and Bay of lslands, the latter deposit being declared equal to the bear Carnarvon slate. . In 1905 14,750 tons were shipped. The existence of coal in the island has been known since Captain Cook Girst reported its discovery in 1763, but until latcly listle has been done to exploit it. The most important cartoniferous region is at Grand Lake, St George's and the Codroy regios directly opposite the Cape Breton coal-fiedds.

Zinc has been found in many localities, as also antimony, silver and gold. Asbestos is frequently found, and mica of good size has been discovered in the Laurentian rocks in the Long Range Mountains and in Labrador. At the mouth of the Humber are large deposits of marble. The valuable non-metallic materials include talc, gypsum, graphite, lithoġraphic stone and manganese.

Shipping. -The total number of vesscls sailing under Newfoundland registry on the 3 Ist of December 1905 was 3049 , with a net tonnage of $\mathbf{2} 9,617$ tons. Of these 66 were steamers. The statistics of foreign-going tonnage show a remarkable growth in trade. The bounty granted by the legislature has given a considerable impetus to local shipbuilding. Between 1900 and 1905 the average of vessels annually buitt in the colony was 10 , with a total tonnage for the five yeare of 17,698. In 1904-1905 the total value of exports was $\$ 10,669,342$, of imports $\$ 10,279,293$. For the period of seven years preceding the exports exceeded the imports by $\$ 7.174,676$ or a balance of trade in favour of the colony of over one million dollars annually.
Manufactures.-In 1874 there were only five saw-mills in the colony, producing 2111 lt. of timber. The census returns of 1901 showed 195 saw-mills valued at $\$ 292,790$, employing 2408 persons and producing 43.648 ft. of timber, 16,197 of shingle and 2020 of laths, of a total value of 3480,555 . Paper-making from wood-pulp has been mentioned in connexion with Flora, above. Six tanneries in 1901 produced goods to the value of $\$ 98,200$. There are boot and shoe. tobacco. nail, soap, furniture and carriage manufactories. The rope-walk in St John's produces rope and line valued at $\$ 300,000$ annually.

Governmert.-Newfoundland is a British colony, directly dependent on the crown. Representative government and a constitution were granted to it in 1832, and " responsible government " in 1855. Two legislative chambers were appointed-the house of assembly, to be elected, and the legislative council, to be nominated by the governor in council. This form of government has worked satisfactorily. It consists of a governor who is appointed by the crown, and whose term of office is usually about six years; an executive council chosen hy the party commanding a majority in the house of assemhly, and consisting of seven members; a legislative council or upper house, of fifteen members nominated hy the governor in council and holding office for life; and a house of assembly elected every four years hy the votea of the people on a household suffrage basis. There are seventeen electoral districts sending thirty-six members to the house of assemhly, all of whom are paid. The sessional allowances range from $\$ 194$ to $\$ 291$. The supreme court, instituted in 1826, is composed of a chief justice and two assistant judges. They are appointed by the crown, and hold their office for life. The jurisdiction of Newfoundland extends over the whole of the Atlantic coast of Labrador.

Finonce,-Duties levied on imports form the basis of the revenue. The tarif being intended for the cost of government and not for induatrial protection, the duties are not as a rule differential, being partly ad velorem. partly specific.

There is no direct taxation, and there are no city or town corporations. The customs revenue grew from $\$ 840.936$ in 1885 to $\$ 2,295.959$ in 1905. The public debt increased from $\$ 2,149.597$ in 1885 to $\$ 22,043,338$ in 1905. against which there was a sinking fund of $\$ 300,244$. The debt of St John's municipal counci. $\$ 1,187,221$, on which full interest is paid to the government, must be credited to the grose public debt. In December 1905 a new loan of $\$ 636,903$ was flouted in England. Based on the value of the exports the earning capacity of the population increased from $\$ 29$ per head in 1885 to $\$ 47$ per head in 1905. The postal and telegraph revenue amounted in 1905 to $\$ 125.000$. having more than doubled in a decade. The crown lands revenue, which in 1895 was 85500 , stood in 1905 at 841,357 . With the United Kingdom, trade, which in 1888 was $38 \%$ of the whole, steadiiy diminished in volume, until it was In 1905 only $22 \%$ of the whole. Trade with

America in this period showed an increase of $128.5 \%$ and that with Canada 76.1 \%
Roads and Railways.-Railways play a unique part in the modern history of the island. Not until 1825 was the frist

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ceatract. road made; it was 9 m . in length, from St John's to Portugal Cove. When representative government was established in 1832 an annual grant was voted for roads and bridges, and of late years not less than $\$ 100,000$ per apnum bas been expended on this head. There are now over 1000 m . of postal roads, and over 2000 of district roads. In 1880 after much agitation the legislature finally agreed to raise a loan of $\{1,000,000$ for the construction of a railway from St John's to Hall's Bay, with branches to Brigus and Harbour Grace, the distance heing estimated at 340 m . In November 1884 the line was completed for trafic as far as Harbour Grace. In the following year the construction of a line, 27 m . in length, from Whitbourne to Placentia, the ald French capital, was begun and finished in $\mathbf{2 8 8 8}$. Shortly afterwards it was decided to resume the line northwards from St John's to Hall's Bay (which, owing to the failure of the contractors, had been discontinued) with a view ultimately to a transinsular railway. The tender of a well-known contractor, Mr R.G. Reid of Montreal, was accepted, and the work was begun in October 1890. But hefore the contractor had proceeded far witb the Hall's Bay line a new survey was made and another route determined for the proposed transinsular railway, westwards from the valley of the Exploits, which was regarded as much more favourable than the one originally contemplated. It traversed the Exploits and Humber valleys, passing through the most fertile territory in the ishand, to the Bay of Islands on the west coast; hence it skirted Bay St George and the Codroy valley and terminated at Port-aux-Basques, acommodious harbour 93 m . distant from Sydney, Cape Breton. The new route was chosen, and a contract signed on the 16th of May x893, whereby the contractor was to be paid $\$ 15,600$ per mile in Newfoundland bonds, the wbole line to be completed in three years. At the same time, in order to provide for the working of the line, it was agreed between the colonial government and Mr Reid that the latter should maintain and work it, as well as construct a system of telegraphs, for a period of ten years from the rst of September 1893 at his own expense, in consideration of a "grant in fee simple to the contractor of 5000 acres of land for each one miie of mail line or branch railway to he operated." Should the line, therefore, be 500 m . in length the land grant would be $2,500,000$ acres, to be situated on each side of the railway in alternate sections of 1 or 2 m . in length with the railway, and 8 m . in depth, the colony also retaining an equal amount of land with the contractor along the route. Much hostile criticism was subsequently directed towards this arrangement. In 1898 a new proposal was made hy Mr Rcid, under the terms of which he undertook to work all the railways in the island for a period of fifty years, free of cost to the government, provided that, at the termination of the said period, the railways should become his own property. He was also to receive a further concession of land to the extent of $2,500,000$ acres on terms similar to those contained in the former contract. Mr Reid agreed to build and run seven steamers, one in each of the large bays, and one to ply in Labrador in summer, to provide an electric street railway for St John's, and also to pave a certain portion of the capital. The colony was to part with the telegraph system to the contractor, who was to acquire at a fixed price the government dry-dock at St John's. On the other hand, to complete the bargain, $\$ 1,000,000$ in cash was to be paid by the contractor to the government within a year after the signing of the contract. This remarkable covenant, which was afterwards characterized by Mr Chamberlain, secretary of state for the colonies, as a transaction " without parallel in the history of any country," was nevertheless ratified by the legislature, and submitted to the governor, Sir Herbert Murray, for his approval. The governor declined to append his signature to the instrument, but upon its being referred to the imperial secretary of state, it was decided that the arrangement was one relating exclusively
to the colony, and this being the case, that it would be "an unwarrantable interference with the rights of a. self-governing coluny" to disallow the measure. The Reid contract was therefore signed by Sir Herbert Murray before relinquishing his post early in 1898. Meanwhile considerable feeling had been manifested in the colony; numerous public meetings in support of the governor's action were held; and several petitions were despatched to England; but it was not until the spring of 1900 tbat Sir James Winter and his colleagues were forced to resign on account of the opposition which had been engendered. The general election brought a Liberal, Mr (afterwards Sir) Robert Bond, into power; and he had hardly assumed office when the contractor approached the ministry with further proposals to convert his property into a limited liability company with a capita of $£ 5,000,000$ sterling, for which proceeding the consent of the legislature was necessary, under the terms of 1808 . Mr Bond refused unless a modification of the contract was agreed to. The modifications demanded were-that the telegraphs should revert it once to the government; that the land grants, which included a large amount of private property, should be readjusted 30 as to conserve the rights of those wbose boldings had been confiscated; also, that it should be optional for the colony to take over the railways at the end of fifty years hy paying back the sum of $\$ 1,000,000$ with interost, the amount paid by Mr Reid to the colony; and a sum to be arrived at by arbitration for all improvements that may have been made on the property within the fifty years. After considerable dispute these terms were substentially agreed to, and the conversion into a company took place.

History.-Newfoundland, commonly termed the "senior colony " of Great Britain, antedates in discovery (though not in continuous settlement) any other British over-sea dominion. John Cabot, sailing from Bristol in 1497, Dtecover. appears to have made landfall at Bonavista and clamed the whole country for Henry VII. Three years later Gaspar Corte-Real, ranging the North American coasts, discovered and named Conception Bay and Portugal Cove, and was appointed Portuguese governor of Terra Nova. The long series of annual rrans-Athntic expeditions followed upon the vayages of Cabot and Corte-Real, and their reports in England, Portugal and France concerning the multitude of fish in Newfoundland. For a long time it was supposed that the English fishermen did not avail themselves to any extent of these advantages until the middle of the 16 th century, but this is now shown to be erroneous. Mr Prowse states that the tradeduring the first half of the century was both "extensive and lucrative." In ig27 the little Devonshire fishing ships were unable to carry bome tbeir large catch, so "sack ships" (large merchant vassels) were employed to carry the salt cod to Spain and Portugal. An act of 154 x classes the Newfoundland trade with the Irish, Shetland and Iccland fisheries. Hakluyt, writing in 1578, mentions that the number of vessels employed in the fishery was 400 , of which only one-quarter were English, the rest being French and Spanisb Basque. But in the same year, according to Anthony Parkhurst, "the English are commonly lords of the harbours where they fish ind use all help in fishing if need require." Shortly thereafter England awoke to the importance of Cabot's great discovery, and an attempt was made to plant a colony on the shores of the island. Sir Humphry Gilbert, provided with letters patent from Queen Elizabeth, landed in St John's in August 1583 , and formally took possession

Eath ando of the country in the queen's name. The first attempt at colonizing was frustrated by the loss of Gilbert soon afterwards at sea. In 1610 James 1. granted \& patent to Jobn Guy, an enterprising Bristol merchant, for \& "plantation " in New. foundland; hut no marked success attended his efforts to found settlements. In 16 rs Captain Richard Whitbourne of Exmouth in Devonshire was despatched to Newfoundland hy the British admiralty to establish order and correct abuses which had grown up among the fishermen. On his return in $\mathbf{r 6 2 2}$ he wrote a "Discourse and Discovery of Newfoundland Trade" which King James, hy an order in council, caused to be distributed
among the parishes of the Kingdom "for the encouragement of adventures unto plantation there." A year after the departure of Whitbourne, Sir George Calvert, afterwarda the first Lord Baltimore, ohtained a patent conveying to him the lordship of the whole southern peninsula of Newfoundland, and the right of fishing in the surnounding waters. He plented a colony at Feiryland, 40 m . north of Cape Race, where he built a handsome mansion and resided with his family for many yeass. The French so harassed his settlement by incessant attachs that he at length abandoned it.

In 1650, or about a century and a half after its discovery, Newfoundland contained only 350 families, or less than 3000

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Fallay individuals, distributed in fifteen small settlements, the resident population; hut in addition there was a floating population of several thousands who frequented the shores during the summer for the sake of the fisheries, which had now attained very large dimensions. So early as.1626, 150 vessels were annually deapatched from Devonshire alone; and the shipowners. and treders residing in the west of England sent out their ships and fishing crews early in summer to prosecute these lucrative fisheries. The fish caught were salted and dried on the shore; and on the approach of winter the fishermen re-mbarked for England, carrying with them the products of their labour. Hence it became the interest of these traders and shipowners to discourage the settlement of the country, in order to retain the exclusive use of the harbours and fishing coves for their servants, and also a monopoly of the fisheries. They were able to enlist the British government of the day in their project, and stringent laws were parsed prohibiting settlement within 6 m . of the shore, forbidding fishermen to remain hehind at the close of the fishing season, and rendering it illegal to huild or repair a house without a special licence. The ohject of this short-aighted policy, which was persisted in for more than a contury, was to preserve the island as a fishing station and the finheries as nurseries for British seamen.
There was, bowever, another element which retarded the prosperity of the country. The French had early realised the immense value of the fisheries, and strove long and Troady of desperately to obtain possession of the island. Their constant attacks and encroachments harassed the few settlers, and rendered life and property insecure during the long wars between England and Prance. When at length, in 1713, the treaty of Utrecht ended hostilities, it did not deliver Newfoundland from the grasp of France, as it yielded to her the right of catching and drying fish on the western and northern sides of the island. Though no territorial rights were conferred on the French, and the sovereignty was secured to England, the practical effect was to exclude the inhahitants from the fairest half of the island.
In spite of the restrictive regulations, the number of the resident population continued to increase. The sturdy settlers clung to the soil, and combated the "adventurers" First severzer. as the merchants were called, and after a lengthened conflict ohtained freedom of settlement and relief from oppression. But the contest was severe and prolonged. The merchant-adventurers strenuously opposed the appointment of a governor; but at length, in 1728, the British government appointed Captain Henry Osborne first governor of Newfoundland, with a commission to estahlish a form of civil government. This constituted a new era in the history of the colony. In 1763 the fixed inhahitants had increased to 8000 , while 5000 more were summer residents who returned home each winter. In 1763 the coast of Lahrador, from Hudson's Strait to the river St John opposite the west end of the island of Anticosti, was attached to the governorship of Newfoundland. The population in 8785 had increased to 10,000 . During the wars between England and France which followed the French Revolution, Newfoundland attained great prosperity, as all competitors in the fisheries were swept from the seas, and the markets of Europe were exclusively in the hands of the merchants of the country. The value of fish trebled, wages rose to a high figure,
and in 1814 no less than 7000 emigrants arrived. The population now numbered 80,000 . In 1832 representative government was granted to the colony, and provision was made for education. In 1846 a terrible fire destroyed three-fourths of St John's and with it an enormous amount of property; but the city rose from ${ }^{1}$ its ashes improved and beautified. In 1855 the syatem of responsihle government was insugurated. In 1858 the first Atlantic cable was landed at Bull Arm, Trinity Bay.

Unproductive fisheries, causing a widespread destitution among the working classes, marked the firt eight years of the decade between 1860 and 1870. A system of ablebodied pauper relief wis initiated to meet the neces-

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mbetory sities of the case but was attended with the usual demoralizing results. The necessity of extending the cultivation of the soil in order to meet the wants of the growing population was felt more and more as the prescure arising from the fallure of the fisheries showed their precarious nature more sensibly. In 1864 copper ore wis discovered in the north, and mining operations were succeasfully initiated. In 1869 a series of successful fisheries began which enabled the government to terminate the injurious system of able-bodied pauper relief. In $\mathbf{1 8 7 1}$ the revenue rose to $\$ 831,160$. In 1873 direct steam comonunication with England and America was established.

By the treaty of Utrecht of 1713 a right was reserved to French subjects to catch fish and to dry them on that part of Newfoundland which stretches from Cape Bonavista to the northern part of the island and from thence coming down by the westem side reaches as far as

Froach chatmes. Pt. Riche. By the treaty of Versailles of 1783 France renounced the fighery from Bonavista to Cape St John on the east coast, receiving in return extended rights upon the west coast as far as Cape Ray. Neither treaty purported to grant exclusive right, hut there was annexed to the treaty of Versailles a declaration to the effect that "His Britannic Majesty will take the most positive measures for preventing his subjects from interrupting In any manner by their competition the fishery of the French during the temporary exercise of it which is granted to them upon the coasts of the island of Newfoundland, and he will for this purpose cause the fixed settlements which shall be formed there to he removed." Upon this declaration the French founded a claim to exclusive fishing rights within the limits named. A convention was entered into with a view to defining these rights in 1854, but it remained inoperative, the consent of the Newfoundland legislature, to which it was made suhject, having been refused. Meanwhile the French government granted a bounty to the French fighermen which enabled them to undersell the colonists.
In 1884 a convention which had been arranged between the British and French governments was suhmitted to the colonial administration hy its promoters Sir Clare Ford and Mr E. B. Pennell, C.M.G., but without commanding the support of the Newfoundiand government. In the year following, on a change of ministry in the colony, the FordPennell convention was again offered to the Newfoundland legislature in a slightly amended form, but the joint committee of the colonial house of assemhly and the council absolutely refused to ratify the arrangement unless the French government would consent either to annul or to amend the system of bounties paid upon French-caught fish in Newfoundland waters. At the same time, to counteract the effect of these bounties, which pressed very hardly upon the British competition, a Bait Act was framed and carried in 1886, empowering the executive to prohibit the capture in Newfoundland waters for exportation or sale of bait fishes, except under special licence to he issued hy the colonial government. The consequence of this measure, were its provisions properly enforced, would be to place an emhargo upon the local supply of bait requisite to the French fishermen-the so-called " metropolitan fleet"-on the Grand Banks. Upon being apprised of this enactment, the French government immediately demanded that Great Britain should deny its sanction to this Newfoundland Bait Act, and pressed their ohjections with such persistence as to induce Lord Salishury
to disallow the measure. Nevertheless, the despatch of the governor, Sir William des Voeux, to the colonial socretary, Sir H. Holland, was so entirely in favour of the principle of the bill that the Newfoundland authorities became imbued with a fixed determination to urge forward the measure for imperial scceptance. In 1887, therefore, a delegation, consisting of Sir Robert Thorburn, the premier, and Sir Ambrose Shea, visited England at a moment most propitious for obtaining the sympathy and support of the imperial government and the press and people of the mother country, it being the jubilee year of Quecn Victoria's accession to the throne. A conference of colonial premiers was one of the notable events distinguishing that happy period, and the subject was argued before the conference at considerable length. The claim set up by the senior colony "to control and legislate for ber own fisheries" met with general approval, the single dissentient being the representative of Canada, who feared that Canadian fisbermen would suffer under the bill. When an assurance was tendered that Canada's fishermen would be placed upon the same footing with those of Newfoundland, the British government somewhat reluctantly sanctioned the Bait Act. The stipulation was made, however, that it should not be enforced until the spring following (1888). In the meantime the chagrin of the French Foreign Office at the failure of the Ford-Pennell negotiations, and the bostile attitude taken up by the Newfoundlanders in what they deemed to be the conscrvation of tbeir interests, induced M. de Freycinct to devise retalintory measures. Instructions were issued "to scize and confiscate all instruments of fishing belonging to foreigners resident or otherwise, who shall fish on that part of the coast which is reserved to our use." Lord Rosebery, then foreign secretary, protested to the French ambassador against the spirit of these instructions, which he insisted were in direct contravention of the treaty, inasmuch as they ignored the concurrent as well as those sovercign rights of Great Britain which France solemnly undertook by the treaties never to question or disputc. Nor were other opportunities soon wanting to the French to retort severely upon the Newfoundland authorities for their passage of the Bait Act, as well as to repair in large measure the injury wbich that act promised to inflict upon the Frencb industry. About 1874 a Nova Scotian named Rumkey had establisbed the first factory for the canning of lobsters on the west coast. This concern proved profitable, and others sprang up, until, at the close of the season of 1887 , Captain Campbell, R.N., reported that twenty-six factories were at work, employing about $i 1 \infty 0$ hands. It was at that time understood that this was an industry whicb, by the very nature of the process and the permanent shore structure it involved, the French were disqualified from pursuing, So clearly was this recognized that in 1886, when Commander Browne of H.M.S. "Mallard" reported the existence of a French lobster factory at Port-aux-Choix, a substantially-builh structure, roofed with corrugated iron, the French authorities conceded that the establishment was in violation of the treaties, and issued orders for its removal. But this conciliatory policy was of brief duration. The year of the Bait Act's first successful application was marked by the stoppage, by order of the French government, of Messars Murphy and Andrew's lobster factory, and by their contention that the lobster-canning industry formed a part of the privileges conceded under the treaties to the French, whose participation by the British fishermen would be forcibly resisted.
An exchange of notes took place between Lord Salisbury and M. Waddington, the French ambassador, in wbich the latter expressed an opinion wbich evoked a spirited protest on the part of the British Foreign Office. "France," it was then declared, "preserved tbe exclusive right of fishing she always possessed. This right of France to the coast of Newfoundland rescrved to her fishermen is only a part of ber ancient sovereignty over the inland which she retained in ceding the soil to England, and which she has never weakened or alienated." This claim of the French to an exclusive fishery was held to be wholly untenable, and their classification of the bobater catching and
canning industry as amongst the "fishing" privieges granted them by the treaty was denounced as contrary to both better and spirit of that instrument. Notwithstanding this, the French agents on the treaty shore clamoured for the removal of several of the British factories, which (it was decdared) interfered with the exclusive fishing rights of the French. The French government also voted (r888) a special bounty for the establishment of lobster fectories by their subjects on the treaty coast. Pending a settlement, the British foreign office decmed it expedient, in order not to give offence to France, to invest the French claims with a semblance of right by issuing instructions to British naval officers on the North American station to continue to interpret and enforce the treaties with regard to the Newfoundland lobster-canning industry on the same terross as they had done hitherto with regard to the cod-fishery. Acting under a statute passed in the reign of George III., empowering British naval officers to interpret and enforce the treaties, Sir Baldwin Walker and others proceeded to destroy or remove a number of British factorics at the request of the French agents. In I 800 the unexpected discovery was made that the act empowering Britsh naval officers to enforce the provisions of the treaties with France had expired in 1832 and had never been renewed. Consequently all the proceedings of which the colonists had been the victims were illegal. One of them, Mr James Baird, immediately took proceedings against Sir Baldwin Walker in the supreme court, which decided in his favour, multing, the admiral in £roco.
On an appeal to the privy councl the decision was upheld. But before this incident had taken place, the controversy between London and Paris culminated in the modus vivendi of $\mathbf{4 8 0 0}$, by which the lobster factories, both Modes British and French, which were in existence on the 1030. rst of July 1889, were to continue for the present. Instantily the colony took alarm, and a deputation consisting of the island's leading men was sent to England to protest agrinat both the principle and practice of such an arrangement. On tbeir return they learnt that it was the intention of the imperial government to reenact verbatim ef literatim the act for the enforcement of the treaties which had expired fifty-nine years previously. To prevent such an occurrence, delegates from both parties in Newfoundland visited London in April 18g1, and, appearing at the bar of the House of Lards, promised that if the measure which was then on the eve of being introduced into that body were withdrawn, a temporary measure would be passed by che Newfoundland legislature which would answer the same purpose of enabling Great Britain to carry out her treaty obiligations with France. The hope then generally entertained was that the whole question of French rights in the colony would soon be the subject of definite negotiations looking to their rotal extinguishment. That hope was, however, not speedily realized. For a number of years the Modus Vivendi Act was annually passed by the legislature, each year under protest, the conviction gaining strength in the colony that the imperial government was averse from renewing negotincions with France.

In 1898 the secretary of atate, Mr Chamberlain, yielding to the urgent request of the senior colony, despatched a commission consisting of Sir J. Bramston and Sir James Erskine, with Lord Westmeath as secretary, on a tour of investigation along the treaty shore; and the report whicb the royal commissioners made (though not published) touched all points of the unhappy dispute. Again, in 1gor, on a suggestion put forward by the colony, Mr Chamberiain summoned Sir Robert Bond, the Newfoandland premier, and a colleague, Sir E. P. Morris, to London, for a new conference on the French shore question, in which Lord Lansdowne, the foreign secretary, participated. Nothing coming of this, the Modus Vivendi Act continued to be passed annually. In 1 gor a fresh attempt was made to effect a settlement, but the negotiations were again unsuccessful, as the colony declined to make concessions in regard to the sale of bait unless the French system of bounties on the sale of fish by their cilizens were abandoned or at least modified in important
particulass Later in the same year negotiations were begurn between the British and French governments for a general treaty, in which all outstanding matters of dispute between the two countries should be ior ever settled. As regards Newfoundland, the discussion of the French fishery question on the basis of arrangement in the matter of bait and bounties having proved unavailing, it was proposed not to persist further in it, but to put before the French government an arrangement which would terminate the rights of French fishermen to land and dry their fish on the shores of the island, but leave a concurrent right of fishery, the regulation and policing of which would be in the manner provided in the North Sea Fishery Convention of $\mathbf{1 8 8 1}$ and the convention of 1887 .

On the 8th of April 1904 the Lansdowne-Cambon Convention was signed, which effected a final settlement of the French shore question. For the total abandonment of the French

## Comers

 ame rights compensation was clearly not only due to the individuals actually engaged in the fishing industry, but to the French nation at large. Territorial concessions were therefore made consisting of a modification of the Anglo-French boundary line in the Niger and Lake Chad district, and a re-arrangement of the Gambia-Senegambin frontier, giving Yarbetenda to Senegambia. The Los Islands opposite Konakry Inland were likewise ceded to France. Provision was made for the reciprocal recognition, on the convention coming into force, of a Britich consul at St Pierre and a French consul at St John's. Chaims for indemnity were duly submitted to an arhitral trihunal, composed of an officer of each nation; and at length what is known as the Lyttelton Award, was made as follows:-$$
\begin{aligned}
& \text { General award for French rights } \quad . \quad . \quad \$ 255.750 \\
& \text { Loss of occupation } \\
& \text { Effecte left by the French on treaty coast. } \\
& 226.813 \\
& 28,936
\end{aligned}
$$

So far as concerned the French, an end was thus put to a gituation on the treaty shore, which for nearly two hundred years had given rise to difficulties and anxieties.

Scarcely, however, had a year clapsed from the signing of the convention, when another international disagreement connected Anorace with the fisheries assumed grave importance. There atore over the attitude of the American government and American fishermen towards the colony. The action of the American Senate in rejecting the Bond-Hay treaty negotiated in 1902 stirred the colonial government to retaliatory measures. By virtue of the treaty of 1818 American fishermen enjoyed the following rights: (I) to take fish of every kind on that part of the southern coast of Newfoundland which extends from Cape Ray to Ramea Islands; (2) to take finh of every kind on the western and northern coasts of Newfoundland from the said Cape Ray to the Quirpon Islands; and (3) 20 take fish of every kind on the coasts, bays, harbours and creeks from Mount Joly to the southern coast of Lahrador, to and through the straits of Belle Isle, and thence northward indefinitely along the coast. Subject to these limitations American fishermen heve a right in common with British fishermen to prosecute their industry within those areas.
The foregoing embraces the whole of their fishing privileges. Every other right that they ever posseased they renounced under the treaty in the following language: "The United States hereby renounce for ever any liberty heretofore enjoyed or claimed by the inhahitants thereof, to take, dry or cure fish on or within three marine miles of any of the coasts, bays, creeks or harbours of His Britannic Majesty's dominions in America not included in the above limits." This renunciation contained but one qualification: "that American fishermen shall he permitted to enter such bays or harbours for the purpose of shelter and of repairing damages therein, of purchasing wood, and of obtaining water and for no other purpose whatever."

Under the Newfoundland Foreign Fishing Veasels Act of 1893 the governor in council was autborized to issue licences to toreign fishing vessels, enabling them to enter any port on the
coasts of the ishand to purchase bait, ice, supplies and outfits for the fishery, and to ship crews. In 1905 this act was repealed and a nother passed by the colonial legislature imposing certain restrictions on American vessels, and a further more stringent act in 1906, preventing Newfoundlanders from joining American vessels. These acts were resented by the American government, which, through Mr Secretary Root, called upon the British government to disallow such interferences on the part of the Newfoundland legislature. Lord Elgin's reply was to suggest a modus givendi pending further discussion of the questions at issue. In spite of the colony's energetic protest, a modus rivendi was agreed to in October 1906, whercby the Foreign Fishing Vessels Act of 1906 was held in abeyance, and the act of 1905 was held not to apply to American fishing vessels, and light dues were waived, while on the other hand American vessels were to report at the custom house on entry for clearance, and their fishermen were to comply with colonial Gishery regulations. As regards Sunday fishing by the Americans, which was an important colonial grievance, the American government consented to waive it, if the use of purse seines by American fishermen were allowed. Lord Elgin's action was considered to be an interference with the internal affairs of the colony and great public indignation was aroused. Retaliatory measures were resolved upon, Newfoundland fishermen being declared liable to fine and imprisonment for selling bait to the Americans or for joining A merican vesscls. The legislature voted an address to the imperial government, protesting against the modus vivendi, and this was carried to England in 1907 by Sir Robert Bond, the premier of the colony, but without avail. The matter was referred to the Hague tribunal for arbitration, and pending this the modus vivendi (agreed to in 1908) continued in force. The trihunal gave its award in September 1910, the two main poins at issue being decided as follows: (a) Great Britain had the right to make regulations as to the fisheries without the consent of the United States, subject to the provisions of the treaty of 1818 . (b) The "three-mile limit" in hays (subject to special judgment in individual cases) was to be taken from a line across the bay at the point, nearest the entrance, where a width of ten miles is not exceeded. Among other provisions it was decided that American vessels might employ loreign hands (but these received no bencfit under the treaty); also that they might be required to report to customs houses il facilities to do so existed.

Commerce received a shock, but derived a salutary lesson from bank failures which occurred in December 1894. The Union and Commercial banks suspended payment, followed by the suspension of the savings bank, a government institution. This at once lowered the credit of the colony abroad, and caused the utmost misfortune amongst all classes. There is little doubt but that a principal cause of the disaster was the vicious and dangerous system of credit whicb had been followed by the merchants in their dealings with the "planters " and commission merchants. The insolvent institutions were speedily replaced by branches of three prominent Canadian banks, and a loan of $\$ 1,000,000$ procured in London by Mr Bond spon after the debacle served to tide the senior colony over its financial difficulties. A new era of prosperity has since set in.

In politics, apart from the matters already alluded to, there occurred in 1893 the filing of petitions under the Corrupt Practices Act to unscat Sir William Whiteway and his colleagucs, who had been successful at the general election of that year. The charges created no little interest in England, and the new government was subjected to much unfair criticism, arising largely from a misapprehension of the political and administrative conditions in the colony. They were examined in detail by the supreme court, which finally pronounced them unsustained, and the Whiteway government resumed office after a brief period of abdication. On the whole, it may be said that Newfoundland has passed the critical stage in her history. Between 1863 and 1900 it has been estimated that $\$ 12,000,000$ worth of copper ore has been exported, and since 1898, when a discovery of iron ore made at Bell Island, Conception Bay, led to important results, the belief in the island's mineral resources, long entertained by geologists, received practical corroboration. In 1900 the British admiralty, acting upon the repeated suggestions of Sir Charles Dilke and others interested in the manning of the navy, decided to initiate a branch of the imperial naval reserve in the colony. In 1901 a difficulty arose as to paying the men, owing to the lack of any provision for that purpose in the Impcrial Reserves Act under which they were enlisted. The colony was asked to bear the coet; its relusal was followed (1902) by the enactment of
special legislation rendering the enrolment and maintenance of the

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Genede reserves in Newroundland a special imperial undertaking. Several efforts had been and continued to be made to induce Newfoundland to confederate with the Dominion of Canada, but the project never met with any degree of favour with the electorate. Much of the digavour with which confederation was regarded in the colony was maid to be due to Sir John Macdonald's opposition on behalf of Canada to the Bond-Blaine commercial treaty, which was negotiated between an emisary from the government of Newfoundland and Mr Blaine, then secretary of state of the United States of America, in 1890, but was subeequently disallowed at his request by the imperial government. It is, however, probable that the treaty would never have received the sanction of the American Senate. After the insolvency of the colony in 1894-1895; a delegation was sent to Ottawa to ascertain if it were poadihle to arrange terms of confederation; hut Sir Mackenzie Bowell's government objected to the assumption by the Dominion of the entire amount of Newfoundland's debt ( $\$ 16,000,000$ ), and the negotiations were abandoned.

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(B. W. ${ }^{*}$ )

KEw GLAROS, a town and a village of Green county, Wisconsin, U.S.A., about 22 m . S.W. of Madison, on the Little Sugar river, a branch of the Rock river. Pop. of the town (i8go) 1180; (1900) 1245; (1905) 685; (1910) 627; of the village, which was separated from the town in 1901 (rgos) 665; (x910) 7o8. New Glarus is served by a branch of the Chicago, Milwaukee \& St Paul railway. It has agricultura and dairying industries, hut little or no manufacturing interests. It had its origin in a colonizing experiment made by the canton of Glarus, Switzerland in $\mathbf{2 8 4 5}$. Agents sent by the canton chose the site of New Glarus largely because tbe rocky slopes of the valley suggested their Alpine home. The advance party then set about conatructing houses and sent for the colonists; and some two hundred men, women and children started from Glarus in April 1845 under two leaders chosen by popular vote; misreading their directions the party got by mistake to St Louis, whence they proceeded up the Mississippi to Galena and thence overiand to their new home. To all intents and purposes they were an independent people. They expected to be and were selfsustaining, and for a generation or more retained their exclusiveness to a remarkable degree. They brought with them a "form of government " drawn up by the Cantonal Council of Clarus and providing in great detail for a system of schools, for what was practically a state church (Reformed Lutheran) supported by tithes, for a system of poor relief, for a system of courts, and for a set of town officers elected on a limited property franchise. This "form" was to be amended and new laws were to be added, as circumstances should require, in a town-meeting in which the essential features of the referendum were observed. The original plan provided also for an equitable distribution of land so as to give to each head of a family pasture, timber and farm lands. With such adjustments as were found necessary for coordination with the town and county governments of Wisconsin, it remaina practically the same to this day. The village and town still have an Old World aspect, and the architecture, customs, styie of dress and language of the pioneers atill persist to a great degree. A famous organization is the New Glarus William Tell Club of sharpshooters. The village owns its waterworks and its electric lighting plant.

NEW GLASGOW, a manufacturing and mining town of Pictou county, Nova Scotia, Canada, on the East river, near its entrance into Pictou Harbour, and the Intercolonial railway, 104 m . N.E. of Halifax. Pop. (1901) 4447. Extensive coal mines are in the vicinity, and there are manufactures of iron and steel, mill machinery, door and sash factories, \&c., as well as several shipbuilding yards.

HET GRATADA (Span. Nweva Gramada), the title under Spanish colonial administration of that part of South America now known at the republic of Colombia, which at one time was extended to include Venezucla and Ecuador. It also was for a time the title of the united territories of Panama and Colombia under republican auspices. The Bogota plateau, then inhabited by a partly civilized Indian nation known to the Spaniards as Chibchas, or Muyscas (the second name seems to have been applied to them through a misunderstanding, the word meaning "men"), was invaded from the Caribbean coast and'conquered in 1537 by Gonzelo Jiménez de Quesada, who, in bonour of his native provioce, called it the "Nuevo Reino de Granada." The title at first applied only to the platean regions of Colombia, as the coast provinces had been previously occupied and named. In 1550 an audiemcia real under the viceroyalty of Perr was established at Santa FE (Bogotia), but in 1564 this isolated group of Spanish settlements was transformed into a presidency. In 1718, owing to the unmanageable size of the viceroyalty of Peru, it was divided and a new viceroyalty was created from the various provinces lying in the nortb-western angle of the continent, extending from Tumbez northward to tbe northern limits of Panama, and eastward to the Orinoco, to which the name of Nueva Granada was given. The first viceroy was Pedroza y Guerrero, hut his successor, Jorge Villalongn, resumed the title of president, and it was not until 1739 that the citle of viceroy was definitely stablished. The new viceroyaley included the provinces of Tierra Firma (now the republic of Panama); Maracaibo, Caracas, Cumana and Guyana (now included in Venezuela); Cartagena, Santa Marta, Rio Hacha, Antioquia, Pamplona, Socorro, Tunja, Santa Fé, Neiva, Mariquita, Popayan and Pasto (now included in Colombia); and Quito, Cuenca and Guayaquil (now included in Ecuador). In I777 the provinces of Maracaibo, Caracas, Cumana and Guyana were detached from the viceroyalty to form the captaiscygeneral of Caracas; otherwise it remained as abovie until the termination of Spanish zule in South America.

For the republic of Colombia (1819-1830). the republic of New Granada (1831-1861), the United States of Colombia (1861-1886), and the republic of Colombia (1886 to date), see Colombia.

MEW GUINBA, the largest island (excluding Australia) in the world, lying between the equator and $12^{\circ} \mathrm{S}$. and $130^{\circ} 50^{\prime}$ and $151^{\circ} 30^{\prime}$ E., separated from Australla by Torres Strait and having the Arafura Ses on the soutb-west. It is divided politically between Britain (south-east), Germany (north-eask) and Holland (west), the Dutch territory occupying about $48.6 \%$ of the wbole area, the German $28.3 \%$ and the British Territory of Papma. $23.1 \%$. The total arez is estimated to be $312,3 e 9$ 89. m .

New Guinea was probably in Miocene times, if not later, united $t 0$ the northers part of Queensland. The deeply indeated shore of the Gulf of Papua forms the boundary of the subsided area between the two countries, and from it the land stretches out for 200 to 300 m . north and west on both sides of the Fly river in vast plains, littie elevated above ses-level. From Cape Buru west wards precipitous limestone cliffs, several hưdred feet high, face the sea and rise into forest-clad mountains behind. The northern extremity of New Guinea is all but severed from the mainland by the deep MacCluer Inlet, running east wards towards Geelvink Bay which deeply indents the northern coast. Southwards from Geelvink Bay the north-east coast is more regular than the south-western. Of its coast-line, on the parallel of $6^{\circ} \mathrm{S}$., lies the vast Bismarck Archipelago, of which New Pomerania (Neu Pommern) is the most important member; and, on the parallel of $10^{\circ}$, the d'Entrecastcaux Islanda, with the Marshall Bennett group to their north-east; while stretching out from the soutb-east promontory of the mainland is the Louisiade Archipelago. The Great Barrier Reef of Australia can be traced more or less continuously round the Gulf of Papua and along the south-east coast to the extremity of the Louisiades. In a general way it may be said that on the west coast of New Guinea, from Cape Buru to the Louisiades, the sea is shallow, while on its steeper eastern side the water close in-shore is often too deep

for safe anchorage. The islands on the southern margin of the Louisiade Archipelago are raised coral reefs, but the majority are mountainous, rarely, bowever, exceeding 3000 ft .; all of them are richly forested, but of little agricultural value. The volcanic d'Eatrecesteaux Islands are mostly larger, more elevated (ibe highest being 8000 ft .), and stand in deeper water than the Louisiade group. To the east of Kiriwina (Trobriand) lies a small group of uniquely formed islets, each of whirb is completely surrounded by a steep forest-clad marginal rampart of coral 300 to 400 ft . high, concealing a depressed inhabited central plateau.
Starting in the southern extremity of New Guinea from an abrupt face some 3000 ft . high, and traversing its centre nearly parallel to both coasts, run high ranges of mountains, which, if not continuous, merge into each other in the same general direction. The Owen Stanley range-its highest summit, named by Huxdey in 18 go Mount Owen Stanley, 13,120 ft.-the Albert Victor Mountains, the Sir Arthur Gordon range, and the Bismarck Mountains form a backbone united probably with the Sneeuw (Snowy) Mts., where perpetual snow was found by Dr. Lorentz in 1909 at $14,635 \mathrm{ft}$., and the height of Mt. Wianelmine wis fixed at is, 580 ft . This height may be exceeded by Mt. Carstenss. Other ranges, mostly of lower altitude, run parallel mainly to the east and west coasts. The most important and best-known rivers are the Amberno, in the north, discharging by a wide delta at Point d'Urville; the Kaiserin Augusta, which, rising in the Charles Louis range, and entering the Pacific near Cape della Torre, is navigable by ocean steamers for 180 m. ; the Ottilien, a river of great lengtb, whicb discharges into the sea a short distance south of the last named; and tbe Mambare, navigeble by steam-launch for 50 m . which drains the eastern aspect of Wasigororo Mountains and enters the sea near the Anglo-German boundary. Below $8^{\circ} \mathrm{S}$. the narrowness of the country procludes the existence of any very important rivers on either coast. The Purari, however, whose delta is 20 m . Iong by 20 broad, is navigable for 120 m . by steam-launch, while the Fly has been traversed by the same means for 500 and by a whale-boat for over 600 m . The latter drains an enormous tract of country, whicb is so little elevated above the sea-level that it can never be of any agricultural or commercial value. West of $\mathbf{1 4} 1^{\circ}$ E. the geographical features of the coast, except in the region of MacCluer Inlet and Geclvink Bay, are very bitle known, and those of the interior even leas.

Geology.-The geology of British New Guinea is best known (rom the report of A. Gibb Maitland (Ann. Rep. British New Guinea, 1891-1892: Parl. Papers. Queensland. 1893 . C.A. 1. 53-85, with 3 maps and 3 plates; bibliography, p. 85), which show that the axis of the territory is a high range, composed of slates and schists of undetermined age, with intrusive plutonic rocks. In the district around Port Glasgow, on the routh coast of the eastern peninsula, are the Boioro limestones, also of unknown age; they are lead-coloured, brecciated limestones with interbedded doleritea. Some Cretaceous or Upper Jurassic rocks occur in the basin of the Fly river. The Port Moresby beds are Cainozoic. They are highly inclined, and occupy a large range of country along the south coast, and include the Macgillivray Range, to the north-east of Beagle Bay. They are marine and probably Miocene; and range up to the height of 800 ft. above the sea, approximately the same limit as in Victoria. The Kevori grits, and the raised coral recfs are upper Cainozoic, and perhaps Pleistocene: but the reefs occur inland up to a height of 2000 ft . and their range back in time has not been fixed. The volcanic serics include the thyolite of Nell Island, some obsidian, and the aheets of basalts which form the Cloudy Mountains, Mount Dayman and Mount Trafalgar (an active volcano). and also cover wide areas to the south and west of the Owen Stanley Range. Most of western British New Guinea consists of recent superficial deposits, in the basin of the Fly river. The Louisiade and the d'Entrecasteaux lslands consist of the same slates and schists as form the main axis of the eastern peninsula, and they are auriferous. The geology of the rest of New Guinea is imperfectly known. It appears to consist in the main of a continuation of an axis of old schists and slates, with granite intrusions, and flanked by coastal plains with Cretaceous or Jurassic. and Miocene beds, with Pleistocene sands and reef and volcanic rocks. In the north-west coal deposits occur. Fergusson Island clearly shows remains of extinct craters, and possesses numerous hot springs, saline lakes and solfataras depositing sulphur and alum. In Murua (Woodlark l.) are quarries of the banded quartzite from which the best stone adzes found throughout south-east New Guinea gre made. In Rossel Island (Roua or Arova) occur crystalline schistose and volcanic rocks, and in Misima (St Aignan) Ilmestones and lavas in addition. Nearly all the rivers in New Guinea yicld "colours" of gold, but only in the Louisiade Archipelago bas enough been discovered to constitute the district a goldfield. No auriferous recis have been found. Black magnetic iron sand covers the shore in Milne Bay. Coal has been observed in the Purari sandstones. In the Gira siver the valuable alloy osmiridium has been discovered, Earthquake: are rare on the mainland, but not infrequent in Bismarck and d'Entrecasteaux archipelagos.

Climale.-Since the mountains as a rule traverse the island parallel to its coasts, the eastern shores have far less rain than the western. The amount which falls, chiefly at night, varies from 30 in. on wome parts of the coast to 130 at others, and to a far greater but unknown amount in the mountains. Throughout the dry or cool season the wind blows steadily and almost uninterruptedly (except for an hour or so forenoon and afternoon) from the south-east. The temperature
has an extreme range of from $7^{2}{ }^{*}$ to $9 s^{*}$ F. with mean of aboot 20. At an elevation of 3000 lt. the climate is pleagantly cool; at $13,000 \mathrm{ft}$. ice lorms in the night, buit disappears with the heat of the sun. No snow is known certainly to fall, though it is alleged to have been seen from the sea rying on the summits of the Charles Louis range. Fever is very prevalent on the coasts, and even in the interior at 2000 ft . above the sea. Though generally of a mild character, it is persistently recurrent, and alowly aps and wears out the constitution; too often it is virulent and rapidly fatal.

Pama.-New Guinea chares in the poverty in mammals of the Australian sub-region. Monotremes (2 species) and marsupials (4 Families and 44 species) predominate, but are not abundant. Aroong the laster two gentra, Distoechurus and Dercopsis, are peculiar. A pig (Sius papmensis), dingo, several species of mice (of which Chirwrowys is a pecuitar genus), few squirrela, and a considerable number of Chiroptera (bats) inhabit the country. The island is apecially remaricable for the number and beauty of its birds. The most recent listes record over 500 species as found in the Papuan area, and of these between 50 and 60 genera are peculiar to it. The birds of paradise, which are confined to the aub-region, give special celebrity to its fauma. Between 70 and So epecies have already been described, many of them the most gorgeously adorned. and others, such as the Pleridophorc albertisi. the mont wonderful of leathered creatures. They are absent from the Louisiades, but species occur in the d'Entrecasteaux lslands which have not been seen on the mainhand opposite. The zoology of the Bismarck Archipelago is lit the known. The species of birds so far described from it number $17^{8}$ (referable to 38 families). of which 74 are peculiar to it. though closely allied to Papuan forms it contains, however, no Paradiseidoe. The Amphibse, to which the sea is a barrier, are almost exclusively of Australian affinities. Turties and tortoises are plentiful on the coast. Ceratochelys insceilpta of the Fly river, a chelonian peculiar to New Guinea, is remarkable in having its nearest affnities (as have the Papuan tortoises) with South American species. Of the lizards, 3 of the 6 species of Varani dae. It of the 30 Scincidas, 8 Geckomidac, and 8 out of the 1 A gamidae ure peculiar. Salamanders, toads and frogs are numerous, and crocodiles abound. Only 4 genera and 5 species of enakes are peculiar to New Guinea, many of them poisonous. Butterflies, moths and bees are very abundant, the former being remarkable for their size and splendid coloration; but these groups have not been investigated exhaustively enough to afford a correct idea of their number or their true affinitics. Although the list of Coleoplerd already known is long, It represents only a fraction of the epecies remaining to be discovered. The land molluscs show relationship with the Indian and the Malayan sub-regions; but many forms have here their centre, and have spread hence into Australia and the Pacific islands.

Forc.-Most of the foreshores of New Guinea are eucalyptusdotted grass lands; in the interior dense lorests prevail to a height of maay thousand feet. Vast tracts of the country have been. however, deforested by fire, and these are covered by the tall ineradicable grass, Imperata arumdinacea. So far the highest altitudes yet botanically investigated are those of the Owen Stanley range and the mountains ia Kaiser Wilhelms Land, but of the flora of the highest range of all-the Charles Louis mountains-nothing is known. The vascular plants already described number about 1500 species. In the low and sub-mountainous lands the flora is a mixture of Malayan, Australian and Polynesian forms. There are, according to Muller, twice as many palms known from New Guinea as from Australia. The alpine fora beginning at 6000 ft ., is epecially characterized by its rhododendrons, pines (Aroucaria and Libocedrus) and palms, by numerous superb species of Agapetes (Ericaceac), and on the summits by an extraordinary association of species charac teristically European (Rubus, Ramunculus, Leontodow. Aspidimm), Himalayan. New Zealandian (Veromica), Antarctic and South American (Drymus, Libocedras). Cocd pasture grasses are numcrous, but pasture lands are limited. The utual tropical food-plants are cultivated. Tobacco has been lound growing in the interior, and may be indigenous, as is in some districts the Kava pepper (Piper madhysticum). At Dorey a cotton plant (G. sitifolism) grows wild, and is also cultivated.

Natives.-So large an area of New Guinea remains unexplored that it is impossible, except approximately, to state the number of its inhabitants, but probably 600,000 is under rather than over the mark. The people are broken up into numerous isolated tribes differing greatly in feature, colour and language. Ethnically they belong as a whole to the Melanesian division of the indo-Pacific races. The predominant tribe are the Papuans ( $q . v$. ), who are found here in their greatest racial purity and occupy practically the whole island except its eastern extremity. The New Guinea native is usually of a negroid type with fine physique, but in the Arlak mountains in the north-west. and at points on the west and north coasts and adjacent islands, the very degraded and at unted Karons are lound, with hardly the elements of social organization (possibly the aboriginal race unmixed with foreign elements). and resembling the Aetas or Negritos of the Philippines, and onher kindred tribes in the Malay Archipelago. On the baniks of the Fly river d'Albertis observed at least two widely differing types, thowe on its upper coursp bearing some reaemblance to the tribet of the
 reappear at the extremity of the peninsuln, a very diferent-looking people are found, whom competent observert, arguing from appear: ance, language and customs, asgert to be a branch of the fair Polynesian race. But they are obvioudy of mixed blood. On the wet coasts there is a semi-civilization, due to intercourse with Malay and Bugis, who have settled at various pointh, and carry on the trade with the neighbouring ishands, in pome of which, while the coast population is Malay or mixed, that of the interior is identical with the people of the mainland of New Guinea. On the west coasta Mahommedan teaching has also some civilising effect. Many of the tribes at the west end of New Guinen are, at all events in war time, bead-hunters, and in the mountains cannibala Cannibalism, in fact. ia practised here and there throughout New Guinea. The frequent hostility and mistrust of etrangers are partly due to slavehunting raids and ill-treatment by traders, but the different tribei vary much in character. Thus in the mountains of the porth-west the Karons live by plunder, or by disposal of slaves or bird skins: while their neighbourt the Kebars are a peaceful agricult ural people. The mountain tribes are usually despised by their coast neighbourn but in the wouth of wext New Guinea the coant people live in perpetual terror of their inland neighboure.

At Humboldt Bay the people are ready to trade, as are the tribea at Astrolabe Bay; bere the Rusian Miklucho Maclay lived for some time, and was gavourably impressed by the natives. Still farther east, the plateaus of the Finisterre ranges are highly cultivated and artificially irrigated by a comparatively fair people. Many tribes in the south-west seem to be migratory. At Princere Marianne Straits tribes much wilder than those larther wew, naked and painted, swarm like monkeys in the trees, the stems of which are submerged at high side. But the Torres Straits islanders are employed by Europeans in the peard shell fishery, and are good labourens; and in some of the Kei and Aru Isdands the Papuan inhabitant: form orderly Christian communities. The people of the south-east peninsula are generally far from lerocious. Englishmen, wandering inland and losing their way. have been found and brought back by them. Their manners are more courteous, their women better treated, than is usual with Papuans, but they show pertape leto ingenuity and artiatic taste. Their children, in the mistion mehoois show much intelligence.

Explaration and Ammexation.-Though probably sighted by Antonio d'Abreu, 1511 , New Guinea was apparently first visited either by the Portuguese Don Jorge de Meneses, driven on his way from Gos to Ternate in 1526 to Lake shelter at "Isla Versija" (which has been identified with Warsia, a place on the N.W. cosst, but may possibly be the island of Waigeu), or by the Spaniand Alvaro de Sazvedra two years later. The name of "New Guinea " was probably given by Ortir de Retes, or Roda, who in 1546 first had down several points along the north cosst. In the same and the two following centuries, though the consta were visited by many illustrious navigators, as Willem Schouten and Jacoh Lemaire, Abel Tasman, William Dampier, L. V. de Torres, I. A. de Bougninville and James Cook, little additional lnowledge wh: gained. This was due first to the difficulties of the navigation, next to the excluaiveness of the Dutch, who, bolding the Spice Islands, prevented all eccess to places east of them, and lastly to the stream of enterprise being latterly diverted to the more temperate regions farther south. The Dutch barrier was broken down by the arrival of Dampier and other "interlopers" (rom the east, and of emisaaries from the (English) East India Company in search of spico-bearing lands. The voyage of Thomas Forrest (1774) in the "Tartar galley " of 10 tons, and his account of New Guinez (Voyage to New Gwimea and the Mowncas, London, 1780 ), are still full of interest. New Guinea was actually ansexed in 1793 by two commanders in the East Indiz Company's service, and the island of Manasvari in Geelvink Bay was held for some months by their troops. Alter the peace of 1815 Dutch survering expeditions to the west coasts became numerous, and in later timesacientific explorers penetrated many of the unknown parts of Dutch New Guinea, such as A. R. Wallace ( $\mathbf{1 8 5 6 - 1 8 6 3 \text { ), Odoardo Beccari (1871, } 1 8 7 5 \text { and }}$ 1876), and Maria d'Albertis ( 1871 1-1878). ' Important expeditions were thote of P. van der Crah, J. E. Teyamann, J. G. Coorengel, A. J. Langeveldt van Hemert and P. Swaan, undertaken for the Netherlands Indian government 1871-1872, 1875-1876 (reports published at The Hague in 1879); and of C. B. H. von Romenberg in the Geelvink Bay districts in 1869-1870 (report published at The Hague in 1875). Subsequently to the visits of . J. A. d'Entrecasteaux (1793) and Dumont d'Urville (1827-1840), the eastern coasts were surveyed by Captains F.P, Blackwood (1835),

Owen Stanley ( $\mathbf{1 8 4 8}$ ), Charles B. Yule ( $\mathbf{1 8 6 4}$ ), and other British officers, including J. Maresby ( $\mathbf{1 8 7 4}$ ). Among other explorers on this period the following coay be mentioned: Nicholas von Miklucho Maclay in 1870, 1877 and 1879-188s, in the Astrolibe Bay district, 8c.; the missionary, Rev. S. Macfarlane ( 1875 , Fly river, \&cc.); about 1875-1880 the north-east consts and adjacent islands were explored by the Rev. G. Brown and by Wilfred Powell, and in 1882 Dr Oto Finsch, whose name is well known in connexion with scientific work in New Guinea, made valuable explorations in the neighbourbood of Port Moresby and the Loluki river.
The surveys and reports of Captain Moresby in 1874 brought home to Queensland (and Australia generally) the dangers possible to ber commerce were the coasts opposite to Torres Strait and tbe entrance to the splendid waterway inside the Barrier Reef to fall into the possession of a forcign power. By authority, tberefore, of Queensland, the mainland of New Guimea, opposite her shores east of the 14 ist meridian, was andered to that colony in 1883. But this action was disallowed by the British government as Yule's and Moresby's had been. Finally, bowever, in $\mathbf{x 8 8 4}$ a Bratish protectorate was authoritatively proclaimed by Commodore Erskine over the region "lying between the i4ist meridian eastward as far as East Cape, with the adjacent islands as lar as Kosman Island." German New Guinea was annexed on the 16th of November 1884, when the German fiag was raised in Friedrich Wilhelmshafen and a trading compeny was established on the north-east coast, and in 1885 the two countries agreed to fix their boundaries through the then neutral areas of the country. The result of this was the assignation to Great Britain of the portion now known as the Territory of Papua (British New Guinea), lying between the extreme limits of $5^{\circ}$ and $I^{\circ} \mathrm{S}$. and $141^{\circ}$ and $155^{\circ}$ E. To Germany were assigned all the territory and islands to the north of tbe British boundary under the name of Kaiser Wilbelms Land, while all to the west of the 14rst meridian remained under its old Iag as Dutch New Guinea.
Since this perrod explorers and investigators have been almost constantly at work. There may be mentioned the work of the Rev. J. Chalmers on the coant of the Gulf of Papua ( 1893 ), and of officere of the German New Guinea Company in the ship "Y Yabel " on the coasta and among the islands of the German territory; the ex. pedition which crossed the southeastern peninsula from Huon Guif of which both the leadera, $\mathbf{O}$. Ehlers and $\mathbf{M}$. Piering, lost their lives ( 1895 ). the important German expedition under C. Lauterbach (1896), and the various explorations carried out by or at the inatiga. tion of Sir William MacGregor. including a crossing of the istand from the mouth of the Mambare river to that of the Vanapa, and a recond crossing in the reverse direction (1807). Ethnographical researches have been prosecuted by Mesmen C. G. Seligmano and W. Mersh Stroing, and others. The reports of traveliers and of various missionary socictics have thrown a great deal of light on the natural history of the island, on its resources, and the istanders.

## Bertisn New Gunnea

The British Territory of Papua bas an area of about 90,540 sq. m . and a population estimated at 400,000 , of whom about 600 are Europeans. The Protectorate, as declared in 1884, with its seat of government at Port Moresby, was subsidized by the three Australian colonies of Queensland, New South Wales and Victoria, and lasted, under the administration of two successive special commissioners (Major-General Sir Peter Scratchley and the Hon. Jobn Douglas), till the 4th of September 1888, when it was proclaimed by tbe first Administrator-afterwards Lieu-tenant-Governor-Sir Wiliam MacGregor, a possession of Queen Victoria. Its constitution was that of a crown colony in association with Queensland; but in 1901 the federal government cook control of the territory and in 1906 a proclamation by the governor-general of the commonwealth gave it the name of the Territory of Papua. The lieutenant-governor is aided by an executive and a legislative council, and advised by a native regulation board. Justice is administered by petty sessions in the six magisterial districts into whicb tbe possession is divided, with a central court at Port Moresby (which, bowever, sits elsewbere as neceassary) having the jurisdiction of a supreme court, from which in certain cases an appeal lies to the supreme court of Queensland.

Order is maintained by an armed constabulary force, under a European officer, of aboat 180, almost all natives from different districts, whose members are found to be very efficient and trust worthy. The expenditure is about $\{38,000$ annually, and the revenue, mainly derived from customs daties, is rapidly increasing. Only f5Lra in 1895, it was $\{11,683$ in 1899 and f 19,197 in 1905.

Cowswerce and Trade.-The malking of matts, fishing-neth, thell ornaments, decorated gourds, and atone implements, and the manufacture of pottery, canoem and sago, constitute the chief native industries, which are the mabject of barter between different regions. European induntrics include gold mining, in which 500 minem, bendes natives, are engaged (chiely in the Lovisiade Archipelago), and the beche de mer and pearl-shell fisheries, which were lormerly more productive than at present. Copra is naturally largely preparec, as coco-nut palms are very numerous, and are extensively planted every year. A small amount of tortoise-sheil is collected. The rubber induatry is, according to Sir W. MacGregor, "important and promising" Species of Palocui从m, the genus from. which, in the Indian Archipelago, the best gurta-perctas is obtained, occur on the hills, and from their cultivation there rnight in time be obtained a large revenue independently of European la bour. Timber of economic value is scarce. Red cedar (Cedriba) abounds in the riverine hats, but the quality is poor and commercially valueless; and oaks are plentiful, but the wood is coarme. Small quantities of ebony and sandat-wood are exported. "There can be no reasonnble doubt that the sugar-cane, which is native and present in a great many varieties, mago, cotton, probably also indizenous and of exceptionally fine quality, will eventually be valuable " (MacGregor). The trade of British New Guinea is exclusively with the Australian colonies. Imports were valued at $\{72,286$ in 1899-1900 (an increase of over $\{20,110$ in the year), and exports (including the gold mines) at 156,167 , while in 190 the Ggures were 667,188 for imports and £73,669 for exports, and in 1906 £79,671 and $\{80,290$ respectively.

## Gerpan New Gunea

The German protectorate of New Guinen, so called after the island which contributes the greatest area, comprehends, besides Kaiser Wilhelms Land, the islands which are now commonly called the Bismarck Archipelago-viz. New Pomerapia, New Mecklenburg, with New Hanover and the Admiralty Islands and the Solomon Islands (Bougainville and Buka). There are besides nearly 200 smaller islands and islets scattered among their greater neighbours. In 1884 New Guinea was absolutely wild, not a single white man living on what is now the German part. On the islands New Pomerania and Mioko only two trading firme had their establishments; and on New Lauenburg the Wesleyans had a mission station. After tbe anneration commercial enterprise set in at once, hand in hand with political administration. Now on the mainland and in the islands plantations have been established and tobacco and cotton have been successfully grown. Three German mission societies formed settlements on New Guinea, with a branch one on the Gazelle peninsula. The protectorate is included in the Universal Postal Union; each harbour has its post cffice, also a leading officialwith a number of assistants to control the natives and the revenue It is divided into two districts with separate administrations, New Guinea and the Bismarck Archipelago; over both presides an imperial governor, the seat of government being Herbertshöhe in New Pomerania. A small police force of natives has been formed. In each district there is a registry of deeds and a court of law, and in New Guinca a court of appeal, of which the governor is president. A line of steamers plies bet ween New Guinea, the Bismarck Archipelago and Singapore. A special silver coin of rupee value has been introduced. The area of Kaiser Wilhelms Land is approximately 70,000 sq. m . It is impossible to speak with any precision of the number of the antive population, but the white population in 1906 was 149.

The reveaue of German New Guinea is derived from taxes, dues and licences, and amounted on the 31 st of March 1892 to about C3000; on the same rate, 1901, to $\{3750$. The annual revenue is averaged at $£ 5000$, and the expenditure at $\{4=00$. The New Guinca Company wal to receive $\{20,000$ for tranferring proprietorship to povernment, which rook over the admialstration in r899. In 1909 imports into Kaiser Wilhelme Land were valued at $£ 33,316$, and exports at $\{7702$, and the estimated expenditure for 1907 -1909 of $\{76,000$ incladed an imperial wubvention of $\mathbf{~ 5 7 , 6 9 6 . ~ T h e ~ c h i e f ~}$ harbours are Friodrich Wilbelmshafen and Konatantinhafen.

## Dutcr New Gupas

Dutch New Guines comprises all the western portion of the ikland. The boundary on the east, separating it from British New Guinea and German New Guinea, was finally settled in 1895. Starting from the soath const, it follows $141^{\circ} \mathrm{I}^{\prime} \mathbf{4 8}^{\prime}$ E. up to the Fly river, which is mounts until $14 \mathrm{I}^{\circ} \mathrm{x}^{\prime}$ is reached, when it once more follows the meridian up to the north coast. The area of the territory is $151,789 \mathrm{sq} . \mathrm{m}$., and the inhabitants have been conjectured to number some 200,000 . A few missionaries have established themselves, but otherwise the Dutch have scarcely occupied their possession, which at present merely forms part of the residency of Ternate in the Moluccas. Dutch New Guinea, however, has better natural advantages than either the British or German possessions in the island, and should eventually prove of real value to the Netherlands. The claime to superiority over New Guinea on the part of the rulers of some of the small neighbouring islands date at least from the spread of Islam to the Moluccas at the beginning of the isth century, and were maintained by the Malay rulers both of Bachina and of Gebeh and afterwards by the sultan of Tidore. When the Dutch first came to these seas it was their policy to ally themselves with certain chiefs, and support their claims over various islands, so as to extend their own commercial monopoly; and they therefore supported the claims (admitted hy Great Britain in 1814) of the sultan of Tidore over both the Raja Ampat (i.e. the four Papuan kingships, Waigeu, Salawatti, Misol and Waigamma on Misol Island) and certain islands or points on the north-west coast of New Guinea. Nominally the sultan of Tidore is still the suzerain of western New Guinea, but his tuthority is scarcely recognized, except on some few shores and adjacent islands, and practically Dutch New Guinea used to be administered partly from Ternate and partly from Timor, upon more peaceful lines than was the case when the rule of the Dutch in New Guinea largely consisted of the sending of a warship now and again to zome distant island or bay to hurn a kampong, to punish rebellious villagers, and thus assert or reassert Dutch authority, or that of the sultan, who is their vassal. In 1gor, however, a. more serious effort was made to estahlish some kind of government in the southern province of Dutch New Guinea. at Merawkay, where a small Dutch-Indian garrison was stationed with the professed object of preventing raids by bands of savages into the British territory near by. Such raids had been rather frequent, the invaders attacking the natives who live under British protection, burning their huts, murdering the men, carrying of the women and children as slaves, and returning to their own haunts laden with booty. There is an assistant Resident at Merawkay, whose immediate chief is the Dutch Resident at Ternate, and who is the civil administrator of the province of sout hern Dutch New Guinea. Assistant Residencies have also been established at Manokvary in northern Dutch New Guinea, which has been formed into 2 province, under Ternate, and at Fakink, in western Dutch New Guinea, likewise erected into a province, also under Ternate. By 1902, therefore, Dutch New Guinea formed a government, with its headquarters at Ternate, divided into the three provinces named. At regular intervals the steamers of the Dutch Royal Steam Packet Company call at Dorey and other points, while administrative posts have been established elsewhere in lieu of others previously attempted but abendoned.

A curious discussion arose in the Dutch states-general when the government was seeking legislative sanction for the above measurea, with a provisional credit to cover the first establishment expenses. It was seriously contended in one part of the house that, as eminent men of geographical and ethnographical science had settled the question whether New Guinea belongs to Asia or Polynesia in favour of the latter, a New Guinca colonization acheme could not properly be proposed and decided upon in 2 sectiot of the Dutch-Indian budget. This budget concerned only the Asiatic possessions ol Holland, not the Polynesian ones, and Dutch New Guinea must, consequently, have its own budget. Finally, the majority of the statem-seneral, backed by
government, decided that New Guinem must atill be reckoned so belong to Asin.

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NET HAMPSHIRE, a North Atlantic state of the United States, one of the New England group, and one of the Original Thirteen, lying bet ween latitudes $42^{\circ} 40^{\prime}$ and $45^{\circ} 18^{\prime} 23^{\prime \prime} \mathrm{N}$., and between longitudes $70^{\circ} 37^{\prime}$ and $72^{\circ} 37^{\prime} \mathrm{W}$. It is bounded N . by the Canadian province of Quebec; E. hy Maine, by the Salmon Falls river, which separates it in part from Maine, and by the Atlantic Ocean; S.E. and S. by Massachusetts; W. and N.W. by Vermont (from which it is separated by the Connecticut river-low water mark on the W. bank of the Connecticut is New Hampshire's W. boundary) , and by Halls Stream which separates it from Quebec. The state has an area of 9341 sq . m ., of which $310 \mathrm{sq} . \mathrm{m}$. are water surface.
Physical Feadwres.-The delightful scenery of mountains, lakes, streams and woodlands gives to the greater part of New Hampshire, which is in the New England physiographic province. the appearance of a vast and beautiful park; and the state is a favourite summer resort. In the N. central portion, the White Monntains, a continuation of the Appalachian system, rise very abruptly in several short ranges and in outlying mountain massea from a base level of $700-\mathrm{I} 500 \mathrm{ft}$. to generally rounded summits, the heights of several of which are nowhere exceeded in the eastern part of the United Siates except in the Black and the Unaka mountains of North Carolina; seventy-four rise more than 3000 ft . above the sea, twelve more than 5000 ft ., and the highest, Mount Washington, attains an elevation of 6293 ft .
The principal rangea, the Presidential, the Franconis and the Carter-Moriah, have a north-eastern and souch-western tread. The Presidential, in the northeastern part of the region, is reperated from the Franconia on the south-west by the Crawford, or White Mountain Notch, about 2000 ft . in depth, in which the Ammoocosuc and Saco rivers find a passage, and from the Carter. Moriah, parallel to it on the east, by the Glen-Ellis and Peabody rivers, the former noted for its beautiful falls. On the Presidential range, which is about 20 m . in length, are Mount Washlngton and rine other peala exceeding 5000 ft . in height: Mount Adama 580 ft ; Mouse Jeffernon, 5725 ft.; Mount Sam Adams, 5585 ft.; Mount Clay 5554 It.; Boot Spur, 5520 ft .: Mount Monroe, 3390 ft. ; I. 6 Adams Peak, 5384 ft.; Moun' Madison, 5380 'ft.; and Mount Franldin, 5028 ft. On the Franconia, a much whorter range, are Mount Lafayette, 5269 ft . M Mount Lincoln, $\mathrm{sog}_{8} \mathrm{ft}$. ; and four orber exceeding 4000 It. The highest peak on the Carter. Moriah rage is Carter Dome, 4860 ft., but seven others exceed 4000 ft. Loftient of the isolated mountains is Moosilanke noted for its magnificent view-point 4810 (t. above the rea. Separating Franconia and Pemigewaset ranges is the romantic Francomia Notch, overbokive

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Which from the upper cliff of Profile Mountain is a remarioable human profie, The Great Stome Face, immortalised by Nathaniel Hawhorne; here, too, is the Franconis Flume, a narrow upright Geure, 60 ft . in height, with beautiful waterfalls.

The whole White Mountain region abounds in deep narrow valleys, romantic gleas, ravises, fumes, waterfalls, brooks and lakes The part of the atate which lies N. of the White Mountains is cocupied by ridges and. wide rolling valleys, the ridges rising occasionally to heights of 2000 ft. or more. South of the mountains a platentilice surface-part of the New England Uplandy-broken by readual mountains, or " monadnocks" (a term derived from Mount Montanock, 3186 ft . high, near the $\mathrm{S} . \mathrm{W}$. corner of the state) and leaticalar hills, or drumbins, but having a general S.E. slope toward the ses, extends from the intervales of the Connecticut river to the E. border of the Merrimac Valley. Between the Merrimac. Valley and the sea is the only low surface in the ctate; a considerable portion of this region is less than 500 it. above the seat but even here are numeroue ridges 1000 ft . in beight or more, and suall drumlime. The seashore, about 18 m . in length, in for the moat part a low sandy beach; here and there, however, especially to the northward, it is somewhet rocky, and to the southward are two bleffs. The only harbour is at Portsmouth noter the mouth of the Pincataqua. About 9 m . from the chore are the bleak and nearly barren Isles of Shoals, nine in number, a part of which belong to New Hampehire and a part to Maime.

Extending from Mount Monadnock in Cheshire, the S.W. corner county, to the beadwatere of the Connecticut river in the N.E. corner is a water-parting, $W$. of which the state is drained southward into Long Island Sound by the Connecticut and its tributeries and E. of which it is drained south-eastward into the Atlantic Ocean principally by the Merrimac in the S., the Saco and the headwaters of the Merrimac in the White Mountain region, and the Androgcoggin in the N. The Pitcatagua is a tidal estuary fed chiefly by the Salmon Falls, Lamprey and Exeter rivers. The headwaters of the rivers are for the mont part mountain streams or elevated lakes; farther on their swift and winding currente-flowing soroctimes between wide intervales, sometimes between rocky banks-are marieed by numerous talls and fed by lakes.

The lalese and ponds, numbering several hundred, were formed by glacial action and the scenery of many of them is ecarcely leat aftractive thin that of the mountains. The largest and most videly known is Like Winnepesaukee on the S . border of the White Mountain region, this is about 20 m . long and from to 8 m . wide, is dotted by 274 istands, mostly verdant, and has clear water and a rether level shore, back of which hills or mountains rise on all sides. Among the more prominent of many others that are admired for their beauty are Squam. New Found, Sunapee and Ossipec, all within radius of a few miles from Winneperaukce: Massabesic farther S. and Diamond Ponds, Umbagog and Connecticut lakes, N. of the White Mountains. The rivers with their numerous falls and the lakes with their high altitudes furnish a vast amount of water power for manufacturing, the Merrimac, in particular. into which many of the larger lakes, including Winnepesaukes, find an outlet, is one of the greatest power-yichding streams of the world

Fiova.-Except on the tummits of the higher mountains New Hampthire was originally an unbroken torest of which the principal trees were the white pine, hemlock, eurgar maple, ycllow birch. beech, ned oak, and white oak in the S., red spruce, balsam, and white birch on the upper mountain slopes, and red spruce, white pine, sugar maple, white spruce and white cedar in the other parts of the N . The primeval forests have nearly disappeared, but much of the $\mathbf{N}$. third of the state and many abandoned larms in the S. have become reforested with much the same trees, except that on the lower levels in the $N$. yellow birch. sugar maple and beech have to a considerable extent supplanted epruce, white pine and bemlock, and that wherever forest fires have occurred therc is much bird cherry, yellow birch and aspen. The butternut, hickory and chestaut are common nut-bearing trees in the $S$. Among indigenous fruit-bearing trees, shrubs and vines the state has the bird cherry. black cherry, blueberry, cranberry, raspberry. blackberry, poose berry, stramberry, grape and black currant: and conspicuous among a very great variety of shrubs and flowering plants are the roee, dogwood, burel, sumac. holly, winterberry, triltiums, snemones, arbutuses, violets, azaleas, eqlantine, clematis, blue gentians, orange lilies, orchids; asters and golden rod. The sum. mits of some of the mountains are too high for trees and above helts of dwarf epruce, balsam and: birch they are clothed chiedy with andworts, diapensia, cassiope. rushes, sedges and lichens.

Pawa.-The N. section of the state was originally a favourite huntiag-ground of the Indians, for here in abundance were the moose, caribou, deer, wolf, bear, lynx, otter, beaver, fox, able, miak, musk-rat, porcupine, wood-chuck, ruffed grouse and pigeon. These were rapidly reduced in aumber by the white man, the wild pigeons are extinct, and the moose, caribou, bear, woll, lynx and Geaver have become rare, but, under the protection of laws enacted during the latter part of the 19 th century. deer and ruffed grouse are again quite plentiful, Rabbits, squirrels, raccoons, woodcock a ad quail are also common game. Many of the lakes and rivers asow been stocked with trout and salmon or bass; some, with smelt; the frest wetery of the rete stso contain pickerel, perch.
pouts, eels, suckert, daces, sunfish and shiners. In the $S$. half of New Hampohire are many song birds belonging to the Alleghany faunal arem ; in the N. part many others belonging to the Canadian faunal area. The hermit thruah, veery, song aparrow, red-eyed vireo, bunting, warbler and mren are among the song birds of the forests.

Climate.-The wintert are usually long and severe, and the summers cool and salubrions, but the diversity of surface together with unequal distances from the sea cause marked variations for the different regions. The meian anaual temperature ranges from obout $42^{\circ}$. ${ }^{\circ}$. at only moderate elevations in the White Mountain region and farther N. to $47^{\circ} \mathrm{F}$. at low altitudes in the S.E. The greatest extremes of temperature occur in the deep mountain valleys where it tometimes fises to $102^{\circ} \mathrm{F}$. or above, in summer, and falls to $-38^{\circ} \mathrm{F}$. or below in winter; higher up on the mountains it is never so warm and along the en-coast both extremes are considerably less. The highest recorded winter mean is $25^{\circ} \mathrm{F}$., at Nashua in the lower valley of the Merrimac, and at Durham near the mea-coast; the lowent recorded winter mean is $18^{\circ}$ F., at Bethlehem 1470 ft . above the eea in the White Mountain region; the highest recorded eummer mesn is $69^{\circ} \mathrm{F}$. at Nashus, and the lowest recorded summer mean is $64^{*} \mathrm{~F}$. at Bethlehem. The mean annual precipitation for the entire state is about 40 in.; it is 43 in . at Nashua, $45 \cdot 3 \mathrm{in}$. at Durham, and perhape still more on the E. slopes of the mountain ranges, but it is ouly $37 \cdot 7$ in. at Bethlebem in the N.W. part of the mountain region and only $35-5$ in. at Scratford in the upper valley of the Connecticut. The distribution is quite even throughout the year. but summer and mutumn are slightly more wet than winter and pring. Among the mountains and in the N. part of the state the amnul fall of mow it from 7 to 8 ft ., but in the S.E. corner it is little more than one-half that amount. The prevailing winds are generally N.W., but in the vicinity of the sea they are S.E. durins sumper.

Agricullure.-Fertile soll in New Hampshire is confined largely to the bottom-lands of the Merrimac and Connecticut rivers, where on deposits of glacial drift, which are generally quite deep in the southern half of the state, there is considerable alluvium. In the south-eastern section is also a moderately productive soil derived largely from the disintegration of alate. Elsewhere south of the mountains the surface soil is mostly hard pan or till, this being deepest on the drumlins. In the mountain region the soil is mostly a sandy loam composed of disintegrated granitic greiss and organic matter; on the lower and more gentle slopes as well as in the valleys this is generally deep enough for a luxuriant vegetable growih but on the upper and more precipitous slopes it is thin, or the rocks are entirely bare.

Farms in the more sterile parts of New Hampshire were abandoned when the depleted soil and the old methods of agriculture made it impossible for owners or terrants to compete with western farmers. This abandonment led in 1889 to the adoption by the state Board of Agriculture of measures which promoted the development of the state, especially the ceptral and northern parts, as a summer resort. Abandoned farms were advertised as suitable for country homes, and within fifteen years about two thousand were bought; and the carriage roads were improved, game preserved and the interests of visitors studied. Agriculture on the farms still operated was now greatly modified, and the production of vegetables, fruits, dairy products, poultry and eggs was largely substituted for the production of cereals. The total acreage of all land inctuded in farms increased from 3,459,018 acres in 1890 to 3,609,784 acres in 1900 , or from $60 \%$ to $62.6 \%$ of the total land area of the state, but the improved portion of this decreased during the decade from $1,727,387$ acres to $1,076,879$ acres, or from $49.9 \%$ to $\mathbf{2 9 . 8} \%$; in no other state east of the Mississippi.river was so small a proportion of the farm land improved at the close of the decade, although in Florida it was only a trifie larger. The total number of farms increased from 29,151 in $\mathbf{1 8 9 0}$ to $\mathbf{2 9 , 3 2 4}$ in 1900 , and the average size increased from 119 acres to 123.1 acres, but as a result of the more intensive form of agriculture, farms containing less than 50 acres increased from $8 \mathbf{8} 88$ in 1890 to 8764 in 1900 , and those containing go acres or more decreased during this decade from 20,963 to 20,560 . Of the total number of farms in $1900,26,344$, or $89.8 \%$ were operated by owners or part owners, 1639 by cash tenants and 546 by share tenants.

Hay is the principsl crop; in $\mathbf{t 0 0 9}$ the acreage was 640,000 acres and the yield was 621,000 tons. The total acreage of cereal decreased from 88.559 acres in 1879 to 61,498 acres in 1889, and to 42.335 ecree ia 1899; during the latter decade that of Indian corn
incresed from 23,746 acres to 25,694 acrel (30,000 acres in 1909), but that of oats decreased from 26,618 acres to 12.589 acres (14,000 acres in 1909), that of wheat decreased from 2027 acres to 271 acres (none reporied in 1909), that of barley decreased from 4934 acres to 1596 acres (2000acres in 1909), that of buckwheat decreased from 3117 acres to 1835 acres ( 2000 acres in 1909), and that of rye decreased from 1056 acres to 350 acres (none reported in 1909 ,. With the exception of dairy cown and horaes there was likewise a corresponding decrease in the number of livestock during these years: the number of hogs decreased from 58,585"in 1890 to 56,970 in 1900 ( 51,000 in 1910); of sheep, from 211,825 in 1880 to 105,702 in 1900 ( 74,000 in 1910 ); and of neat cattle other than dairy cows, from 141,841 in 1880 to 116,835 in 1900 ( 93.000 in 1910); but the number of horses increased from 52,458 in 1890 to 77,233 in 1900 ( 59,000 in 1910), and the number of dairy cows from 90,564 in 1890 to 115,036 in 1900 ( 122,000 in 1910). The value of the poultry and egg product of 1899 was $\$ 1,824,399$, which was more than twice that of the cereals and nearly one-third of that of the hay and forage. The potato crop of the same year was grown on 19,422 acres and amounted to $2,420,668$ bushels valued at $\$ 1,090,495$; in J909 the acreage was 21,000 , and the crop was $2,730,000$ bushels, valued at $\$ 1.747,000$. The acreage of other vegetables in 1899 was $26,7^{80}$ and the value of the market garden produce, including small fruits, which was sold, increased from $\$ 187,049$ in 1889 to $\$ 394,283$ in 1899 or $110.8 \%$. Although the crop of orchard fruits was no greater in 1899 than in 1889 the number of apple trees increased during the decade from $1,744,779$ to $2,034,398$, the number of peach trees from 19,057 to 48,819 and the number of plum trees from ro, 151 to 18,137 ; in the number of pear trees and of cherry trees there was a slight decrease. The fruit crop of 1899 included 1.978 .797 bushels of apples, 19.341 bushels of pears, 6054 bushels of peaches, 4742 bushels of plums, 1183 bushels of cherries, $487,500 \mathrm{lb}$ of grapes, 568,640 gts. of strawberries, 124,760 qts. of raspherries and 105,290 qis. of blackberries and dewberries. The valley of the Merrimac is the leading section for the production of hay. small fruits and dairy products. In the botcom lands of the Merrimac and of the Connecticut, south of the White Mountains, a large part of the Indian corn and vegetables is grown. Potatoes, however. are grown in large quantities north and west of the White Mountains: and this district leads in the number of cattle and sheep, and in the production of all the cereals except Indian com. Apples, pears and grapes are successfully grown throughout the central and southern sections, but peaches and cherries chiefly south of Lake Winnepesaukee. Hilisboro and Rockingham countics, in the southeast, cad in the production of poultry and eggs.

Forests.-The White Mountain region and Coos county to the north of it, embraciag in all nearly one-third of the total area of the state, is essentially a forest country. In 1903 , however, only about $12 \%$ of this was still occupied by a vitgin merchantable forest and $69.8 \%$ was cut-over or culled land. In the southern part of the state there is in the atraregate nearly as large an area of young forests on lands, most of which were until about ' 1850 used for agricultural purposes. The principal merchantable timber of the state is red spruce, and this is found chiefly in the virgin fore3te which remain in the north, especially in those on the steep mountain slopes between elevations of 1800 ft . and 3500 ft . All except a $\mathrm{f} \omega \mathrm{w}$ scattered trees of the white pine, which was once abundant in all parts of the state below 1500 ft . in clevation, has been cut; but some of the second growth in the south is already merchantalle. The mosi common hardwood trees are sugar maple, yellow birch. white birch and beech: these are widely distributed throughout the state, but are for the most part too young to be cut for lumber. White cedar is almost wholly confined to the swamps of the norith, and white oak is found chicfly on the more fertile lands of the south. Most of the virgin forests of the northern section were cut in the latter half of the 19th century, while abandoned farms in the south were becoming reforested, and the value of the state's Jumber and timber products increased from $\$ 1,099,492$ in 1850 to $\$ 4,286,142$ in 1870 , and to $\$ 9,218,310$ in 1900 and then decreaced to 87.519 .43 I in 1905; since 8890 large quantities of woud, chiefly spruce, have also been used in the manufacture of paper and wood pulp. In 1909 a forestry commission was established.

Fisheries.-Although the trout and salmon of the fresh waters in the interior are a great attraction to sportsmen, the commercial Gisherics, which are confined to Rockingham county, on the coast, are of small and declining importance. The take of 1898 consisted chiefly of cod, haddock, lobsters, mackerel, alewives, pollock and hake, but was valued at only 348987 , which was a decrease of $67 \%$ from that of 1889 ; in 1905 the total take whs valued at $\$ 51944$, of which $\$ 32,575$ was the value of lobsters and $\$ 8166$ was the value of fresh cod-the only other items valued at more than $\$ 1000$ were soft clams (\$2770), Irish mos ( $\$ 2400$ ), alewives, (resh and alted ( $\$ 1220$ ), and haddock ( $\$ 1048$ ).

Minerals. - The most important of the mineral products of New Hampshire, which has long been known as " the Granite State," is granite, which is quarried in the southern part of the state in the arta of "Lake Winnepewaukee gneiks" near Concord, Merrimack county, near Milford, Hillsboro county, and E. of Manchester in Rockingham county; in Sullivan county, near Sunapee; and in the east central part of the tete in Carroi county, near Conemy
and Madison. In Ig08 there were 8 quarries at Concoid, an os Rnttlesnake Hill, and all within 2 m . of the state house in Concord. The Concord granite is a medium bluish-grey coloured muscovitebiotite granite, with mica plates so abundant as to effect the durability of the polish of the scone; it is used for building-the outer walls of the Library of Congrese at Washington, D.C.y are made of this stone-to a less degree for monuments, for which the out put of one quarry is used exclusively, and for paving blocks. The output of the Milford quarries, which numbered in 1908 fifteen trelve south and south-west and three north-west of Milford-oonsists of Gine and mostly even-grained, quartz monzonites (i.a granites with an unusually large proportion of soda-lime feldspar), of various grey shades, sometimes tinged with blue, pink or buff, and al wates marked with black mica; the finer varieties taloe a high polish and are used for monuments, and the coarser grades are ueed for consetruction, especially of railway bridges, and for paving and curbing. The output of the Auburn quarry, 7 m . E. of Mancheater, is a deep pink quartz monzonite, marked with fine black dots, which has a fine texture, takes a good polish and is used for monumenta. The Conway quarries, four in number in 1gos, are on either aide of the Saco river, south-cast and south-west of North Convay; their output is coarse constructional stones, all biotite or biotite-horsblende, but varying in colour, pinkish (" red ") and dark-yellow greenish-grey (" green ") varieties being found remarlably mear each other at Redstone, on the east side of the Saco valley. Aloout 21 m. E. of Sunapee are quarried two kinds of monumental stone: the "light Sunapee," a light bluish-grey biotite-muscovite, finer than the Concord granite, and capable of a good polish and of fage carving: and the "black pearl" or "dark Sunapee," a dark bluish-grey quartz-diorite, which seems black mottled with white when polished, and which is coarser than the " light Sunapee." New Hampshire granites were used for building as early as 1623 . The value of granite quarried in the state increased from 3195,000 in 1887 to $\$ 1,147,097$ in 1902 , when huilding stone was valued at \$619,916, monumental stone at $\$ 346,733$ and paving stope at S101.548. In that year New Hampshire ranked fourth among the scates in output of granite, with $6-3 \%$ of the tocal value of granite quarried in the entire country; in 1908 , the value of granite ( 867,028 ) was exceeded by that of each of seven other states but was more than one-half of the total value of all mineral producta of the state. Of this total the only other large items were clay and clay products (valued at $\$ 371,640$ ), and mineral waters ( $\$ 259.520$; of which $\$ 150,512$ was the value of table waters) from hine springes four in Rockingham, three in Hillsboro county and one each ia Coos and Carrol countics-and other mineral waters were used in the manufacture of soft drinks. Mica, first mined at Grafton, Grafton county, in 1803. found also in the northern part of Merrimack county and in the north-western corner of Cheshire county in euch quantities that for sixty years New Hampshire was the largeta producer of mica in the United States, is no lomger an important product: in 1907 its value ( 97227 ) was less than that of the 'mica produced in Sourh Dakota, Alabama, North Carolina or Colorada. A quartz schist, suitable for maling whetstones and oilstones, was discovered in 1823 by Isasc Pike at Pike Station, Grafton county, and the Pike Manufacturing Company now owns and operates quarries outside this state also; in 1907 New Hampahire was the principal producer of acythe-stones in the United States, and the total value of whetstones made in 1907 (including the value of precious stones ${ }^{1}$ ) was 859.870 .

Manufoctures.-The beavy precipitation on the elevated central and nortbern parts, and the hundreds of lakes and ponds which serve as reservoirs, give to the lower southern part of the state on the Merrimac and other rivers such an abundant and constant water-power that southern New Hampshire has become an important manufacturing district, and manufacturing has become the leading industry of the state. During the last two decades of the igth century the number of inhahitants engaged in agricultural pursuits decreased from 45,122 to 38,782; and the number engaged in manufacturing and mechanical pursuits increased from 57,283 to 75,945 . Many farmers abandoned their sterile farms and made new homes in the West, where soil yielded larger returns for labour, and a fareign-born population, consisting largely of French Canadians, came to the cities in response to the demand for labour in the mills and factories.

From 1850 to 1860 the value of the manulactured products increased $62.3 \%$ in the decade of the Civil War they lurther increased in value $89 \%$; from 1890 to 1900 the increase was from $\$ 85.770,549$ to $\$ 18,709,308$, or $38.4 \%$ : and from 1900 to 1905 the value of the factory products increased from $\$ 107.590,803$ to $\$ 123,610,904$, or $14.9 \%$. Textiles, and boots and shoes represented

[^41]in 1905 mare then ooohalf the totel velue Cotton goods, the manufacture of which was introduced in 1804, increaced in value only stightly during the last decade of the 19 th ceatury, from $\$ 21,958,002$ to $822.998,249$, but from 1900 to 1905 their value increased 28.4\%, or to 879.540.770; encept in Ig90 the manufecture of cotton goods had long ranked first, measured by the velue of tho product, among the state's mapufacturing industries. Factorymade boots and shoes increesed in value from $811,986,003$ in 1890 to $823,405,558$ in 1900 , or $95.3 \%$ the industry ranking first in 1900; but in Ig05 there was a decrease to 823,445.700, the industry then ranking second in 1900 the value of boots and shoes was $21-8 \%$ and in 1905 it was $18.1 \%$ of the total value of all factory products, and in no other state was the degree of specialization im this industry $t 0$ great as in New Hampahire. Woollen goods, third in rank, decreaced in value from $810,963,250$ in 1890 to $810,381,056$ in 1900 , but the factory product increaned in vilue from $\$ 7.6 a 4006$ in 1900 to $811,013,982$, in 1905 , or $44.5 \%$ Paper and wood paip, for the monuiacture of which the apruce foreats of the state ase so argely used, increased in yulue from 81,282,022 in 1890 to $87,244,733$ in 1900, or $465-1 \%$ and to $\$ 8,930,291$ in 1905; and this industry roee from ninth in rank in 1890 to fifth in 1900 and to foarth in 1905. The manufacture of lumber and timber products, one of the addest industries of the state, ranked fifth in 1905 ; these products had increased in value from $35,641,445$ in 1890 to $89,218,310$ in 1900, or $63.4 \%$ but decreased to 37519.431 in 1go5, the decrease being in large meagure due to the great demand for aprice at the paper and pulp mills. Foundry and machine ahop.pooducts, hoaiery and knit goods, wooden boxes, four and grint mild products, and mait liquors are other important manulactures; the value of wooden boses increased from 8979,758 in 1900 to $\$ 2,565,612$ in 1905 , or $165-9 \%$ and the value of hoaiery and knit goods increamed during the same period from $\$ 2,592,829$ to $83,974,290$ or $53.3 \%$ As compared with other etatel of the Union, New Hampehire in igos ranked fifth in the manufacture of factory-made boots and choes, and in woollen goods, sixth in cotton goods, and meventh in paper and wood pulp, in hosiery and knit groods, and in the dyeing and finishing of textilea. In gos the value of the products in the eight citics of Manchester, Nashua, Concord, Dover, Rochester, Laconia, Keene, and Portsanouth, all of which are south of Lake Winnepesaukee, wras $59.5 \%$ of that for the entire state. Nearly one-half the cotton goods were manufactured in Manchester. Boote and shoes were manufactured chiefy in cities near the southern border. Dover led in the manulacture of woollens: Laconia in the manufacture of howiery and knit goods and Berlin, the chief manufacturing centre north of the White Mountains, in the manufacture of paper and wood pulp.

Trasspertation. With the exception of a Grand Trunk line in the northern part of the state the several steam railways are owned or leased by the Boston $\&$ Maine. Up the steep slope of Mount Waghington runs a cog railway. The first eteps in railway building were taken in 1835 , when the Boston $\&$ Maine, the Concord. and the Nashus \& Lowrell railwaye were incorporated. The Boston \& Maine was opered from Boeton, Mas, to Dover, N.H., in 1842. In I8jo there were in operation 467 m ; this mileage had increazed to 1015 in 1880 and to 1167.14 on the 1 ist of jaoutyry 1909 . Portsmouth, the only port of entry, has a very mall forciga trade, but there is a considerable traffic in coal and building materials bere and on the Cocheco, which is navigable to Dover.

Population-The popalation of the state was 141,885 in 1790; 183,858 in $1800 ; 214,460$ in $1810 ; 244,161$ in 1820; 269,328 in 1830; 284,574 in 1840; 317,976 in 1850; 326,073 in 1860; 328,300 in 1870; 346,991 in 1880; 376,530 in 1890; 412,580 in 1900; and 430,572 in 79ro; the per cent of increase was 9.3 from 1890 to 1900 and 4.6 from 1900 to 1910 . Of the total in $\mathbf{2 9 0 0}, 88,107$ were foreign-born; 58,967 , or $66.9 \%$, were natives of Canade (44,420 French and 44,547 Enizish), 13,547 of Ireland, 5200 of England, zarg of Scothand, 2006 of Germany, and 2032 of Sweden. Of the 323,481 native-born, 80,435 , or $\mathbf{2 4 . 8 \%}$, were natives of other states than New Hampshire; 56,220 of these wero matives of other Nev Fughand atates, bowever, and 7502 were metives of New York. At the same time there were 124,56x natives of New Hampshire numbered among the inhahitants of other states, principally Massachusetts, Vermont, Maine, New York, Ilinois, Californin, Connecticut, Rhode Ioland, Minnesota, Iowa, Wisconsin, Michigan, Pennsylvania, Ohio, New Jeney, Kansas and Nebraska, and to induce these to retum for holiday season to their native state the "Old Epone Weel" festival, now beld throughout New England, was planned in 1899 hy Frank West Rollins (b. 1860), who was then governor of New Hampshire. The Roman Catholic Church in 1906 had more members than any other religious denomination ( 189,863 out of 190,298 communicants of all denominations); in the same year there were 19,070 Congregationalists, 15,974

Baptists, 22,529 Methodist Episcopallans (North) and 4892 Protestant Episcopalians. Of the total population in 1890 the rural constituted $67.4 \%$ and the urban $37.6 \%$, but in 1900 the rural constituted only $53.3 \%$ of the total and the urban $46.7 \%$. The eleven cities having a 'population in 1900 of 5000 or more were: Manchester ( 56,987 ); Nashua (23,898); Concord (19.632) ; Dover (13,207); Portsmouth (10,637); Keene (9165); Berlin (8886); Rochester (8466); Laconis (8042); Somersworth (7023), and Franklin (5846).
Administration.-New Hampshire was the first of the original thirteen states to establish a government wholly independent of Great Britain. This was designed to be only temporary, ${ }^{1}$ but was in operation from the 5th of January 1776 to the and of June 1784. The constitution which then went into effect provided for a Ceneral Court consisting of a Senate and a House of Representatives and made the Council a body advisory to the state president; the 1784 instrument was much amended in 1792, when the title of president was changed to governor, but with the amendments adopted in that year it is in large measure the constitution of to-day. For sixty years there was no change whatever, and only three amendments, those of 1852 (removing the property qualifications of representatives, senators and the governor), were adopted until 1877, when twelve amendments were adopted, -the most important being those providing for biennial (instead of annual) state elections in November (instead of March), and those doing away with the previous requirement that representatives, senators and the governor "be of the Protestant religion." Five amendraents were ratified in 1889 and four in 1902. New Hampshire is the only state in the Union in which amendments to the constitution may be proposed only by a constitutional convention, and once in seven years at the general election a popular vote is taken on the necessity of a revision of the constitution. A radical revision of the constitution is rendered especially difficult by a provision that no amendment proposed hy a convention shall be adopted without the approval of two-thirds of the electors who vote on the suhject when it is referred to them. Prior to 1902 every male inhabitant of a town who was twenty-one years of age or over, a citizen of the United States, and not a pauper or excused from paying taxes at his own request, had a right to vote, but an amendment adopted in this year made ability to read English and to write additional qualifications, except in the case of those physically unable to read or to write, of those then having the franchise, and of persons 60 years of age or more on the ist of January rgo4. Various other amendments have been proposed from time to time, but have been defeated at the polls. By an act approved on the gth of April 1909 provision was made for direct nominations of candidates at primaries conducted by regular election officers.
There is a governor's council of five members, one from each councillor district, which has advisory dutics and chares with the governor most of his powers. There is no lieutenant-governor. The governor and the councillors are elected for a term of two yearm, and a majority of the votes cast is necessary to a choice. Where no candidate receives such a majority the Senate and the House of Representatives by joint ballot choose one of the two having the greateat number. No person is eligible for either office who ehall not at the time of his election be at least thirty yeare of age and have been an inhabitant of the etate for the seveo years next proceding; a councillor must be an inhabitant of the district from which he ts chosen. The governor and council appoint all judicial

[^42]officert, the attorney-gemeral, auditor, important administrative boarda coroners and certhin naval and military officers; they have power to pardon offences; and they may excreise some control over expenditure through the constitutional requirement of the governor's warrant for drawing money from the treasury. The governor may veto within five days, beaides Sunday, after ic has been presented to him, any bill or resolution of which he disapproves, and a two-thirda vote of the members of both houses is required to pass over his veto.

A Senateand a House of Representatives, which rogether constitute the General Court, meet at Concord on the first Wednesday in January of every odd-numbered year, and at auch ocher times as the governor may appoint for a special sestion, principally for the making of laws and for the election of the secrevary of statc, the atate treasurer, and the commimary-general. The Senate is composed of 24 members, one from each senatorial district, and these districts are formed 00 as to be approximately equal with reapect to the amount of direct taxes plid in each; representation in this body in therefore apportioned on the besis of property: In the House of Representatives, which has the large membership of 390, representation is on the batis of population, but is 00 arranged as to favour the rural districts; thus every town or ward of a city having 600 inhabitants is allowed one representative, but, although for every additional representative 1200 additional inhabitancs are required, any town having lese than 600 inhabitants is allowed a representative for whch proportionate part of the time the legislature is in semion as the number of its inhabitants bears to 600 . Senators and representatives are elected for a term of two yeara A representative must have been an inhabitant of the state for at least two years next preceding his election, and must be an inhabitant of the town, parich or ward be is chosen to represent; a senator must be at least thirty years of age, must have been an inhabitant of the state for at beast meven years next preceding his election, and murx be an inhabitant of the district by which be is chosen. The conetitution of New Hampshire places scarcely any restrictions on the powers of the legislature. By an amendment of 8877, however, it is forbidden to authorize any town to lend money or give credit for the benefit of any corporation whone object is profit. Although money bille may originate only in the House of Representatives the Senate may propose amendmenthe In 1909 the office of state auditor was created.

For the administration of justice the state has a aupreme court and a superior court, each county has a probate court, and some towns as well as the cities have a police court. The mupreme court and the superior court consist each of one justice and four associate justices. The supreme court holds one seneral term each year at Concord and on the first Tuenday of every month except July and August sits to bear arguments, make ordera and render decisions: the superior court holds one or two sexions a year in every county. Both of these coorts have extensive jurisdiction. Each probate court, consisting of a single judge, has jurisdiction within its county of the probate of wills, of the granting of adminiseration, in insofvency proceedings, and in relation to the adoption of children; it may appoint and remove guardians of minors, insanc remon:s and spendthrifts, and, upon application, may change a person's name. The court of a justice of the peace has jurisdiction in criminal cases only where the punishment is by fine not exceeding twenty dollars, or by imprisonment not exceeding wix months, of by both, and in civil cases oaly where the title to real emate is not involved and the damage demanded does not exceed thireeen dollars and thirty-three centh. A police coort has the same jurisdiction as that of a justice of the peace, and, in addition, concurrent juriadiction with the superior court in certain cases where the title to real estate is not involved and the damage demanded does not exceed one hundred dollars. Judges and juntices are appointed by the governor and council، and with the exception of justices of the peare they hold office during good behaviour or until they have attaind the age of seventy years; justices of the peace are appointed fior a tirm of five yiars ooly, but they may be reappointed.
Local affairs ane s dministered by countica, towns (townahips), village disericts and cities. In each county a coavention, composed of representatives from the towns, meets every two years to levy taxes and to authorise expenditures for grounds and buidings whenever more than one thousand dollars are required. For the divcharge of other county functioas the qualifed electore of each county elact every two years three commisuionert, a sheriff, a molicitor, a treasurer. a register of deeds and a register of probate; two auditors also are appointed annually by the eupreme court. The county commistionert have the care of county buildings, coasixing chiefy of a court house, gaol and house of correction, but are not ailowed to expend more than one thoumand dollars for repairs, new buildings or grounds, without authority from the county convention; the cormmisuioners have the care also of all otber county property, as well as of county paupers; and once every lour years they ase required to visit ach town of their county. inapect the taxable property therein, determine whether it is incorrectly amemed and report to the ottate board of equalization. In each town a regular annual meeting of the qualified electors is called on the pecond Tuesday in March for the transection of miscellaneous business and the election of town officers. These officere aiways include three selectmen. a clerk, a treasurer and one or more auditors, and they may include any or all of the following:
aspenpors, who together with the gelectmen constitute a board for the assicsempent of taxes, ove or more collectors of taxes, overseers of the poor, constables, surveyort of highways, fence-viewers, sealers of weights and measures, measurers of wood and bark, surveyors of lumber, cullers of staves, a chich fireward or engincer and one or more assistants, a clerk of the market and a pound keeper. The moderator of the town meeting is elected at the general election in November for a term of two yeare, and a board of health, consisting of chree members, is appointed by the selectmen, one member each year. The general business of the town, other than that which comea before the cown meeting, is managed by the selectmen, and thes ${ }^{2}$ are specially intrusted with the regulation of the highways. widewalks and commona. A village district is a portion of a cown. including a village, which is set apart and organized for protection from fire, for lighting or sprinkling the sereets, for providing a water-eupply, for the construction and maintenance of sewers, and for police protection; to serve these interests three commimioners, a moderator, clert, a treauurer and much other officers as the voters of the district may deem nocespary are chosen, each lor a term of one year. The govemment of cities is in part determined by general lawe and in pert by individual charters. In accordance with the general lawi each city elects a mayor, a board of aidermen, and a common council in whom is vested the administration of its "fixcal, prudential and municipal affairs"; the mayor premides at the meetings of the boand of aldermen, and has a veto on any measure of this body, and no measure can be passed over his veto except by an affirmative vote of at leant two-thirds of all the aldermen; each ward elects three selectmen. a moderator and a clerk in whom is veated tbe charge of elections; the ciry marshal and amsistant mardals are appointed by the mayor and aldermen, bert the city clert and city treasurer are elected by the aldermen and common council in joint sespion.
Under the laws of New Hampahire the property rights of huaband and wife are nearly equal. The wife may hold, acquire and manage property the mame as if abe were single; she is also subject to the came liabilities in relation to her property as a single woman except that no contract or conveyance by her as surecy or guarantor for her husband is binding. Rights of dower and courtery both obetion. Where there is no will or its provisions are waived, the right of a widow, in addition to ber dower and hometead rights, in the personal estate of a deceased husband is the same as that of a widower, in addition to his emate by courtesy and homestead right, in the personal extate of a deceased wife, i.e. one-hall if there is no surviving issue and one-third if there is such insue. By releasing his or her night of dower or courtery together with the homestead right, if any, the surviving widower or widow is also entitled, in fee, to one-half the real eatate, if alid deceaned leaves no isme surviving; if the husband heaves isure by the widow surviving. she is entitled in fee to one-third of his real estate; if the wile leaves issue by him surviving, the husband also is entitled in fee to one-third of her earate; but if the wife leaves issuc not by him, be is entitled only to a life interest in one-third of her real extate. Among the grounds for a divorce are adultery impotency, extreme cruetty, conviction of a crime punishable in the state with imprisonment for more than a year and actual imprisonment under such conviction, treatment seriously injuring the health or endangering the reaton, wilful desertion for three years, or joining a religious sect or society which profemses to beijeve the relation of hushand and wife unlawful, and conduct in accondance therewith for six monthe.
The homestead law of New Hampahire exempts from seirure for debe five hundred dollars' worth of any perion's homestead except for the enforcement of a mortgage upon it. for the collection of debts incurred in making repairs or improvemeats, or for the collection of taxes. The la w also provides that except where a mortgage is given to secure peyment of the purchase moncy, the homestead right of a married person shall not be encumbered without the coasent of both husband and wife. The curviving wife or huaband and the minor childrea, if any, may occupy the homestead right during' the minority of the children, and the surviving wife or husband is entitied to the right during the remaiader of her or his lifetime.
From 1855 to 1903 the liquor law wate ewentially prohibitory, but in the latter year an act licensing the traffic was paseed. However, some option atill remains with each town and city. Once every four years in cities and once in two years in towns the question of licence or no-licence must be submitted to a vote of the electorate. and in a no-licence town or city no bar-room or mioon is to be permitted; in such a town or city, however, malt liquor, cider and light wines may be sold nt a railway restaurant and an inn-keeper may cerve liquors to his bona-fide regigtered guents.
Capital punishment for murder in the first degree is inficted only upon the request of a jury.
The seneral supervision of railways is veated in a board of three commissioners appointed by the governor and council for a term of three years, one each year. The board is specially directed to prescribe the manmer in which the railway corporations shall keep their accounta, to eramine these socounts from time to time, to exaraine the shilways at lean once a year, to inventigace the cause of
all secidente and upon the petition of an interested perty to fix raseu for the transportation of persone and freight. In 1909 an anti-pasa law was enacted.

Elucations-New Hampshire formed a part of Massachusetts when, in 1647, the General Court of that province passed the famous act requiring every town in which there were fifty householdera to maintain a school for teaching reading and writing, and every town in which there were one hundred housebolders to maintain a grammar school with an instructor capable of preparing young men for college. Although not much enforced, this, with some slight changes, continued to be the school lave uatil the close of the colonial era. The beginning of the new era was marked by the founding of Phillips Exeter Academy (1781), and later several other similar schools were opened. Their excellence aroused a much greater interest in the common school system, and throughout the igth century various experiments for improving it were tried; among them were the division of towns into districts, the appointment of county school commissioners, and the establishment of a state board of education. These, however, have been abandoned, and the system is now administered chiefly by towns and a few special districts under the general supervision of a state saperintendent.
Each town is constituted a echool district, and some special districts are organized under special acts of the legislature. Some of the business relating to the schools is transacted at the annual district school meeting in which women as well as men have a vote, but the schools of cach dintrict are managed very targely by a school board elocted at this meeting, one-third each year; in districte without a high school the board has only three members, but in districts having a high school the board may have three, six or nine members The superintendent of public instruction is ap. ppinted by the governor and council for a term of two years, and it is his duty to prescribe the form of regiater to be kept in the chools, to investigate the condition of the schools, to make suggestinns and recommendations for improving them, to lecture upon educational subjects in the towns and cities, to hoid at least one teachers' institute each year in each of the counties, and to designate the times and places for holding examinations of those who winh to teach. The free school system now provides free high schools for all children within the state; for an act of 1903 requires any town not maintaining a high echool, or school of corresponding grade, or not uniting with edjoining towns in maintaining one, to pay the tuition of any of ita children who attend a high echool or academy within the state. Evening schools for the instruction of persons over fourteen years of age must be established in any city or town of more than 5000 inhabitants if $5 \%$ of its legal voters petition for them. Any town upon application, and by contracting to appropriate unnually a certain fixed sum for its maintenance, may receive state aid for establishing a library, and in 1904 Hibraries had been established by this means in 146 towns. Every district is required to keep its schools opea at least twenty weeks ench year.

All children between the ages of eight and fourteen and those between the ages of fourteen and sixteen who cannot read and write English are required to attend either a puhlic or an approved private echool for the full term uniess excused by the school board on accoont of physical or mental infirmity. The schools are maintained chiefly out of the proceeds of a district echool tax, which must not be lees in any district than seven hundred and fifty dollars for every dollar of public taxes apportioned to the towa or district, a pro portion which has gradually increased (rom five to one in 1789 and from ninety to one in 1817. To this is added a "Literary Fund" (designed originally for founding a college) which is derived from the proceeds of a state tax on the deposits, stock, acc. of sayings banks, trust companies, toan and trust coripa nies, building and loan associations and other similar corporations not residing in the state, and a portion of the proceeds of a dog tas, both of which are distributed among the several districts in proportion to the number of pupiin not lese than five years of age who have attended school at least two weeks. The state also makes appropriations for the payment of a portion of the tuition in high sohools and academies distribating it among the districts in proportion to the rate of school tax in each, appropriations for paying a portion of the salary of mehool superintendents where two or more districts unite to form a supervising district, and appropriations for general school purposea to be distributed among the districts according to the number of teachers trained in normal schools and to average school attendance.

The plan of 1821 to use the Literary Fund for founding and maintaining a state college for instruction in the higher branchea of ecience and litcrature was abandoned in 1828 and the only state institutions of learning are the Plymouth Normal School (1870) at Plymouth, the Keene Normal School (1909) at Keene, and the New Harmpahire College of Agricultore and Mochanic Arta, organized asa department of Dartmouth College in 1866, but removed to Durham,

Scrafiond county, as a separate institution in 189y. The normal echools are manged by a boord of trustecs consisting of the governor, the superintendent of public instruction and five other members appointed by the governor and council for a term of five years, one each yoar, and they are maintained out of annual state appropriations. The College of Agriculture and Mechanic Arts is managed by a board of crustees consinting of the governor, the prasident of the coliege one member choven by the alumni, and ten members appointed by the governor with the advice and consent of the council for a term of four years, and it is maintained out of the proceeds of grante by the United States government, annual state appropria: tions and a private endownent. The principal institutions of higher learning in the state are Dartmouth College (non-eectarian, opened in 1769), at Hanover, and Saint Anselm's College (Roman Catholic, opened in 1893), at Manchester. Dartmouth College receives some aid from the state.
The atate charizable and correctional inatitutiona connist of the New Hampahire School for, Feeble-minded Children, at Laconia; the New Hampshire Soldiers' Home, at Tilton; the New Hampshire Industrial Sctiool, at Manchester; the New Hampshire Hospital for the Intare, and the State Prison, at Concord; and the New Hampahire Senntorium for consumptives ( 1909 ) near Warrew Summit, sbout 75 mm north of Concord. The erate almo makea annual appropriations for the care and education of blind and deaf and dumb persons in institutions outside of the state. Each county has an almshoure and house of correction. Here, too, many of the insane of the state were formerly confinod; but by an tet of 1903 the counties were entirely relieved of this care, and the insane were removed to the etate hospital. Within the state are also sixteen orphan asylums, and though these are private institutions, in all but one of them children are boarded at county or city expepse. Each of the state institutions in under the management of an officer or board of trustees appointed by the governor and council. In 1895 the legislature established a State Board of Charities and Correctinn. This consists of five members appointed by the governor and council for a term of five years, one each year, and its duties are chiefly advisory and supervisory. It is required to inspect both state and county charitable and correctional institutions, except the state prison and the atate hospital, to recommend such changes to the state povernment as may seem desirable, and to have a special care for dependent children whether in institutions or placed in permanent homes
Financa.- The income of the atate, counties and towns is derived mainly from taxes levied on real estate, on male polls between ihe ages of twenty-one and seventy, on stock in public funds, on atock in corporations that pay a dividend and are not subject to some special form of tax, om sturplue capital in banks, on stock in trade, on live-stock, on railway, on telegraph and telepbone lines, on savings benks and on the stock of fire insurance companies. Except in the case of railways, telegraph and telephone lines, savings banks, building and loan associations and fire insurance companies, the tures are asemed and collected by town officers, but every fourth year the coonty commissioners are required to inopect the tavahle property in the towns and report any misappraisal to the state board of equalization whose duty it is to equalize the valuation of property in the several towns. This board, which is composed of five members appointed by the oupreme court for a term of two yeart, also asmenes the taxes on the railways, and on celegraph and relephone lines; for railways the average rate of taxation is ascessed on the estimated actual value of the road beds, rolling stock and equipment, and for the telegraph and telephone limes this rate is assened on the eatimated actual value of the poles, wires, instruments, apparatus, office furniture and fixturea Savings banka pay to the state treasurer a tax of three-fourths of $1 \%$ upon the amount of deposits on which they pay interest; building and loan associations pay to him a tax of three-lourths of $1 \%$ upon the whole amount of their capital stock paid in or shares in force. kess the value of their real estate and loans secured by mortgages on real estate situated within the state and bearing interest not exceeding $5 \%$; and fire insurance companies pay to the same officer a tax of i\% upon the amount of their paid-up capital. The railway tax is distributed as follows: one fourth is paid to the towns through which the railways pass; such a portion of the remainder is paid to any town as is equal to the portion of stock owned in that town; and what is left is reserved as a part of the state cax. Such a portion of $75 \%$ of the tax on fire insurance companics is distributed among the several towns, in proportion to the amount of stock owned in each, as the amouat of scock owned within the state bears to the whole amount of stock, and the remainder is reserved as a part of the state tax. All taxes on savings banks are distributed to the towns in which the depositors reside, the tax on non-resident depositors constituting a Literary Fund which is distributed to the towns on the basis of the number of pupils in each. The whole tax received by the state treasurer from each building and loan amoociation is paid by him to the treasurer of the town in which it is located. The state also derives an income from fees charged for chartering banks, railways, insurance companies and other corporations. The financial condition at the close of the War of Independence was alarming and in September 1785 a moh at Exeter demanded reliel through the issue of more paper currency. This was refused them
however, and by the beginning of the Civil War the etate was almont free of debt. During that war the state incurred an indebtedneas of about $\$ 4,236,000$; this it reduced to $\$ 2,205.695$ in 1872 , and then anamed the war debt of the towns and cities, making its total indebtedness again $84,138,124$. On the 1 st of September 1908 the funded debt of the state was $\$ 706700$.

Hiscory.-Martin Pring was at the mouth of the Piscataqua In 1603 and, returning to England in the same year, gave an account of the New England coast from Casco Bay to Cape Cod Bay. Samuel de Champlain discovered the Isles of Shoals and sailed alons the New Hampshire coast in 1605, and much more information concerning this part of the New World was gathered in 1614 by Captain John Smith, who in his Descriplion of New England refers to the convenient harbour at the mouth of the Piscataqua and praises the country back from the rocky shore. Under the leadership of Sir Ferdinando Gorges there was formed in 1620 the Council for Nev England, which procured from King James I. a grant of all the country from sea to sea between $40^{\circ}$ and $48^{\circ} \mathrm{N}$. latitude, and which made the following grants bearing upon the history of New Hampshire hy their inducement to settlement, by determining the boundaries or by causing strife through their conflicts with one another: to John Mason, who has been called "the founder of New Hampshire," on the 9th of March 1622, a grant of the region between the Salem and Merrimac sivers, under the name of Mariana; to John Mason and Sir Ferdinando Gorges jointly, on the ioth of August 1622, a grant of the region between the Merrimac and Kennebee rivers for 60 m . inland, under the name of the Province of Maine; to David Thomson and associates، in 1622, a grant of six thousand acres near the mouth of the Piscataqua; to Sir Henry Roswell and associates, on the 19th of March 1628, a grant of the region from 3 m . south of the Charles river, "or to the southward of any and every part thereof "to 3 m . N. of the Merrimac river, "or to the northward of any and every part thereof," and extending west to the South Sca or Pacific Ocean, under the name of Massachusetts; to John Mason alone, on the 7th of November 1029, a grant of that portion of the "Province of Maine" which lay between tbe Merrimac and the Piscataqua, under the name of New Hampshire; to the Laconia Company, consisting of Corges, Mason and associates, on the rith of November r629, a grant of an extensive territory (which was called Laconia) around the Lake of the Iroquois (Lahe Champlain) together with one thousand acres at some place to be selected along the sea coast; to Edward Hilton, on the zath of March r630, the grant of a tract on and about the lower part of Dover Neck; to the Laconia Company, in November 1631, a grant of a tract on both sides of the Piscataqua river near its mouth, known as the Pescitaway grant; and finally to John Mason, on the 22nd of April 1635 , a short time before the Council surrendered its charter, a grant of the region between the Salem river on the south and the Piscataqua and Salmon Falls rivers on the north-east and extending 60 m . inland, under the name of New Hampshire. Mason died in December of this year, and New Hampshire, unlike the other colonies from which the United States originsted, New Jersey and Delaware excepted, never received a royal charter.

The first settlement of which there is indispatahle evidence was estahlished in 1623 by David Thomson at Little Harbor, now in the town of Rye. Thomson was the head of a company which was organized for fisking and trading and whose entire stock was to be held jointly for five years. He bailt a house on Odiorne's Point overlooking Little Harbor, and, although he removed to an island in Boston Harbor in 1626, he may have continued to superintend the business of the company until the expiration of the five-year term. At least there was a settlement here which was assessed in 1628 , and it may not have been completely abandoned when colonists sent over by the Laconia Company arrived in 1630. The Laconia Company received its first grant under the erroneous impression that the Piscataqua river had its source in or near Lake Champlain, and its principal object was to establish an extensive fur trade with the Iroquois Indiana. Although Lake Champlain could not be reached by boat up the Piscataqua, and although the enterprise was ulti-
mately a fallure, the company sent over colonists Tho occupied the house left standing by Thomson, and, not far away, built "Mason Hall" or the "Great House " in what is now Portmouth, a name (for the encire settlement) that replaced "Strawberry Banke" in 1653. Edward Hilton with a few associates appears to have established a sectlement on Dover Point about the time of Thomson's arrival at Little Harbor, and in the Hilton grant of r63o it is stated that he had already buit houses and planted there; as carly as 1639 tbis settlement was named Dover. In 1638 the Rev. John Wheelwright, an Antinomian leader who had been banished from Massachusetts, founded Exeter on land claimed to have been bought by him from the Indians. In the same year Massachusetts encouraged friendly Puritans to settle Hampton on the same purchase, and about a year later this colony orgenized Hampton as a town with the right to send a deputy to the General Court. Serious dissensions had already arisen between Puritan and Anglican factions in Dover, and Captain John Underhill, another Antinomian, became for a time a leader of the Puritan faction. Puritan Massachusetts was naturally hostile to the Antinomians at Exeter as well as to the Anglicans at Strawberry Banke. Although Exeter, in. 1639, Dover, in 1640, and Strawberry Banke, not later than 1640, adopted a plantation covenant, these settlements were especially weak from lack of a superior tribunal, and appeals had been made to Massachusetis as early as 1633 . Moneover, the grants of Massachusetts and Marians were clearly in conflict. Under these conditions Massachusetts discovered a new claim for its northern boundary. The charter of that colony was drafted under the impression that the Merrimac flowed east for its entire course, but now an investigntion was in progress which was to show that its source in Lake Winnepesaukee was several miles north of any of the four settlements in New Hampshire. Accordingly, Massachusetts resolved to miake the most of the clause in the charter whith described the northern boundary as three English milea north of the Merrimac river, "or to the northward of any and every part thereof," to ignore the conflicting grants to Mason and to extend its jurisdiction over the offending settlements. Dover suhmitted in r641, Strawberry Banke (Portsmouth) soon afterwards and Exeter in 1643 .
The heirs of Mason protested, but little was done about the matter during the period of Puritan ascendancy in the mother country. Immediately after the resignation of Richard Cromwell, however, Robert Tufton Mason (a grandson of the original proprictor), who had become sole heir in 1655, began petitioning first parliament and later the king, for relief. The attomeygeneral, to whom the petition to the king was referred, reported that the petitioner had a "good and legal right and title to the lands." The commission appointed hy the king in 1664 to hear and determine complaints in New England decided that Mason's lands were not within the jurisdiction of Massachusetts, and made an attempt to set up a government under which his claims could be tried, but this was a failure. In 1674 Mason offered to surrender his rights to the Crown in return for one-third of the customs, rents, fines, and other profits derived therefrom, but although the offer was at first favourably considered it was finally declined. Mason then petitioned again, and this time Massachusetts was requested to send agents to England to answer his complaints. They arrived in December 1676, and the case was tried before the Lords Chief Justices of the King's Bench and Common Pleas in April $\mathbf{1 6 7 7}$. Mason presented no claim to the right of government, and as to the title to the lands claimed hy him the court decided that this was a question between him and the several tenants to be determined by the local court having jurisdiction in such malters. Thereupon Mason, in January 1679, petitioned the king to appoint s governor who should have jurisdiction over all the lands which he claimed, and on the r8th of September of this year New Hampshire was constituted a separate province with a government vested in a president and council appointed by the king and an asmembly choeen by the people. This was the principal outcome of Mason's persistent efforts to establish his rights to
the land; for although he succeeded in ptocuring the appointment of officers who supported his claims, and although decrees were issued in his favour, the tenants, who contended that they had profited nothing from what his grandfather had done or that they were on lands which Wheelwright had bought from the Indians, resisted the enforcement of those decrees. The contest, however, especially for the waste lands, was continued by Mason, his heirs and assigns until near the close of the 18 th century.

From 1686 to 1689 New Hampshire formed a part of the Dominion of New England, which, after the first few months, was under Sir Edmund Andros as governor-general. There being no provincial authority in New Hampshire at the close of this period, a convention of the leading citizens of its four towns attempted to estahlish one. Upon the tailure of this attempt, a temporary nominal union with Massachusetts was formed, but in 1692 Samuel Allen, the assign of Mason, caused a royal government to be estahlished with his son-in-law, John Usher, as lieutenane-governor, and during the remainder of the colonial era New Hampshire was separate from Massachusetts except that from $\mathbf{r} 69$ to 1741 the two had the same governor. The boundary between the two provinces was yet to be determined. Massachusetts proposed to confine New Hampshire to less than one-fourth' its present area; that is, on the west to a line drawn 3 m . east of the south course of the Merrimac and on the north-east to a line drawn north-west from the source of the Salmon Falls river. New Hampshire claimed for its southern boundary a line drawn west from a point 3 m . north of the mouth of the Merrimac and for its upper eastern boundary a line munning north by slightly west from the source of the Salmon Falls river. Both provinces granted townships within the disputed territory; Massachusetts arrested men there who refused to pay taxes to its officers, and sought to defer the settlement of the dispute. New Hampshire, heing on the more friendly terms with the home government, finally petitioned the king to decide the matter, and in 1737 a royal order referred it to a commission to be composed of councillors from New York, Nova Scotia and Rhode Island. This body agreed upon the present eastern Boundary hut evaded deciding the southern one. Both parties then appealed to the king, and in 1741 the king in council confirmed the decision of the commission in regard to the eastern boundary and decided that the southern boundary should he a line corresponding to the course of the Merrimac from 3 m . north of its mouth to 3 m . north of Pawtucket Falls, at its most southerly bend, and thence due west to the next English province. This gave New Hampshire much more territory on the south than it had claimed. But the western boundary was not yet defined, and as early as 1749 a controversy over that arose with New York. New Hampshire asked for the territory west to within 20 m . of the Hudson river, or as far as the western boundaries of Massechusetts and Connecticut, while New York claimed east to the Connecticut river. Wihin a few years the governor of New Hampshire granted in the disputed territory 138 townships which were rapidly settled by those whom it was the duty of the province to protect. But there was a reluctance to incur the expense of a contest with so powerful a neighbour as New York, and in 1764 that province procured from the king in council a royal order declaring the western boundary of Niew Hampahire to be the western hank of the Connecticut river. The controversy, bowever, continued for some years thereafter (see Vermont).

From 1676 to 1759 New Hampshire suffered greatly from the Indians, and the fear of them, together with the boundary disputes and Mason's claims, retarded settement. But where these troubles were removed the population increased rapidly, and at the outbreak of the War of Indepeadence the province had about 80,000 inhabitants, the great majority of whom were with the patriot or Whig party during that struggle. By June 1775 the once popular governor, Sir John Wentworth, was a refugee; on the sth of January 1776 the fifth Provincial Congress established a provisional government; om the $\mathrm{s}^{\text {th }}$ of the following June the first Assembly elected under that
government declared for independence; and on the 16th of August 1777 the important victory at Bennington was won by New Hampshire and Vermont troops under the command of General John Stark, who had a coramistion from New Hampshire. Six states had ratified the Federal constitution when the New Hampshire convention met at Exeter on the 13th of February 1788, to accep! or reject that instrument, and so great wats the opposition to it among the delegates from the central part of the state that after a discussion of ten days the leaders in favour of ratification dared not risk a decisive vote, hut procured an adjournment in onder that certain delegates who had been instructed to vole against it might consult their constituents. Eight states had ratified when the convention reassembled at Concord on the 17th of Junc, and four days later, when a motion to ratify was carried by a vote of 57 to 47, adoption by the necessary nine states was assured. The War of Independence keft the state heavily hurdened with deht and many of its citizens threatened with a dehtor's prison. As a means of relief a number of citizens demanded of the legislature the issue of paper money equal in amount to the state's deht, and as this was refused, an armed mob numbering about 200 surrounded the meeting-house in Exeter in which the legislature was in session, towards evening on the 20th of September 1786. But General Jolin Sulivan (1740-1795) was at that time president of the state, and on the next day he, with 2000 or more militia and volunteers, captured 39 of the leaders and suppressed the revolt without hloodshed.

National clections in New Hampshire were carried hy the Federalists until 1816, except in 1804 when President Thomas Jefferson won by' a small majority; hut within this period of Federalist supremacy in national politics the Democrat-Republicans elected the governor from 1805 to 1812 inclusive except in 1809. In 1816 the Democrats won both state and national elections; and out of the transition from Federalist to Democratic control, which was effected under the leadership of William Plumer (1759-1850), a prominent politician in New Hampshire for half a century, a United States senator from 1802 to 1807 and governor of the state in $\mathbf{r 8 1 2}_{12-1813}$ and 1816-1819, arose the famous Dartmouth College Case. As the trustees of this institution were Federalists with the right to fill vacancies in their number, the Democrats attempted to gain control by converting it into a state university and increasing the number of trustees, hut when the case reached the Supreme Court of the United States that body pronounced ( 18 rg ) the charter a contract which the Federal constitution forbade the state to violate. Herctofore the Federalist régime had taxed the people to support the Congregational Church, but now the Baptists, Methodists and Universalists joined the Demorrats, and in 1819 this state support was abotished by the "Toleration Act." Because of Daniel Webster's arguments in the Dartmouth College Case, and because his party had favoured the support of the Congregational Church by public tazation, he became very unpopular in this his native state. Accordingly, his denunciation of President Andrew Jackson's bank policy added strength to the Jacksonian Democracy, and, later, his Whig connexions were the greatest source of the Whig party's weakness in New Hampahire, John Quincy Adams was an intimate friend of William Plumer, the Democratic leader, and carried the state both in 1824 and 1828, but a Jackson man was elected governor in 1827, 1829, 1830 and 1831. The Whigs never won a national or state election, and often their vote was only about one-hal that of the Denocrats. But the Democrats hroke into two factions in 1846 over the question of slavery (see Hale, Joun Parkid); the American or "Know-Nothing" party elected a governor in 1855 and 1856 ; and then control of the state passed to the Repuhlican party which has held it to the present. After 1800 the railway corporations were charged with a corrupt domination of the legislature and the courts, and in 1906 a "Lincoln Republican" movement was organized under the leadership of the well-known novelist Winston Churchill (h. 1871), with the object of frecing the state from this influence.

The governors or presidents of the province and state have been:

## Joh E

Richard Waldron. president
Edward Cranfield, lieutena
entrant-goverbor
Walier Bareloot, deputy-governor
Joseph Dudley, presideat of Council for New England
Edmund Andros, governor-general of New England
Without a goverament
Nominally united with Maseachusctis
Samuel Alkn, governor
Richard Coote. cart of Bellamont, governor
Joseph Dudiey, governor
Samuel Shute, governor
John Wentworth, lieutenant-governor
William Burnett, governor
Jonathan Belcher, governor
Benning Wentworth, governor:
John Weat worth, governor
Transition from Province to Slate.
Mathew Thornton, president of the Provincial Convention

| Mesheek Weare | - . . . |
| :---: | :---: |
| John Langdon | . . . . . |
| Ohn Sullivan | . . . - |
| Ohn Langdon | - . - |
| Oohn Sullivan | . . . . . |
| Josiah Bartlett | - . . |



Elbliography-C. H. Hircheock, Gealogy of New Hampshtre (Concord, 1874-1878): New Hampshive Annual Reports (1871). especially those of the Forestry Commission. Fish and Game Commission, Board of Agriculture and Board of Charitics and Correction: J. F. Colby, Manual of the Constitution of the State of Ne Humpshire (Concord. 1902), containing an historical sketch of the constitutions of the state; F. A. Ward, "The New Hampshire Constitution," in The New England Magazine, N.S. vol. 29 (September 1903); Laws of New Hampshirs. including Public and Pravalc Acls and Resolves and the Royal Commissions and Instructions, wils Historical and Descriptive Notes, edited by A. S. Batchellor (Manchester, 190f): Captain Johs Mason, the Founder of Nam Bompshive, including his trate on Newfoundland. the Americas churters in which he was a grantee, with letters and other histor::al douments, logither with a memoir by C. Wh Twlle (Boston, is\% f). edited by J. W. Deane; New Hampshire Provincial Papers; documents and rccords reloting to the province from the carliest per:od of its sellfement (Concord, (867-1873); J. Belknap The Hisfor: of Neio Hompshire (Philadclphia, 1784): Life of Willacm Pliaikr (Boston, $185{ }^{7}$ ). by his son William Plumer, Jr.: G. Barstow, The Hislory of New Hompshire from its discociery, im 1614, Io the pasture of the toleration ach, in 1810 (New York, 1853): E. A. Charhon, i.ew Hempshire as it is (Claremont, 185-); J. N. Mc Clintock, Hisiory of
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NEW HARIMONY, a village in Posey county, Indiania, U.S.A., on the Wabash river, about 22 m . N.W. of Evansville. Pop. (1900) 1341; (1910) 1229 . Il is served by the Illinois Cenlral railway, and has regular steamboat connexion with the river cilies. New Harmony had its beginning in 1814-18ts, when it became the home of a communistic religious sect known variously as the Harmonists, Harmonites and Rappites, founded in Germany towards the end of the 18th century by George Rapp (1757-1847), a native of Iptingen in Wurttemberg. Rapp and his followers, who sought to form a community after the manner of the primitive Christian Church, were persecuted in Germany, and in $1803-1804$ emigrated to Butler county, Pennsylvania. There they established in 1805 a community known as Harmony, consisting of some 600 persons, who held their property in common and in 1807 adopted celibacy. In 1814 Rapp sold most of his Pennsylvania land and bought about 24,735 acres (in the next ten years more than 14,000 acres in addition) on the Wabash river in Indiana Territory. In 18:41815 Rapp and a thousand of his followers settled on the Indiana tract, their headquarters being established at New Harmony, or Harmonie as they called it. The setters, mostly Germans, devoted thernscives to agriculture, weaving and leather-working so industriously that they prospered from the start. Rapp, bowever, in 1825 disposed of his lands and property to Robert Owen, having relumed with part of his followers to Pennsylvania and founded a new community known as Economy (g.v.), in Beaver county, whero he died in 1847. Intenl on founding a socialistic community, Owen went to the United States in 1824. and purchased Rapp's lands and live stock for $\$ 182,000$. He interested several well-known scientists ia his settlement, and with them came to New Harmony in the spring-of 1826 . Within six months the community numbered over 1000 . Among its most notable members were Robert Owen's sons, Robert Dale Owen (1801-1877), a political leader and diplomat; David Dale Owen (1807-1860) and Richard Owen (1810-1800), both geologists of note; William MaClure ( 1763 -1840), the founder of the Academy of Natural Sciences at Philadelphia; Thomas Say ( 1787 -1834), " the father of American Zoology "; Charles Lesueur, a scientist and antiquarian; and Gerard Troost (1776-1850), a well-known geologist. The greater part of the settlers, however, were impractical theorists or adventurers. Constitution after constitution was adopted, and with the adoption of each new constitution and with each new religious discussion a group would secede and form a separate community-in 1828 tbcre were ten-the best known and most successful being Maduria (like the others, occupying a part of Owen's land), named after William MaClure, who became its directing power. The whole organization broke up in 1827, and Owen keft New Harmony in 1828. New Harmony has a Working Men's Institute Public Library, fousded is 1838 by William MaClure,
and having in 1907 18,000 volumes; the collection is rich in works dealing with mocialism.

See "The Harmony Society" in German-Americam Avnels (Philadelphia), vol. 2 (new series), for January Igo4; G. B. Lockwood and C. A. Promer, The New Harmeny Lovemens (New York. 1997); Meredith Nicholmon, The Hoosiers (New York, 1901); Morris Hillquit, History of Sociachism in the United States (New York, 1903): and Frank Podmore, Rebert Osen (London, 1906).

HET HAVEs, the largest city of Connecticut, U.S.A., the county-seat of New Heven and the seat of Yale University. It is co-extensive with the township of New Haven (though there is both a township and a city government), and lies in the south-western part of the state, about 4 m . from Long Island Sound, at the head of New Haven Bay, into which empty three small streams, the Quinnipiac, the Mill and the West rivers. Pop. ( 1890 ) 81,298; ( 1900 ) 108,027, of whom 30,802 were foreign-born, including 10,491 Irish, 5262 Italians, 4743 Germans, 3193 Russians and 1376 Swedes; (1910 census) 133,005. Land area (1906) $17.91 \mathrm{sq} . \mathrm{m}$., of which more than one-half was annered since 1900 . New Haven is served by the main line and Give branches of the New York, New Haven \& Hartford railway, by three inter-nrban electric lines and by two steamship lines connecting with New York. The city is built on a level, sandy plain, in the sear of which is a line of hills terminating in two spurs, East Rock and West Rock, respectively 360 and 400 ft . high and 2 m . and $2 \frac{\mathrm{~m}}{\mathrm{~m}}$. distant from the Green. On East Rock is a monument to the Connecticut soldiers who fell in the War of Independence, the War of 1812, the Mexican War and the Civil War; on the West Rock is a cave, "Judges' Cave," in which the regicides William Goffe and Edward Whalley are said to have coacealed themselves when sought for by royal officers in 1661. The central and oder portion of the city is laid out in squares surrounding a public Green of 16 acres, which was in former days the centre of religious and social life. New Haven is popularly known as the "City of Elms," because of the number of these trees. Besides the Green there are 12 other parks, ranging from 6 to 300 acres in area, four of them being on the water front, along the harbour. On the west side of the city is Edgewood Park ( 120 acres); on the north is Beaver Pond Park ( 100 acres); and East and West Rocks, mentioned above, have been made into suburban parks.
Among the public buildings and places of interest are the three churches on the Green, built in 18i4; Center Church (Congregational), in the rear of which is the grave of John Dixwell (r608-1689), one of the regicides; United (formerly known as North) Church (Congregational), and Trinity Church, which belongs to one of the oldest Protestant Episcopal congregations in Connecticut. On the north-western side of the Green are the buildings of Yale University (q.v.); the "college" campus is the square enclosed by College, Chapel, High and Elm streets, with Battell Chapel at its castern corner, Farnam, Lawrence, Phelps, Weich and Osborn halls on its south-eastern side, Vanderbill Hall, Connecticut (or South Middle) Hall, the oldest of the Yale buildings (1750), and the Art School on the southern side, the Library, Dwight Hall and Alumni Hall on the northwestern and Durfee Hall on the northern side; farther north of the Green are the Divinity School, the University Campus, on which are the Bicentennial Buildings and Mcmorial Hall, and, lying between Grove Street and Trumbull Street and Prospect Street and Hillhouse Avenue, the buildings of the Sheffield Scientific School. In the vicinity is the Grove Street Cemetery, in which are the graves of many famous Americans. Besides the University Library, there are a Public Library (1887), containing about 80,000 vols., the library of the Young Men's Institute (1826) and the collection of the New Haven Colony Historical Society. The city contains a State Normal School aad a number of hospitals and charitable institutions.

Among the newspapers of New Haven are the Horwing Journal and Courier (1832, Republican), whose weckly edition, the Connecticut Herald and Weekly Journal, was established as the New Haven Journal in 1766; the Pallodime (Republican; daily, 1840; weekly, 1828); the Enewing Register (Independent; daily, 1840; weckly, 1812); and the Union (1873), a Democratic
evening paper. At New Haven also are published several weckly English, German and Italian papers, and a number of periodicals, including the Ancrican Jourmal of Sciance (1818), the Yale Law Journal (1890) and the Yale Review (1892), a quarterly.

In 1900 New Haven was the most important manufacturing centre in Connecticut, and in agos it was second only to Bridgeport in the value of its factory product. In rgos its establishments numbered 490. The principal manufactures are hardware, foundry and machine shop products, ammunition and fre-arms (the Winchester Company), carriages and wagons, malt liquors, paper boxes and corsets. Meat packirg is also an important industry. In rgos the total capital invested in manufacturing was $\$ 31,412,715$ and the total product $\$ 39,666,118$ (a gain of $13.7 \%$ since 1900). Commercially, New Haven is primarily a distributing point for the Atlantic seaboard, but the city is a port of entry, and foreign commerce (almost exclusively importing) is carried on to some extent, the imports in 1909 being valued at $\$ 404,805$. In 1908 the assessed valuation of real and personal property was $\$ 119,592,508$, the net debt was $\$ 3,854,498$ and the mete of taxation was 14.75 mills on the dollar.

Under a charter of $\mathbf{1 8 9 0}$, as amended afterwards, the city government, which has almost entirely superseded the town government, is in the hands of a mayor, who holds office for two years and appoints most of the administrative officers, except a board of aldermen (of whom each has a two-year term, six are chosen from the city at large and the others one each from each ward, the even-numbered wards electing their representatives one year and the odd-numbered the next), a city clerk, controller, sheriff, treasurer and taz collector, all chosen by popular vote, and an assistant clerk, appointed by the board of aldermen.

The first settlement in New Haven (called Quinnipiac, its Indian name, until 1640 ) was made in the autumn of 1637 by a party of explorers in search of a site for colonization for a band of Puritans, led by Theophilus Eaton and the Rev. John Davenport, who had arrived at Boston, Massachusetts, from England in July 1637. In the following spring a permanent settlement was made. It was governed under a "plantation covenant" until the 4 th of June 1639 , when, at a general meeting, the "free planters" adopted the fundamental principles of a new government. They agreed that the Scriptures should be their guide in civil affairs, and that only approved church members should be admitted to the body politic; twelve men were appointed to choose seven men ("scven pillars') who should found the church and admit to its original membership such planters as they thought properly qualified. This having been done, the first General Court of which there is record met on the 25 th of October. At this court the members of the new church, together with six members of other approved churches, were admitted to citizenship; a magistrate, four assistants, a secretary and a constable were chosen as the civil officers; annual elections and an annual session of the General Court in the last weck of October were agreed upon; English statute and common law were expressly excluded; and the "worde of God was adopted as the onely rule to be attended unto in ordering the affayres of government in this plantation." As thus founded, New Haven was town and colony combined. In 1643-1644 the colony was expanded into the New Haven Jurisdiction, embracing the towns of New Haven, Guilford, Milford, Stamford and Branford in Connecticut, and, on Long Island, Southold; but this "Jurisdiction" was dissolved in 1064, and all these towns (except Southold) passed under the jurisdiction of Connecticut, according to the Connecticut charter of $\mathbf{1 6 6 2}$. The government of the Jurisdiction was of the strictest Puritan type, and although the forty-five "blue laws" which the Rev. Samuel Peters, in his Gencral Hisfory of Connecticut, ascribed to New Haven were much confused with the laws of the other New England colonies and some were mere inventions, yet many of them, and others equally "blue," were actually in operation as enactments on as court decisions in New Haven.

Among those in the Peters's list which are wholly or substantially true are the following: "The judges shall determine controversies without a jury ": "Married persons must live together or be imprisoned "; "A wife shall be good evidence against her hashand "; "No minister shall keep school ": "The selectmen, on finding children ignorant. may take them away from their parents and put them into better hands, at the expense of their parents." Among those in the same list which are wholly or in part spurious are: "No woman shall kiss her child on the Sabbath or fasting day." and " No one shall travel, cook victurla, make beds, sweep house, cut hair or shave on the Sabbath day."

One of the most important events in the history of New Haven was the removal bither in October 1716 from Seybrook of the Collegiate School of Connecticut, which developed into Yale University. The period of greatest material prosperity of New Haven in the colonial period began about 1750 , when thriving commerce with other American ports and the West Indies developed. As a port it was notorious for its smuggling and illicit trade. New Haven also had extensive shipbuilding interests. All attempts to enforce the British commercial regulations were ineffectual. On the 22nd of February 1763 a town meeting resolved to encourage colonial manufactures and to reIrain from importing from England hats, clothing, leather, gold and silver lace, huttons, chcese, liquors, \&c. Two years later Jared Ingersoll (1722-178i), who had been sent to England to protest against the Stamp Act, hut had accepted the office of Stamp Distrihutor on the advice of Benjamin Franklin, was farced to resign his office. In 1770 most of the merchants agreed not to import goods from Eagland and transferred their trade with New York City, where Loyalist influence was strong. to Boston and Philadelphia. When news of the embargo of the port at Boston arrived at New Haven, a Committee of Correspondence was at once formed; and in the War of Independence the people enthusiastically supported the American cause. On the 5 th of July 1779 the place was invaded by a British force under Ceneral William Tryon, who intended to burn the town, hut met so strong a resistance that he withdrew before the next day. New Haven's commerce suffered severely during the wrar, but hy the close of the first decade of the 19 th century it had regained its former importance. When the War of 18 z 2 opened there were fully 600 seamen in the city, practically all of whom were engaged in privateering or in the regular naval service of the United States. Among them was Captain Isanc Hull. In 18is the Fillos, the first-steamboat on Long Island Sound, made its first trip from New York to New Heven. The second quarter of the roth century was the period of development of railways and manufactures. The period since the Civil War has been marked by a diversification of industries. To that conflict New Haven contributed approximately $\$ 30,000,000$, and 3000 men, 500 of whom were killed. From 1701 until 8873 New Haven was the joint capital (with Hartford) of Connecticut. New Haven was incorporated as a cily in 1784 ; new charters were secured from the General Assembly of the state in 1869, 1881 and 189g. Fair Haven was annexed to New Haven in 1897.

Sce Leonand Bacon, Thirleen Historical Discomrses (New Haven. 1839); J. W. Barber, History and Artigwilies of New Hapen (3rd ed.. New Haven, 1870); C. H. Levermore, Town and Cily Government of New Howew, and The Repreblic of New Hawem (Baltimore, 1886): E.S. Bartlett, Historical Shetahes of Nev Howem (New Haven, 1897); Edward E. Atwater, Mistory of the Colowy of Neas Hasen to its Absorption into Consteclicut (New Haven, 1881); H. T. Blake, Chronicles of New Haven Green (New Haven, 1898); Records of the Colony of New Hanew $163^{8-5605 ~(2 ~ v o l s . ~ H a r t i o n d, ~ 1857-1858), ~ e d i t e d ~ b y ~}$ C. H. Hoadly; and the Papers and other puhfications (1865 sq9.) of New Haven Colony Historical Society.

WEWHAVEM, a seaport in the Eastboume parlinmentary division of Sussex, England, 56 m. S. from London by the London, Brighton \& South Cosst railway, on the English Channel at the mouth of the Ouse. Pop. of urban district (1901) 6772. The church of St Michael has a Norman square embattled tower surmounted hy a spire, and an epsidal chancel. The port is protected hy fortifications. A harbour was first granted to Newhaven in 1713 , and during the early part of the $\mathbf{z}$ th century it posseseed a large shipping trade. This afterwards declined, but it is now one of the principal points of communication between England and Erance, the railway corroany maintaining
a daily service of fast ateamers to Dieppe in connexion with the Chemin de fer de l'Ouest. The tidal harbour, which is owned by a company, is enclosed by two piers and a hreakwater, the area heing about 30 acres, and the quayage 1400 yds . The roadstead is one of the finest on the coast of England. With France there is a large traffic in wines, spirits, sill, fruit, vegetables and general provisions. The coasting trade consists chiefly of imports of coal and provisions, the exports being principally timber for shipbuilding and fint for the Stafiorchisire potteries. Some shipbuilding is carried on.

NESW HEBRIDES, a chain of islands in the western Pacific Ocean, between $166^{\circ}$ and $171^{\circ}$ E., and $13^{\circ}$ and $21^{\circ}$ S., included in Melanesia, and under the joint influence of Great Britain and France. (For map, see Paciric Ocean.) From New Caledonia to the S.W. they are separated by a deep channel; hut a comparatively shallow sea indicates their physical connexion with the Santa Cruz group (q.v.) to the N. The chain lies S.E. and N.W., but the main islands are arranged somewhat in the form of the letter $\mathbf{Y}$. The south-easternmost island is Aneiteum; N.W. from this the main islands are Tanna or Aipere, Eromanga, Efaté, ${ }^{1}$ the Shepherd Islands and Api or Epi. At this point the arms of the $\mathbf{Y}$ divide, the western comprising the large isiands of Malekula or Mallicollo and Esplritu Santo, the eastern comsisting of Ambrym, Arag and Maiwo or Aurora, with Aoba or Leper Island between the two arms Espiritu Santo, the largest island, has an area of 875 sq . m. Irregularly disposed to the N . of the $Y$ are the lesser islands composing the Banks groupGaua, Vanua Lava, Mota, Valua, \&c., and the Torres Islands.
With their rugged outline and rich vegetation, the islands as seen from the sea are very beautiful. Excepting the small Torres group, which are low-lying and perched on reefs, hut without lagoons, all the islands are of volcanic, not coral, formation, the larger ones lying on both sides of the line of volcanic activity. The coasts are almost free from reefs and tbe shores rise abruptly from deep water. Old coral is sometimes found elevated to a considerable height. The islands are formed chiefly of basalt and recent eruptive material; earthquakes and submarine eruptions are not infrequent; and some of the islands themselves have active craters. All have considerable elevations, the loftiest being the isolated cone of Lopevi, near the junction of the arms of the $Y$; its height is 4714 ft . The volcanic soil is very rich. Numerous clear streams water the islands, hut some debouch upon flat ground towards the sea, and form unhealthy marshes there. Copper, iron and nickel are the most important mincrals known in the group, and sulphur is of some commercial importance.

The climate is generally hot and damp, hut there is a season (November to April) wbich is specially distinguished, as such, and is somewhat unhealthy. The trees-Casuarima, candle nut (Alcurifes triloba), kauri pine (or Tanna), various species of Ficus, Myraceae and many others-are magnificent; the coco-nut is not confined to the coast, but grows high up the valleys on the hill-sides. Sandal-wood is also found. Besides the breadiruit, sago-palm, banana, sugar, yam, taro, arrowroot and several forest fruits, the orange, pine-apple and other imported species flourish; and European vegetables are exported to Sydney. Iand mammals are scarce; they include bats, rats and pigs which have nin wild. There are some lizards and turtles; hirds include pigeons, parrots, ducks and swallows; locusts, grasshoppers, butterflics and hornets are numerous, and the sea abounds in fish, which, however, are generally inferior as food, and in some cases poisonous.

The native population is estimated at 50,000 ; in 1004 the British population was 212, the French 4ox. The island of Efate contains the seat of the joint government, Vila or Port Vila (formerly Franceville), and the majority of the French population. There are several British and French trading companies, and a considerahle area is cleared and worked by settlers. The chief exports are copra, cofiee, maize, bananas, timber, dic.

I Efate, Vate, Fate, Elat or Sandwich island.

- Abbreviated to Santo; antive Marina.

The natives of the New Hebrides are Melancsians of mixed blood, and vary much in different islanda On Elate and some others Polynesian immiqration has produced a taller, (airer and less savage people. In some parts, as on Aoba, isolated Polynesian communities exist But the general type is Mclanesian: black skin, woolly hair, low, receding forehend, broad face, flat nose and thick lips. The natives decorate themselves with none-ringa and eas-ringa and bracelets of shells. The men are conatantly fighting; their weapons are bows and poisoned arrows, often beautifully designed. clubs of elaborate patterns and apears. Their houses are either round huta, or rectangular with pitched roofs reating on three parallei-rows of posts. The villages are scrupulously clean and neat, ornamented with flowering shrubs, crotons and dracaenas, and are often fortified with stone walls In character the New Hebrideans are ferocious and treacherous, though most of their unhoupitality and savagery is to be traced to the misconduct and cruelty of traders and labour agente. The women occupy a degraded position, and in some istands widows are buried alive with the bodies of their husbands. There in a great belief in worceries and omens; but prayer and offerings (usually of shell money) are addreased mainly to the apirits of the (recently) dead, and there is another class of spirits, called Vui, who are appealed to when incorporate in certain stones or animals; of one of two such the divinity is recognixed generally. By the villages a space shadowed by a great banyan tree in often set apart for dances a nd public meetings. A certain sanctity attaches also sometimes to the Castarina and the Cycas. An important institution is the club-house, in which there ere various grades, whereon a man's rank and infuence mainly depend, his grade being recognized even if he goes to another island where his ianguage is unintelligible. In like manner a division into two great exogamous groupe prevails, at all events throughout the northern islands. It would therefore seem that the present diversity of languages in the group must be of relatively reornt origin. These languages or dialects are numerous, and mutually unintelligible, hut alike as to grammatical construction, and belonging to the Melanesian class.

History.-The Portuguese Pedro Femandez de Quiros, sighting Espiritu Santo in 1606, thought he had discovered the greal sout hern continent then believed to exist, and named it Australia del Espiritu Santo. Louis de Bougainville visited the islands in 1768, and Captain Cook, who gave them the name they bear, in 1774. The subsequent visits of several explorers, the exploitation of the sandal-wood and other products hy traders and the arrival of missionaries helped to open up the islands and to give them a certain commercial importance by the middle of the igth century. Trade was mainly with New Caledonia, and France was thus indicated as the dominant power in the New Hehrides; even British planters pressed France to annex the islands in 1876 , hut in the following year some of the missionaries urged the same course on England. In 1878 the islands were declared neutral hy Great Britain and France. The presence of British and French settlers under independent authority led to unsatisfactory administration, especially in regard to the settlement of civil actions and jurisdiction over the native population. As to the establishment of commercial supremacy, French interests clashed with Australian, and in 188a M. John Higginson of New Caledonia (d. 1904) consolidated the former by founding the trading society which afterwards became the Socitte franfaise des Nowrelles-Hebrides. In 1886 ane of the most serious of many native outbreaks occurred, necessitating a French demonstration of force from New Caledonia. An Anglo-French convention of the 16 th of November 1887 provided for the surveillance of the ishands (protection of life and property) hy a mixed commission of naval officers. The Anglo-French agreement of $x 0^{\circ} 4$ had a clause providing for an arrangement as to proper jurisdiction over the natives and for the appointment of a commission to settle disputes between British and French landed proprietors. In this and the following ycar there was much unrest among the natives, and a joint punitive expedition was necessary.

Strong feeling was aroused meanwhile in Australia owing to the disabilities suffered by British settlers in the islands. British annexation, or at least a division of the group into British and French spheres, was urged. But on the 2oth of October 1906 a convention was signed in London, confirming a protocol of the preceding 27th of Fehruary, and providing that "the group, of the New Hebrides, including the Banks and Torres Islands," should form "a region of joint influence," in which British and French suhjects should have equal rights in all reapects, and
each power should retain furisdiction over its own suhjects or citivens. The claim of other powers to share the joint influence was excluded by the provision that thair subjects resident on the islands must be under either British or French jurisdiction. A British and a French high commissioner were appointed, each assisted hy a resident commissioner; provision was made for two police forces of equal strength, and the joint naval commission of 1887 was relained for the purpose of keeping order. The high commissloners were given authority over the native chiefs. A joint court was estahlished, consisting of two judges, appointed respectively hy Great Britain and France, and a third, to be president, and not a British suhject or French citizen, appointed by the king of Spain. Its jurisdiction covers civil cases (including commercial suits and those respecting landed property), native offences or crimes against non-natives, and all offences against the provisions of the convention. The sale of arms and intoxicants to natives is forhidden; and the convention regulates the recruitment of native labour. Provision was made for community of interests in regard to public works, finance and the official use of the English and Freach languages. The creation of municipalities on the application of groups of not less than thirty non-native residents was provided for, municipal votes being given to both sexes. The convention provided against the establishment of a penal setulement and the erection of fortifications.

This convention was hitterly criticized in Australia on the ground that many of the provisions which nominally estahlished equality between British and French would operate in practice to the advantage of the French; and there was no littie dissatisfaction on the ground that the Australian government was neither represented at the preliminary conference, nor fully consulted during the negotiations.
Sce Parliamentary Papers, France. No. 1 (1888 and 1906): and "Correspondencerelating to the Convention . .." (Cd. 3288), (1907).
HEW IBERIA, a city of Louisiana, U.S.A., capital of Iberia parish, on the Bayou Teche, in the southern part of the state, about t25 m. W. of New Orleans. Pop. (1890) 3447; (1900) 6815 ( 3309 negroes); (1910) 7490. It is served by the Southern Pacific, the Franklin and Ahbeville, and the New Iberia \& Northern railways. Lumber, sugar, cotton and rice are produced in the neighbourhood. At the village of Avery Island, about 10 m. S.E., there are deposits of rock salt. The municipality owns and operates the waterworks and the electric lighting plant. New Iberia was haid out in 1835 and was chartered as a city in 1839 .

NEW JERSET, one of the Middie Atlantic states of the American Union, lying between $41^{\circ} 21^{\prime} 22.6^{\prime \prime}$ and $38^{\circ} 55^{\circ} 40^{\circ}$ N. lat., and $75^{\circ} 35^{\prime}$ and $73^{\circ} 53^{\prime} 39^{\circ}$ W. long. It is bounded, N., by the state of Now York; E., by the Hudson river, which separates the state from New York, and by the Atlantic Ocean; and S. and W. hy the Delaware Bay and river, which separate New Jersey from Delaware and Pennsylvania. All the boundaries except the northern are natural. New Jersey has an extreme lengih, N. and S., of 160 m ., an extreme width, E. and W., of S7. m., and a total area of $\mathbf{8 2 2 4} \mathbf{~ s q}$. m., of which 710 sq . m. are water-surface.

Physiography.-There are within the state four diatinct topographic belts- the Appalachian. the Highlands, the Triastic Lowland and the Constal Plain. The folded Appalachian belt crosees the N.W. corner of the state, and includes the Kittatinny Mountain and Valley. The mountain has a north-east-mouth-west trend, crossing the Delaware river at the Delaware Water Gap and continuing S.W. into Pennsylvania. In width the range varies from 4 or 5 m . in the N . to about 2 m . in the S . Its western loot lies along the Delaware river, which for some distance flows paraltel with the range, and has an altitude of about 400 ft . above the sea at Port Jervis, where it enters the state. and of about 300 ft . at the Water Cap, where it leavea it. Where the crest of the ridge entern the state its elevation is 1539 ft .; at High Point, if m. S.W. the ridge attains a height of 1803 ft - the highest poiat within the state. A ehort distance S.W. of this point, in a depression in the mountain crest, is Lake Marcia, at an elevation of 1570 ft . Beyond Culver's Gap the mountain again narrows to a ridge, and for a portion of its length it is double-crested. On the eastern side the slope it so abrupt as to make ascent difficult and at places impossible, but the werters slope, on account of a dip of the rock to the N.W., is move
radual, The eastern foot has a very uniform altitucie of froni 900 to 1000 ft . above the sen. The creat of the ridge is from 600 to 1200 ft . W. of the foot, and from 450 to 600 ft above it. At the Water Gap the ridge is cut through to its base, and the Delaware river flows through the opening. This gap, goo ft. wide at the base and 4500 ft . wide at the top, with mdet riving very abruptly to height of 1200 ft . and more, is an impreasive aight. The Kittatinny Valley, S.E. of and parallel to the Kittatinny Range, is about 40 m . long and 12 m . wide and has an average elevation of 700 ft . Its westenn margin is from 900 to 1000 ft . above the sen, and its eastern border is from 400 to 500 ft . lower. The floor of the valley is very undulating, and contain numerous small atreams, whose divides are from 700 to 900 ft above the sea. South-east of the Kittatinny Valley, and parallel with it, lies the second topographic belt, the Highlands. This region embraces an area of g00 eq. m., having a lengeth, N.E. and S.W., of 60 m., and a midth varying from 9 to 18 m . It congista of an upland plateau now dissected by streams into a series of hills and ridges, and corresponds to the Piedmont Belt farther to the S.W. and to the upland region of mouthern New England. The average elevation of the Hoghlands is about 1000 ft ; the highest point, between Canisteer and Vernon. in Susier county, being 1496 ft. The thind belt, called the Trissic Lowland, occupies about onc-ifth of the surface of the state. Its N.W. border is marked by a line drawn S.W. across the state through Pompton, Morristown, Lebanon and Highbridge to the Delaware; its S.E. border by a lige drawn from Woodbridge to Trenton. The surface is irregular, with altitudes ranging from about sea-level to 900 ft. A noteworthy feature of this area is the series of trap rock ridges, between which the Passaic river makes its irregular way through e region of flat bottom lands. On the N. E. border of the Lowland, one of these trap ridges lines the western bank of the Hudson river for about 25 m ., and is known as the Palisade Ridge, or simply the Palisades, because of the scenic effect produced by the columnar jointing and steep castern wall of the trap sheet. To the W. the slope of the ridge is very pentl. The Palisades extend from a point N. of the New York boundary as fat S. as Weehawicen, their height gradually decreasing southward. A slope of dobri: occurs at the E. base of the Palisade Ridge, but the summit is covered with trees. The trap formation extends to the Kill van Kull Channel, and includes, among other ridges, the so-called First and Second Watchung (or Orange) Mountains W. of the group of suburbs known as the "Oranges," brt S. of Wechawiken it has no scenic attractiveness. With the exception of the ridges, the Triassic Lowland N. of the Raritar river is usually below 200 ft in altitude; S. of the Raritan the toposraphy of this belt is similar to the northern portion, but much of the area is over aco ft. above the sea. Southeast of the Triasic Lowland lies the fourth topographic heit, the Coactal Plain, containing an area of 4400 sq. m., or alightly more than one-half the entire surface of the state. This belt, bordered on the E., S. and W. by water, is highest near its centre and lowest along its margins. It is free from mountainous ridges, but there are a number of inolated hills, auch as the Navesinic Highlanda ( 259 ft .) in Monmouth county. One-third of the Coastal Plain is below 50 ft . in altitude; two-fifths are betwoen 50 and 100 ft .: and eomewhat more than a fourth of the area is over 100 ft . above sca-level. The total area of the bett as high as 200 ft . above the sea does not exceed $15 \mathrm{eq} . \mathrm{m}$. About one-eighth of the area conaista of tidal marsh, lying chiefly between the long sandy ridges or barricr beaches of the Aelantic coast and the mainland. The widtb of the marsh varics from ito 6 m. . being least in the extreme N . and S. and greatest near the mouths of streamm. There is aloo a marsh along Delaware Bsy, unprotected by a beach. The waters between these beaches and the mainland are eradually filing with sediment and changing into tidal marsh. In addition to the stretches of marsh nlong the coast, the eastward-flowing rivers of the Coastal Plain are fringed with large areas of swamp land, come of which is weil forested.

For the entire state the average elevation is 250 ft ., with 4100 sq. m. below 100 ft .; 2100 gg . m . between 100 and 500 ft ; 1400 aq. m. between 500 and 1000 ft. and 215 eq. m. between 1000 and 1500 ft . The four topographic belts of the state correspond very closely to the outcrops of its geological formations; the rocks of the Appalachian belt being of Palaeozoic age; the formation of the Highlands, Archacan; that of the Triassic Lowland, Triassic; that of the irregular hills of the Coastal Plain, Cretaceous and Tertiary

The great terminal moraine of the glacial epoch crosses the N.E. S.W. topographic belt: of the state, in an irregular line running W. and N.W., from Staten Island, N.Y. North of the morainic belt the effect of the glaciation is seen in the irregular courses of the streams, the numerous lakes and freshwater marshes and the fall. and rapids along those streams displaced by the glaciers from their former courses. The effect of gleciation on the soil is noted in a later paragraph.

The DeLaware river, from its junction with the Neversink Creek to the capes, flows mlong the westem and southern borders of the tate for distance of 245 m ., and has a total drainage area in New Jency of 2345 sq. $m$. Of equal importance is the Hudeon, Whose lower waters, forming the north-eastern boundary of New, Jersey for a distance of 22 m . drain a very small part of the state. but have contributed materiatly to the state's commercial develop-
ment. The tream lying wholly within the etate age selatively unimportant. Of the tribitariem to the Delaware river the northernmost is Flat Brook, 25 m . long, draining an area of 65 sq. m . W. of the Kittatidny Mountain. The Kittatinny Vallcy is drained by Paulins Kill and the Pequest siver in the E, and S.E., and by the Walkill river in the N.E. Of the streame of the Highlands and the Triasaic Lowland, the Passaic river is the most important. Rising in the N.E.-in the southern part of Morris county-it purseres a winding porth-easterly course, passing through a gap in the trap rock at Little Falls, and by means of a cascade and a mile of rapids descends 40 ft . At Patercon, 3 m . farther, the stream paeses through a crevasse in the trap rock and has a sheer fall of 70 ft. (the Great Falls of the Passaic) ${ }^{2}$ The stream then makes a sharp bend southward and empties into Newark Bay. ${ }^{2}$ The Passaic and its small tributaries-the Whippany, Rockauray, Pequanac, Wanaque, Saddle and Ramapo-drain an area of about 950 sq. m. On account of the rapid fall of ite tributarics, the union of many of them writh the main stream near its middle course and the obstructions to the flow of the water in the lower course, the Passaic is subject to disastrous floods. In 1903 a heavy rainfall caused a flood which continued from the 8 th to the rgth of October and destroyed not less than $\$ 7,000,000$ worth of property. Another, which continued from tbe 25th of February to the 9th of March 1900, destroyed property valued at $\$ 1,000,000$ or more, and there were less disastrous foods in 1882 and 1896 . The Hackensack river enters the state about 5 m . W. of the Hudson river, flows almost paralied with that atream, apd empties into Newark Bay, having a length of 34 m . and a drainage area of $201 \mathrm{gq} . \mathrm{m}$. The Ranitan river. flowing eastwardly through the centre of the state, is the largest stream lying wholly within. New Jersey, and drains 1105 sq . m. Commercially, however, this otream is lens important than the Pasaic. In the wouthern half of the state the drainage is simple. and the streams are unimportant, llowing straight to the Delaware or the Aclantic. The westwand etreams are only small creeks; the eastward and eouthward streams, however, on account of the wider slope, have greater lengtb. Among the latter are the Maurice river, 33 m . long, emptying into Delaware Bay; and the Great Eigs Harbor river, 38 m . long, and the Mullica, 32 m . long, emptying into the Atlantic. In the northern part of the state, and especially among the Highlands, are numerous lakes, which are popular places of remort during the summer months. Of these the largest and the moat frequented are Lake. Hopatcong, an irregular body of water in Morris and Sussex countics, and Greenwood Lake, lying partly in New York and partly in New Jersey.

Fama and Flona.-The faura of New Jersey does not differ materially from that of the other Middle Xtlantic states Large game has almost disappeared. The red, or Virginia, deer and the grey fox are still found in circumscribed localities; and of the emaller mammals, the squirrel, chipmunk, rabbit, raccoon and opossum are still numerous. Among game birds are various speries of ducks, the quail, or "Bob White," and the woodcock. The waters of the coast and bays abound in chad, menhaden, bluefich. weak-fish (squeteague), clams and oysters. The interior streams are stocked with trout, black bass and perch

The conditions of plant growth are varied. In the northern and north central parts of the state, where the soil consists partly of glacial drift. the species have a wider range than is the case farther S., where the soil is more uniform. New Jersey is a meeting ground for many specien which have their principal habitat fartber N. or farther S., and its flora therefore may be divided into a northern and as southern. Still another class, and the most clearly marked of all, is the flora of the beaches, salt marehes and meadows. The total woodland area of the state is about 3234 sq. m. Two distinct types of forest are recognized, with the usual transition zone between them. South and east of a line drawn approximately from Seabright to Giamboro, and thence southward to Delawne Bay, in a mesty level, sandy region known as "The Pines" This is the great forest aren of the state; it contains about $1,200,000$ acres of woodiand, practically continnous, and portions of it still but sparsely inhahited. The origimal forest has been entircly removed, but a young growth of the game tree species, chiefly pitch pine with a variety of oniza, replaces it. Within "The Pines" immediately north of the Mullica river. lics an area of about 20,000 acres called "The Plains." These are sparsely clothed with prostrate pitch pine, serub oak and laurel. Tree forms are entirely absent. The cause of this condition is exill undetermined. Along the strvama ia this soction are many swampa, valuable for the white cedar that they produce, or when cleared, for cranberry boge. The northera part of the state is much more rugsed,
${ }^{1}$ As the waters of the stream have been diverted into mill races, the river very beldom makes this leap in its natural channel. The power thus generated bas been largely instrumental in creating the city of Paterron (2n).

The total leagth of the Paseaic is about 100 m ., but its course is so irregular that the distance in a straight line from its source to its mouth is only about 15 m .

See G. B. Hollister and M. O. Lehehton. The Pascaic Flead of 1902 (Washington, 1903), and M. O. Leighton, The Passaic Flood of 1003 (Washington, 1904), being numbers 88 and 92 of the Water Supply and Irrigation Papers of the U.S. Ceological Survey.
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Though much broken by farms and other clemente of culture they Though much broken by farms and other elemente of culture they aggregate about 740,000 acres. New. Jenney'i forests have suffered much from fire, but with the exception of "The Plains" the soil everywhere is well adapted to tree growth. A comparatively mild climate and good marbet facifities increase the potential value of the whole woodiand area. The state maintains a Forest Commission whose chief concern is to control the fires and thereby give velue to private holdings, In this effort it is meeting with considerable succoss. The state is aleo acquiring, and maintaining as demonstration acres and public paribe, forest reserves in various parts of the state. The five reservel now held are in Atlantic, Burlington ad Sussex counties and aggregate 9899 acres.
Cliwate--Between the extreme northern and southern sections of the atate there is a greater variation in climate than would naturally result from their difference in latitude. This is due to the proximity of the ocean in the $S$, and to the relatively high altitudes in the N. Near Cape May fruit trees bloom two or three weeks earlier than in the Highlands. The mean annual temperature ranges from $49.2^{\circ} \mathrm{F}$. at Dover, in the $\mathrm{N}_{\text {, }}$ to $\$ 5.4^{\circ}$ at Bridgeton, in the S . The average date of the finst killing frost at Dover is the 4 th of October, and of the last, the Ioth of May; at Atlantic City, on the sea-coast, these dates are reapectively the 4th of November and the 1ith of April. At Dover the mean annual temperature is $49^{\circ}$; the mean lor the winter is $28^{\circ}$, with an extreme minimum recorded of $-13^{\circ}$; and the mean for the summer is $70^{\circ}$, with an extreme maximum recorded of $102^{\circ}$. At Atlantic City the mean anmual temperature is $52^{\circ}$; for the winter it is $34^{\circ}$, with an extreme of $-7^{\circ}$; and for the summer, $70^{\circ}$, with an extreme of $99^{\circ}$. At Vincland, a southern interior town, the mean annual temperature is $53^{\circ}$; for the winter it is $33^{\circ}$, with an extreme of $-13^{\circ}$; and for the oummer $74^{\circ}$, with an extreme of $105^{\circ}$. These records of temperature afford a striking illustration of the moderating influence of the ocean upon the extremes of summer and wifter. On account of the proximity to the sea, New Jersey has a more equable climate then have some of the states in the same latitnde farther west. During the summer months the general course of the wind along the sca-coast is interrupted about midday by an incoming current of air, the "sea breeze," which gradually increases untif about three o'clock in the afternoon, and then gradually lessens until the offishore wind takes its place. As the heat is thus made less oppressive along the coast, the beaches of New Jersey have rapidly built up with towns and cities that have become popular summer resorts-among the best known of these are Long Branch, Asbury Park, Ocean Grove, Atlantic City (also a winter resort) and Cape May. Among the interior resorts are Lakewood, a fashionable winter resort, and lake Hopatcong, and Greenwood Lake and surroundiag regions, much frequented in the summer. In the summer the prevailing winds throughout the state are from the S.W.; in the winter, from the N.W. The normal annual precipitation is 47.7 in., varying from 46.6 in. on the sea-coast to $49 \cdot 1$ in. in the Highlands and the Kittatinny Valley. Precipitation is from 1 to 3 in. greater in the ummer than in the other seasons, which differ among themselves very little in the average amount of rainfall. From December to March, inclusively, part of the precipitation is ia the form of snow. In the extreme $S$. there is more rain than enow in the winter; but no part of the state is free from snow storms. In the summer thunder storms are frequent, but are generalty local in extent, and are much more common in the afternoon and carly evening than in the morning.

> Soils.-The soils of the state exhibit great variety. Those of the northern and central sections are made up in part of glacial drift; those of the S. are sandy or loamy, and are locally enriched by deposits of marl. The most fertile soils of the state lie in the clay and marl region, a belt from 10 to 20 m . Wide extending across the state in a general south-westerly direction from Long Branch to Salem. South of this belt the soils are generally sandy and are not very fertile except at altitudes of less than 50 ft ., where they are loamy and of alluvial origin.

Agriculfure.-Ia 1900 very little more land was under cultivation than in 1850, the total acreage for these years being respectively 2,840,966 and 2,752,946. The number of farms, however, increased from 23,905 to 34,294 , and the average size of the farms decreased from 115.2 acres to 82 acres, an indication that agriculture gradually became more intensive. In $1900,22 \%$ of the farms contained from 20 to 50 acres, $48.3 \%, 50-175$ acres and only $7.8 \%$ contained over 175 acres. Farms were omallest in. Hudson county, where the average size was 7.9 acres, and largest in Susecx conaty, where the average size was 143.4 acres. The counties with the largest total acreage were Burlingtoa $(343,096)$, Suswex $(256,896)$ and Hunterdon ( 248,733 ). Between 1880 and 1900 the perceatage of farms operated by owners decreased from 75.4 to $70-1$; the per-
${ }^{1}$ The amount of timber cut within the state is very small. Before the introguction of coal and coke as fuel in the forges and furnacea the cutting of young trees for the manufacture of charcoal was a profitable industry, and the process of deforestation reached its maximum. Since $\mathbf{1 8 6 0}$ the forest area has only slightly diminished, and the condition of the timber has improved, but large trees are ntill scarce.
centage of cach terants increaced from 10.5 to 153 ; and that of share tenants remained about stationary being $14 \cdot 1$ in 1880 and 14.6 in 1900 . In this last year $27.5 \%$ of the farms derived their priacipal income from live stock, $20.3 \%$ from vegetables, $17.2 \%$ from dairy produce, $7.8 \%$ from fruits and $7.8 \%$ from hay and grain.
In 1907, according to the Yeor Book of the United States Department of Agriculture, the priocipal crops were: hay, 634,000 tons ( $510,778,000$ ); potatoes, $8,400,000$ bushels ( $\$ 6,216,000$ ); Indian corn, $8,757,000$ huchels ( $85,517,000$ ); wheat, $1,998,000$ busbels ( $\$ 1,958,000$ ) ; rye, $1,372,000$ bushels ( $\$ 1,043.000$ ); oats, 1,770,000 bushels ( 991,000 ). The number and value of each of the various classes of live stock in the state on the litt of January 1908 were as followa: horses, 100,000 ( $(11,526,000$ ); mules, 5000 ( 6675,000 ) ; milch cows, 190,000 ( $\$ 8,170,000$ ); other neat cattle. 82,000 ( $\$ 1,722,000$ ); sheep, $44,000(\$ 220,000)$; swine; 155,000 ( $81,555,000$ ), In 1899, 5959 farms were classified as dairy farms, i.e. they derived at least $40 \%$ of their income from dairy products: and the total value of dairy products was $\$ 8,436,869$, the larger items being $\$ 6,318,568$ for milk sold and $\$ 818,624$ for butter zold. Poultry raising also is an important agricultural industry: poultry in the state was valued at $\$ 1,300,853$ on the Ist of June 1900 ; and for the year 1899 the value of all pouitry raised was $\$ 2,265,816$, and the value of eggs was \$1,938,304. In the production of cereals the state hes not taken high rank since the development of the wheat fields of the western states; but in 1899 the acreage in cereals was $45.4 \%$ of the acreage in all crops, and the value of the yield was $\mathbf{2 5 . 3} \%$ of that of all cropa. Of the total acreage in cereals in 1907. 278,000 acres were in Indian com; 108,000 in wheat; 78,000 in rye; and 60,000 in cats. The chief cereal-producing counties in 1899 were Burlington, Hunterdon, Monmouth and Salem. The most valuable field crop in 1907 was hay and forage, consisting mostly of clover and cultivated grasses; in 1899 the value of this crop was $20.2 \%$ of that of all crops.
Since 1830 market gardening in New Jersey has become in. creasingly important. especially in the vicinity of large cities, and. has proved more profitable than the growing of cereals. In the total acreage devoted to the raising of vegetables in marketahle quantities New Jerscy in 1900 was surpassed by only two other states. The value of the marbetable vegetables in 1899 was $\$ 4,630.658$, and the value of the total vegetable crop, $\$ 8,425.596$, or $30.7 \%$ of that of all crops. Aroong the vegetables grown the potato is the most important; in 1907 there were 70,000 acres in potatoes, yiclding $8,400,000$ bushels, valued at $\$ 6,216,000$. Betwcen 1899 and 1907 the value of the ppotato crop more than doubled. In 1899 the state also produced $5,304,503$ bushels of tomatoes; 2,418,641 bushels of oweet potatoes; 2,052,200 bunches of asparagus; 17,890,980 heads of cabbage; 21,495,940 rausk melons; 3,300,330 water melons; and I,015, III hushels of sweet corm. Fruit-growing has also attained considerable importance. In 1899 the total value of the crop was $84,082,788$; the value of the orchard fruit was $\$ 2,594.981$; of small fruits, $\$ 1,406,049$; and of grapes, $\$ 81,758$. Peaches grow in all parts of the state, but most of the crop comes from Hunterdon, Susex and Somerset counties. Apples are grown there and also in the western part of Burlingtoa county. In the decade $1889-$ 1899 the apple crop increased from 603,890 to $4,640,896$ hushels In Monmouth, Camden and paite of Buslington and Gloucester counties great quantities of pears are grown. Atlantic, Burlingtom Camden and Salem counties are the great centres for strawberries: Athntic, Cumberland and Salem counties lead in grape-growing; and a large huckeleberry crop is yearly gathered in "the Pines." In 1899 New Jersey produced nearly a fourth of the cranberry crop of the United States, the chief centre of production being the bogs of Burlington and Ocean counties. Other fruits grown in considerable quantitics are cherries, plums, blackberries and raspberries.

Minerals and Minimg.-In 1907 the total value of the itate's mineral products was $\$ 32,800,299$. Claya of different degrees of value are found in nearly every section, but the principal clay mining arens are: the Middlesex county area, where the best clays are found along the Raritan river and the coast; the Trenton area, in which clay is mined chiefly at Dogtown, E. of Trenton; the Delaware river area, in the vicinity of Palmyra; and the Woodmansie area, in Ocean county. As the clay pits contain only small amounts of any oae kind of clay, it has proved more prufitable for manufacturers to huy their raw materials from a number of miners than for them to operate the mines themselves, and consequently clay, mining and the manufacture of clay products are largely distinct industries. In New Jersey the mining of clays is more important than in any other state, the a mount mined and sold in 1902 being a third of the entire output of the United States, and the amouat in 1907 (440,138 tons) being more than one-fifth of all clay mined and sold in the United States; and in 1907 ia the value of clay producta ( $\$ 16,005$.460; brick and tile, $\$ 9,019.834$, and pottery \$6,985,626) New Jersey was outranked only by Ohio and Pennsyl "ania. In Warren and Sussex counties are abundant materials for the manufacture of Portland coment, an industry that has attained importance since 1892; in the value of its product in 1907 ( $94,738,516$ ) New Jerrey was surpassed only by Pennsylvenia. Granite is found in Morris and Sussex countics, but is not extensively quarried; there are extensive quarrica of aandstone in the Piedmont
section; and limestone and trap rock are important mineral resources. In 1907 the total value of atone quarried in the state wras $81,523,315$, of which $\$ 995.436$ was the value of trap rock, \$274,452 of limestone, $\$ 177,667$ of sandstone and• $\$ 75.757$ of granite. Some roofing slate is produced in Sussex county; in 1907 the output was valued at $\$ 8000$. The mining of natural fertilizerswhite and greensand marls-is a long established industry; the output in 1907 was 14,091 tons, valued at 88429 .

Of mineral ores the most important are iron, zinc and copper The manufacture of iron in New Jersey dates from 1674. when the metal was reduced from its ores near Shrewsbury. Monmoutb county. Magnetic ores, found chicfly in Morris, Passaic and Warren counties, form the basis of the present industry. Bog ores were mined until about 18.40: since that date they have had no market. The product of the iron mines has fuctuated greatly in quantity, being nearly $1,000,000$ tons of ore in $1892,257,235$ tons in 1897 , and $\$ 49.760$ tons in $\mathbf{1 9 0 7}$. when the output was valued at $\$ 1,815,586$; and was about nine-tenths magnetite and one-tenth brown ore. The chief places of production are Hibernia (Morris coanty) and Mt Pleasant (Hunterdon county); in 1907 four mines in the state produced 316,236 tons. In the production of zine New Jersey once took a prominent part; in Igoy the only producer was The New Jersey Zinc Company's mine at Franklin Furmace, Suseex county, with an output of 13.573 short tons, valued at $\$ 1,601,614$. The chicf deposits consist of red oxide, silicate and franklinite, and the average zinc content is $23 \%$. The copper deposits of the state were worked to a small extent in colonial days. One of the brass cannon used at Yorktown was made of copper taken from the Watchung Mountains during the War for Independence. These mountains are still the chicf source of copper, but the ores, chiefly cuprite, maiachite and chrysocolla, are also found in various parts of the Piedmont region. In the years following 1900 there was renewed interest in copper mining. There are many valuable mineral springs in the state: for 1907 cleven springs (three in Bergen and two each in Morris, Camden and Somerset counties) reported to the U.S. Geological Survey the sale of 982,445 gallons (mostly table water), valued at $\$ 103,082$. Other minerals, which are not found in commercial quantities, are lead in the form of galena, in Sussex county; graphite, in the crystalline schistose rocks of the Highlands; molybdenum, in the form of a sulphide, in Suseex county; and barytes in Mcrecr and Sussex counties. In Bergen, Warren, Sussex and Morris counties are numerous bogs containing peat of a good quality.

Mannfacturcs.-After 1850 New Jersey made rapid progress in manufacturing, which soon became its leading industry. In 1850 $7.7 \%$ of the population were employed as wage-earners in manufacturing establishments; in $1900,12.8 \%$. The value of the products in 1850 was $\mathbf{9 9} .851,256$; in 1890 . 354.573 .571 : in 1900 . $\$ 611,748,933$. Such figures of the census of 1900 as are comparable with those of the special census of 1905, when only the establishments under the factory system were enumerated, show that bet wecin t700 and 1905 the number of factories increased $9.3 \%$; tie catpicai, $49 \cdot 8 \%$; and the value of the producte,' $40 \%$ (irom $\$ 353,00,184$
to $8774,369,025$ ). This rapid development is due to the cxicilent to $8774,369,025$ ). This rapid development is due to the cxcilent
transportation facilities, and to the proximity of large markets and of great ratural resources, such as the clays of New Jerscy and the coal and iron of Pennsyivania. The chief manufacturing centres in tyo5. as judged by the value of their products, were Nivark ( $1150.055,277$ ). Jerscy City ( $\$ 75.740,934$ ), Bayonne ( $860,63,261$ ). Paterson ( $54,673,083$ ). Perth Amboy ( $34,800,402$ ), Camden ( $\$ 33,587,273$ ), and Trenton ( $\$ 32,719,945$ ). In 1905,67.1 \% of the factories were in municipalities having a population of at least 8000 in 1900 , and their product was 74.i \% (in value) of the total. There are indications, however, that industries are slowly shifting to the smaller towns.

The textile industries taken together are the moot important of the manufacturing industries, having a greater output (in 1900 , 81,910,850; in 1905. \$96,060,407), employing more labourers and capital, and paying more wages than any other group. Among the various textiles sifk takes the first place, the value of the factory product in 1900 being $\$ 39.966,662$, and in 1905, $\$ 42,862,907$. In 1900 the value of the silk output was $48.8 \%$ of the total value of the textiles, and silk manufacturing was more important than any other industry (textile or not): in tgos, bowever, owing to the great progress in other industries, silk had dropped to fourth place, but still contributed $44.6 \%$ of the value of the textiles. In 1900 New Jersey furnished 37.3 \% and in $1905,32 \cdot 2 \%$, of the ailk products of the United States, and was surpassed by no ocher etate. The silk Industry is centred at Paterson, the chief silk manufacturing city of the United States. West Hoboken and Jersey City are also important producers. A second textile industry in which New Jersey In 1900 and in 1905 took first rank was the manufacture of felt hats; the total value of the product in 1905 was $\$ 9.540,433$, a gain of $32.3 \%$ since 1900 , and constituting $26 \%$ of the value of the product of the entire United States. Most of the product comes from the cities of Newark and Orange. From 1900 to 1905 the value of the worsted goods increased from $\$ 6,823.721$ to $\$ 11.925 .126$, or $74.8 \%$.
s The following statistica of the products for 1900 and for 1905 are for factory products, those for 1900 differing, therefore, from the atatistics which appear in the reports of the cerase of 1900.
the greatest gain made by any of the textilet. In this induatry New Jersey was surpased only by Massachusetts, Rhode laland and Pennsylvania. During this Give-year pericd there was an increase of $31 \cdot 2 \%$ (rom $\$ 6,540,289$ to $\$ 8,518.527$ ) in the value of the cottoa goods manufactured in New Jersey; of $12.6 \%$ (from $\$ 2,168.570$ to $\$ 2,441,516$ ) in that of linen. goods; of $45 \cdot 3 \%$ (from $\$ 1,748.148$ to $\$ 2,539,178$ ) in that of bosiery and lnit goods, and of $14.8 \%$ (from $31,522,827$ to $\$ 1,748.83 \mathrm{I}$ ) in that of carpers and ruge. In dyeing and finishing textiles New Jersey wan first among the states of the Union in 1900 (value, $\$ 10.488,963$, being $23.3 \%$ of the total for the country) and in 1905 (value, $\$ 11,979,947$, being $23.6 \%$ of the total for the country); Paterson is the centre of this industry in New Jcrsey.

In the manufacture of clay products, including brick, tiling, terra cotta and pottery, the state takes high raak: the total value of pottery, terra cotta and fire-cky products increased from $\$ 8,940,723$ in Ig00 to $\$ 11,717,103$ in 1905: in 1905 the most valuable pottery product was sanitary ware, valued at $\$ 3,006,406$; and in that year New Jersey furnished $18.2 \%$ of the total pottery product of the United States, and was sumpassed in this industry only by Obra The city of Trenton is one of the two great centres of the American pottery industry, and in 1905 it manulactured more than ope-hall of the state's output of pottery, terra cotta and fire-clay producth The pottery products include china, c.c. ware, white granite ware sanitary ware, belleek and porcelain. Much of the raw material for this industry, such as hall, flint. and spar claye and kaolin, is imported from other states. In 1905 the value of brick and tike manulactured in the state was $\$ 1,830,080$. Class is also an important product of New Jersey; the output being valued at $\$ 5,093,822$ in r900 and at $\$ 6,450,195$ in 1905 . Since 1880 , however, the state had Lallen from second to fourth place (in 190s) in this industry.
The leading single industry in the state in $\mathbf{t 9 0 5}$, as determined by the value of its products, was the smelting and refining of copper. In 1900 the output was valued at $338,365.131$ : in 1905, at $\$ 62,795.713$, an increase of $63.7 \%$ and in $190511.6 \%$ of the product of the United States came from New Jersey. The rav materials for this industry, however, are imported into New Jersey from other states. In the smelting and refining of platinum, nicke. gold and silver (not from the ore) there was a striking development between 1900 and 1905, the value of the product increasing from \$469,224 to $\$ 7,034,139$. The value in 1905 of gold and silver reduced and refired (not from the ore) was $\$ 5,281,805$. The values of the other leading manufactures in 1905 were as follows: products of foundry and machine shops, $549,425.385$; iron and steel ${ }^{2}$ (including products of blast furnaces and rolling mills), $\$ 23,667,483$; wire (exclusive of copper wire), \$11,103.959; petroleum refining, $\$ 46,608,984$; tanned, curried and finished leather, $\$ 21,495.329$ (5th in the United States in 1900 and 1905); malt liquors, $\$ 17,446,447$; slaghter-house. products and packed meats, \$17.238,076: electrical machinery, supplies and apparatus, $\$ 13.803 .476$ ( 5 th in the United States in 1900 and in 1905 ) ; chemicals, $13,023,629$; rubber belting and hose, $\$ 9.915,742$; jewelry, $\$ 9.303,646$ (4th in the United States in 1900 and in 1905); tobacco, cigary and cigarettes, \$8,331,615. Other manufactures valued in 1905 at more than $\$ 5,000,000$ Fere: boots and shoes, cars and general railway shop work, illuminating and heating gas, lumber and planing milt products, phonographs, fertilizers, four and grist mill products, iron and ateel ships, refined lard and paper and wood pulp.

Fisheries.-The fisherics of the state are of great commercial value. In 1go4 the fisheries and the wholcsale fish trade gave employment to 9094 persons. Until igot New Jersey's fisherics were more important than those of any other stave in the Middle or South Atlantic groups; but after that date, owing to a decrease in the catch of biuefish, shad, clams and oysters, the annual catch of New York and Virginia became more valuable. The great length of river and front, and the easy communication from all parts of the state with the leading urban markets, have brought about the development of this industry. The total eatch in 1904 was $90,108,068 \mathrm{Hb}$, valued at $\mathbf{\$ 3 . 3 5} 5.415$, decline of $28 \%$ in value since 1901. The chief varieties of the product in 1904, with their valuc. were as follows: oysters, \$1,691,953; clams. \$430,766; shad. 8238,517; aqueteague (weak-fish), \$253,200; blucfish, \$i20,085; menhaden, sto9,090; sea bass, 97,903; cod, 853.789. Fishing. as a commercial pursuit, is carried on in seventeen counties, and attains its greatest importance in Cumberland county, wbere the catch in 1904 was valued at $\$ 1,090,157$, and the oyster catrh alone at \$1,046,i47. In the other counties along the Delaware shad is the chief product, and these countics furnish nearly nine-tenths of the catch. A small amount of shad is taken also in the Hudson river. The value of the shad fisherics has greatly declined since tgoI. Along the coast squeteague is the most abundant edible variety taken. Biuefish are very plentiful from 4 to 10 m . off Seabright. The sheil fisheries (oysters particularly) are centred in Delaware Bay and at Maurice River Cove, in Cumberland county, but are important also in Cape May, Aclantic, Occan and Monmouth

IThis is one of the oldest of the important industries in New Jersey: at Old Boonton, about 1770 , was cstablished a rolling and slitting mill, probably the first in the country.
conaties on the Atlantic meaband. This inductry declined for a time, partly on account of the pollution of the otreams by eevage and the refure of manufacturing establishments, but laws have been enacted for its protection and development. Clams are gathered from Perth Amboy to the upper Delawne Bay; the mont important Gisheries being at Keyport, Port Monmouth and Belford. In 1909 the State Bureau of Shell Fisheries eatimated the znnual value of chell fasheries in the state at nearly $86,000,000$, of which $\$ 500,000$ was the value of chams. Moamouth, Ocean and Cape May counties furminh large quantitien of menhaden, which are utilized for oil and fertiliser. This industry in 1904 yielded fertilizer vatned at $\$ 15,360$ and oil valued at $\$ 33,11 a$

Trasspoptation-In 1905, with a total railway mileace of 2274.40, New Jersey possessed an average of 30.22 m . of railway for each 100 sq . m . of territory, an average higher than that of any other American atate; in 2909, accordin to the State Railroad Commissionera, tho mileage was 2354-63 (including additional tracles, sidings, \&c., $5471 \cdot 38 \mathrm{~m}$.). Owing to its geographical position the state is crossed by all roads reaching New York City from the $S$. and W., and all thowe reaching Philadelphia from the N. and $E$. The eastern terminals of the southera and western lines running from New York City are situated on the western shore of the Hudson tiver, in Weehawken, Hoboken or Jergey City; whence paseengers end ireight are carried by ferry to New York. Jersey City and Hobolmen are also coanected with New York by tunnele under the Hudwon river. Among these lines are the Eric system, extending W. from Jersey City via Buflalo; the New York, Susquehanna ${ }^{2}$ Western (subsidiary to the Erie), from Jersey City to Wilces-Barre, Pennsylvatia; the Delaware, Lackawanna \& Western, from Hoboken to Buffalo; the Lehigh Valley, from Jerney City to Bufialo; the Penmylvania, from Jersey City to the S. and W.1; the New York, Ontario \& Western (controlled by the New York, Now Haven \& Hartford), from Weehawken to Oswego: the West Shore (leased by the New York Central), from Weehawken to Buffalo: and the Central railway of New Jereey (controlled by the Philadelphia \& Reading), with mumerous mort lines from Jersey City to the $S$. and W. These roads also operate numerous branch lines and control other short Iines built independently. Among the latter class are the Atlantic City railway (controlled by the Philadelphia \& Reading) from Philadelpiia to various coast resorts in owthern New Jersey; and the West Jervey a Seashore (controlled by the Pennsylvania), from Philadelphia to Atlantic City and Cape May. The railways cperating independently of the great. "trunk" oystems are few and nnimportant. The excellence of-the waggon roeds of the state is largely dua to the plentiful supply of trap rock in New Jersey.

Of New Jersey's 487 m . of boundary, 319 m . are touched by watere navigable for boats of varying dralt. There is tidal water on the $E$. and $S$, and also on the $W$. as far $N$. as Trenton. The lower Hudaon is mavigable for the largeat ocean-going steamers From Bergen Point to Perth Amboy, V. of Staten Istand, It the narrow channets of the Kill van Kull and Arthur Kill, with a minimum depth of 9 or 10 ft . at low water. Raritan Bay, to the S., is navigable only for small veacels. There are no good harbours on the Adiantic coat. The lower Deiaware is navigable for ocean eteamshipe as far N. as Camden (opposite Philadelphia), and for amall vessels as far as Trenton, which is the head of navigation. The only deep rater terminals of the state are Jersey City and Hoboken. Among the rivers the Raritan is navigable to New Brunswick, the Hackensact for mall boats for 20 m . above ite mouth, the Rahway as far es Rahway, the Great Egg Harbor river as far as May's Landing, the Mullica for 20 mm . above its mouth, and the Elizabeth river as tar as Elizabeth. In 1907 an inland waterway from Cape May to Bay Head was planned: the length of this channel, through and between coastal sounds from the southernmost part of the state to the northern end of Barnegat Bay in the N.E. part of Ocean county, was to be about 116.6 m ., and the channel was to be 6 fc . deep and 100 ft. wide. The Delaware and Raritan canal* was long a very
${ }^{1}$ The Pernmylvania railway han constructed tunnels under the Hudaon river, and has erected a large terminal station on Manbattan Island.
${ }^{2}$ In William Winterbotham's An Historical, Geographical, Commercial and Philosophical Vicis of the American Umited Soates \&ce. (London, 1795) there was a discussion of the feasibility of a canal between the belaware and the Raritan. In 1804 a company was chartered to build such a canal; in 1816 a route was surveyed; in 1823 a commission was appointed which recommended a route in 1823 a commission was appointed which recommended a route December I826 a cannl company was incorporated with a monopoly of canal and railway privilcges within 10 m . of any part of the canal authorized, but Pennsylvaniz refused permission to use the waters of the Delaware, and the charter lapsed; in $183^{\circ}$ the Delaware and Raritan Catal Company was incorporated by an act which forbade the construction of any other canal within 5 m . of the groposed route of the Delaware and Raritan, and which reserved to the route on the right to buy the waterway 30 years (changed in 183 g to 50 years) after its complelion. Lieutenant (afterwards Commodore) Robert F. Stockton (1795-1866). president of the Company, contributed greatly to its fina ncial success. In 1831 it was combined with the Camden \& Amboy railway.
ishportant artificial materway, Its main channel (opened for traffic in 1838) extends Irom Bordentown, Burlington connty, on the Delaware to New Brunswick, on the Raritan, 44 m . by the canal route, and thus carries the waters of the Delaware river entirely acroee the state, discharging them into the Raritan at New Bruntwick. It is 10 ft , wide at the bottom, 80 ft . at the top and 9 ft . deep; it has a navipable leeder ( 30 ft . wide at the bottom and 60 ft . wide at the top, with a depth of 9 ft .), which is 22 m . long, extending from the Delaware at Bull's Head to Trenton. The canal passes through Trenton (the highent point-56.3 It. above mean tide). Kingetom, Grigepton, Weaton and Bound Broote, and han one lock (or more) at each of these places. It in weed chiefly for the trangportation of Penneylvania coal to New York, and is controlled by the Pennsylvania railway. The total cost up to 1906 was $\$ 5,113.749$. The Morris Canal.' opered in 1836 , is 50 ft . Wide at the surface, 30 ft . vide at the bottom and 5 ft - deep, and (eseluding 4.1 m . of (ceders) $203 \cdot 38 \mathrm{~m}$. long, begivning at Jeraty City amd pasing through Newark, Bloomfeld. Paterson, Little Falla, Bocartoa, Rockaway, Dover, Port Oram, Lake Hopatcong, Hackettetown and Washington to Phillipsbury on the Delaware; it is practically in two eections, cose enst and the other weat of Lake Hopatcong (Sussex and Morris counties; about 928 ft. above meatevel; 9 m . lone from N.E. to S.W.; maximum width, i m.), which is a reservoar and feeder for the canal's eastern and western branches, and which was enlarged considerably when the canal was built. There is another feeder, the Promptom, 36 m . long, in Pasaic county. The canal cromes, the Pasatic and Pompton rivern an aqueducta. The Canal the Morris Canal Banking Company) was leaved in April 1871 to the Lehigh Valley Railroad Company for 999 years. It is no Ionger of comptercial importance as a waterway. At Phillipeburg it conpects vith an important coal carrying canal (lying elmoet entirely in Pennsylvania), the property of the Lehiof Coal and Navigation Co. (Cosed to the Central Railroad of New Jereey) which follows the Lehigh river to Coalport (Carbon county, Fennsyvania), penetrating the coal regions of Pennsylvania.

Pepulation.-The population of the state in 1880 was $1,131,116 ;$ in 1890, 1,444,933: in 1900, 1,883,669 (431,884 foreign-born, and 69,844 negroes) ; in 1905 (state census) $2,144,134$; in 1910, 2,537,167. Of the native-born white popalation in 1900, 556,294 were of foreign parentage, and 825,973 were of native parentage. Among the various elements comprising the foreign-born population were 119,598 Germans; 94,844 Irish; 45,428 English; 41,865 Italians; 19,745 Ruscians; 14,913 Hungarians; 14,728 Austrians; 14,357 Poles; 14,21I Scotch; and 10,261 Dutch. In 1800 barely $2 \%$ of the population was urban; in $190080 \%$ of the inhabitants cither lived in cities or were in daily commonication with Philadelphia or New York. The rural pepalation is practically stationary. The chief cities in 1910 were Newart (pop. 347,469), Jersey City (267,779), Paterson (125,600), Trenton $(96,815)$, Camden $(94,538)$ and Hoboken $(70,324)$. Owing to its milder climate and its larger number of cities New Jersey has a negro population somewhat larger than that of the states of the same latitude farther west. The rate of increase of this element, which is greatest in the cities, is about the same as that for the white inhabitants. Since 1881 colonjes of Hebrews have been established in the sowthern part of the state, among them being Alliance (r881), Rosenhayn (1882), Carmel (1883), and, most noted of all, Woodbine, which owes its origin to the liberality of Baron de Hirsch, and contains the Baron de Hirsch Agricultural and Industrial School. As regards church affiliation, in 1906 Roman Catholics were the most numerous, with 441,432 members out of a total of 857,548 communicants of all denominations; there were 122.5II Methodists, 79,912 Presbyterians, 65,248 Baptists, 53,921 Protestant Eptscopalians, 32,290 members of the Reformed (Dutch) Church in America, and 24,147 Lutherans.

- The Morris Canal \& Banking Company was chartered in 1824 to build the Morris Canal, which never proved a financial aropens, partly because of the competition of the Delaware Raritan. which coon commanded the coal trade, and party because of pinytical and mechanical defecta It was exempted from all taration by the state, which reserved the right to buy it, at a fair price, in 1g2s or. without making any payment, to succeed to the actual owremsip in 1973 upon the explration of the charter. The idea of utilizing the waters of Lake Hopatcong was that of George P. MacCulloch of Morristown. A peculiar feature of the canal was aystem of inclined planes or raifways on which there were cradics, carrying the camal boat up (or down) the incline; these were devised by Professor James Renwick (1818-1895) of Columbia College; 12 of them in the eastern division raised boats altogether about 720 ft ., and 11 of them in the western divition lowered the boats about 690 ft .-the remainder of the grade was overcome by locks.

Administralion.-The state is governed under the constitution of 1844, with subsequent amendments of 8875 and of 1897 . The only other constitution under which the state has been governed was that of 1776 (see History below). The right of suffrage is conferred upon all males, twenty-one years of age and over, who have resided in the state for one year and in the county for five months preceding the election. ${ }^{1}$ Paupers, idiots, insane persons and persons who are convicted of crimes which exclude them from being witnesses and who have not been pardoped and restored to civil rights are disfranchised. ' The executive power is vested in a governor, who is elected for a term of three yeans and may not serve two succesaive terms, though be may be re-elected after he has boen out of office for a full term. He must be at least thirty years of age, and must have been a citizen of the United States for a least twenty years, and a resident of the state seven years next preceding his election. He may not be elected by the legislature, during the term for which be is elected as governor, to any office under the state or the United States governments. He receives a salary of $\$ \mathbf{j o , 0 0 0}$ a year. If the governor die, resign or be removed from office, or if his office be otherwise vacant, he is succeeded by the president of the Senate, who serves until another governor is elected and qualified. The governor's powers under the constitution of 1776 were greatly limited by the constitution of 1844 . His appointive power is unusually large. With the advice and coment of the state Senate be selects the secretary of state, attorney-general, superintendent of public instruction, chancellor, chief justice, judges of the supreme, circuit, inferior and district courts, and the so-called "hy" judges of the court of errors and appeals, in addition to the minor administrative officers, who are usually appointive in all American states. The governor may make no appointments in the last week of his term. The state treasurer, comptroller and the commissioners of deeds are appointed by the two houses of the legislature in joint session. The governor is cr officio a member of the court of pardons, and his affirmative vote is necessary in all cases of pardon or commutation of sentence (sce below).

The legialative department consists of a Senate and a General Assemhly. In the Senate each of tbe 21 counties has one representative, chosen for a term of three yeara, and about onc-third of the membership is chosen each year. The members of the General Assembly are elected annually, are limited to sirty (the actual number in rgog), and are apportioned among the counties sccording to population, with the important proviso, however, that every county shall have at least one member.
The arrasgement of senatorial representation is very upequal: and the densely populated counties are under-represented. A senator must at the time of his eloction be at least thirty years old, and must have been a citiren and inhabitant of the state for four years and of his county for one year immediatcly, preceding his clection; and an assemblyman must at the time of his cecction be at least twenty-one yeurs old, and must have been a citizen and inhabitant of the state for two years, and of his county for one year, immediately preceding his eloction. The annual malary of each ernator and of each member of the General Asembly is $\$ 500$. Money hills originate in the lower house, but the Senate may propose amendments. The legisfature may not create any debt or liability "Which shall, single or in tbe aggregate with any previous debts or liabilitives, ar any, time exceed ${ }^{100,000,{ }^{H}}$ except for purposes of war, to repel invasion or to supprese insurnection, without specilying distinctly the purpose or object, providing for the payment of interest, and limiting the liability to thirty-five years; and the measure as thus passed must be ratificd by popular vote. The comstitution as amended in 1875 forbids the legislature to pase any private or apecial laws regulating the affaire of towne or countien, or to vote mate grants to any municipal or industrial corporations or societies, and preacribes that in imponing tares the aspemment of taxable property shall be according to general haws and by uniform rules; and anti-race-track agitation in $1891-1897$ led to a further amendanent prohibiting the legalizing of lotteries, of pool-elling
${ }^{1}$ The conatitution of 1844 limited the suffrage to white males, and although this limitation was annulled by the fiftoenth amendment to the Federal Constitution, it was not until 1875 that the state by an amendment (adopted on the 7 th of September) struck the word "white" from its suffrage clause. At the eame time another amendment ras adopted providing that seilone and soldiers in the earvice of the United States in time of war might vote althourgh aboent from their election districts
or of ocher forme of gambling. The governor may (fitace 1tis3) vete any item in any appropriation bili, but any biil (or item) may be paseed over hia veto by bere majorities (of all members elceted) in both housen. Bills not returned to the legidelaure in Eive day: become law, unless the begislature adjourne in che meantime Amendments to the constitution must first be pamed by the kegis. lature at two consecutivo semions (receiving a majority vote of all members elected to each bouce), and then be ratified by the votura at a special election, and no amendment or amendiments may be submitted by the legislature to the people oftener than owo in five years.

The jadicial system is complex and is an interesting development from the English system of the 18th century. At its bead is a court of errors and appeals composed of the chancellor, the justices of the supreme court and six additional " lay" judges. The supreme court consists of a chief justice and eight associate justices, but it may be held by the chief justice alone or by any one of the associate justices. The state is divided into nine judicial districts, and each supreme court justice holds circuis courts within each county of a judicial district, beades being associated with the "president " judge of the court of common pleas of each county in holding the coart of common pleas, the court of quarter sessions, the coort of oyer and terminer and the orphans' court. One of five additional judges may hold a circuit court in the absence of a justice of the supreme court, or the " president " judge of a court of common pleas may do so if the supreme court justice requests it. In each township chere are from two to five justices of the peace, any one of whom may preside over the "small cause court," which has jurisdiction of cases in which the matter in dispute does not exceed $\$ 200$ and is not an action of replevin, one in which the charge is slander, trespass or assault, battery or imprisonment, or in which. the title to real estate is in question.
The court of common pleas, which may be held either by the "president" judge or by a justice of the supreme court, may hear appeals from ibe " small cauve court," and has original juriadiction in all civil matters except those in which the title to real entete is in question. The court of quarter sessions, which may likewise-be held by either the judge of the court of common pleas or by a justice of the supreme court, has jurisdiction over all criminal canes except those of treason or murier. The court of oyer and terniner is a higher criminal court, and has cognizance of all crimes and ofences whatever. Except in counties having a population of 300,000 or more, a justice of the cuppreme court must preside over it, and the judge of the court of common pleas may of may not sit with him; in a county having a population of 300,000 or more the judge of the court of common pleas may sit alone. Writs of error in casen punishable with death are returasble only to the court of exron and appeals. No appeals are permitted in criminal casos. The orphans court may be held either by the judge of the court of common pleas or by a justice of the cupreme court; and it has jurisdiction over controversies respecting the existence of wille, the lairness of inventories, the right of admunastration and guardianship, the allowance of accounts to executore, administrators, guandians or trustees, and over suits for the recovery of legacies and distributive chares, but it may refer any matter coming before it to a master in chancery. The prerogative court, which is presided over by the chancellor as ordinary and surrogate-general, or by a vice-ordinury and vice-surrogate-general, may hear appeals from the orphana' court, and has the authority to grant probate of wille and letters of administration and guardianahip, and to hear aad determine disputea arieing therein. The court of chancery is adminiotered by a chancellor, seven vice-chancellors and numerous masters in chancery. Besides the ondinary chancery jurisdiction it bears all applications for divorce or nulfity of marriage. Appeals from the court of chancery as woll as writs of error from the eupreme court are heard by the court of errors and appeais. New Jereey has a court of pardons compowed of the governor, chancellor and the six "liyy" judges of the court of errors and appeals, and the concurrence of a majority of its members, of whom the governor thall be one, is necessary to grant a pardon, commute a sentence or remit a fine. This court has, also, the authority to grant to a convict a licence to be at large upon auch security, terms, conditions and tiraitations as it may require. The judges of the several Now Jermey court are appornted by the governor with the consent of the Senate for a term of years, umually five to neven.
For the purposes of local government the state is divided lnto counties, cities, townships, towns and boroughs. The goverpment of the towns is administered through a council, clerk, collector, assessor, treasurer, \&c., chosen by popular vote; thas of the townships is vested in the annual cown meeting, at which maministrative officers are clected. Any towaship with more
than 5000 inhabitanter may be incorporated as a town, with its government vested in a mayor and council. Any township or part thereof with less than 4 sq. m. of territory, and less than 5000 inhabitants, may be incorporated as a borough. with its government vested in a mayor and council.

In 1903 a law (revised in 1908) was paseed providing for the conduct at public coost of primary elections for the nomination of mearly all elective officers, and for the nomination of delegates to party nominating conventions; nominations for primary elections are made by petitions rigned by at least ten voters (except in very mall election districts) who make affidavit as to their party affiliztiona; the nominee thus indorsed must file a letter of acceptance. Under this act a "political party" is one which polled at least opetwentieth of the total number of votes cast in the next preceding election in the area for which the nomination ia made; and in party conventions there must be one delegate from cach election district, and one delegate for each 200 wotes cast by the party in the next preceding gubernatorial election.
An act approved on the 1oth of April 1908 authorized a Civil Service Commission of four members appointed by the governor, who choose a chief examiner and a secretary of the commission. Civil service rules adopted by this commission went into effect in the same year for certain state employea. In 1910 that part of the law permitting municipalities to adopt these rules through their governing bodies was declared unconstitutional; bat municipalities may adopt them by popular vote.
X state Board of Railroad Commiasioners (three appointed by the governor), created in 1907, became in 1910 a Board of Public Utility Commissioners with jurisdiction over all public utilitiea (including telephones and telegraphs); its approval is necessary for the issue of stock or bonds, but it has no power to fix rates.

The state acts concurrently with New York in presarving the natural beauties of the Palisades of the Hudson river; and in 1909 the Palisades Interstate Park, with a front of 13 m an the Hudson, from Fort Lee to Pfermont, was dedicated.

The homestedd exempt from sale under seizure is limited to the bouse and lot, not exceeding $\$ 1000$ in value, of a debtor having a family. To entitle the property to exemption, it must he registered as a homestead in the office of the county clerk, and it may be sold, then, only with the consent of the husband and wife, and the proceeds of the male, to the amount of $\$ 1000$, must he applied to the purchase of another homestead. The exemption does not extend to a sale for unpaid taxes, for lahour done on the homestead, materials furnished to it, or for a debt contracted in the purchase thereof, or prior to the recording of the notice. The exemption inures to the benefit of the widow and family of the householder until the youngest child becomes twenty-one years of age.
Capital punishment is by electrocution. A law of 1902 provides the death penalty for any murderous assault on the president of the United Seates, the chief executiveof anystate, or the heir to any foreign throne.
The grounds for an absolute divorce are only two: adultery and " wilful, continued and obstinate" desertion for two years; but a decree of limited or permanent separation may be obtained in case of extreme cruclty. Uniess the cause of action is adultery or at least one of the parties was a resident of the state at the time the cause of action arose and has continued to reside there, no suit for a divorce can be begun until one of the parties shall have resided in the state for the two years next preceding. Furthermore, the cause of action must have been recognized in the jurisdiction ia which the petitioner resided at the time it arose.
No child less than fourteen yeare old is permitted to work in any factory, workshop or milli; and the penalty for each offence is $\$ 50$. The employment of children under sixteen years of age in any mercantule establishment for more than 10 hours a day: or 55 hours 2 week, or between 6 o'clock in the evening and 6 occlock in the morning is prohibited, except one evening each week when they may be permitted to work until $90^{\prime}$ clock, and except in the evenings from the 15 th to the 25 th of December when they may be permitted to work until 10 o'clock. There are strict provisions for the protection and for the sanitary housing of factory employees, and prohibiting sweat-shops. A state law (1899) requires the payment of wages in lawiul moncy at least every two weeks to its employees on the part of every firm, association or partnership doing business in the state.
Education.-During the colonial period there were schools maintained by churches, a few town schools of the New England type, and, in the latter part of the era, a number of private schools. But the schools of colonial New Jersey, especially the private schoois, were usually taught by incompetent masters, and many children were permitted to grow up without any schooling whatever. Public interest in education, however, began to awaken soon after the close of the War of Independence. Under the encouragement of an act of the legislature passed in 1794 several academies were estahlished. A public school fund was estabished in 18:7. Three years later townships were authorized to levy taxes for maintaining schools for poor children.

The division of townships into school districts and the election of three trustees were provided for in 1829. In I846 each township was required to raise as much money for school purposes as the state contributed. In 1855 a normal school for training teachers was established at Trenton. And in 1867 a school law was passed which established the main leatures of the present school system, although it was four years later before a state achool tax was imposed and schools were made free to all children in the state. The poblic school system is administered under the direction of a superintendent of public instruction and a state board of education. The former decides all controversies arising under the school law, and exercises a general supervision over the public schools; the latter has the control of a number of special state educational institutions, appoints the county superintendents and supervises the execution of the school laws of the state. In general each city, town and township in the state constitutes a separate school district, although two or more of these may unite to form a single district. Each district is required to furnish free tertbooks. All children between the ages of 7 and 15 are required to attend school for the full schood year, and those who at 15 years of age have not completed the grammar school course mast continue to attend until they either complete it or arrive at the age of 17. Furtherwore, children past 15 years of age who have completed the grammar school course but are not regularly and lawfully employed at some useful occupation must attend a high school or a mamal training school until 17 years of age.
Funds for the support of the public schools are derived from various sources: (1) the intercat on the "surplus revenue" ( 5760.670 ), deposited with New Jersey by the Federal government in 1836: (2) the income from the state school fund, consisting largely of receipts from the sale and rental of riparian lands ${ }^{1} ;(3)_{a}$ state school tax; (4) a direct appropriation by the legislature to supplement the school tax, so that the two combined will form a sum equal to a tax of two and three-fourthe mills on each dollar of taxable property; and (5) local taxes. At the close of the fiscal year 1908 the school fund of the state was $\$ 4,850,602 \cdot 41$; the income for the year was \$224,233.56 and the disbursements wire $\$ 373.095 \cdot 76$. The income from the state achool fund is divided among the counties on the basis of the total number of days of attendance of the public school pupils; the legislative appropriation, however, is apportioned among the counties according to their asscased property values. Each county also received $90 \%$ of the state school tax it has paid, the remainder forming a reserve fund to he distributed among the counties at the discretion of the state board. The state will duplicate any yearly sum between $\$ 250$ and 85000 which a school district may raise to maintain a school or courses of manual training. In like manner, any school that raises $\$ 20$ for a library will receive the same amount from the state, which will also contribute $\$ 10$ each year thereafter for maintenance, If the achool raises a similar sumi. The total number of teachers in the public achools in 1908 was 10,279; the total school enrollment was 402,866, with an average daily attendance of 289,167 ; and the average length of the school term was nine months and two dayx For the benefit of veteran and invalid public school teachers there is a "retirement fund," which owes its origin to voluntary contributions by teachers in active service. The state has taken official recognition of this fund and administers it on behalf of the contributors through a board of trustees appointed by the gavernor.
In addition to the regular public schools, the state maintains a normal and a model school at Treaton, a normal school at Montelair (opened 1908), the Farnum Preparatory School at Beverly, a Manual Training and Jadustrial School for Colored Youth at Bordentown, and an agricultural college and experiment station, maintained in connexion with Rutgers College, at New Brunswick. There are industrial schools in Newark, Hoboken and Trenton, for which the state made an appropriation of $\$ 20,000$ in 1908. Among the prominent institutions not receiving state aid are Princeton University, at Princeton; Rutgen College (excluding its agricultural schoof), at New Brunswick: and the Stevens Ingtitute of Technology, at Hoboken. Armong the denominational inatitutions are the Theological Seminary (Presbyterian) at Princeton: the Drew Theological Seminary (Methodist Episcopal) at Madison; Seton Hall College (Roman Catholic), at South Orange; St Peter's College (Roman Catholic) at Jersey City; St Benedict's College (Roman Catholic) at Newark; the German Theological School of Newark
${ }^{1}$ The state's title to its riparian lands was enablished, after a long controveryy. in 1870 is the cane of Slewens v. the Palerson 8 Nemark R.R. Co. (5 Vreom's Reports S32). Since that date, with the exception of the period of Governor Abbett's mecond administra. tion (1890-1893), the proceeds from the sale and rental of thene lands have been regularly applied to the schoed fund.
(Preboyterian) at Bioomfield; and the Theological Seminary of the (Dutch) Reformed Church in America, at New Brunswick. There are many private academies and secondary schools, sectarian and non-sectarian.
The state supports the following charitable and correctional institutions all under the inspection of a State Department of Charities and Correction (1905); hospitala for the insane at Trentor and Morris Plains; a training-school for feeble-minded children (partly supported by the state) and a home for feeble-minded women at Vineland; a sanatorium for tuberculous diseases at Glen Gardner; a village for epileptics; with a farm of 700 acres, ncar Skillman, Somerset county; a state home (reform school) for boys near Jamesburg, Middlesex county, and for girls in Ewing township, near Trenton; a state relormatory for criminals sixteen to thirty years of age, near Rahway; a state prison at Trenton; a home for disabled moldiers at Kearney. ${ }^{1}$ Hudson county; a home for disabled soldiers, sailors and their wives at Vineland ; and a school for the deaf as Trenton. There is no institution for the blind, but the state pays the expenses of blind children who are sent from New Jersey to the New York State School for the Blind. A State Board of Chitdren's Guardians, with an office in Jersey City, eares for destitute children. A convict parole law went into operation in 1891.

Finance.-The revenues for atate and for local purposes are derived from separate sources. The expenses of the state government are met chicfly by special taxes on railway and canal corporations, a franchise tax on the capital stock of other corporations, a collateral inheritance tax and leases of riparian lands. The counties and municipalities derive their revenues chiefly from taxes on real and personal property. Real and personal property is free from a state tax, except for schorl purposes. The school tax is apportioned among the countics in proportion to their taxable property.

A large part of the state's revenue comes from the tax on railways and canals, which is levied on the property actually employed in their operation. Any property of railways other than the " main stem" (i.e. the road-bed with the rails and sleepers not over 100 ft . in width), ${ }^{\text {, }}$ that is cmployed in operating the road or canal is taxel by the state for local purposes. Countics and municipalitics may tax property within their jurisdiction belonging to railways but not actually used for railway purposes. Domestic telegraph, telephone, express, cable, parlour- and sleeping-car, gas- and electric-lighting, oil and pipe line companies, and several clasess of insurance com. panics, are taxed on the amount of their gross receipts. Other domestic corporations are taxed on the amount of their capital stock. The rate of this tax decreases as the amount of capital stock increases, thus favouring large corporations. On all capital tock up to $\$ 3,000,000$, the rate is one-tenth of $t \%$; on all amount between throe and five million dollars, the rate is one-twenticth of $1 \%$; and on all above five million dollars, thirty dollars per million, or $3 / 1000$ of $1 \%$. An inheritance tax is levied on all bequests in exces $x$ of $\$ 500$ to persons other than specially excepted clasess: and in 1907 the reccipts from the "collateral inheritance tax" were $\mathbf{\$ 2 4}, 480$. County and municipal revenue are derived from the tax on general property. The poll tax is restricted almost entircly to municipalitics, which devote the proceeds to roads and schools, The fees received for issuing charters to corporations are another source of revenue to the state. Toward corporations the policy of New Jersey has always been liberal; there is no limit fixed either to capitalization or to bonded indebtedness; the tax rate. as already; indicated, is lower for large than for small corporations: and s? many large combinations of capital have been incorporated under the laws of the state that it is sometimes called "the home of the trusts." For the fiscai year 1907 the lees collected from corporittions by the secretary of state amounted to $\$ 204.454$, the receipt: from the tax on corporations other than railways amounted in $\$ 2.584,363 \cdot 60$, and the receipts from the tax on railway corporations were $\$ 807,780$. It is the revenue from these sources that hat enabled New Jersey to dispense almost entirely with the gencrial property tax lor state purposes. The legal requirement that every corporation chartered by the state must maintain its principal office there has given rise to the peculiar institution called the "corporation agency," a single office which serves as the "principal offico
numbers of corporations. At the close of the fiscal year 1907 the state was frce from bonded indebtedness, and had a balance on ham! of $\$ 1,320,038$ (much less than in 1906, beeause of the non-payment of railway taxes, pending litigation). In the state fund, the total

[^43]receipts for the year were $\mathbf{S}_{4}, 602,100$, and the total disbursements, $85,366,813$.

Histery.-Bones and implements have been found in the Quaternary gravels at Trenton, which have been held hy some authorities to prove the presence of Palaeolithic man; hut the earliest inhahitants of New Jersey of whom there is any certain record were the Lenni-Lennape or Delaware Indians, a hranch of the Algonquian family. They were most numerous in the southern and central portions of the state, preferring the river valleys; hut their total number, perhaps, never exceeded a thousand. Between them and the European settlers there were seldom any manifestations of acutc hostility, though each race feared and distrusted the other. Many Indians were enslaved, and intermarriage between them and negro slaves became common. During the 18th century the Indian title to the soil was rapidly extinguished, and at the same time the vices and diseases of the stronger race were gradually reducing their numbers. In 1758 an Indian reservation, said to have been the first established within the present limits of the United States, was estahlished at Edgepelick, or Brotherton (now called Indian Mills) in Burlington county. The surviving aborigines remained there until 1802, when they joined the Mohegans in New York and migrated to Wisconsin and later to Indian Territory, now part of the state of Oklahoma. For the extinction of all Indian titles the legislature of New Jersey in 1832 appropriated $\$ 2000$, and since that date almost cvery vestige of Indian occupation has disappeared.

The first authenticated visit of a European to what is now New Jersey was made under French authority by Giovanni da Verrazano, a Florentine navigator, who in the spring of 1524 sailed within Sandy Hook and dropped anchor in the waters of upper New York Bay. In the following year Estevan Gomez, a Portuguesc sailor in the service of the cmperor Charles V., in his reputed voyage southward from Labrador, is said to have made pote of the Hudson and Delaware rivers. It is very probable, also, that French traders soon afterward penetrated the region along the lower Hudson. Voyages to this region for exploration, trade and settlement, however, may be said to have really begun with the year 1609, when Henry Hudson explored the region between Sandy Hook and Raritan Bay and sailed up the rivet which now bears his name. After this voyage came Dutch traders, who established themselves on Mfanhattan Island and soon spread across the Hudson river into what are now Hudson and Bergen counties. In 1614 Cornelis Jacobsen Mey explored the lower Delaware, and two years later Cornelis Hendricksen more thoroughly explored this stream. In 1623 the first party of permanent homeseekers arrived at New Amsterdam, and a portion of these formed a settlement on the eastern hank of the Delapare and built Fort Nassau near the site of the present Gloucester City. In 1631 Samucl Godyn and Samucl Blommeert secured a patent from Peter Minuit, the director of New Netherland, authorizing them to plant a settlement near Cape May, hut the effort was soon abandoned. A trading hut huilt at Paulus Hook in r 633 was the beginning of the present Jersey City. On the western bank of the Hudson the trading post of Hobocanhackingh, on the site of the present city of Hoboken, was estahlished at an early date. From these places and from New Amsterdam the Dutch spread into the Raritan Valley. During the rule of Governor William Kieft, the Indians, disturbed by the encroschments of the settlers, assumed a hostile attitude. The actual occasion of the Indian outbreak was the maseacre of a number of Tappan Indians in $\mathbf{r 6 4 3}$ by soldiers acting under Kieft's orders. From the Connecticut to the Raritan the savages rose in arms, laid waste the farms, massacred the settlers and compelled those who escaped to take refuge on Manhattan Island. The Dutch engaged the services of about fifty Englishmen under Captain John Underhill, a hero of the Pequot War, and in 1644 the Indjans were defeated in several engagements, but a general peace with them was not established until the 3oth of August 1645.

In the meantime colonists of a nother nationality had set foot on the shores of the lower Delaware. To found a colony in
the new world was long the desire of Gustavus Adolphus of Sweden, bat incessant European wars prevented the establishment of any settiement until after his death. In 1638 fifty coloniats landed on the western bank of the Delaware and buile Fort Christina on the site of the modern Wilmington. Five years later, on the eastern bank a triangular fort, called Elfsborg, was constructed near the present Salem. But the Swedish rule was short-lived, as in 1655 the settlements surrendered to Peter Stuyvesant and passed under the control of the Dutch. Upon the subsequent history of New Jersey the attempts of Holland and Sweden at colonization had very little influence. The Dutch and Swedes between the Delaware and the Hudson were mostly traders, and therefore did not make many permanent settlements or establish forms of government.

By the English of New England and Virginia the Dutch and Swedes were regarded as intruders, and were repeatedly warned against trespassing on English soil. As early as 1634 a patent had been issued to Sir Edmund Plowden, appointing him governor over New Albion, a tract of land including the present states of New Jersey, Delavare, Maryland and Pennsylvania. In spite of great efforts, however, Sir Edmund failed to plant a colony. In 1634 a party of English from Virginia, having ascended the Delaware and occupied Fort Nassau, which the Dutch had ebandoned, were promptly captured by the Dutch, taken to New Amsterdam, and thence sent home, arriving just in time to prevent the departure of a second English expedition up the Delaware. In 1641 English colonists from New Haven migrated southward and planted a settlement on the eastern bank of the Delaware river, declaring it to be a part of the Now Haven jurisdiction. In the following year Governor Kieft, with the assistance of the Swedes, arrested the English and sent them back to New Haven.

Many years elapsed before an English sovereign made any effort to oust the Dutch from the dominions he claimed by virtue of the discovery of the Cabots. On the 12th of March 1664 Charles II. bestowed upon his brother James, duke of York, all the lands between the Connecticut river and the castern side of Delaware Bay, as well as all the islanda between Cape Cod and the Hudson river. An expedition was sent from Engiand in May, under the command of Richard Nicolls, and in the following August the English flag floated over New Amsterdam. In October Sir Robert Carr took possession of the vettlements on the Delaware, and terminated the rale of the Dutch. The few inhabitants of what is now New Jersey acquiesced in the new order. While the expedition commanded by Nicolls was still at sea, the duke of York, by deeds of lease and release, transferred to Lord John Berkeley, baron of Stratton, and Sir George Carteret ( $q, s$. ), all that part of his new possessions extending eastward from the Delaware Bay and river to the Atlantic Orean and the Hudson river, and northward from Cape May to a line drawn from the northernmost branch of the Delaware, "which is $41^{\circ} 40^{\prime}$ lat." to the Hudson river in $41^{\circ} \mathrm{N}$. lat. To this tract the name of Nowa Cucsarca, or New Jersey, was given, as the same name had been given in a patent to Carteret issued in 1650, to "a certaln island and adjacent islets" near Virginia, in America, which were never settled-in honour of Carteret, who governed the isle of Jersey in 1643-165s and there entertained Prince Charles during his exile from England. The
${ }^{1}$ As carly as 1613 , Captain Samuel Argall, on his way to Virginia, after brekking up some Jesuit setilements at Port Royal, and Mount Desert, passed inroogh the Narrows near the mouth of the Hudson, and finding a group of Dutch traders, made them haul down their Gag and replace it with that of England. In the spring of 1620 Tromas Dermer, an English ship captain, on hls way from Monhegan to Virginia, visited Manhattan Island and told the Dutch traders that they would not be allowed to remain. In 1697 Governor Wiliam Bradford of Plymouth protested by letter to the Dutch against their occupancy, and this warning from the Pilgrims was repeated at least twice.
As late as 1784. Charles Varlo, an Englishman who had purchased one-third of the grant from the heirs of Sir Edmund Plowden, eame, to Now. Jersey and sought to subutantiate his claim. Failing in a suit in chancery to obtain redress, he returned to England, and nothing further was heard of the claimanta to New Albion.
grant conferred upon Berkeley and Carteret all the territorial rights which the royal charter had conferred upon the duke of York; but whether or not the rights of government went with these soon became a vened question. In order to attract inamigrants, the proprietors in February $\mathbf{r 6 5 5}$ published their "Concession and Agreement," by which they made provision for a governor, a governor's council, and an assembly chosen by the freemen and having the power to levy taxes. Special inducements in the way of land grants were offered to persons embarking with the first governor. In the meantime Governor Nicolls of New York, ignorant of the grant to Berkeley and Cartetet, had approved certain Indian sales of hand to settlers within New Jersey. and had confirmed their titles to tracts in what later became Elizabethtown, Middletown and Shrewsbury. In this way he unconsciously opened the way for future trouhle. Moreover, when he had learned that the duke had parted with New Jersey he convinced bim that it was a great loss, and in the effort to save what was possible, Staten Island was taken from the proprietors on the plea that one arm of the Hudson flowed along its western border:
In August 1665 Philip Carteret, a relative of Sir George, arrived in the province as its first governor. In May 1668 he convoked the first assembly at Elizabethtown. At the next session, in the following November, the towns of Shrewsbury and Middletown declared that they held their grants from Governor Nicolls, and that they were consequently exempt from any quit-rents tbe proprietors might claim. They refused to pay their share of the public expenses; and their deputies, on refusing to take the oath of allegiance and fidelity, were expelled from the assembly. The disaffection soon spread and led to the so-called " disorganizing" assembly in 1672, which went so far as to choose James Carteret, a landgrave of Carolina and presumably a natural son of Sir George, as "President." Philip Carteret returned to England and laid the case before the proprietors; they ordered President Carteret to continue on his way to Carolina and confirmed as governor John Berry, whom Governor Carteret had left behind as deputy. The duke of York declared that the grants made by Nicolls were null and void; the king enjoined obedience to the proprietors, and quiet was restored. Another change was impending, however, and in August 1673, when a Dutch fieet appeared of Staten Island, New Jersey for a second time became a part of New Netherland. The settled region was called "Achter Koll," or "Back Bay," after Newark Bay, whose waters, lying behind the bay of New York, had to he crossed in order to reach Elizabethtown. The period of Dutch rule was short, and by the treaty of Westminster, of the gth of February 1674, the territory was restored to England. The crown lawyers decided that the rights of the proprietors of New York and New Jersey had been extinguished by the conquest, and that by treaty the lands had been reconveyed, not to the proprietors, but to the king. On the 13th of June 1674 Charies II. accordingly wrote a letter confirming the title and power of Carteret in the eastern half of New Jersey. No similar grant was made to Berkeley, as on the 18th of March he had sold his Interest-in the province to John Fenwicke, sometime major in the Parliamentary army and later a member of the Society of Friends, and Edward Byllynge (d. 1687), a Quaker merchant. ${ }^{\text {a }}$ On the 20th of June the duke of York received a new patent similar to that of 1664, and he at once (on the 28th and 20th of July) confrmed Carteret in all his rights in that portion of New Jersey N. of a line drawn Irom Barnegat Creek to "Rankokus Kill "-a stream a little S. of the site of Burlington-which was considerably more than one-half of the province. The duke of York commissioned Sir Edmund Andros as governor of his dominions, including " all ye land from ye West side of Connecticut River to ye East side of Delaware Bay." Sir George Carteret again sent over his kinsman Philip Carteret to he governor of the eastern part of New Jersey, and the two governors arrived in October 1674 in the same ship. A disagreement anose as to

[^44]the respective interests of Fenwicke and Byllynge in the western portion of the province, and they chose William Penn, a new member of the Society of Friends, as arbitrator. To Byllynge Penn awarded nine-tenchs of the territory and to Fenwicke one-tenth. Financial embarrassments a short time afterward caused Byllynge to assign his shares in trust for his creditors to chree Quakers, William Penn, Gawen Lawrie and Nicholas Lucas. Later they acquired control of Fenwicke's share also. In 1675 Fenwicke with his family and a company of setilers reached the Dela ware in the ship "Griffith " from London, and on the eastern shore they formed a settlement to which they gave the name of Salem. This was the first permanent English settlement in this part of New Jersey. Refusing to recognize Fenwicke's jurisdiction, Governor Andros of New York attempted to secure his peaceful recognition of the duke's authority, and, failing in this, he sent a military force into this district in December 1676 and made Fenwicke a prisoner. In January, however, he was released on his promise not to act in a puhlic capacity until he should receive further authority. Meanwhile the trustees of Byllynge were seeking a division of the province more to their advantage and, Sir George Carteret having been persuaded by the duke of York to surrender his grant of July 1674, the 50 -called " quintipartite deed "was executed on the rat of July $\mathbf{5 6 7 6}$. This instrument defined the interests of Carteret, Penn, Lawrie, Lucas and Byllynge, by fixing a line of partition from Little Egg Harbor to a point on the Delaware river, in $41^{\circ} 40^{\prime} \mathrm{N}$. lat., and by assigning the province east of this line (East Jersey) to Carteret and the province west of this line (West Jersey), aboat five-eighths of the whole, to the Quaker asoocintes. The Quakers' title to West Jersey, however, still bore the cloud resulting from the Dutch conquest, and the duke of York had desired to recover all of his original grant to Berkeley and Carteret ever since Governor Nicolls had protested against it. But at this time his own right to the crown of England was threatened with the Exclusion Bill, and under these conditions instead of pressing his case against the Quakers he not only permitted it to he declded against him but in August 1680 confirmed their title by a new deed.
A very liberal frame of government for West Jersey, drafted presumably by William Penn, and entited "the Concessions and Agreements of the Proprietors, Freeholders and Inhabitants of West Jersey in America," was adopted in March. 1677. This vested the principal powers of government in an assembly of one hundred members, who were to be chosen annually and to be subject to instructions from their constituents. In the intervals between sessions of the asscmbly, affairs were to be managed by ten commissioners chosen hy that body. Religious toleration was assured. In August 1677 the ship "Kent " arrived in the Delaware, with 230 Quakers from London and Yorkshire. These founded a settlement, which became the modern Burlington, and in the next few months several bundred more colonists arrived. But the new colony was never actually governed under "the Concessions and Agreements"; for Crom the beginning until the first assembly was called in November 168 I its affairs were managed by commissioners named by the proprictors and when in 1680 the duke of York confirmed the title to the land to Byilynge and his associates he conveyed the right to govern to Byllynge alone. Although he was one of the signers of "the Concessions and Agreements" Byllynge now commissioned Samuel Jennings as governor of the province, and the other proprietors acquiesced, appointing Byllynge governor and permitting Jennings to serve as his deputy. Jennings immediately called the first assemhly, and this body passed a number of fundamental laws which provided for a governor and council, but were in other respects much like the clauses relating-to government in "the Concessions and Agreements." When, as if to teat his authority, Byllynge, in 1082-1683, removed Jennings who had been a popular governot, the assembly, by the advice of William Penn, passed a series of resolutions in the form of a protest, and in 1684 two agents were sent to England to negotiate with Byllyige. There the dispute was finally submitted for arbitration to George Fox and other Quakers, and they decided
that, as the government of the province was legally vested in Byllynge by the duke's conveyance to him, he had the right to name the deputy governor. Fenwicke, after his release by Andros, endeavoured to re-establish a government at Salem with himself as "Lord and Chief Proprictor" of West Jersey, but the duke's officers further contested his claims and in 1682 Penn effected a peaceful settlement with him.
In East Jersey, after the return of Governor Carteret, there was a period of quiet, until the death of Sir George Carteret in 1680 gave the realous Andros another chance to further the supposed interests of his ducal master. Claiming jurisdiction over New Jersey by the terms of his commission, he lssued a proclemation in March 1680 ordering Philip Carteret and his " pretended" officers to cease exercising jurisdiction within the duke's dominions unless he could show warrant. To this Carteret made a spirited reply, and on the 3oth of April a detachment of soldiers dragged the governor of East Jerscy from his bed and carried him prisoner to New York. Here he was confined for four weeks, and was released only on his promise not to exercise any authority until the matter could be referred to England for adjudication. When the assembly of East Jersey met in June, Andros appeared belore it as governor and recommended such measures as he deemed advisable, hut the deputies refused to pass them. In England, too, his conduct was dis avowed, and he was called home to answer charges that had been preferred against him. Philip Carteret reassumed the duties of his office, but his administration, now that Andros was no longer feared, was again marked by much friction with the assembly. Sir George Carterel had bequeathed his province to eight trustces, who were to administer it for the bencfit of his creditors, and for the next two years the government was conducted in the name of his widow and executrix, Lady Elizabeth. Early in 1682, after several unsuccessful attempts to effect a sale by other means, the province was offered for sale at public auction, and was purchased by Willism Penn and cleven associates for $\mathbf{\$ 3 4 0 0}$. Later cach of these twelve sold onehalf of his share to another associate, thus making twenty-four proprietors; and on the 14th of March the duke of York eopfirmed the sale, and gave them all the powers necesary for governing the province. Robert Barclay, one of the proprictors, was chosen governor for life, with the privilege of performing his duties by deputy, and as his deputy he sent over Thomas Rudyard. In 1683 Rudyard was succeeded by Gawen Lawrie, who brought over with him a curious frame of government entitled "the Fundamental Constitutions." This instrument, which was designed to replace the Concessions, provided for the government of the province hy a governor chosen by the proprietors, a common council consisting of the proprietors or their proxies together with 12 freemen, and a great council consisting of the proprietors or their proxies together with 144 freemen chosen by a mixed system of clections and the casting of lots. But the new system was to apply only to those who, in return for the greater privileges which it was alleged to ensure, would agree to a resurvey of their lands, arrange to pay quit-rents and provide for the permanent support of the government, and as Governor Lawric found the colonists generally unwilling to make the exchange on the proposed terms, he discrectly refrained from any attempt to put the Fundamental Constitutions in operation and therehy avoided the confusion which must have resulted from two sets of laws. The government of the twenty-four proprictors, however, was liberal. Recognizing the necessity of some one in the province with full power "to do all things that may contribute to the good and advancement of the same," they directed the appoint ment of the American Board of Pro-prictors-a body of men identified with the province, who with the deputy-governor were to look efter the proprietary interests in such matters as the approval of legislation and the granting of lands, and thereby prevent the delay caused by the transmission of such matters to England for approval. In 1686 another effort was made to put the Fundamental Constitutions in force, but when the deputies and the council rejected the instrument, the proprietors did not force the matter. In 1686 Perth Amboy,
the newly created port of Enst Jersey, became its seat of government.

After his accession to the throne in 1685, James II. ahowed an unyielding determination to annul the privilegas of the colonies, and to unite New York, New Jersey and the New England colonies under a single government. In onder, therefore; to gave their rights in the soil, the proprietors of East and West Jersey offered to surrender their claims to jurisdiction, and to this arrangement the king consented. Andros, previously appointed viceroy of New England, thereupon received a new commission extending his authority over New Yort and the Jerseys, and in August 1688 ho formally annexed these provinces to the Dominion of New England. The seizure of Andros by the people of Eloston in April 1689, following the news of the revolt in Engiand against James II., gave the Jersey proprietors an opportunity to resume their rights, but the proprietary governments regained their former footing very slowly. The proprietors were widely separated-some being in America, some in England and others in Seotland-and unity of action was impracticable. For three years there was little or no government in the Jerseys, beyond the measures taken by local officers for preserving the peace.

In $169 z$ an important change occurred in tbe administrative system through the appointment of Andrew Hamilton (d. 1703) as governor of both East and West Jersey. In 1697 a faction opposed to Hamilton secured his removal and the appointment of their partisan, Jeremiah Basse. The opposition in the two colonies to Basse became so formidable that he was removed in 1699 and Hamilton was reappointed. Certain disaffected elements thereupon refused to recognise his authority, on the ground that his appointment had not received the required approval of the crown, and for a time the condition of the provinces bordered on anarchy. These disorders, and especially complaints against the Jerseys as centres of illegal trade, were brought to the attention of King William and his lawyers contended that as only the king could convey powers of government those exercised by the Jersey proprietors, derived as they were from the duke of York, were without sufficient warrant. Moreover, the inhabitants sent petitlons to England, praying that they might be placed under the direct control of the crown. The proprietors of East Jersey had already offered to surrender their jurisdiction, in return for certain concessions by the royal governmeat, but no action had been taken. In 170 the proprietors of both provinces made another proposal, which was accepted, and in April 1702 all rights of jurisdiction were transferred to the Crown, while tbe rights to the soil remained in the proprietors. The provinces of East and West Jersey were then united under a government similar to that of the other royal provinces. Until 3738 the governor of New York was also governor of New Jersey; after that date each colony had its own governor. The legislature met alternately at Burtington and Perth Amboy, until 1790, when Trentom was selected as the capital of the state.

The next four decades were years of development disturbed, however, by friction between the assembly and the royal governors, and by bitter disputes, accompanied by much rioling, with the proprictors concerning land-titles (1744-1749). Independence of the absentee landlords was again chimed by virtue of the grants made by Nicolls nearly a century before. Agriculture at this time was the main pursuit. The climate was more temperate and the soil more fertile than that of New England; but there were similar small farms and no marked tendencies towards the plantation system of the southern colonies. Slavery had been introduced by the Dutch and Swedes, and from the time of the carliest English occupation had been legally reoognized. East Jersey had a fugitive slave law as early as 1675. With the enception of laying en import duty no legislative effort was made-nor is it likely that any would have been allowed by the crown-to restrict the importation of slaves during the colonial period. In addition to African and Ipdian alaves there was the class known as " redemptioners," or term slaves, congiating of indented servants, who bound themselves to their
manter before leaving the mothor country, and "free willers," who allowed themselves to be sold after reaching America, in order to reimburse the ship captain for the cost of their passage. Between East and West Jensey certain political and religions differences developed. The former, settled largely by poople from New England and Long Ishand, was dominated by Puritans; the latter by Quakers. In East Jersey, as in New Engiand, the township became a vigorous eloment of local government; in West Jeiteiy the county became the unit. Important events in the period of royal government were the preaching of George Whitefield in 1739 and tho following years, and the chartering of the College of New Jorsey (now Prinction University) in $\mathbf{1 7 4 6}$, and of Qucen's (now Rutgens) College in 1766. The colony grve many proofs of its loyalty to the mother doumtry: it furnished three compenies of troops for Admiral Vernon's unfortanate expedition against Cartagemat in 1741 ; in King George's War it raised $£ 2000$ for sapplies, furnished troope for the capture of Louisburg and aent over six hundred men to Albany: ind in the French and Iodian (or Seven Years') War its militia participated in the capture of both Quebec and Havana. Against England the colony had fewer grievancea than did nome of tts more commercial neighbours, but the Stamp Act and the subsequent efforts to tax tea aroused great opposition. In 1774 occurred the "Greenwich Ten Party."s
The last coloninl assembly of New Jersey met is November 1775. From the 26th of May to the and of July 1776 the second provinclal congress met at Burlington, Trenton and New Branswhik and for a time became the supreme governing power. By its orders the royal governor, William Frantlin (the natumal son of Benjamin Franklin) was arrested and deported to Connecticut, where be remained a prisoner for two years, until exchanged and taken to New York under British protection. Following the recommendation of the Continental Congres, that the colonics should create independent governments, the provincial congreas also drafted a provincial constitution, which, without being submitted to the people, was published on the 3rd of July 1776; it contained the atipulation that "if a reconciliation between Groat Britain and these colonies should take place, and the latter be taken again under the protection of the crown of Britain, this charter shall be null and void-otherwise to remain firm and inviolable." On the zoth of September 1777 it was amended hy the New Jersey legishature, the worda "state" and "slates" being substituted for the mords "colony" (or "province") and "colonies." The state furnished a full quota bor the Continental army, but the divided seatiment of the people is shown by the fact that six battalions of loyalists were also organized. Tories were active in New Jersey throughout the struggle; among them were bands known as "Pine Robbers," who hid in the pines or along the dunes by day and made their raids at night. In the state were fought some of the moat important engagements of the war. When Weshington, in the autumn of 1776 , was no longtr able to hold the lower Hudson be retreated acrose New Jersey to the Delaware near Trenton and seizing every boat for miles up the river be placed his dispirfted troops on the opposite side and left the pursuing army no means of crossing. With about 2500 men he recrosed the Delawate on the night of the 25 th of December, surprised three regiments of Hessians at Trenton the next morning, and took 1000 prisoners and 1000 stands of arms. In a series of movements following up this surcess he outgeneraled the British commander, Lort Cornwailis, and on the 3rd of Jinuary 1776, defeated a detachment of his army at Princeton (q.v.). The Armerican army then went into winter quarters at Morristown, while a part of the British army wintered at New Brunswick. To protect the

[^45]inhwbitants of the Raritan Valley from British foraging parties General Benjamin Lincoln with 500 men was by Washington's orders stationed at Bound Brook, but on the 13th of April 1717 Lincoln was surprised by a force of about 4000 men under Cornwallis, and although be escaped with small loss it was only by remarkahly rapid movements. When the British had gained possession of Philadelphia, in September r777, their communication between that city and the ocean through the Lower Delaware was obstructed on the New Jersey side by Fort Mercer, commanded by Colonel Christopher Greene, at Red Bank; three battalions of Hessians under Coloniel Karl Emil Kurt von Donop attacked the fort on the anad of October, but they were repulsed with heavy loss. The fort was abandoned later, however. As the British army under General Clinton was retreating, in June 1778, from Philadelphis to New York, the American army engaged it in the battle of Monmouth (Jupe 28, 1778); the result was indecisive, but that the British were not bedly defeated was ascribed to the conduct of Ceneral Charies Lee. Before daylight on the 1gth of August 1779 was approaching, Major Henry Lee with a force of about 400 men surprised the British gartison at Paulus Hook, where Jersey City now stands, and although sustaining a loss of 20 men, killed so of the garrison and took about 160 prisoners. In $1779-1780$ Morristown was again Washington's headquarters. The Congress of the Confederation met in Princeton, in Nassau Hell, which still stands, from June to November 1783 .

Alter the war New Jersey found its commencial existence threatened by New York and Philadelphia, and it was a feeling of weakness from this cause rather than any lack of state pride that caused the state to join in the movements for a closer Federal Union. In 1786 New Jersey sent delegates to the Annapolis Convention, which was the forerunner of the Federal Convention at Philadelphia in the following year. In the latter body, on the 1 sth of June, one of the New Jersey delegates, William Paterson ( $1745-1806$ ), presented what was called the "New Jersey plan " of union, representing the wishes of the smaller states, which ohjected to representation in a national Congress being bused on wealth or on population. This merely federal plan, reported from a Conference attended by the delegates from Connecticut, New York and Delaware, as well as those from New Jersey (and by Luther Martin of Maryland), consisted of nine resolutions; the first was that " the Articles of Confederation ought to be so revised, corrected and enlarged as to render the federal Constitution adequate to the exigencies of government and the preservation of the Union "; and the actual "plan" was for a single legislative body, in which each state should be represented by one member, and which should elect the supreme court and have power to remove the executive (a Council), to lay taxes and import duties, to control commerce, and even, if necessary, 10 make requisitions for funds from the states. Madison opposed the plan, on the ground that it would not prevent violations by the states of treaties and of laws of nations. On the first resolution only there was a definite vote; on the igth of June it was voted to postpone the consideration of this resolution and to report the resolutions (the Virginia plan) formerly agreed upon by the committee of the whole. The New Jersey plan left its impress in the provision of the Constitution (approved in the Convention on the 7 th of July) for eqnal representation in the national Senate. The Federal Constitution was ratified by a unanimous vote in the state convention which met at Trenton on the r8th of December 1787.

The state's own constitution, which had been adopted in 1776 and amended in 1777, retained, like other state constitutions framed during the War of Independence, many features of colonial government ill-adapted to a state increasingly democratic. The basis of representation, each county electing three members to the assembly and one member to the legislative council, soon became antiquated. The property qualifications were, for members of the council, "one thousand pounds proclatation money, of real and personal estate, in the same county," and, for members of the assembly, "five huadred
pounds proclamation money, in real and personal extate, in the same county." These and the property qualifications for suffrage, which was granted to " all inhahitants of this state, of full age, who are worth fifty pounds proclamation money, clear estate in the same," \&ce, were soon considered undemocratic; and the. democratic tendency of certain election officers may be seen from their construing the words " all Inhabitants of full age" to include women, and from their permitting women to vose. The governor was chosen by the joint vote of the council and assembly; he was president of the council, with a casting vote; he was chancellor, captain-gencral and commander-in-chief of the militia; he bad three members of the legislature to act as a privy-council; and he, with the council (of which seven formed a quorum), constit uted " the Court of Appeals in the last resort in all causes of law, as heretofore," which, in addition, had "the power of granting pardons to criminals, after condemnation, in all cases of treason, felony or other offences."

In 1838 the opposition to the governor's entensive powers under the conatitution was greatly increnged in the "Brosd Seal"" or "Great Seal" War. After a closely contested clection in which six members of Congress were chosen on a general ticket, although there was an apparent Democratic majority of about one hundred votes (in e total of 57,000 ). two county clerks rejected as irregular sufficient returns from townehips to elect five Whig candidetes to whom the state board of casvassers (mostly Whigs and headed by the Whig governor, William Pennington) gave commissions under the broad eal of the state. Excluding these five members from Nev Jerscy the House of Representatives contained 119 Democrats and 118 Whigs, so that the choice of a Whig speaker could be secured only Wy the seating of the five Whigs from New Jersey rather than their Democratic rivals. It was decided that only members whose ecats mere not contested should vore for speaker, and Robert M. T. Hunter, of Virginia a a Democrat and a compromise candidate, was clected to the position; and on the 28th of February 1839 the Democratic candidates were admitted to their seats, to which a congressional committee, reporting alterwards, declared them entitied. ${ }^{2}$

Agitation for constitutional reform resulted in a constitutional convention, which met at Trenton from the 14th of May to the 29th of June 1844 and drafted a new frame of government, introducing a number of radical changes. This instrument was ratified at the polls on the inth of August. The election of the governor was taken from the legislature and given to the people; the powers of government were distributed among legislative, executive and judicial departments; representation in the assetably was based on population; and the property qualification for membership in the legislature and for the suffrage was abolished.
The constitution of 8844 declared that "All men are by nature Free and independent, and have certain unalienable rights, among which are those of enjoying and defending life and hiberty.. and of pursuing and obtaining safety and happinem." A similar clanse in the constifution of Massachusctts had been interpreted by the courts as an abolition of slavery, and an efort was made to have the same ruling applied in New Jersey.. Where the institution of slavery still existed. The courts, bowever, declared that the clause in the constitution of New Jer", was a "general proposition," not applying " to man in his privatc, industrial or domestic capacity." An attempt at abolition had previously been made in 1804 by an act declaring that every child born of a slave should be free. but should remain the servant of its mother's owner until twenty-five yeara of age if a male or twenty-one yeara of age if a fermale. The owner of the mother, however, might abandon the child after a year. and it then became a public charge. This last provision produced such a heavy drain on the treasury lor the support of abandoned negro children that in 1811 the statute was repealed. In 1846 an act ras passed designating slaves as apprentices bound to service until discharged by their owners, and providing that childrea of
${ }^{1}$ The election to the U.S. Senate in 1865 of Jobn Potter Stockton (1826-1900), a sreat-grandeon of Richard Stockton, a signer of the Declaration of Independence, created hardly kess excitement than the Brood Seal War. The state legislature which elocted him senator did so by a pluralisy vote, having previously paiped a resolution changing the vote reguinite to choove a senasor from a mejority to a plurality vote. He took his meat in the Senate and his election was upheld by the Senate committee on the judiciary.
 his own vore carrying the motion; hor, because of the objection of Charles Sumner, he withdrew his vote on the s7th of March, and was thercupon unseated by a vore of 23 to 21 .
ench ipprentices should be free at birth, but wese to be supported by the masters of their parents for six years. There were consequently a lew vestiges of the slavery system in New Jersey until the adoption of the Thirteenth Amendment to the Federal Constitution.

Toward the political questions that disturbed the American people immediately before the Civil War the attitude of the state was conservative. In 1852 the Frec-soil candidate for the presidency received only 350 votes in New Jersey; and in 8556 the Democratic candidate received a plurality of 18,605 votes, even though William L. Dayton, a citizen of the state, was the Republican nominee for the, vice-presidency. In 1860 three of the state's electoral votes were given to Douglas and four to Lincoln. During the Civil War New Jersey furnished 89,305 men for the Union cause and incurred extraordinary expenditures to the amount of $\$ 2,894,385$. The state readily consented to the Thirteenth and Fourteenth Amendments to the Federal Constitution, hut in 1868 withdrew its consent to the latter. The Fifteenth Amendment was rejected by one legislature, but was accepted by its successor, in which the Republican party bad obtained a majority.

Industrially the early part of the rith century was marked in New Jersey by the construction of bridges and turnpikes, the utilization of water power for manufactures, and the introduction of steam motive power upon the navigable waters. The second war with England interrupted this material progress, and at its beginning was so uapopular, especially with the Quakers, that the Federalists carried the elections in the autumn of 1812. But the attempt of this party to retain control hy a " gerrymandering " process was unsuccessful. The Democrats were triumphant in 1813, and the Federalist as well as the Democratic administration responded with aid for the defence of New York and Philadelphia. The state also contributed several buidred men to the service of the United States. Material progress in New Jersey after the war is indicated by the construction of the Morris ( $1824-1836$ ) and the Delaware \& Raritan ( $1826-1838$ ) canals, and the completion of its-first railway, the Camden \& Amboy, in 1834.

The years following the Civil War were marked hy great industrial development. The numerous projects, good and bad, that were inaugurated in 1866-1875, and the various kinds of laws and charters conferring special privileges that were secured, led to the constitutional prohibition of special legislation already mentioned. In this same period there was a hitter railway war. The Delaware \& Raritan Canal Company and the Camden \& Amboy Railroad Company, both chartered in 1830 and both monopolies, ${ }^{1}$ had been practically consolidated in 1831 ; in 1836 these joint companies gained control of the Philadelphia \& Trenton railway; in 1867 these "United New Jersey Railroad \& Canal Companies" consolidated with the New Jersey Railroad \& Transportation Company (which was opened in 1836 and controlled the important railway link between New Branswick and Jersey City), and profits were to be divided equally between the four companies; and in 1871 these entire properties were leased for 999 years to the Pennsylvania Railroad Company. This combination threatened to monopolize traffic, and it was opposed by the Central Railroad of New. Jersey, the Delaware, Lackawanna \& Western, and a branch of the North Pennsylvania (from Jenkintown to Yardley; sometimes called the " national" or " air-line"), and by the general public; and in 1873 the state passed a general railway law giving other rilways than the United New Jersey holdings of the Penn-

2 In 1864 a bill was introduced in the Federal House of Repreentatives making the Camden \& Atlantic (now the Atlantic City) railway and the Raritan a Delaware Bay (now a part of the Central of New Jersey) a pont route between New York and Philadelphia and authorizing these railways to carry passengers and freight between New York and Philadelphia. Thercupon the governor and legislature of New Jersey protested that such a measure was an infringement of the reserved rights of the state, since the seate had contracted with the Camden \& Amboy not to construct nor to authorize others to construct within a specified time any other railway across the state to be used for carryiog passengers or freight between New York and Philadelphia.
sylvania the right to connect New York and Philadelphia. In 1876 the "national" line was extended to Bound Brook (as the Delaware \& Bound Brook) and this road, the North Pennsylvania \& Central Railroad of New Jersey, were operated under a tripartite agreement as a through line between New York and Philadelphia; but in 1879 these three lines were leased for 990 years to the Philadelphia \& Reading railway. The state itself then became engaged in a struggle with the railways in order to secure from them their full portion of taxes, as the property of individuals was then taxed many times as heavily as that of railways. In 1884 the state gained the victory by securing the passage of a law taring the franchises of railway corporations.
A reform movemient in politics, called the "New Ides," and led by Everctt Colby (b. 1874), then a Republican member of the Assembly and in 1906-1908 a state senator, began in 1904; it did much to secure the passage of acts limiting public service iranchises to 20 years (unless extended to 40 years by the voters of the municipality concerned), the increase of taxes on railways, the increase of franchise tax rates by $1 \$ \%$ each year up to $5 \%$, the adoption of direct primary elections, and the modification of the existing promoters' liability law.

Before isoo the state was dominated by the Federalist party; from that date until $\mathbf{1 8 9 6}$ it was generally controlled by the Democrats, and from 1896 to $192 z$ by the Republicans.

The governors of New Jersey have been as follows:-
Governols: under tar Proprietors


Gooernors of West Jersey and their Deputies.


## Under the Royal Governoent

Gaventors of New York and New Jersey.
Edward Hyde, Lord Cornbury . . . . 1703-1708
John, Lord Lovelace . . 1708-1709
Richard Ingoldsby, Lieut.-Governor :. 1709-1710
Robert Hunier 1710-1719
William Burnet 1720-1728
John Montgomerie $1720-1726$
$1728-1731$
Lewis Morris, ${ }^{3}$ Pres. Council : : : . 1731-1732
William Cosby 1732-1736
John Anderson, Pres. Council
1736
John Hamilton,' Pres Council 1736-1738
Governors of New Jorsey ouly.

| Lewis Morris |
| :--- |
| Iohn Hamiton, Pres Council $:$ |$: \quad: \quad . \quad 1738-1746$

Governor-general of New Netherland.
1 Juridiction only over New Jersey.

Coveranols of the Statz


Brbliograpay.-For descriptive material see bibliographies in Bullelims No. 177 and 301 of the United States Geological Survey: the Ampuat Repords and especially the Final Report of the New Jersey Geological Survey; and the A nnnal Reporfs of the New Jersey Slate Musexm, the New Jersey Agricultural Experiment Station, and the New Jersey State Board of Agriculture.
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NEW JEROSALEM CHURCH, or NEw Civerce, the community founded by the followers of Emmanuel Swedenborg (q.v.). Swedenborg himself took no steps to found a church, but having given a new interpretation of Scripture, it was inevitable that those who accepted his doctrine should separate themselves and organize a society in accordance therewith. Those who received them fully during Swedenborg's lifetime were few and scattered, but courageously undertook tbe task of dissemination, and gave themselves to translating and distributing tbeir master's writings. Two Anglican clergymen were conspicuous in this work: Thomas Hartley (d. 1784), rector of Winwick, and John Clowes (1743-1831), vicar of St John's, Manchester. Hartley translated Heasen and Hell (1778) and True Christian Religion (1781); Clowes, who taught New Church doctrize in lthe cristing churches and was opposed to the forming of new organizations, translated 17 volumes, including the Arcana Coelestia, and published over 50 volumes of exposition and defence. Through his influence Lancashire became the strongbold of the Swedenborgians, and to-day includes a third of the congregations and more than half the members of the New Church in the United Kingdom.
In 1782 a socicty for publishing Swedenborg's writings was formed in Manchester, and in December 1783 a little company of sympathizers with similar aims met in London and founded "The Theosophical Society," among the members of which were John Flaxman the sculptor, William Sharpe the engraver, and F. H. Barthélemon the composer. In the early days most of them worshipped at the Female Orphan Asylum, St George's, whose chaplain, Rev. Jacob Duche, bike Clowes at Manchester, preached the doctrines from his own pulpit. In 1785 and $1787^{\prime}$ J. W. Salmon and R. Mather conducted an opeh-air missionary tour in the Midlands and the North with some success. Five prominent Wesleyan preachers adopted the new teaching and were cut off from their connexion, a step which led, in spite of remonstrance from Clowes and others, to the formal organization of the New Jerusalem Church on the 7th of May 1787. For some months the members met in private houses, hut in January 1788 began worship in a church in Great Eastcheap with a liturgy specially prepared hy the Rev. James Hindmarsh and Isaac Hawkins. "The Theosophical Society" was now dissoived. In April 1789 a General Conference of British Swedenborgians was held in Great Eastcheap Church, followed by another and by the publication of a journal, the New Jerusalem Magaxine, in 1790 . Since 1815 conferences have been held every year. A weekly paper, the Morning Light, is published, as well as monthly magazines for adults (the New Church Magazine) and young folk. The liturgy (containing five services for Morning and Evening, together with the order of Baptism, Holy Supper, Marriage, \&c.) was prepared in 1828, revised and extended in 1875; the hymn book of 1823 was revised and enlarged in 1880.

In the provinces the first church was at Birmingham (1791), followed by one at Manchester and another at Liverpool ( 1793 ). The Accrington church, the largest in Great Britdin, was founded in i802. Many of the early converts to the New Church were among the most fervent advocates of the abolition of slavery, one was the medical officer of the first batch of convicts sent to Botany Bay; from the house of another, William Cookworthy of Plymouth, Captain Cook sailed on his last voyage. Orbers were pioneers of elementary education, establishing free day echoois long before they were thought of hy the state.

In 1815 the conference took up the question of home missionary work, and its agents were ahle to found many hranches of the church. In 1873 the Manchester and Salford (now the North of

Enghand) Minsionary Society was founded, chiefly to provide preachers for the amaller churches in its avea; in $\mathbf{2 8 5 7}$ a National Mistionary Institution was founded and endowed, to which most of the local ones have been affilisted. Other denominational agencies have been concerned with the printing and circulation of Swedenborgian literature, e training college for the ministry (founded in 1852), and a Ministers' Aid Fund (1854), and an Orphanage (1881). The centenary of the New Church as a apiritual system was celebrated in 1857, as an external organization in 1883. A few Swedenborgians still hold to the nonseparating policy, but more from force of circumstances than from deliberate principle. The constitution of the New Church is of the Independent . Congregational type; the conference may adrise and counsel, but cannot compel the obedience of the societies. The returns for 1909 showed 45 ministers, 8 recognized leaders, to recognized missionaries, 70 societies, 6665 registered members, 7907 Sunday scholars. There are also five or six small mocieties not connected with the conference.

The New Church in Erwope-In Sweden the Philanthropic Exegetic- Society was formed by C. F. Nordenskiold is 1786 to collect documents about Swedenborg and to publish his writing. The introduction of alcbemy and mesmerism led to its dissolution in 1789, but fis work was continued by the society" Pro fide et charitate " which existed from 1796 to 1820 . For many years the works of S wedenbory and his folloyern were proscribed, and receivers of his writings fined or deprived of office, but in 1866, when religious Iiberty had made progress, the cause was again taken up; in 1875 the society of "Confessors of the New Church" was formed in Stockholm, and since 1877 servicen have been regularly held. There is also a church in Cothenburg, and lecturea are given from time to time in most of the towns of Sweden. In Norway there is no New Church organization; In Denmark a church was founded in Copenhagen in 1871 . In Germany Prelate Oetinger of Warttembery tranghted many of Swedenborg's writings between 1765 and 1786 bat the great name is that of Immanuel Tafel (d. 1863). librarian of Tabingen, who not only edited, translated and published, but in ${ }^{1848}$ founded a "Union of the New Church in Germany and Switzerhad "which held quarterly meetings. There is a church in Berlin, but otherwise activity in Germany has taken shape in the German Swedenborg Society with headquartens at Styttgart. In Switzerland. on the contrary, there is an organized body of the New Church; divine service being held in the Socicty at Zirich and by circles at Berne, Herisau and Nesslau. The Zanch pastor is a member of the American Convention, and hat oversight also of the Austrian societies at Vienna and Trieste. In Hungary there are pocietien at Buda Pesth and Gyorkony. In France there were early Swedenborgians of rank and learning, and much translation was accomplished before 1800 . About 1838 J. F. E. Le Boya de Guays began his masterly transiation of all Swedenborg's theological works and lnstituted public New Church worship, which was carried on at his house for thirty years. Sunday worthip in now held in the New Church Temple on the Rue Thouin. In Italy (Rome), Holland (The Hague), Belgium (Antwerp ond Bruges), there are small societies, and nearly every European country has some known adherents.

In Americe-About 1 j 84 James Glen, a Londion Scot, delivered lectures "For the Sentimentalists" on the new doctrine in Philadelphia and Boston and circulated some of Swedenborg's works. Francis Baiky, state printer of Pennsylvanla, was attracted by them and became setive in their promulgation. During the next ten years a mumber of prominent men gave their support to the teaching, which gradually spread inland and southward. The first society for worship was Jormed in Baltimore in 1792 (reorganized 1798), though a short-lived one had preceded it as Yajilax. N.S., in i791. Other churches grew up in Philadelphin, Cincinnati, Boston and New York, and the Cencral Convention, which meets annually, was formed at Philadelphin in 1817 . In 1907 there were 103 ministers and 103 societics with a membership of 6560 . Of these, 4 societies and 140 members are in Canada, while the German Synod counts for 11 societies and 325 members.
17. Ausfralia, 8 E.-The formation of societics in Australia begen at Adelaide in 1844 Melbourne and Sydney followed in 1854 . Brisbane in 3865 . Rodborough, Vict., in 1878 . There is a circle at Perth. New Zealand has a church at Auckland (1883) and wcattered members in the wouth island. An Australasian conference met at Melbourne in 1881 and has continued to meet in alternate yearm There is a society at Mquritius, and correapondents in various parts of South and West Africa, India, Japan, the West Indies and South America.

See In P. Mercer, The Now Jerusalem in the World's Rdigiows Congresses of 18803 ; Minules of the General Conferonce of the Now Church (annual) Jownal of the Annual Sessiom of the General Compention of the New Jerusaliom in the Uniked Slates of A merica.
(A. J. G.)

EEW EEBatimariven, a borough of Westmoreland county, Pennsylvania, U.S.A., on the Allegheny river, 18 m. N.E. of Pittshurg. Pop. (1900) 4665 (1042 foreiga-born and 86 ne groes); (1910) 7707. It is served by the Pennsylvania railroad and by electric railways to neighbouring towns. There are a variety of manufactures. The borough was founded in I8gz and was incorporated in the following year.

HLWLANDS, JOKN ALEXANDER RERIA (J888-1898), English chemist, was born in 1838. He was one of the first, if not quite the first, to propound the conception of periodicity among the chemical elements. His earliest contribution to the question took the form of a letter published in the Chemical Nems in February 1863. In tbe succeeding year he showed, in the same journal, that if the elements be arranged in the order of their atomic weights, those having consecutive numbers frequently either belong to the same group or occupy similar poaitions in different groups, and he pointed out that each elghth element starting from a given one is in this arrangement a kind of repetition of the first, 埌e the eighth note of an octave in music. The Law of Octaves thus enunciated was at first fgnored or treated with ridicule as a fantastic notion unvorthy of serious consideration, but the idea, subsequently claborated by D. I. Mendelfeff and othér workers into the Periodic Law, has taken its place as one of the most important generalizations in modern chemical theory. Newhnds, who was of Italian extraction on his mother's side, and fought as a voiunteer in the cause of Italian freedom under Garibaldi in 1860, died in London on the 2gth of July 1898. He collected his various papers on the atomicity of the elements in a little volume on the Disconery of the Periodic Latw published in London in 1884 .
NEW LOSDON, a city, port of entry, and one of the county. seats of New London county, Connecticut, U.S.A., coextensive with the township of New London, in the S.E. part of the state; on the Thames river, about 3 m . from its entrance into Long Island Sound. Pop. (1890) 13,757; (1900) 17,548, of whom 3743 were foreign-born; (19yo census) 19,659. It is served by the New York, New Haven \& Hartford, and the New London Northern (leased by the Central Vermont) railways, by electric railway to Norwich, Westerly, Groton, Stonington and East Lyme, by a daily line of passenger steambosts to New York City, and hy two lines of freight steamers, and in the summer months by daily steamboats to Sag Harbor and Greenport, Long Island, and Watch Hill and Block Island, Rhode Island. New London's harbour is the best on the Sound. The city is the headquarters of a United States artillery district, embracing Fort H. G. Wright on Fisher's Island, New York, Fort Michic on Gull Isłand, New York, Fort Terry on Plum Island, New York, and Fort Mansfield on Napatree Point, Rhode Island-fortifications which command the eastern entrance to Long Island Sound; and it is the beadquarters of the Third District of the U.S. Engineers and of the Third District of the Lighthoase Department. The harbour was formerty defended by two forts, both now obsolete-Fort Trumbull on the right bank of the Thames, and Fort Griswold on the left bank, in the township of Groton (pop. 1900, 5962). The city is built on a declivity facing the south-east; from the higher points there are excellent views of Iong Islapd Sound and the surrounding country. New London Is a summer resort, and is a station of the New Yort Yacht Club; the boat races between Harvard and Yale universities are annually rowed on the river near the city. Among the places of interest are the Town Mill, built in 1650 by John Winthrop, Jr., in co-operation with the town; the Hempstead Mansion, built by John Hempstead about 1673 ; the old cemetery, north-east of the city, laid out in 1653; a school house in which Nathan Hale taught; and a court house buite in 1785 . There is a public library (about 30,000 volumes), and the New London County Historical Society (incorporated 1870) has an historical hibrary. There are two endowed high schools, the Bulkeicy School for boys and the Williams Memorial Institute (18gr) for girls, and an endowed Manual Training and Industrial School (1872), all offering free instruction. In the 181 h century New London had a large trade in lumber, flour and food supplies with the Weat Indies; Glbraltar
and the Barbary States; but this trade declinied after the War of 1812, and the whaling and sealing industries, once very lucrative, bave also declined in value. The imports in 1906 were vilued at $\$ 54,873$ and the exports at $\$ 60,522$; in 1909 their respective values were $\$ 10,870$ and $\$ 10,295$. Manufacturing is the principal industry; among the products are silk goods, cotton gins, printing presses and foundry and machine shop products. The total value of factory products was $\$ 4,709,628$ in 1905 , an increase of $12.6 \%$ since 1900 .

New London was founded in 1646 by John Winthrop, the younger. It was known by its Indian name "Nameaug" until 1658, when the General Court of Connecticut approved the wish of tbe settlers to adopt its present name from London, England, the river Monhegin at the same time becoming the Thames. During the War of Independence it was a rendezvous for American privateers. In $177^{6}$ the first naval expedition authorized by Congress was organized in its harbour, and there in the nert three years twenty privateers were fitted out. On the 6th of September $178 \mathrm{in}, 800$ British troops and Loyalists nnder General Benedict Arnold (who was born in New London county) raided New London, destroyed much private property, and at Fort Griswold killed 84 American soldiers, many of them after their surrender. The mascacre is commemorated by an obelisk, $x_{34}$ It. high, on Groton Heights. The city was incorporated in ${ }_{17} 8_{4}$ - In 1798 there was an epidemic of yellow fever. From the 7 th of November 8812 until the close of the second war with Great Britain the harbour was blockaded by a British fleet.
See F. M. Caulkins's Fistory of Nem London (nem ed., New London, 1900); and the publications of the New London County Historical Society ( New London).

HBEITYM, a village in the St Ives parliamentary division of Cornwall, England, on the shore of Mount's Bay, I m. S.W. of Penzance. It is a small fishing port, with narrow paved lanes and old.fashioned cottages. Near the parish church of St Peter stands an ancient cross of granite, discovered in a field close hy. The harbour, one of the salest for small craft in the west country, is sheltered by two long and massive stone piers. A more ancient pier, originally constructed in the reign of Henry VI., was renewed in that of James I. Tin mining and smelting bave been largely carried on in the neighbourhood, and several galleries were worked far under the sea. The principal modern industry, however, is fishing, especially for pilchard. The pieturesque appearance of the village, with its quays and little harbour, and the grandeur of the clifis and moorland scenery towards Land's End, make Newlyn an attractive spot. Bet ween 1880 and 1890 an artistic coterie grew up here, the leaders of which were Edwin Harris, Walter Langley, Fred Hall, Frank Bramley, T. C. Gotch, Mr and Mrs Stanhope Forbes, Chevalier Taylor and H. S. Tuke. The earlier artists at Newlyn were said to have selected it as their centre, because a greyness in the atmosphere helped their depiction of subtleties in tone, part of their creed being subordination of colour to tone-gradation. In later times, the element of a common ideal tended to disappear, but the interest of the "Newlyn school" attracted a regular art-colony, who in various ways assimilated and expressed the picturesque influences of the place (see Panting: Recent British). There is a permapent Art Gallery, containing examples of the work of the Newlyn artists. Newlyn ward in the urban district of PaUn (pop. 6332) bad in rgor a population of 3749.
MEW MADRID, a city and the county-seat of New Madrid county, Missouri, U.S.A., on the right bank of the Mississippi ziver, about 35 m. S. by W. of Cairo, IIL. Pop. (1900) 14S9: (1910) 1882. It is served by the St Louis South-western railway and by river packits. The city is a shipping point for a rich grain, cotton, livestock and lumber region. Among its manufactures are lumber, staves, and hoops. The municipality owns its water-works. Owing to the encroachments of the Mississippi tiver, the site of the first permanent setulement of New Madrid is suid to lie now about if m. from the E. bank of the river, in Kentucky. This settement was made in 1788 , on an elaborately hid out town sitc, and was named New Madrid by its founder,

Colonel Goorge Morgan ( $\mathbf{1 7 4 2 - 1 8 1 0 )})^{1}$ who, lete in' $\mathbf{1 7 8 7}$, had received a grant of a large tract of land on the right bank of the Mississippi river, below the mouth of the Ohio, from Don Dicgo de Gardoqui, Spanish minister to the United Statess. The tract lay within the province of "Louisisna," and the grant to Morgan was a part of Gardoqui's plan to annex to that province the western American settiements, Morgan beiag required to establish thereon a large number of emigrants, whom he secured from New Jersey, Canada and elsewhere. Governol Estevan Miro of Lovisiana, however, disapproved of the grant, on the ground that it would cause the provinco to be overrun by Americans; the settlers became restive under the restrairts imposed upon them; Morgan himself lett; and in December 18 in and January 1812 a series of severe earthquake shocks caused a geveral emigration. New Madrid was occupied hy Confederate troops under General Gideon J. Pillow, on the 28th of July 1861, and after the surrender of Fort Doneson (February 16, 1862) the troops previously at Columbus, forming the Confederate left llank, were withdrawn to New Madrid and Island No. to (in tbe Mississippi about 10 m . S.). There were Confederate batteries on the left bank of the Mississippi opposite Island No. ro, and along the same bank from a point opposite New Madrid to Tiptonville, Tennessee. Behind these batteries were Reelfoot Lake and overflowed lands. Retreat bv land was thus virtually impossible. Early in March, Major-General John Pope and Cormmodore A.H. Foote proceeded against these positions; New Madrid, then in command of General John P. McGown, was evacuated on the 14th; (Admiral) Henry Walke ( 1808 -1806), commanding the "Carondelet," ran past the batteries of Island No. 10 and the ashore batteries on the 4 th of April, and Lieut.-Commander Egbert Thompson, commanding the "Pittsburgh," on the zth; meanwhile tbe Federals under the direction of Colonel Josinh W. Bissell (b. 1818), of the engineer corps, had, with great difficulty, constructed an artificial channel to New Madrid across the peninsula (swamp land) formed by a great loop of tbe Mississippi; troops were conveyed hy transports through this channel below the island, Federal batteries having been established on the righe bank of the river; the retreat of the Confederates down stream was effectually blocked; they evacuated the island on April yth, and on the 8th the garrison and the forces stationed in the shore batteries, a total of about 7000, under General W. W. Mackall (who had succeeded General McGown on the 31st of March) was surrendered at Tiptonville. The island was subsequently washed away, a new one being formed in the vicinity.
NEWIAN, FRANCIS WILLIAM ( $1805-1897$ ), English scholar nud miscellaneous writer, younger brother of Cardinal Newman, Was born in London on the 27th of June 1805 . Like his brother, he was educated at Ealing, and subsequently at Oxford, where he had a brilliant career, obtaining a double first class in 1826. He was elected fellow of Balliol in the kame year. Conscientious scruples respecting the ceremony of infant baptism led him to resign his fellowship in 1830 , and he went to Baghdad as assistant in the mission of the Rev. A. N. Groves. In 1833 he returned to Engiand to procure additional support for the mission, but rumours of unsoundness in his views on the doctrine of eternal punishment had preceded him, and finding himself generally looked upon with suspicion, he gave up the vocation of missionary to become classical tutor in an unsectarian college at Bristol. His letters written home during the period of his mission were collected and published in 1856, and form an interesting little volume. Newman's views matured rapidly, and in 1840 he became professor of Latin in Manchester New College, the celebrated Unitarian seminary long established at York, and the parent of Manchester College, Oxford. In 1846 he quitted this appointment to become professor in University College, London, where he remained unill 1869 . During all this period
${ }^{1}$ Morgan had been made Indian agent at Fort Pitt (Pitesburg) in 1776. and was commissioned a colonel in the Conininental Army in 1772. In 1806 he was visited at his home. near , Pittsburg. by, Anron Burr, who told him something about his famous "conspiracy", cheme in the West, which Morgan reported to Jefferion-" the very first intimation I had of the plot." Jefferson afterward wrote to могтa.
he was assiducossly carrying on his studies in mathemstics and oriental languages, but wrote littie until $\mathbf{8 4 7}$, when he published anonymously a Hislory of the Hebrew Monarchy, intended to introduce the results of German investigation in this department of Biblical criticism. In 1849 appeared The Soml, her Sorrosas and Aspiralions, and in 1850, Phases of Faith, or Passager from the History of my Creed-the former a tender but searching analysis of the relations of the spirit of man with the Creator; the latter a religious autobiography detailing the anthor's passage from Calvinism to pure theism. It is on these two books that Professor Newman's celebrity will principally rest; having in both to describe his personal experience, his intense earnestness has kept him free from the eccentricity which marred most of his other writings, excepting his contributions to mathematical research and oriental philology. There was, indeed, scarcely a crotchet, except "spiritualism," of which he was not at one time or another the advocate. His versatility was amazing: he wrote on logic, political economy, English reforms, Austrian politics, Roman history, diet, grammar, the most abstruse departments of mathematics, Arahic, the emendation of Greek texts, and languages as out of the way as the Berber and as obsolete as the dialect of the Iguvine inscriptions. In treating all these subjects he showed signal ability, hut, wherever the theme allowed, an incurable crotchetiness; and in his numerous metrical translations from the classics, especially his version of the Iliad, he betrayed an insensibility to the ridiculous which would almost have justified the irreverent criticism of Matthew Armold, had this been conveyed in more seemly fashion. His miscellaneous essays, some of much value, were collected in several volumes before his death: his last publication, Contributions chicfly to the Early History of Cardinal Newwan (1891), was generally condemned as deficient in fraternal feeling. He was far from possessing his brother's subtlety of reasoning, but he impresses by a transporent sincerity and singleness of mind not always displayed by the more celebrated writer; his style is too individual to be taken as a model, but is admirable for its simplicity and clearness. His character is vividly drawn by Carlyle in his life of Sterling, of whose son Newman'was guardian: "a man of fine attainments, of the sharpest-cutting and most restlessly advancing intellect and of the mildest pious enthusiasm." It was his great misfort une that this ent busiasm should have been correlated, as is not unfrequently the case, with an entire insensibility to the humorous side of things. After his retirement from University College, Professor Newman continued to live for some years in London, subsequently removing to Clifton, and eventually to Weston-super-Mare, where he died on the 7 th of October 1897. He had been blind for five years before his death, but retained his laculties to the last. He was twice married.

See T. G. Sieveking, Memoir and Ledters of Francis W. Nexoman (1909).
(R. G.)

NEWMAN, JOHN HENRY (1801-1890), English Cardinal, was born in London on the 21st of Fehruary 1801, the eldest son of John Newman, banker, of the firm of Ramsbottom, Newman and Co. The family was understood to be of Dutch extraction, and the rame itself, spelt "Newmann" in an earlier generation, further suggests Hebrew origin. His mother, Jemima Fourdrinier, was of a Huguenot family, long established in London as engravers and paper manufacturers. John Henry was the eldest of six children. The second son, Charles Robert, a man of ability hut of impracticable temper, a professed atheist and a recluse, died in 1884. The youngest son, Francis William (q.v.), was for many years professor of Latin in University College, London. Two of the three daughters, Harriett Elizabeth and Jemima Charlotte, married brothers, Thomas and John Moaley; and Anne Mozley, a daughter of the latter, edited in 1892 New man's Anglican Life and Correspondence, having been entrasted by him in 1885 with an sutobiography written in the third person to form the basis of a narrative of the first thirty years of his life. The third daughter, Mary Sophia, died unmarried in 1828.

At the age of seven Newman was sent to a private school conducted by Dr Nicholas at Ealing, where be was distinguished
by diligence and good conduct, as also by a certain shyness and aloofness, taking no part in the school games. He speaks of himself as having been " very superstitious" in these early years. He took great delight in reading the Bible, and also the novels of Scott, then in course of publication. At the age of fifteen, during his last year at school, he was "converted," an incident that throughout fife remained to him "more certain than that he had hands or feet." It was in the autumn of 1816 that be thus fell under the infuence of a definite creed, and received into his intellect impressions of dogma never afterwards effaced. The tone of his mind was at this date evangelical and Calvinistic, and he held that the pope was anti-Christ. Matriculating at Trinity College, Oxford, 14th December 8816, he went into residence there in' June the following year, and in 1818 he gained a scholarship of $\mathbf{1 6 0}$, tenable for nine years. But for this he would have been unahle to remain at tbe university, as in 1819 his father's bank suspended payment. In that year his name was entered at Lincoln's Inn. Anxiety to do well in the final schools produced the opposite result; he hroke down in the eramination, and so graduated with third-class honours in 1821. Desiring to remain in Oxford, he took private pupils and read for a fellowship at Oriel, then "the acknowledged centre of Oxford intellectualism." To his intense relief and delight he was elected on the 12th of April 1822. E. B. Pusey was elected a fellow of the same society in 1823 .

On Trinity Sunday, 13th June 1824, Newman was ordained, and became, at Puscy's suggestion, curate of St Clement's, Oxford. Here for two years he was busily engaged in parochial work, hut he found time to write articles on "Apollonius of Tyana," on "Cicero " and on "Miracles" for the Encyclopaedia Melropolitona. In 1825, at Whately's request, he became vice-principal of St Alban's Hall, but this post he held for one year only. To his association with Whately at this time he attributed much of his "mental improvement". and a partial conquest of his shyness. He assisted Whately in his popular work on logic, and from him he gained his first definite idea of the Christian Church. He hroke with him in 1827 on the occasion of the re-election of Peel for the University, Newman opposing this on personal grounds. In 1826 he became tutor of Oriel, and the same year R. H. Froude, described by Newman as "one of the acutest, cleverest and deepest men" he ever met, was elected fellow. The two formed a high ideal of the tutorial office as clerical and pastoral sather than secular. In 1827 he was a preacher at Whitehall. The year following Newman supported and secured the election of Hawkins as provost of Oriel in preference to Keble, a choice which he later defended or apologized for as having in effect produced the Oxford Movement with all its consequences. In the same year he was appointed vicar of St Mary's, to which the chapelry of Littlemore was attached, and Pusey was made regius professor of Hebrew. At this date, thougb still nominally associated with the Evangelicals, Newman's views were gradually assuming a higher ecelesiastical tone, and while local secretary of the Church Missionary Society he circulated an anonymous letter suggesting a method by which Churchmen might practically oust Nonconformists from all control of the society. This resulted in his being dismissed from the post, 8th March 1830; and three months later he withdrew from the Bible Society, thus completing bis severance from the Low Church party. In 1831-1832 he was select preacher before the University. In 1832, his difference with Hawkins as to the "substantially religious nature" of a college tutorship becoming acute, he resigned that post, and in December went with R. H. Froude, on account of the latter's health, for a tour in Soutb Europe. On board the mail steamship "Hermes " they visited Gibraltar, Malta and the Ionian Islands, and subsequently Sicily, Naples and Rome, where Newman made the acquaintance of Dr Wiseman. In a letter home he described Rome as "the most wonderful place on earth;" but the Roman Catholic religion as "polytheistic, degrading and idolatrous." It was during the course of this tour that he wrote most of the short poems wbich a year later were printed in the Lyra Apastolica. From Rome Newman returned to Skilly alose, and was dangeroualy ill with
fever at leonforte, recovering from it with the conviction that he had a work to do in England.
In June 1833 he left Palermo for Marseilles in an orange boat, thich was becalned in the Strait of Bonifacio, and here he wrote the verses, "Lead, kindly Light," which later became popular as a hymn. He wats at home again in Oxford on the gth of July, and on the rath Reble preached at St Mary's an assize sermon on "National Apostasy," which Newman afterwerds regarded as the inauguration of the Orford Movement. In the worda of Dean Church, it was "Keble who inspired, Froude who geve the impetus and Newman who took up the work"; but the firat organization of it was due to H . J. Rose, editor of the British Magative, who has been styled "the Cambridge originator of the Oxford Movement." It was in his rectory house at Hedleigh, Suffolk, that a meeting of High Church elergymen was held, asth to 2gth of July (Newman was not present), at which it was resolved to fight for " the apostolical succession and the integrity of the Prayer-Book." A few weeks later Newman started. apparently on his own initiative, the Tracts for the Times, from which the movement was subsequentiy named "Tractarian." Its aim was to secure for the Church of England a definite basis of doctrine and discipline, in case either of disestablishment or of a determination of High Churchmen to quit the establisliment, an eventuality that was thought not impossible in view of the States' recent high-handed dealings with the sister established Church of Ireland. The teaching of the tracts was supplemented by Newman's Sunday afternoon sermons at St Mary's, the influence of which, especially over the junior members of the university, was incrensingly marked during a period of eight years. In 1835 Pusey joined the movement, which, so far as concerned ritual observances, was later called "Puseyite"; and in 1836 its supporters sccured further cohcrence by their united opposition to the appointment of Hampden as regius professor of divinity. His Bampton Leetures (in the preparation of which Blanco White had assisted him) were suspected of heresy, and this suspicion was accentuated by a pamphlet put forth by Newman, Elucidations of Dr Hampden's Theological Statements. At this date Newman became editor of the British Critic, and he also gave courses of lectures in a side-chapel of St Mary's in defence of the via media of the Anglican Church as between Romanism and popular Protestantism. His influence in Oxford was supreme ahout the year 1839, when, however, his study of the monophysite heresy first raised in his mind a doubt as to whether the Anglican position was really tenable on those principles of ecclesiastical authority which he had accepted; and this douht returned when he read, in Wiseman's article in the Dublin Revices on "The Anglican Claim," the words of St Augustine against the Donatists, "secwrus judicat orbis terrarum," words which suggested a simpler aut horitative rule than that of the teaching of antiquity. He continued his work, however, as a High Anglican controversialist until he had published, in 1841, Tract po, the last of the series, in which he put forth, as a kind of proof charge, to test the temahility of all Catholic doctrine within the Church of England, a detailed examination of the XXXIX. Articles, suggesting that their negations were not directed against the authorized creed of Roman Catholics, but only against popular errors and exaggerations. This theory, though not altogether new, aroused much indignation in Oxford, and A. C. Tait, afterwards archbishop of Canterhury), with three other senior tutors, denounced it as "suggesting and opening a way by which men might violate their solemn engagements to the university." The alarm was shared by the heads of houses and by others in authority; and, at the request of the bishop of Oxford, the publication of the Tracis came to an end. At this date Newman also resigned the editorship of the Brifish Critic, and was thenceforth, as he himself later described it," on his deathbed an regards membership with the Anglican Church." He now recognited that the position of Anglicans was similar to that of the semi-Arians in the Arian controversy; and the arrangement made at this time that an Anglican hishopric should he established in Jeruaalem, the appointment to lie alternately with the British and Pruacian

Bovernments, was to him further evidence of the non-apostolical character of the Church of England. In $18 \mathbf{4}_{2}$ he withdrew to Littlemore, and lived there under monastic conditions with a small band of followers, their life being one of great physical austerity as well as of anxiety and suspense. To his disciples there he assigned the task of writing lives of the Engtish saints, while his own time was largely devoted to the completion of an essay on the development of Christian doctrine, by which principle he sought to reconcilc bimself to the elaborated creed and the practical system of the Roman Church. In February 1843 he published, as an advertisement in the Oxford Consersative Jourwal, ap anonymous but othervise formal retractation of all the hard things he had said against Rome; and in September, after the secession of one of the inmates of the house, he preached his last Anglican sermon at Littlemore sad resigned the living of St Mary's. But still an interval of two years clapsed before he was formally received into the Roman Catholic Church (oth October 1845) by Father Dominic, an Italian Passionist. In February 1846 be left Oxford far Oscott, where Bishop Wiseman, then vicar-apostolic of the Midland district, resided; and in October he procceded to Rome. where he was ordained priest and was given the degree of D.D. by the pope. At the close of 1847 he returned to England as an Oretorian, and resided first at Maryvale (near Oscott); then at St Wilfrid's College, Cheadle; then at St Ann's, Alcester Street, Birmingham; and finally at Edgbaston, where spacious premises were built for the community, and where (except for four years in Ireland) he lived a seciuded Life for nearly forty years. Before the house at Edgbaston was occupied he had esteblished the London Oratory, with Father Faber as its superior, and there (in King William Street, Strand) he delivered a course of lectures on "The Present Position of Catholics in England," in the fifth of which he protested against the anti-Catholic utterances of Dr Achilli, an ex-Dominican friar, whom he accused in detail of numerous acts of immorality. Popular Protestant feeling ran very high at the time, partly in consequence of the recent estahlishment of a Roman Catholic diocesan hierarchy by Fius IX., and criminal proceedings against Newman for libel resulted in an acknowledged gross miscarriage of justice. He was found guilky, and was sentenced to pay a fine of f 100 , while his expenses as defendant amounted to about fra,000, a sum that was at once raised by public subscription, a surplus being spent on the purchase of Rednall, a small property picturesquely situated on the Lickey Hills, with a chapel and cemetery, where Newman now lies huried. In 1854, at the request of the Irish bishops, Newman went to Dublin as rector of the newly-estahlished Catholic university there. But practical organization was not among his gifts, and the bishops became jealous of his influence, so that after four years he retired, the best outcome of his stay there being a volume of lectures entitled Idea of a Univerrity, containing some of his most effective writing. In 1858 he projected a hranch house of the Oratory at Oxford; hut this was opposed by Manning and others, as likely to induce Catholics to send their sons to that university, and the scheme was abandoned. In 1859 be established, in connexion with the Birmingham Oratory, a school for the education of the sons of gentlemen on lines similar to those of the English public schools, ani important work in which be never ceased to take the greateat interest. But all this time (since 1841) Newman had been under a cloud, so far as concerned the great mass of cultivated Englishmen, and he was now awaiting an opportunity to vindicate his career; and in 1862 be began to prepare antobiographical and otber memoranda for the purpose. The occusion came when, in January 1864, Charles Kingsley, reviewing Froude's Histary of England in Macmillan's Magatime, incidentally asserted that "Father Newman informs us that truth for its own sake need nut be, and on the whole ought not to be, a virtue of the Roman clergy." After some preliminary sparring hetween the two-Newman's pamphlet, "Mr Kingsley and Dr Newman: a Correspondence on the Question whether Dr Newman teaches that Truth is no Virtue," puhlished in 1864 and not repriated, is unsurpassed in the English language for the vigour of itn matire: the anger displayed was

Later, in a letter to Sir William Cope, admitted to have been largely feigned-Newman published in bi-monthly parts his Apologic pro wita swa, a religions autobiography of unsarpassed interest, the simaple confidential tone of which " revolutionized the popular estimate of ite author," establishing the strength and sincerity of the convictions which had led him into the Roman Catholic Church. Kingsley's accusation indeed, in so far as it concerned the Roman clergy generally, was not precisely dealt with; only a passing sentence, in an appendix on lying and equivocation, maintained that English Cacholic priests are as truthful as English Catholic laymen; but of the author's own personal rectitude no room for doubt was left.
In 1870 he put forth his Grammar of Asserf, the most closely reasoned of his works, in which the case for religious belief is maintained by arguments differing somewhat from those commonly used by Roman Catholic theologians; and in 1877, in the republication of his Anglican works, he added to the two volumes containing his defence of the via media a long preface and numerous notes in which he criticized and replied to sundry anti-Catholic argumeats of his own in the original issues. At the time of the Vatican Council (1869-1870) he was known to be opposed to the definition of Papal infallibility, and in a private letter to his bishop (Ullathorne), surreptitiously published, he denounced the "insolent and aggressive faction" that had pushed the matter forward. But he made no sign of disapproval when the dortrine was defined, and subsequently, in a letter zominally addressed to the duke of Noriolk on the occasion of Mr Gladstone's accusing the Roman Church of having " equally repudiated modern thought and ancient history," Newman affrmed that he had always believed the doctrine, and had only feared the deterrent effect of its definition on conversions on account of acknowledged historical difficulties. In this letter, and especially in the postscript to the second edition of it, Newman finally silenced all cavillers as to his not being really at ease within the Roman Church. In 1878 his old college (Trinity), to his great delight, elected him an hoporary fellow, and he revisited Oxford after an interval of thirty-two years. At the same date died Pope Pius IX., who had long mistrusted him; and Leo XIII. was encouraged by the duke of Norfoll and other distinguished Roman Catholic laymen to make Newman a cardinal, the distinction being a marked oae, because he was a simple priest and not resident in Rome. The offer was made in February 1879, and the announcement of it was received with universal applause throughout the English-speaking world. The "creation" took place on 12th May, with the title of St George in Velabro, Newman taking occasion while in Rome to insist on the lifelong consistency of his opposition to " liberalism in religion." After an illness that excited apprehension be returned to England, and thenceforward resided at the Oratory until his death, 1 Ith August 1890, making occasional visits to London, and chiefly to his old friend, R. W. Church, dean of St Paul's, who as proctor had vetoed the condemnation of Tract 90 in $\mathbf{5} 841$. As cardinal Newman published nothing beyond a preface to a work by A. W. Hutton on the Anglicom Ministry (1870) and an article on Biblical criticism in the NineLeenth Century (Fcbruary 1884).

Newman's infuence as controversialist and preacher (i.e. as reader of his written sermons, for he was never a speaker) was very great. For the Roman Church his conversion secured great prestige and the dissipation of man'y prejudices. Within it his influence was mainly in the direction of a broader spirit and of a recognition of the important part played by development both in doctrine and in Church government. And although he never called himsclf a mystic, he showed that in his judgment spiritual truth is apprehended by direct intuition, as an antecedent necessity to the professedly purely rational basis of the Roman Catholic creed. Within the Anglican Church, and even within the more strictly Protestant Churches, his influence was greater, but in a different direction, viz. in showing the necessity of dogma and the indispensableness of the austere, ascetic, chastened and graver side of the Christian religion. If his teaching as to the Church was less widely followed, it was because
of doubts as to the thoroughness of his knowledge of history and as to his freecom from bias as a critic. Some hundreds of clergymen, influenced by the movement of which for ten or twelve years he was the acknowledged leader, made their submission to the Church of Rome; but a very much larger number, who also came under its influence, failed to learn from him that belief in the Church involves belief in the pope. The natural tendency of his mind is often (and correctly) spoken of as sceptical. He beld that, apart from an interior and unreasoned conviction, there is no cogent proof of the existence of God; and in Tract 85 he dealt with the difficulties of the Creed and of the canon of Scripture, with the apparent implication that they are insurmountable unless overridden by the authority of an infallible Church. In his own case these views did not lead to scepticism, because be had always possessed the necessary interior conviction; and in writing Tract 85 his anly doubt would have been where the true Church is to be found. But, so far as the rest of the world is concerned, his teaching amounts to this: that the man who has not this interior conviction has no choice but to remain an agnostic, while the man who has it is bound sooner or later to become a Roman Catholic.

He was a man of magnetic personality, with an intense belief in the significance of his own career; and his character may be described as feminine, both in its strength and in its weakness. As a poet he had inspiration and genuine power. Some of his short and earlier poems, in spite of a characteristic element of fierceness and intolerance in one or two cases, are described by R. H. Hutton as "unequalled for grandeur of outline, purity of taste and radiance of total effect "; while his latest and longest, "The Dream of Gerontius," is generally recognized as the happiest effort to represent the unseen world that has been made since the time of Dante. His prose style, especially in his Catholic days, is fresh and vigorous, and is attractive to many who do not sympathize with his conclusions, from the apparent candour with which difficulties are admitted and grappled with, while in his private correspondence there is a charm that places it at the head of that branch of English literature. He was too sensitive and self-conscious to be altogether successful as a leader of men, and too impetuous to take part in public affairs; but he had many of the gifts that go to make a first-rate journalist, for, "with all his love for and his profound study of antiquity, there was something about him that was conspicuously modern." Nevertheless, with the scientific and critical literature of the years 1850-1890 he was barely acquainted, and he knew no German. There are a few passages in his writings in which he seems to show some sympathy with a broader theology. Thus he admitted that there was "something true and divinelyrevealed in every religion." He held that "freedom from symbols and articles is abstractedly the highest state of Christian communion," but was "the peculiar privilege of the primitive Church." And even in 1877 he allowed that "in a religion that embraces large and separate classes of adherents there always is of necessity to a certain extent an exoteric and an esoteric doctrine." These admissions, together with his elucidation of the idea of doctrinal development and his eloquent assertion of the supremacy of conscience, have led some critics to hold that, in spite of all his protests to the cont rary, he was himself somewhat of a Liberal. But it is certain that he explained to his own satisfaction and accepted every item of the Roman Catholic creed, even going beyond it, as in holding the pope to be infallible in canonization; and while expressing his preference for English as compared with Italian devotional forms, he was himself one of the first to introduce such into England, together with the ritual peculiaritics of the local Roman Church. The motto that he adopted for use with the arms emblazoned for him as cardinal-Cor ad cor loguitur, and that which he directed to be engraved on his memorial tablet at Edgbaston-Ex wmbris a imaginibus in reritatem-together seem to disclose as much as can be disclosed of the secret of a life which, both to contemporaries and to later students, has been one of almost fascinating interest, at once devout and inquiring, affectionate and yet stemly self-restrained.

There is at Oxiord a bust of Newman by Woolner. His portrait by Ouless is at the Birmingham Oratory, and his portrait by Millis is in the possession of the duke of Norfolk, a replica being at the London Oratory. Outside the Latter building, and facing the Brompton Roed, there is a marble statue of Newman as cardinal.
(A. W. Hu.)

The chief authorities for Newman's Iife are his A pologia and the Letters and Correspondence, edited by Miss Mozley, above relerred to. The letters and memoranda dealing with the years $1845-1890$ were entrusted by Newman to the Rev. W. Neville as literary executor. Works by R. W. Church, J. B. Mozley, T. Mozley and Wilfrid Ward should also be consulted, as well as an appreciation by R. H. Hutton. Adverse criticism wilh be found in the writings of Dr E. A. Abbott (e.g. The Anglican Carear of Cardinal Newman, 2 vols. London, 1892), while some minor trats and foibles were noted by A. W. Hutton in the Expositor (September, October and November 1890). See also P. Thureau-Dangin, La Renaissance calholigue: Newman at le moxivement d'Oxford (Paris, 1899): Lucie Félix.Faure, Newman, se pie et ses encores (ib. 1901); MacRae, Die relifioss Gawissheit bei John Henry Nawman (Jena. i8g8); Grappe. John Henry Newman. Essai de. psychologie relipieuse (Paris, 1902); William Barty, Newmax (London, 1903); Lady Blennerhasoett, J. H. Kardinal Newmen (Berlin. 1994): Bremond, Newan. Le developpement du dopme chrction (Paris, igos: 4th ed. 1906), Psychologic de la foi (ib. 1906), and Essai de biographie psychologique (ib. 1906).
NEWMARCH, WILLIAM ( $1820-1882$ ), English economist and statistician, was born at Thirsk, Yorkshire, on the 28th of January 1820. He settled in London in 1846 as an official of the Agra Bank, but resigned in 185 y on his appointment as secretary of the Globe Insurance Company. This post he held till 1862, when he became chief officer in the banking-house of Glyn, Mills \& Co., in whose employ he remained until $\mathbf{8 8 1}$. Notwithstanding the continuous pressure of an active business life he found time to contribute largely many valuable articles to the magazines and newspapers, and took an active part in the proceedings of the Royal Statistical Society (of whicb he was one of the honorary secretaries, editor of its journal, and in 1869-1371 president) and the Political Econamy Club. He was also elected a fellow of the Royal Society. His extensive knowledge of banking was displayed in the evidence which he gave before the select committee on the Bank Acts in 1857. He collaborated with Thomas Tooke in the two final volumes of his History of Prices and was responsible for the greater part of the work in those volumes, For nineteen years he wrote an admirable survey of the commercial history of the year in the Economist. He died at Torquay on the 23rd of March 1882. After his death his friends founded, in perpetuation of his memory, Newmarch Lectureship in cconomic science and statistics at University College, London.
NEWMARKET, a market town in the Newmarket parliamentary division of Cambridgeshire, England, 131 m. E by N. of Cambridge on the Bury branch of the Great Eastern railway. Pop. (1901) 10,688. A part of the town is in Suffolk, and the urben district is in the administrative county of West Suffolk. Newmarket has been celebrated for its horse-races from the time of James I., tbough at that time there was more of coursing and hawking than horse-racing. Charles I. instituted the first cuprace here. For the use of Charles II., during his visits to the races, a palace, no longer extant, was huilt on the site of the lodge of James $I$. There are numerous residences belonging to patrons of the turf, logether with stables, and racing and training establishments. The racecourse, which lies south-west of the town, has a full extent of 4 m ., but is divided into various lengths to suit the different races. The course intersects the so-called Devil's Ditch or Dyke (sometimes also known as St Edmund's Dyke), an earthwork consisting of a ditch and mound stretching almost straight for 5 m . from. Reach to Wood Ditton. It is 12 ft . wide at the top, 38 ft . above the level of the country, and 30 ft . above the bottom of the ditch, with a slope of 50 ft . on the south-west side and 26 ft . on the northeast. It formed part of the boundary bet ween the kingdoms of East Anglia and Mercia, but is doubtless of much earlier origin. Roman remains have been lound in the neighbourhood.

NEW MECKLENBURG (Ger. Neu-Mecklenburg, formerly Neto Irelond, native Tombaro), an island of the Bismarck Archipelago,
N.E. of New Guinea in the Pacific Ocean, aboot $3^{\circ}$ S., $152^{\circ}$ E., in the administration of German Now Guinea. It is about 240 m . long but seldom over 15 wide. From St George's Chanbel at the south, separating it from New Pomerania, it sweeps north and then north-west, being divided from New Hanover at the other extremity by Byron Strait. It is mountainous throughout, having an extreme elevation of about 6500 ft . in the north, where the prevalent formations are sandstone and limestone, wherens in the soutb they are granite, porphyry and basale. There is a white population of about forty; the natives are Papuans of a less fine type than the natives of New Pomerania, and rather resemble the Solomon islanders. Jacob Lemaire and Willem Cornelis Schouten sighted New Mecklenburg in 1616, hut it was only recognized as part of an island separate from New Guinea by William Dampier in 1700, and as separate from New Pomerania in 1767 by Philip Carteret.
NEW MEXICO, a eoutb-western state of the United States. lying between $31^{\circ} 20^{\prime}$ and $37^{\circ} \mathrm{N}$. lat., and $103^{\circ}$ and $109^{\circ} 2^{\prime}$ W. kong. It is bounded N. by Colorado; E. by Oxlahoma and Texas; S. by Texas and Mexico; and W. by Arizona. It has an extreme length N . and S . of 400 m ., an extreme width E . and W. of 358 m ., and a total arce of $\mathbf{1 2 2 , 6 3 4} \operatorname{sq}$. m ., of which I 31 sq. m . are water-surface.

Physiography.-New Mexico is a region of mountains and high plateaus. Broadly speaking, its surface is a vast tableland tilted toward the S. and E., and broken by parallel ranges of mountains whose trend is most frequently N. and S. About midway between the western boundary and the Rio Grande passes the Continental Divide, which separates the water entering the Gulf of Mexico from those that flow into the Gulf of California. In the region E. of the Continental Divide, which embraces about three-fourths of the surface of the state, the generai south-eastern slope is very marked. Thus, at Santa Fe, in the north central part of the state, the elevation is 7013 ft .; at Raton, in the N.E., 6400 ft .; at Las Cruces, in the extreme S.. 3570 ft.; and at Red Bhff, in the extreme S.E.; 2876 ft.
The Rocky Mountain systern enters New Mexir o near the centre of the northern boundary; its main ridge, lying E. of the Rio Grande, extends as far S. as the city of Santa le. It forms the water-parting between the upper waters of the Canadian river and the Rio Grande. and contains many of the loltiest peaks in New Mexico, among them being Truchas ( 13.275 [t.), Costilla ( 12.634 ft.) and Baldy ( $12,623 \mathrm{ft}$.). On the E . this ridge is bounded by the region of the Great Plains, the dissected topography of which is characterized by many broad valleys intervening. W. of the Rio Grande lies a series of lower ranges, also a part of the Rocky Mountain system. whose westera slopes merge almost imperceptibly with the I'lateau Region. The San Juan, Gallinss and Nacimiento ranges are among the most notable in this group. South of the Rocky Mountains liee the so-called Basin Region, in which isolated, but sometimes lofty and massive, mountains, the result in many instances of a series of numerous parallel laulis, rise from level plains like islands from the sea end enclose the valleys with bare walls of grey and brown rock. These valley plains, from 10 m . to 20 m . wide and sometitmes 100 m . long, sloping gradually toward their centres, are usually covered with detritus from the neighbouring mountains, and seldom have. a distinct drainage outiet. The Spaniards called them "bolsons" (purses), a term that geologists have retained. In many of these bolsons are ephemeral lakes, in which the waters collect during the rainy season and stand for several months. These waters are frequently impregnated with alkali or salt. and on evaporating keave upon the bed of the lake a thin encrustation of snowy whiteness. Such beds, locally known as "alkali flats," are especially numerous in Valencia, Socorro, Dona Ana and Otero countics, and a number of them furnish all the salt needed by the cattle ranges in their vicinity East of the San Andreas Range, in the south central part of New Mexico. lies she basin of the extinct Lake Otero, in which are found the remarkabie "white asands," consisting of dunes of almost pure granular gypsum and covering the area of 300 sq . m . In this region many species of reptiles and insects are almost perfectly white an interesting example of protective coloration. Both $E$. and W. of the central portion of the Basin Region the botson plains soon lose their distinctive character, the valleys become wider and broader and the mountains less lofty and more isolated. East of the Pecos and S . of the Canadian rivers lies the great arid tableland known as the Sta ked Plains (Llano Estacado), a vast stretch of barren wastes. with almost nothing to break the monotony of its landrcape. This is a part of the Great Plains and a continuation of the high plains region of Texas. The Plateau Region includes most of the area $\mathbf{N}$.

of the Gila river and W. of the Rio Gample. Here volcuaic activity and powerful erosion hive combined to produce a verice of remaritable scenic effecte. The castern border of thin arre in formed by the villey of the Rio Grande and the western loot-hills of the Rocky Mountaing; the southern boundiny overtooks the Giin river: and on the N. and W-the phateau continues into Colorado, Utrih and Arivon. Near' ite southern and eastern bordere are many leve flowe and entinct volcanic mountruina, one of the most impouing of those im New Mexico being the Mt. Taylor voleano (11,389 (t.). which is
 buttoe in the wordd In ocher portiont of New Menco there is aleo much evidence of former volcanic activity. A conmpicuoun Ceature of the New Merican landscape in the- Mesas, a Alat-topppod hill created by differentiol eromion and projecting above the zarreunding country the a table A notable ertriple is the meme of Acoma, it Valencin county, capped with volcanic rocks; upon its summit, about 350 f $t$ above the plain, in the lndian pueblo of ncoman
The average elevation of New Merico in 5700 it, with 40,200 «q. m. between 3000 and $5000 \mathrm{ft} ; \mathbf{5 6 , 6 8 0} \mathrm{sq}$. mi. between 5000 and 7000 ft: ; 22,500 $9 q . \mathrm{m}$. between j000 and 9000 ft ; and $2000 \mathrm{sq} . \mathrm{m}$. above go00 ${ }^{2}$ t.
For a region with such a small amourt of rainfall the rivers are numerous, but none of the streams is navigable, and ha many of them during the dry season fand in some of them because of broken stratification) the water in plectes dismppears entirely bencath the mandy bed, and after forwing, underground for come distmpoe, breaks out afresh farther on as a portuat stream is the Rio Grande, which, rining in southern Colorado, eaters Now Mexico thriough deep canyons near the centre of the porthern boundary and continger soouth ward scrone the entire tate. to a duggish river turgid with sand in the $S$. In the lowlands it loees much of ite volume through evaporation and absorption by the emads, and through irrigation, and in its bower course in New Mexion its bed in irequently dry. In the food venono it usually keaves its banka and inundates the lowlando apreading over the sande a rich depooit of siltt end on account o o this characteristic it is mometimes called "the Nile of New Mexico." The stream next in importance is the Pecos siver, which rises in Mora county and Gown couthward into Texas, where it joinm the Rio Grapde. It has the atme general chazacteristici as the latter river, being a mountain stream near ite source, and after leaving the hiphlande becouning duggish and losing much of its water. Along the fower courne many underground streams from the mountains break out as springs and empty into the Peoso. The Canadian river drains ihe eastern slope of the Rocky Mountaine and glowe in a general south-eaterly direction through Texas into Oklahoma, where it empties into the Arkansas. Most of its course in New Mexico bies through a canyon. The weatward.flowing streams-the San Juan, Rio Puerco of the Weet, Zữi, Rio San Francisco and Gila -are of only slight importance, though their flow in perennial. In the valleym there are many mall streame whowe watere never rench the ccoar, but diseppear by secpage of evaporation.
Fowna amd FRora.-Of native animals the species are numerous, but their numbers are emall. Bison no longer roam the plains, and the all has been driven oat; but amooeg the larger mammals, stiil to be found in certain dikerietse are the deer. proog-horn (in smanil pumberst), puma, coyote; timber wolf, lynx ( $L$ ynax rufus and $L_{\text {mwx }}$ Condedenses) and the black and grizuly bear. Badgers, hares end rabbits are found everywbere, and prairiedoges are so numerous in some places 20 to be coneidered a nuisznce. There are numerous specien of aquatic birda. From time to time upon the Rio Grande may be ween ducks, wild gecse, ewane, cranes, herons and gulic Eagles are often meen, and in the arid and clevated regions crows and ravens are numeroua Gamble's quail, bob-white, grouse, English pheasante and wild turkeyt are the moont important game birde, and the mocking-bird is conmon throughout mouth-mextern New Mexico Among the venomous roptiles and insects are the rattlesoake, the Gila monster (Heloderma suspectum), a poisonous lizard, and the Garantula ( (Mygule Heincrit), which, however, are common oniy in certain places and at bertain weaconst:
New Merico ban rich a great renge of elevations that all four of the zooes of vegretation into which the South-Weat has been divided according to altitude are found within its limits; namely, the zone of cactus, yuoca and agzve ( $3000-3500$ ( It ), where graes is mcanty; the zone of greasemood and wag-bruxh ( 3300 -4900 fit), where there is littie grase, and the cactue gpeciea are lees numerous; the zone of the vedar ( $4900-6800 \mathrm{ft}$.) ; and the zone of the pine and fir ( 68000 10,800 (t)., is which graei is more abundant. The wocal woodand area has been eatimated at $23,700 \mathrm{mq}$. m., or a little more than $19 \%$ of. the land area. Oaly the higher rangee and phetenuore ter timbered, and even there the forests are not deape. The lower soppes are usually covered with the mcrub oak, jomiper and pifion: but somee nountains, etepecially thone along the eastern bonder of the Rio Grande Valley, are abmolutely tredem. The principal forex areas are upoon the outherm ead of the San Juan Range, upon the Sangree de Crito Range and in Sooorro connty, W. ot the Rio Grande The chiel varieties of timber are the red tir, Engelmann'z apruce and vellom pine. Up to 1910 the Fedieral government had created

10,971,7II sicres. In the valleys the only trees netive to the coil are the willow and cottonwood, found along the water coursea, and beyond the renge of irrigation vegetation is limited to ccanty grass, with aage-brush and greasewood in the N. and cactus and yuoca the th.

Cimate, - At the winds that reach New Mexico have been desiccated whie eroaing the plains of Texas or the motuntains of the N.W., the climate is characterized by a lack of humidity. The andy coil quiclly aboorbe the an's heat and also quickly radiatea it, so that there is great daily variation in the temperature. The low humidity, high altitudes and southern lati'ude nll combine to make the climate sthubrions and especially beneficial to persons suffering with pulmonery disondera. The highest temperature ever recorded was $110^{\circ}$ F. at Rowell; the lowrest, $-23^{\circ}$ at Aztec. At Santa Fe, where mountain and plain meet, the mean annual temperature is $49^{\circ}$; the mean for the winter in $31^{\circ}$ and for the aummer $67^{\circ}$; and the highest and lowest temperaturet ever recorded vere respectively $97^{\circ}$ and $-13^{\circ}$. At Fort Bayard, in the S.W. the mean temperature for the year is $55^{\circ}$; the mean for the winter is $39^{\circ}$, with an extreme recorded of -1 ; the mean for the mummer is 72 , with a maximum recorded of $103^{\circ}$. At Mesilla Park, in the lower Rio Grande Valley, the mean ansual temperature is $60^{\circ}$; for the winter it is $43^{\circ}$, with a minimum of $1^{\circ}$, and for the eummer $77^{\circ}$. with a maximum of $106^{\circ}$. In all parts of New Mexico except the N.W. there is a 00 -called wet seanon, which begina earty in July and lasts for a month or six weeks, the rain coming in the form of ahort afternoon thunderstorme. About a third of the precipitation occurs during July and Augurt but after August the monthly precipitation is steadily leas until March, in which month only about $3 \%$ of the annual rainfall occurs. For all of New Mexico the mean precipitation is about is in.. rapging from 9 in. in the lower Rio Grande Valley to 25 in. On the mountain ranges at elevations of $10,000 \mathrm{ft}$. and over. In the valleya there are usumily about two wnows a year and these quickly disappear; but on the mountain pealcs and in the camyons the snow accumulates to great depths and forms a steady eource of water-eupply for the rivers. It is the melting of the snows on the Rocky Mountains, and not the rainy teason, thest produces the floods of the Rio Grande.
Soils.-The prevailing type of soil on the higher lands is a sandy loam, undertaid with clay or clay loam, which storel water and is the typical soil of the basins. Along the river valleys there are limited areas of fine tediment, and bere with irrigation good cropa can be grown without the use of fertilizers. la the plaina where drainage is poor, eepecially in the $S_{\text {, }}$ the poits contain too much aikali; but in the highlands moet of this has been distolved and carried away by the raiss, and the eoils are well adapted for grazing grounds

Agricmblare,-Because of the sunall amount of rainfall, agriculture is confined chiefly to the river valleys $\ln 1900$ only $42 \%$ of the land surface was included in larms, and lest than 27 of i \% was classed as improved farm land. The total acreage, however, rose from 787.882 in 1890 to $5,130,878$ in 1900 , an incresee of $551-2 \%$. Between 1850 and 1880 there was very little increase in farm area. The amount of improved land, though showing an absolute increase between 1880 and 1900 , decilined relatively to the total area in farms from $37-6 \%$ in 1880 to $6.4 \%$ in 1900 . At the same time the average sixe of farms (not including farms with an area of kess than 3 acres, which reported an annual income of less than $\$$ joo) increascd from 124.9 acres in 1880 to 433.6 acres in 1900 . This decrease in the proportion of improved acreage and increase in the average size of the larms is due to the increased use of lands for grazing purposes. As regards tenure, $90.6 \%$ of the farme in 1900 were operated by owpers, $2 \cdot 2 \%$ by cash tenants, and $7 \cdot 2 \%$ by share tenants. In this year $39.6 \%$ of the farms derived their pripcipal income from hay and grain, $33.2 \%$ from live stock, $5.5 \%$ from dairy produce. $\mathbf{3 . 5} \%$ frona vegetables, $2.8 \%$ from fruits. The most important crop, as a reault of irrigation, is alfalfa, which is grown for forage, requires little attention, and improves the soit. Wheat. Indian corn and oats are the leading cereal crops; and $S$ of the latitude of Santa Fe vegetables and deciduous fruits flourish where the watersupply is ample. A little cotton has been grown near Carisbad in the Pecos Valley, and in 1909 sugar beets were introduced south of Albuquerque and cantaloupes in the southern Rio Grande Vailey, Fruit, expeciaily the Bartlett pear, is very successful. The total value of farm property in 1900 was $\$ 53.767 .824$, and the value of the live 㩆ock, $31,727,400$. The value of the farm products in 1879 was 81.897 .974 , in 1889 \$1,784,824, and in. 1899 S10,155.215. In 1909 the values of the principal farm products (according to the Yeer Book of the U.S. Department of Agricullape) were an lollowa: hay, 35.339,000; wheat, S1, 175,000; Indian corn, \$1,915.000; oats, $\$ 34,000$; and potatoes, 886,000 . The values of the various clases of IVe tock. On the ist of Jantuary 1910 were ae follows: theep, \$13.714000; milch cows, ix,125000; other meat cattle. $15,677,000$ i, hornes, $66,251,000$; mules, 862,000 ; swine, 372,000. Stock-raising is the moot important industry, and the growing of theep for mool takes a leading place. The hills and mesas coverea with the mutritious grama grase form excellent grazing grounds, which are mote extendive in Bermalilio, Guadalupe, Rio Arriba, San Miguel. Union and Valencia counties. In April 1907 (according to an entimate of the National Association of Wool Manufacturera) New Mexico contained $2,600,000$ sheep, the largert
number in any atate or Territory except Montana and Wyoming: and in April 1909 there were $3.200,000$ sheep of shearing age in New Mexico, but this number was less than that in Montana or Wyoming at that time.
Except in a few mountain valleys in the N., agriculture was long entirely dependent upon irrigation, which has been practised in New Mexico by the Pueblo Indians since prehistoric timea. In 1899 the total irrigated area outside of Indian reservations amounted to 203.893 acres ( $67.2 \%$ of all improved land)-an increase of $\mathbf{1 2 2 . 2} \%$ in the preceding decade. Of the total land in crops in that year $89-2 \%$ was irrigated. After the passage of the Federal Reclamation Act in 1902, a number of extensive irrigation works in New Mexico were undertaken by the Federal government. The Carlsbad reservoir and diverting dara in Eddy county and the Rio Hondo canals and reservoir in Chaves county were completed in 1907 and are capable of supplying water to tracts of 20,000 and 10,000 acres respectively. In 1908 an irrigation reserwoir in Mckinley county for the use of the Zuñi Indians and the Leasburg project (Dona Ana county; 20,000 acres) were completed. The Rio Grande project was planned in 1907 for the storage of the flood waters of the Rio Grande near Engle. New Mexico, in order to reclaim about 855,000 acres of land in New Mexico and Texas, and to deliver to Mexico above the city of Juarez 60,000 acre-feet of water per year, as provided by a treaty (proclaimed on the 16th of January 1907) between that republic and the United States Other systems contemplated by the government were the Las Vegas project for reclaiming 10,000 acres near Las Vegas, the Urton Lalce project for reciaiming 60,000 acres in the Pecos Valley, and the La Plata Valley project for irrigating about 40,000 ecres in the northwestern part of New Merico, 35 m . S.W. of Durango, Colorado. A apecial irrigation commistion was appointed in 1897, and in 1905 the legislature created the office of Territorial irrigatinn engineer. Irrigatioa by private companies is of some importance, especially in the san Juan Valley, the Rio Grande Valley and the Pecos Valley. In 1900 it was extimated that about 500,000 acres were irrigated. Dry farming has proved a great success in New Mexico, as clsewhere in the SouthWest, especially since 1900 ; and in 1907 it was estimated that 2,000,000 acres were cultivated without irrigation.

Manufactures.-As New Mexico is primarily a mining and atockraising region, its manufacturing industries are of comparatively small importance. The value of the manufactured products in $t 880$ was $\$ 1,284,846$; in $1890 \$ 1516,195$ and in $1900 \$ 5,605.795$. an increase in the latter decade of $269.7 \%$. In ig0s there were 199 establishments under the factory system (an increase of $14.4 \%$ over the number in 1900); the amount of capital invested was $\$ 4,638,248$, and the value of "factory" products was $\$ 5.705,880$ (an increase of $40-5 \%$ over the value of the "factory" products in 1900). The leading industries in 1905 were the construction of cars and general railway shop and repair work by steam railway companies (value of product, $\$ 2,509,845$ ), the manufacture of lumber and timber products (value $\$ 1,315,364$ ) and of flour and grist mill products (value 8388, (24), and the printing and publishing of newspapers and periodicals (value $\$ 279,858$ ). In 1900 the manufactures of Albuquerque, Santa Fe and Socorro were valued at $39.4 \%$ of the total value of New Mexico's products.
Minerals.-The existence of valuahle mineral deposits was early known to the Spaniards. There was some production of gold by the Mexicans, but the silver mining was unimportant until 1881, when the Lake Valley silver mines in Sierra county began to yield. Between that year and 1884 the coining value of the silver product increased from $\$ 275,000$ to $83,000,000$. After 1885 there was a gradual decline in the output, whose bultion value in 1908 was
$\$ 250,986$. The production of gold has shown a somewhat similar movement; the output in 188 t was valued at 8185,000 ; in 1889 at $\$ 1,000,000$, and in 1908 at $\$ 298,757$. The leading gold. and silver-producing counties are Socorro, Grant, Sierra and Dona Ana. Only for many years, and in 1906 and 1908 constituted New Mexico's most valuable metallic product, the value of the yield in these years being $\$ 1,356,533$ and $\$ 658,858$ respectively. Nearly all the product comes from Grant county, and in 1908 nearly $98 \%$ of the output vas from Grant and Otero counties. In 1905-1908 the decrease in output was large. In the same years there was an increase in the output of zinc, which in 1906 was valued at $\$ 67,710$ and in 1908 at $\$ 168,096$. Moat of the zinc comes from Socorro county, where the mines of the Magdalena District in 1908 yielded $93 \%$ of the entire product. A small amount of lead is produced incidentally to the mining of zinc, being derived from mixed lead and zinc ores. Far the most important mineral product, however, is coal, which is found in all forms-lignite to anthracite-and in widely distributed areas. The chief ceotres of production are the Raton field, in Colfax county; the Durango-Gallup field, in McKinley and Rio Arriba counties; the Whiteoaks field, in Lincoln county; and the Los Cerilos and Tejon areas, in Senta. Fe county. Much of the conl is suitable for colee of which a considerable amount is manufactured. The value of the coal product in 1902 was $\$ 1,500,230$; in 1904, $\$ 1,904,499$; and in 1908, $\$_{3}, 368,753$. Iron ores are widely distributed, but bave not been developed; graphite is mined in Colfax county; mica in Taos county, and to a email extent in Rio Arribe county; marble is guarried in Otero county and zandstone in Bernalillo, Colfax and San Miguel counties. Gypaum beds are widely distributed and the
supply is inexhaustible, but their great distance from cemtres of coossumption has prevented their profitable working. In New Mexico are found turquoises and a few garnets; it seems probable that turquoiscs were mined by the Azicca. The larsest of the otd Spanish Aurquoise mines in the Cerillos District, 18 m . S. of Sonta Fé, (urnished a turquoise product between 1890 and 1900 valued at more than 3,000,000. Oher mines are in Grant and Overo counties The Now Mcxican garnets are foind in McKinley county. The output of precious stones in 1902 was valued at $\$ 51,100$, in 1908 at $\$ 72,100$.

Trassppotation.-Thetotal railway sailcage on the 3 Ist of Decentiber 1908 was $2,918 \cdot 00$, nore than twice as much as that of 1890 The length of railmay per inhabitant in New Mexico in 1907 was about five times as great as that for the whole country, but the amount of line per square mile of territory was ooly about one-third as great as the average for the United Statea. New Mexico is traverad by two transcontinental lines, the Atchison, Topelka \& Santa Fé, from Chicago to San Francisco and the Southern Pacife, (rom New Orleans to San Francisoo. The main line of the former enters New Mexico near Raton, extends S.W. to Albuquerque and thence westward into Arizona. A southward extcomion taps the Soushern Pacific at El Paso, Texas, and Deming, New Mexico, and there are numerous shorter brasches. This system aleo controls the Pecos Valley \& North-Eastern railway, which serves the southwestern part of New Mexico. The Southern Pacific crosess New Mexico westward from EI Paso, Teras The wescern division of the EI Paso \& South-Western syatem, connecting EI Paso and Benson, Arizona, crosses New Mexico just N. of the Merican boundary. Its eastern division (includiag the El Paso \& NorthEastern, the EI Paso \& Roci Island, the Alamogordo \& Secramento Mountain and the Dawson railways) connocts with the Chicago, Rock lsland \& Pacific at Tucumcari; thus forming a connecting link between that system and the Southern Pacific. The Santa Ft Central, extending southward from Santa Fé to Torrance, is a connecting link between the Atchison, Topeka \& Santa Ft and the El Paso \& South-Western systems. Branches of the Denver \& Rio Grande serve the northern parts of New Mexico.

Population.-The population of New Mexico consists of three distinct classes-Indians; Spanish-Americans, locally known as "Mexicans"; and the English-speaking class called, in distinction from the others, "Amcricans." Of the Indians there are two types, both of the Athapascan family; in one are the Pueblos, and in the olher the Navahos, in the N.W. part of the state, and their near kinsmen, the Apaches, to the south. The Pueblo Indians live in adobe houses, are quict and usually self-sustaining, and have been converted to the forms of Christianity. They had irrigated farms and dwelt in six-storey communal houses long before the advent of the white man. By the treaty of Guadalupe-Hidalgo, in 1848, the United Slates government recognized them as citizens. They lived in 19 villages of pueblos, the largest of which, Zufii, is more properly called a reservation, as it has been enlarged from time to time hy grants from the Federal government. The 18 pueblos and the Zuni reservation contained in 1900 a population of 8127 , and a total area of $2417 \mathrm{sq} . \mathrm{m}$. The pueblos are held under Spanish grants which were confirmed by the United States. The terraced architecture of the villages is very remarkable. Originally the Pueblo Indians lived in many-storeyed communal houses, huilt sometimes of stone, sometimes of adobe, and occasionally chiselled into the sides of a stone clif, as best suited the convenience of the builders. At present there is a-tendency among them to copy the onestorey huts of the Mexicans. Taos (pop. in. 1900,419 ) is one of the most imposing of the pueblos, consisting of two six-storcyed pyramidal tenements, separated hy a brook. Zuni (pop. 1525) has a five-storeyed dwelling murrounded by detached huts; Acoma (pop. 492 in 1900; 566 in 1902), standing on a cliff 357 ft. high (Acoma means "people of the white rock" and Aco, the Indian name for the pueblo, means " white rock "), contains three blocks of threc-storeyed terraced buiklings, and Laguns also contains some threestoreyed
${ }_{2}$ About 3 ma . N.E. of Acoma standa the Enchanted Mesa (Mem Encantada; Katzimo in Keresan), rising 430 ft . above the plain, and being 2050 ft . long and 100 to 350 ft . Whde. Upon its aummit. according to Indian tradition, once stood the village of Acoma. but while the inhabitants were tending their crops in the plaiss a powerful carth movement threw down the rocky ladder by which alone the summit could be reached. According to the story, three women had been left in the village and theme perished. The Mem was first climbed by white men in 1896 by Prof. William Libbey (b. 1855). of Princeton University; it was crimbed again in 1897 by a party led by F. W. Hodge; and pottery and mone implements were lound bere.
divelltop, bat the Laguna trlbe, mambering, $10 y 7$ in 1900 and 1384 in 1905, now live mostly in their former summer villages on the plain. The other Indians live on reservations, of which there ere three: the Mescalero Apeche reservation, in Otero county, containing 554 Indians in 1900 ; the Jicarilla Apache reservation, in Rio Arribe county, with a population of 829; and the Navaho reservation, in Utah, Arimona and New Mexico, which contains in that part of it situated in New Mexico a popalation of 2480 .

The inhabitants of Spanish descent have been only alightly asumilated and cling tenaciously to their racina peculiarities. As a rule, they live in low adobe houses buitt around a court, and ane poor and ignorant, but hoopitable. They aro mono Arsericanized in the Rio Grande Valley than among the -motntains, where English is rarely spoken. Many of them have intermarried with the Indians, creating the class of half-breeds known as "Mestiros." Although the proportion of SpanishAmerican and Indian inhabitants is stendily decreasing with the arrival of immigrants from other parts of the United States, it was nevertheiess computed by the New Mexican authorities to be about $63 \%$ in 1904 . About one-tenth of the Spanish-American and Indinn popalation habitually use the English language.
The total population of New Merico in 1870 whs 91,874 ; in 1880, 119,565; in 1890, 153,593; in 1900, 195,310, and in 1910, sccording to the U.S. censns, the figure whs 327,301 . Of the native white population in 1900, 17,917 were of foreign perentage. Of the foreign-born element 6649, or about one-half, were Mexicars, 1360 were Germans and the rest chiefly English, Irish, Canadians, Italians, Scotch and Austrians. The chief cities were Albuquerque (6238), Santa Fe (5603), Las Vegas ( 3552 ) and Raton ( 3540 ). Far the greater portion of the populathon (in $1906,56.2 \%$ of the estimsted population) are communicants of the Roman Catholic Chorch, which had in 1906 121,558 members, the total communicants of all denominations in that year numbering 137,009. Among Protestants there were 6560 Methodists, 2935 Presbyterians and 2331 Baptists.

Administration.-The executive officers until 1911 were a governor and a Territorial secretary appointed by the President of the United States, and a troasurer, auditor, superintendent of public instruction, adjutant-general, commissioner of public hands and other administrative officials appointed by the governor. The legislative department included a council of 12 members and a House of Representatives of 24 members, chosen by popular vote. The sessions were biennial and limited to 0 days. All laws passed by the Assembly and approved by the governor had to be submitted to the Federal Congress for its approval. The Territory was represented in Congress by a delegate, chosen by popular vote, with the right to speak in the national Jegislature but not to vote. The judicial department included a supreme court, district courts, probate courts and local justices of the peace. The supreme court consisted of a chief justice and six associate justices appointed by the President. There were seven judicial districts, each with a court presided over by a justice of the supreme court. Each county had a probate court, and each precinct a justice of the peace.
For the purposes of local government New Merioo is divided Into 26 counties, each being governed by a bourd of county commissioners, chosen by the people. Each county is divided by the commissioners into precincts. Municipal corporations with a population of 3000 and over are citien, and are governed through a mayor and board of aldermen; those with a population of between 1500 and 3000 are towns, and are governed through a mayor and trustees.

A rather unusual institution within New Mexico in the mounted police, who numbered 11 in 1907 , whose work was almoet entirely in the eattle country, and who had authority to patrol the entire Territory and to make arresta or to preserve order wherever their presence was needed, unhampered by the restrictions timiting the jurisdiction of local police.

A homestead not exceeding $\$ 1000$ in value, and held by a husband and wife or by a widow or widower with an anmarried daughter or an unmarried minor mon, may be held exempt from seizure and sale by legal process. The exemption may be claimed by either the husband or the wife, but may not be prasted if each owas a home-
sead; and it doea sot extend to judgmenter readered againat the debtor on account of a mortgage, non-payment of the purchase money or mpplies and habour for building and repairs.

In rgo7 the legidature pased a radical measure, maling the penalty for operating games of chance exx moaths' imprimonment in the connty-jail, and, at the diacretion of the court, a fine of not less than 100 and not more than 8500 ; this law went into effect on the 1st of January 1908. Gambling had formerly been licensedthe gambling-house keeper paying $\$ 200$ per annum for each geming table or apparatus, this sum gring to the dintrict and county school funde
Revenues for the support of the government are derived chiefly from the general property tas. There are also apeciol corporation taxes on car companies, express companies and foreign corporations producing, refining or malling pecroveum or coal oil; and a system of licencencharjes or butiness tasea. A poll tax in levied by the state for chool purposes and may also be levied by municipalitien. The cousaty and the municipal tax rates are limited respectively to $s$ and ro milis on the dollar. A special tax not exceeding 3 mills on the dollar may be levied on all taxable property for school purposen, and the proceeds apportioned among the school districts acconding to the number of achool children. The proceeds of the poil tax are distributed in the counties in which the taz is collected. Each chool district may supplement the aid from the state by laying apecial taxes, and the Federal government has granted to each township 4 m . m . of public land to aid in the buppoct of the schoola. Land grants amounting in 1907 to $1, \$ 43,080$ acrea had aleo been made for the benefit of various educational, charitable and correctional institutions, and for irrigation purposes. At the close of the fiscal year ending on the 31作 of May 1go8, New Mexico showed expenditures of $\$ 721,272.81$, receiptes of $\$ 754,060-94$ and a balance in the treasury of $837^{8,653-63}$. The booded debt, amounting on the 31 re of May 1908 to 7788,000, was incurred partly in meeting temporary deficits in the treasury and partly in the construction of pubic buildinga.
Edscasion.-At the head of the public achool ayntem is a Board of Education of reven members, inchuding the govemor and the wiperintendent of public instruction; this Board apportions the achool fund among the counties, selects the text-books and preparea the examinations for teachera. The superintendent of public instruction exercises a general cupervision over the achools of New Merica. There is also a muperintendent of achools for each county, and the counties are divided into echool districta, each having threo directors, who disbunse the school funds and have the care of the school property. In incorporated citics and towns these functions are discharged by local boards of education. The school mge is from five to twenty-one years, and for children between the agen of seven and fourteen zchool attendance for three months in each year is compulsory. The total enrollment for the year ending the ist of August 1906 was 39,377 , with añ average daily attendance of 25.174 ; the average length of the school year was 5 months and 19 dayn. The nse of English in the achoolroom is required by law; New Mevico hat adopted a uniform system of text-booka.

The state supports the University of New Mexico at Albuquerque; a College of Agriculture and Mechanic Arts ${ }^{1}$ (established 1889, opened 1890) at Mesilla Park, 40 m . from Ei Paso; a Normal School at Silver City (pop. 1900, 2735; county-eat of Grant county); a Normal University at Las Vegas; a School of Mines (at Socorro; pop. 1900, 1512 : county-meat of Socorro county), which was founded in 1889, was organized and opened in 1895 when it received from Congresa 50,000 acres of land, has in its Hbrary the private library of John W. Powell, formeriy director of the U.S. Geological Survey, and owns the Torrance Mine at the foot of Socorro Mountain, 2 m . from the college campus; and a Military Institute at Roswell (pop. 1900; 2006; county-meat of Chaves county). Indian day achools are maintained by the Federal government at Albuquerque. Jicarilla, Santa Fé and Zafii.
The state maintion an insure asylum at Las Vegas, a deaf and dumb acylum and peaitentiary at Santa, Fe, an institute for the blind at Almagordo, a reform school at El Rito and a miners hospital at Raton. For many years the legislature has also contributed to the nupport of a number of private hospitals and charitable institutions
History.-To the existence of an Ofd-World myth New Mexico owes its early exploration by the Spaniarda. Early In the 16th century it was believed that in tbe New World would be found the fabled cities and creatures of which Europeans had heard for centuries. There was a story that in the 8th century a bishop of Lisbon, to escape from the Arabs, had fled to islands in the West, where he and his followers had founded seven cities; and when the Indians in Mexico related to the Spanish explorers a bit of their folk-lore, to the effect that they had issued from seven eaves, the imaginative white men soon identified these caves with the famous Seven Cities. In 1536 came Cabeza
 land were voted to it in 1898.
de Vaca into Mexico after eight years of wandering acroas the continent and related to his countrymen the stories he had heard of pronderful cities of stone in the north. He had not seen the cities himself, nor had he, as is frequently asserted, gone as far north as the present New Merico, but his reports tended to confirm previous rumours and led the viceroy, Don Antonio de Mendoza, to send Fray Marcos de Niza, a Franciscan friar, on a small and inexpensive expedition of discovery.
Fray Marcos ( $q$.s.) was the first European to enter the limits of what is now New Mexico. A glimpse of the terraced houses of an Indian village-now identified as Zuni-convinced him that he had seen one of the Seven Cities, and he hastened back with the good news. The stories that he told grew in their passage from mouth to mouth until the Spaniards believed that in the north were cities " very rich, having silversmiths, and that the women wore strings of gold beads and the men girdles of gold." Full of missionary zeal, and desirous that settlements should be planted in the new region in order that the heathen might be converied, Fray Marcos did little to refute these exaggerations. The conquest of the Seven Cities was determined upon, and a band of adventurers, led by Francisco Vasquez de Coronado (q.s.), set out in 1539. Following the route of Fray Marcos de Niza, Coronado reached the first of the alleged cities, and to his great disappointment found only an Indian pueblo. An exploring party sent eastward reached Acoma, and then proceeded to Tiguex on the Rio Grande, and finally to the Pecos river. The main body of Coronado's expedition remained in New Mexico on the Rio Grande while he pushed on to the fabled land of Quivira, ${ }^{1}$ only to meet with another disappointment.

Forty years elapsed before the Spaniards again entered New Mexico. In 158i Fray Augustin Rodriguez, another Franciscan, explored the valley of the Rio Grande, and in $1582-1583$ Antonio Espejo made extended explorations to the E. and W. of this stream. It was about this time, apparently, that the Spaniands in Mexico adopted the term New Mexico to designate the land to the north;-Rodriguez had called the country San Felipe, and Espejo had named it Nueva Andalucia. Between 1583 and 1595 several attempts at the conquest and occupation of New Mexico were made, but for various reasons they were unsuccessful. In the spring of 1598 Don Juan de Offate entered New Mexico with about 400 colonists, and choosing the pueblo of San Juan ( 30 m . N.W. of the modern Santa $F e$ ) as a temporary dwellingplace, made preparations for building a town at the junction of the Rio Chama and the Rio Grande, to beknown as San Francisco. In the following year the new setulement was renamed San Gabriel. Some years later a second settlement wis made at Santa Fe, which has ever since been the seat of government of New Mexico. Although the Franciscan missionaries by 1617 had huilt seven churches and had baptized 14,000 Indians, there were in this year only 48 soldiers and settlers in the province. The zeal of the friars in stamping out the religious rites of the natives, the severe penalities inflicted for non-observance of the rules of the Churci, and the heavy tribute in kind demanded by the Spanish authorities, aroused feelings of resentment in the Pueblo Indians and led in 1680 to a general revolt, headed by a native named Popt. Over 400 Spuniards were massacred, and the remnant, after enduring a sicge in Santa $F 6$, fled southward to a mission near the present El Paso. For a decade the natives enjoyed their independence, destroying nearly all vestiges of Spanish occupation, and venting their wrath particularly upon the churches. After several attempts at reconquest had failed, Don Diego de Vargas marched up the Rio Grande in 1692, and largely by moral suasion secured the surrender of Santa FE, then held by the Indians. Durng the next four years the submistion of all the pueblos was secured, and the permanency of
${ }^{1}$ Although the Quivira atory was fabricated by an Indian captive and its frabdulent character was fully expoeed by Coronado in 1541 . ignorant American treasure-seekers still search for this mythical region. By a strange perversion of names the deserted stone pucblo of Tabira, S. of Albuquerque in the vicinity of the Manzano Mountains, has received the appellation of "Gran Quivira," thereby caning many deluded perroni to make a vain eearch among its ruins for treesure.

Europenn occuppation was assured. The history of New Merico in the 18th century was unevenitul, being chiefly a story of petty disagreements among the pueblos, and occasional forays of the more warlike tribes, the Navahos, Apaches and Comanches. During the Mexican War of Independence ( $\mathbf{8 1} 1 \mathrm{it}-21$ ) New Mexico was tranquil and litule disturbed by events farther sonth; but when, near the close of the year 182r, the news of independence arrived it was received with enthusiasm.. Under the Merican republic New Mexico was called a province till 1824, when it was united with Chihuahua and Durango to form the Estado Interno del Norte. Several months later, however, it was eeperated from these two provinces and became a Territory; in 1836 it was officially deaignated as a department, and remained as such until ceded to the United States by the treaty of Guadalupe-Hidalgo; in 1848. Its government during this period was only slightly. changed from what it had been under Spain.

Of great importance to New Mexico during the first half of the 19th century was the development of its trade with the United States. American traders had occasionally ventured as far as Santa Fe before the independence of Merico, but they were frequently expelled and their goods confiscated hy the Spanish authoritics. After 1822 trading expeditions became larger and more numerous. From Missouri caravans of pack animals, and later wagon trains, set out in May of each year on the 800 m . journey to Santa FE, nlong the route later followed in its general lines by the Atchison, Topeka \& Santa FE railway. The value of the products carried by these trains increased from $\$_{15,000}$ in 1822 to $\$ 450,000$ in 1843 . On their return trip the wagoms often brought loads of wool, fur and blankets.

In 184 r the republic of Texas, claiming that its western boundary was the Rio Grande, sent a force of 300 men to New Mexico to enforce these claimi. The Terans reached the frontier in a starved and exhausted condition, were made prisoners by the New Mexican militia, and were sent to Mexico, where after a short term of confinement they were released.

In 1846 the Congress of the United States declared that war existed with Mexico, and on the 3rd of June Brigadier-General Stepben W. Keamy wes ordered to undertake the conquest of New Mexico and California and to "establish temporary civil governments therein." Kearny reached Las Vegas on the 1 5th of August, assured the people of protection if they remained peaceable, and three days later entered Santa FE without opposition. Here he organized a civil government and compiled a code of inws, some of which are still in force, thus exceeding his iustructions and ignoring the territorial claims of Texas, out of which had grown the war. After Kearny's departure for California and Col. Alexander William Doniphan's (1808-1887) setting out (Dec. 1846) on his heroic expedition to join Gen. Wool at Chihuahua, some of the inhabitants revolted, and in January 1847 assassinated the governor, Charles Bent, and a number of Americans and Mexicans who had taken office under the new regime. The insurrection was quickly suppressed, but the citizens soon grew tired of a military government, and in 1848 and again in 1849 petitioned Congress for a government "purely civil in character." In 1850 a convention met in Santa Fe and drafted a state constitution prohibiting slavery; tbis constitution was ratified, and state officials were chosen to act under it. The governor by military appointment, Colonel Jolin Munroe ( $1796-1861$ ), refused to surrender his jurisdiction in favour of the state officials until authorized to do so by Congress, and for a time there was much writing of prohunciamentos by the military and the quasi-state officials. But finally a regular Territorial form of government, provided by Congress hy an act of the $13^{\text {th }}$ of December 1850 (a part of the Compromise of 1850 ), was formally inaugurated on the 3rd of March 1851 .

As originally constituted, the Territory included, besides most of its present area, nearly all of what is now Arizona, and a small porion of the present Colorado. By the terms of the Compromise Messures of 1850 Texas surrendered nill claims to the portion of New Mexico E. of the Rio Grande, and was reimbursed for this loss of territory by the Federal Government. The Gadsden Purchase (see Gadspen, Jaiess), conchuded on the 3oth of

Deoember 1853, and proclaimed by President Pierce on the 30 h of Jone 1854, added to the Territory an area of $45,535 \mathrm{sq} . \mathrm{m}$., and changed the southern boundary W. of the Rio Grande so that from the Rio Grande the new boundary ran due W. on the parallel of $31^{\circ} 47^{\prime} \mathrm{N}$. lat. for 100 m ., then due S . to the parallel of $31^{\circ} 20^{\prime} \mathrm{N}$. Lat., then due W. on that parallel to its intersection with the rith meridian of longitude west of Greenwich, from that point of intersection in a straight line to the Colorado river, 20 m . below its junction with the Gila, and thence up the middle of the Colorado river to the boundary line between Mexico and California. In 1861 a portion of north-eastern New Mexico was taken to form part of Colorado; and in 1863 all of the area W. of the rogth meridian was organized as the separate Territory of Arizona.

By the Compromise of 1850 the question whether New Mexico should have slavery was left to the decision of the inhabitants. Only a few African slavts were ever brought into the Territory. and these were usually the property of civil and military officers. There were two classes of the population, however, whose status vis practically that of slaves; pamely. Indian captives and peons. Before edavery was prohibited in the Territory by Act of Congress in 186a, Indian captives were regularly bought and sold, a traffic sanctioned by custom and not prohibited by law. Pcons were persons held in servitude on account of debt, and the peonage system was sanctioned both by the custom of the Mexican provinces and by the lawn of the Territory. An act of 1851 forbade servants from leaving masters to whom they were indebted, and in 1853 eheriffs were authorized in some instances to dispose of the debtor's labour to the highest bidder. Peonage remained a legalized institution until 1867, when it was prohibited by an act of Congress.

At the outbreak of the Civil War the inhabitants were generally apathetic; but when the Confederates invaded New Mexico they proved loyal to the Union. ${ }^{1}$ In February 1802 General H. H. Sibley, commanding a force of about 3800 Texans, marched into New Mexico, fought a successful engagement at Valverde. on the Rio Grande, against Union forces under Colonel, later General, Edward R. S. Canby, and occupied Albuquerque and Santa Fe. The Union troops were reinforced from Colorado, however, and after a series of skirmishes the Confederates were compelled to retreat to Texas, leaving behind about half their original number in killed, wounded and missing. New Mexico furnished to the Union army between 5000 and 6000 men.

The period following the American occupation of New Mexico was marked by constant depredations of the Indians, cbiefly the Navahos, Apaches and a few Utes, their main ohject being plunder. While the troops were occupied with the Confederate invaders the Indians had a free hand, hut in 1863 an energetic campaign was begun by General James H. Carleton against the Navahos, who were subdued and placed on a reservation on the Pecos river, and later removed to the north-western part of the Territory. There they grew peacefil and prosperous, acquiring large flocks of sheep and gaining a reputation as makers of blankets. The Apache Indians, the most savage of all, were placed on reservations somewhat later, but for many years bands of their warriors would escape and make raids into New Mexico, Arizona and Mexico. The most notable of the later outbreaks were those in 1879-1880 and in 1885-1886 respectively of the Apache chiefs Victorio and Geronimo (c. 1834-1909).

When the United States acquired possession of New Mexico, the best portions of the Territory were beld in private ownership under Spanioh and Mexican grants, which were confirmed by the treaty of Guadalupe-Hidalgo. To determine the validity of these claims, which had been complicated by transfers and subdivisions. and to fix their boundaries, which were often very vaguely described, proved a very formidable undertaking: and the slow process of confirmation greatly retarded the development of the Territory. There was but little material progress before the advent of the failway. The Atchison. Topelea \& Santa FE railway reached Albuquerque in 1880, and the Southern Pacific railway effected a junction with it at Deming in 1881, thus connecting the Territory with the eastern and western coasts of the United States. With the railway came capital and the development of mines, great cattle ranges and modera towns. Immigrants from the states, bowever, rarely

[^46]settled beyond the zone of the railway, and in the remote nural regions the process of Americanization was slow.

After the Civil War numerous attempts were made to secure the admission of New Mexico into the Union as a state. In 1872 a state constitution was drafted, and it was proposed for a time to call the new state Linooln, but the movement came to nothing In 1889 another constitution was drafted, but it was rejected when submitted to a popular vote. On the 6th of November 1906 the question of the joint admission of New Mexico and Arizona as a single state bearing the name of the latter Territory was submitted to a vote of their citizens. The vote of New Mexico was favourable ( 26,195 to 14,735), but the measure was defeated in Arizona. In June rgro the President approved an enabling act providing for the admission of Arizona and New Mexico as separate states.

The governors of New Mexico since ita independence from Spain have been as follows:



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HEW MILLS, an urban district in the High Peak parliamentary division of Derbyshire, England. at the confluence of the rivers Coyt and Kinder, on the border of Cheshite, 13 m . S.E. of Manchester, on the Midiand and the London \& NorthWestern railways. Pop. (1901) 7773. Its ancient name was Bowden Middle Cale. The name of New Mills was given to it from a corn-mill erectedon the Kinder in the hamlet of Ollersett, and is specially applied to the group of factorics which have grown up round it. Formerly paper and cloth were the staple industries of the district, but the inhabitants of the various hamlets are now occupied chiefly in iron and brass foundries, cotton mills and print-works. A short branch of the Midland railway leads to the town of Hayfield (pop. 2614).

NEWMEIS, a manufacturing town and police burgh of Ayrshire, Scotland. Pop. (1901) 4467 . It is situated 71 m . E. of Kilmarnock by the Glasgow and South-Western railway. It was made a burgh of barony in 1490 by James IV., the charter being confirmed in 1566 by Sir Matthew Campbell, the laird of Loudoun, in which parish the town is situated. Muslin- and lace-curtain making and the manufacture of mosquito-nets are the chief industries. Nearly 2 m . E. lies Darvel (pop. 3070), a police burgh and manufacturing town, with a station on the Glasgow and South-Western railway; its chief manufactures are those of lace curtains, muslins and carpets. Two miles E. rises Loudoun Hill ( 1036 ft .) where Robert Bruce defeated the English in 1307, and about a mile farther E. is the cairn raised to commenorate one of Wallace's victories.
NEW ORLEANS, a city of Louisiana, U.S.A., situated almost wholly on the left bank of the Mississippi, 107 m . from its mouth, In that portion of the state which constitutes the river's larger delta, and lying between Lake Pontchartrain (to the north and west) and Lake Borgne (to the east and south); its latitude is about $30^{\circ}$, nearly the same as that of Cairo, Egypt. Pop. (rg10) 339,075. The city lay originally at the angle of a deep three-sided bend in the river. Into this hollow it gradually spread, the curving river front, some 9 m . long, serving as its harbour; and hence its old appellation, the Crescent City. Long ago, however, the city filled the pocket of the bend, and spreading farther along the river, now has the form of an "S." Directly north, and still about 3 m . distant from the parts of the city proper that have advanced farthest toward it, lics Lake Pontchartrain (about 40 m . long and 20 m . wide). Lake and river are parallel to one another for many miles; the city lies on the narrow alluvial strip between. The total area included within the municipal limits is $196.25 \mathrm{sq} . \mathrm{m}$. , but the city proper covers about $40 \mathrm{sq} . \mathrm{m}$. The larger limits are cocxtensive with those of the parish of Orleans, and include the district of Algiers, on the right bank of the Mississippi.

The river at New Orleans varies from 1500 to 3000 It . in width, and its broad channel often stretches almost from shore to shore, with a depth varying frequentiy at short intervals from 40 ft . to more than 200 ft . Around the margins a line of wharves and shipping extends for miles on each shore. Inciuding the suburbs of Westwego, Gretna, \&c., on the right bank of the stream, there is a river frontage of more than 20 m . Gretna, the sest of fefforsos parish, McDonoghvilio, is Jefferson parish,
and Algiers, or West New Orleans, a part of the city, are iodustrial suburbs on the west bank of the Misaissippi, conpected with the east bank by a stean ferry and with one another by electric railway. At Algiers are railway terminals and repair shops of the Southern Pacific and the Teras \& Pacific; and the United States Naval Station here, which was built in 1894 (though land was bought for it in 1840), and has a large steel floating dry dock, is the only fresh-water station south of Portsmouth, Virginia, and is equipped to make all repaiss.
The city site is almost perfectly level; there is an exceedingly slight slope from the river toward the tidal mrornses chat berder Lake Pontchartrain. The elevation of the city plain is only 10 ft above the sea, and its lower parts are as much as $10-12 \mathrm{ft}$. below the Mississippi at high food water. About 6 m . of heavs "levees" or dyket-in some parts rising clear above the city plain, hut backed hy filled-in areas gradpd down from the shores where the traffic of the water-front is concentrated-protect it from the waters. The speed of the current reacbes, in limes of high water, a rate of 5 m . an bour. Along the immediate front of the principal commercial quarter, this current, losing some of its force by change of direction, deposits its alluvium in such quantities as to produce a constant encroachment of the shore upon the harbour. At its widest part this new land or batture, with wharves, streets and warehouses following eageily after it, has advanced some 1500 ft . beyond the water-line of the middle of the 18th century.

The climate is not marked by extremes of absolute heat or' cold. Only once in thirty-seven years (1871-1007) did the thermometer register as high as $102^{\circ} \mathrm{F}$., and on only a few days did it register above $96^{\circ}$; in February 1899 the temperature was $7^{\circ}$, hut it rarely falls below $22^{\circ}$. The average annual rainfall is about 58 in.

Canal Street, the centre of retail trade and street life, bounds on the south-west near the river the Vicus Carrt-the old rectangle within the walls of the original city, bounded by the river, Canal, Rampart and Esplanade streets-and separates the picturesque, peaceful French (or Latin) Quarter of the northeast from the hustling business and dignified residence districts of the American Quarter, or New City, on the south-west. In the latter St Charles Avenue and Prytania Street have the finest residences, and in the former Esplanade Avenue. Just below Canal Street, in the oldest part of the American Quarter, are many of the most important or imposing buildings of the city, and some of the places most intimately associated with its history. Here are the St Charles Hotel (1894), the third of that name on the present site, all famous hostclics, and the first (1838-1851) one of the earliest of the great hotels of the country; and Lafayette Square, surrounded by the City Hall (built in 1850 in the style of an Ionic temple), the new Post Ofice, two handsome churches; St Patrick's and the First Preslyterian, Odd Fellows' Hall and other buildings. In the square are statues of Henry Clay (by Joel T. Hart) and Franklin (by Hiram Powers), and a monument to John McDonogh ( 1898 ); and in the vicinity are the Howard Memorial Library ( 8887 ; a memorial to Charles T. Howard), which was the last work of H. H. Richardson, a native of Louisiana, and the Confederate Memorial Hall (presented to the city by F. T. Howard) with Confederate relics. Twoblocks away in Marguerite Place is a statue erected (1884) by the women of the city to Margaret Haughery (d.1882), the "Orphan's Friend," a noble woman of humble hirth and circumstances, wbo devoted a toilful but successful life to charities. In Lee Circle is a monument to Robert. E. Lee, and facing it is the New Oriesss Publie Library building (1908). Just off Canal Street, at Carondelet and Gravier Street, is the Cotton Exchange (1882-1883), and in Magazine Street the Produce Exchange. The large office buildings are on Canal, Carondelet, Common and Gravier streets; amons them may be mentioned the Maison Blanche, the Hennen Building, the Tulane Newcomb Building and the Canal Lonisians Bank and Trust Company Building. On Camp Street, between Gravier and Poydras, are the office buildings of the Piccywne and the Times-Democraf; on Carondelet and Gravier are the wholesale cotton houses; on Poydras and Tchoupitoulas are the wbolesale
grocery homes; and on North Petersand Contom House sLrects the sugar and rice industries are concentrated. Little of history or tradition is associated with the American Quarter, with the exception of the former site (before 1900) of the Clay statue in Canal Street where Royal Street and St Charies Avenue begin, which was the scese of popular meetings in the Italian trouhles of 1891; here, in Liberty Place, a triangle at the intersection of Canal, North Peters and Tchoupitoulas streets, on the scene of the fight of the 14 th of September 1874 bet ween conservative citizens and the radical authorities of the state, is a granite memorial called the Liberty Mopument. The Customs House, long renowned for its " marble rocm," is in the old city, just off Canal Street. The comer-stone was laid by Henry Clay in $\mathrm{r}_{47}$. The Boston ( 1845 ) and Pickwick (1857) are the best known of the general social clubs, and the Harmony ( 1862 ) of the Jewish clubs. ; It is the French Quarter in which the history, poetry and romance of New Oricans are indissolubly united. The memory of French dominion is retained in the titles, and in the foreign espect as well, of Toulouse, Orleans, Du Maine, Conti, Bourbon, Dauphine and Chartres streets; while even more distinctly the Spaniard has superimposed his impress on stuccoed wall ard iron lattice, huge locks and hinges, arches and gratings, balconies, jalousies, inner courts with parterres, urns and basins with lountains, and statues half hid in roses and vines. There are streets named from iis Spanish govemors: Unzags, Galvez, Miro, Salcedo, Casa Calvo, Carondelet and the baron Carondelet's Baronne. The moated and palisaded boundaries of early days are indicated hy the wide, tree-planted and grassy avenues mamed respectively from the Canal, the Rampart and the Esplanade that once lay along their course; the original "commons" outside the walls are commemorated in Common Street; and the old parade ground in the midst of the early town's river froai, now laid off in flower-beds, white-shelled walks and shaven shrubbery, and known as Jackson Square, still retains its ofder name of the Place d'Armes. With this quaint, sunny and dusty old square is associated nearly every important event in Louisiana's colonial history. This was the Nece publique, associated with traffic, gossip, military muster and official acts of state. On one side is the cathedral of St Louis, Gerst built in 1718, burned in 1788 , rehuilt in $1792-1794$, and largely rebuilt again in 1850 . Flanking the cathedral on one side stands the calaboose (Calaboza, 1810), and on the other the Cabildo-so named from the municipal council that sat here under Spanish rule, when it was the government house and palace of justice. Both buildings are to-day used as law courta. The Cabildo is a dignified two-storey structure of adobe and shelllime, built in 1795 ; an incongruous mansard roof was added in 1850. On the 30th of November 1803 , in the council hall, the city keys were handed back to the representatives of the French government and the people of Louisiann were absolved from their allegiance to the Spanish king; and here, only twenty days afterward, with similar ceremonies, the keys of the city passed from the hands of the French colonial prefect to those of the commissioners for the United States. In the old Place d'Armes a hronze equestrian statue ( 1846 ) of Andrew Jackson by Clark Mills is a remembrance of the ceremonies attending Jackson's triumphal entry into the city after the battle of Ne Oricans in 181 5. In 1825 Lafayet te was lodged in the Cabildo as the city's guest.

The appearance of the square was greatly changed in 3849 , when the Baroness de Pontalba, in whose estate it was then comprised, cut down the ancient elms that shaded it and laid it out in its present style of a French garden. She also is responsihe for the low hrick "Pontalba Mansions" on the north apd south sides of the square. The Babel of Tongues in the French Market (1813), on the site of anolder market, immediately below Jackson Square, and at the " Picayune Tier "justadjacent, is an interesting feature of the city. Near the Cathedral, in Orieans Street, is the convent of the Holy Family, a brick huilding honsing a negro sisterhood founded in 1835, and formerly the scese of New Orleans's famous "quadroon balls." The archiepiscopal palace ( 1730 ), said to be the oldest building of the

Misgimippi Valley, is part of the mechanged original Umuline convent; it was used as the State Capitol in 1831, and then it was the residence, and since 1899 has been the administrative office of the archbishop, and bouses a colonial museum with the eccleziastical records. The French Opera Hoviee (1860) wat the succeseor of various Freach theatres built after 1808. The carnival balls are given here. New Orleans was hy far the earliest of American cities to have an ennual opera selson.
The r8th-century fortifications about the old city were destroyed about 1804. The.Unfted Stetes Branch Mint (1838) occupies the site of Fort St Charles (destroyed 1836), where Jackson reviewed his troops as they marched to Chalmette. Just outside the Viems Carnt is Beanregard Square, formerty known as Congo Square, because in enrly days the slaves were wont to gather here for their barbaric dances. The Hotel St Loois (1836), rebuilt in 1884 as the Hotel Royal, was the seat of the Republican reconstruction governments of governors Kellogs and Packard, and theprison fortress of both, respectively in 1874 and 1877 , when the whitos rose against Repobican rule; its rotunda was also coce a famous slave mart. Many other spots in the Latin Quarter are of acarcely less interest than those mentioned, not excluding those which were made famous by the romances of G. W. Cable, and whose only title to historic consideration is that which his imagination has given them.

City Park ( 216.6 acres, partly water), lying between the city and the lake, is notable in the local duelling annals of earlier days. Audubon Park ( 249 acres) was once the sugar plantation of Etlenne de Bore, who first successfully made granulated sugar in 1795-1796; earlier experiments had been made in 1791 hy Antonio Mendes, from whotn de Bore, who established the sugar industry, bought a plantation in St Bernard Parish. The park was bought by the city for $\$ 180,000$ in 187x, but was little improved until 1884, when the Cotton Centennial Exposition was held here. It contains to-day a atate Sugar Experiment Station, in which a part of their work in course is done by the students in the Audubon Sugar School of the State University et Baton Rouge, and Horticultural Hall, the only one of the Exposition buildings now standing, with a display of tropical trees and plants; opposite Audubon Park is the campus of Tulane University. West End is a subarban resort and residential' district on Lake Pontchartrain.
A noted feature of New Orieans is its cemeteries. Owing to the undrained condit lon of the subsoil, burials are made entirely zbove ground, in tombs of stuccoed hrick and of granite and marble. Some of these are very elegant and costly, and many of the burial-grounds, with their long alleys of these tombs of diverse designs, deeply shaded by avenues of cedars and magnolias, possess a severe but emphatic beauty. Jews and the poor bury their dead underground in shallow graves. The oldest cemetery; St Louis No. 1, contains the graves of many persons notahle in history. St Roch's Campo Santo has a wonder-worting shrine, and is the most pieturesque of the old burying-grounds. Metairie, on-the site of an old race track, is the finest of the new. It contains a monument' to the Army of the Tenmessee and its commander, Albert Sidney Johnston, with an equestrian statue of Johnston hy Alexander Doyle, and a monument to the Army of Northern Virginia surmounted by a statue of General T. J. Jackson. In Greenwood Cemetery is the first monument erected to Confederate dead, given hy the women of New Orleans. At Chalmette (on the Mississippi, about 5 m . E. of Canal Street), where the battle of New Orleans was fought in 1815, there is a National Cemetery, in which some 12,000 Union soldiers in the Civii War are buried.
Population.-The population in 1900 : was 287,104 , New
In the hurial vault of this tomb, with the bodies of many other soldiers, are the remains of General P. G. T. Beauregard, who was borm near New Orteans.

* At the earlier censuses the poptulation of the city wals an follows: 17.242 in 1810 (when it wis the sixth eity in population in the United States): 27.176 in 1820 (when, an in 1830 and 1830 , it was the fith city); 46,062 in 1830 ; not reported eeparately in 1840; 116,375 in 1850; 168,675 in 1860; 191.418 in 1870 ; 216,090 in 1880: and 242,039 in 1890.

Orieans ranking twelfth among the cities of the United States; in 1910 it was 339,075 . Of the 1900 total, $\mathbf{2 5 6 , 7 7 9}$ were nativeburn, and 30,325 were foreign-born, including 8733 Germans, 5866 Italians, 5398 Lrish, 4428 French and 1262 English; and there were 77,714 negroes In 1900 the population of foreign parentage was r08,010, of whom 78,269 had foreign fathers and foreign mothers, 27,259 being of Germanid 15465 of Irish, 10,694 of Italian, 93 I7 of French and 1882 of English parentage. The Latin element that came in colonial times included Frenchmen, FrenchCanadians, colonists from the French and Spanish West Indies, Canary Islanders (whose descendants are still known as Islefios), and French refugees from Acadia in 1765 and the years foliowing, and from Santo Domingo at the end of the r8th century. The earliest French immigrants were largely Bretons and Normans, and various creole words in common use (such as bangmette for "side-walk ") still recall these racial beginnings. The creoles of New Oricans and the surrounding delta are a handsome, graceful, intelligent race, of a decidedly Gallic type, though softened in features, speech and carriage. Their dialect has been formed from the French entirely hy sound, has no established orthography, and is of much philological intercst. Until very recent years the Latin races, though fusing somewhat among themselves, mixed little in blood with the Anglo-American. The Spaciards when in power at the end of the 18th century were notably different from the French in their liberalism in this respect. In social life and standards the French creoles were very conservative; the old styles of dress, c.g. of the late 18th century-wigs, silk stockings and knee-breeches-lingered later among them, probahly, than in any other part of the country. But before the pressure of Anglo-American immigration, capital, enterprise and education, this creole civilization has slowly yielded ground, at last fairly beginning to amalgamate with the social system of the American nation. But the creole has stamped his influence upon wellnigh every aspect in the life of the city that has broadened out so widely on every side of his antique town. Its cuisine, its speech, its "continental " Latin Sundays, its opera, its carnival, its general fashions and manners, its intalerance of all sorts of rigour, its whole outward tone and bearing, testify to this patent Latin impress. A comparatively recent addition to the Latin element in the city has been through Italian immigration.

The coloured population, notwithstanding the presence among it of that noted quadroon class which enjoyed a certain legal freedom for generations before the Civil War, has not greatly improved since the date of emancipation. Catholicism is naturally extremely strong in New Orleans. So also are the Baptist and Methodist churches.

Cornivols.-The famous carnival displays of New Orleans are participated in very largely by the "Americain," i.e. the Anglo-American; but they mark one of the victories of the Latin-American over North-American tastes, and probably owe mainly to the "Americain" their pretentious dignity and to the creole their more legitimate harlequin frivolity. Out of the simple idea of masked revelry in the open streets, as borrowed from Italian cities, the American bent for organization appears to have developed, by a natural growth, the costly fashion of gorgeous torch-lighted processions of elaborately equipped masques in tableaux drawn on immense cars by teams of caparisoned mules, and combining to illustrate in a symmetrical whole some theme chosen from the great faiths or literatures or from history. Legends, fairy-tales, mythologies and theologies, literature from Homer to Shakespeare, science and pure fantasy are drawn upon for these ornate representations, which are accompanied by all the picturesque licence of street life characteristic ol carnival times in other cities. They have no rival in America, and for glitter, colour and elaborateness are by many esteemed the most splendid carnival celebrations of the world. The first carnival parade (as distinguished from the Mardi Gras celebration) was held in 1827 by masked students recently returned from Paris. In 1837 and 1839 the first processions with " floats" were held in New Orleans. The regular annual pageants, almost uninterrupted save during the Civil War, date
from 1857, whea the "Myrtic Krewre of Comus," the oldest of the carnival organizations, was formed; similar organizatioms secret societies or clubs are the "Twetith Knight Revelers" (1870), "Rex" and "Knights of Momus" (both 1872, when the carnival was reviewed by the Grand Duke Aleris of Russia), the "Krewe of Proteus" (1882), and the "Krewe of Nereus" (1895). Balls, processions and other festivities are now spread over a considerable period, culminating in those of Shrove Tuesday (Mardi Gras). During this time the festivities quite engross public attention, and many thousands of visitors from all parts of America are yearly attracted to the city.

Charilable Institutions. - The large Charity Hospital (1786) and the Richard Miltiken Memorial Hospital for Children are supported by the state. The Touro Infirmary (1854: controlled by the Hebrev Benevolent Association; founded by Judah Touro (1715-1854; a Jew of Dutch descent, son of Isaac Touro of Newport, Rhode Island), includer a free clinic open to the needy of all faiths. Other hospitals are: the U.S. Marine Hospital (1885); the Hotel Dieu (1859) and the St Joseph's Maternity Hospital (1863), both under the Sisters of Charity; the Sarah Coodrich Hospital (1896: Methodist Episcopal): and the Eye, Ear, Nose and Throat Hospital (r889; private). The Poydras Asylum, on Magazine Street, was founded in 1817 by Julien Poydras (1746-1824), a tuccessful trader and delegate 1 rom Orleans Territory to the Federal Congress in 1809-1811; the present building was erected in 1836 ; the asylum, which is for orphan $\Rightarrow$ is controllied by Presbyterian trustees, although it was, during Poydras's life, under the charge of Sisters of Charity. St Vincent's Inlant Asylum (1858), or "Margaret"s Baby House." is in charge of Sisters of Charty. Other orphanages and children's homes are: the New Orteans Femate Orphan Asylum ( 1849 ) and St Elizabeth's Industrial School (1845), under the Sisters of Charity; an Ursuline Orphanage (1729) ; the Immaculate Conception Girls" Asylum (1851) and St Mary's Catholic Orfhan Boys' Asylum (1835, under the Sisters Marianites of the Holy Cross); the St Alphonsus Onphan Asylum ( $\mathbf{1 8 7 8}$ ) and Se Vinceny's Home for Newsboys (1878), under the Sisters of Mercy; the Mount Carmel Orphan Asylum (1860), under the Sisters of Mount Carmel; the Sacred Heart Orphan Asylum (1894) Cor girls, under the Missionary Sisters of the Sacred Heart: St loseph's Orphan Asylum (1863), under the Sisters of Notre Dame; a Protestant Orphans' Home (1853); a Jewish Orphans' Home (1855); the Children's Home of the Protestant Episcopal Church (1859): the Evangelical Lutheran Bethlehem Orphan Asylum (1881): the German Protestant Orphan Asylum (i866); the Freedmen's Orphan Asylum (Baptist); and, under private and non-tectarian control, the Asylum for Destitute Orphan Boys (1824) and the Colored Industrial Home and School (1902). The J. D. Fink Fund and the Fink Home (1874) or Asylum (for Protestant widows and their children) are the gift of an eccentric. whose oller of marriage had been refused by one preferring not. to marry at all and who lorbade that any old maid should enter the asylum. Other homes for adults are: the Soldiers' Home of Louisizna for Conlederate Veterans; two Homes for the Aged ( t 869 and 1832), both under the Little Sisters of the Poor; the Faith Home (1888; Baptist) for old coloured women; the German Protestant Bethay flome (1889) aad the German Protestant Home for the Aged and Infirm (1887); the Julius Wcis Home for Aged and Infirm (1899), under the Hebrew Benevolent Association; and, all under private corporations, the Maison Hoopitaliere (i893) for ayed women, the New Orleans Home for Incurables (1893) and St Anna's Asylum ( 8850 ) for destitute women and their children. Temporary homes are: the Convent of the Good Shepherd (1859), under the Sisters of the Good Shepherd, and a Memorial Home (1886; both for wayward women) ; a Home for Homelest Women (1888), and the New Orleans Convalescent Home (1885). Kingsley House is modelled after Hull House in Chicago. The Louisiana Retreat, a private asylurn for the insane, is in New Orlcans, and there also is a state House of Detention.
Education.-The public schools give equal opportunities to whites and blacks, but the whites take decidedly greater advantape of them; a large number even of the whitea atill make prictically no use of either public or parochial schools. The races are kept *eparate: the attempt was made to mix attendance in 1870 , but the whites compelled its abandonment. To a bequest of John McDonogh ( $1778-1850$ ), whowe life is one of the romances and the lespons of New Orleans, ${ }^{1}$ the city owes already come thirty echool buildings. The Home Instiute ( 1883 ) provides (ree night schooling for hundreds of students, and similar work is done on a larger acale by public night schools. Of the adult mate population in $190013.4 \%$ were illiterate (could not write), reven-teaths of the illiterates being negroes, of whom the illiterates constituted $36 \%$

There are various higher institutioas of learning in the ciry. Tulane University of Louisiana was named after its benefactor Paul Tulane (1801-1887), a merchant ol New Orleans, who gave \$1,050,000 in 1882-1887 to a Board of Trustees for the education of "t the white young persons in the city." The university wat established, nader
'Soe Wiliam Allan'a Life ased Work of Jokn McDenach (Baitimere 1886 ).
the premant name, in 1834, the former univernity of Louisiman (1834) being merged in it; it gives free tuition in the academic department to ooe student from each senatorial and each representative district or parith in the atate, and its income-producing property, up to S5,000,000, is evempted from tavation by the state. In 1906-igo9 Tulane Univerity had 192 instructort and $22 \% 6$ students; and it included a Graduate Department, a College of Arte and Sciencet (1884), College of Technology with 157 students, Extensions Courncs with 148 students, the H. Sophie Newcomb Memorial College for Girls (i886; andowed in memory of her only danghter by Joeephine Louise, wife of Warren Newcomb, a sugar merchant of the city), with 288 students in the college and 102 in Newcomb High School, a Teachers' College, a Law Department (1847), a Medical Department (1834) with 648 students, a Departaent of Pharmacy and a Summer Schod with 860 students The College of the Immaculate Conception (Jesuit, 1847) is an important school. Higher choots for the negroes include Leland University (1870; Baptist), with college courses, preparatory courses (there are several Baptist secoodary schools affiliated with the university), normal and manual training departments, a school of music, a theological school, a worman's Christian Workers' Clas and a night school; Straight Univeraity (2870; Congregational), with kindergarten, primary, high school and induserial deparments: Ncw Orleans University (1873; Methodist) and Southern University (1883). The last is supported by the state.

Libraries.-The public, saciety and school libraries in the city in 1909, many being very small, aftrigated 301,000 volumes, 227,000 being in five collections. A central literary building and three branch buiddings, cosing $\$ 275,000$, were presented to the city by Andrew Carnegie. The Howard Memorial Library (1887) is an important reference library, peculiarly rich in books on the hustory of Louisiana. The Louisiana Historical Society (1Ag6) and the Athené Louisiannaise (1876) may also be mentioned; che latter has for its purpose the conservation and cultivation of the French language. The Union Franchaise (187a) supplements with edncational and charitable activitics the general hond of fraternity offered by it to the French population. In New Orlcans there is a State Museum, devoted to the history, institusions and resources of the state.

Namppapers.-Among the older newspapers are L'Abeille (1837) and the Picayume ( 1837 ), which is one of the most famous and infinential papers of the South, and was lounded by Ceorge Wilkins Kendall (1809-1867), a native of New Hampahire, who orfanized a epecial military correspondence for his paper during the Mexican War, prohably the carliest instance of such service in the United States. The Tines-Democrat ( 2863 ) is counted among the ablest and most energetic papers of the South. De Bow's Comntiercial Review (published in New Orkens 1846-1864), founded and edited by James D. B. De Bow ( $1820-1867$ ), was in its day one of the most important periodicals of the country, and remains a valuable repository of information on conditions in the South before the war.

Commerce.-It was its potential commercial value, as indicated by its geographical position, that in 18o3, when New Orleatus was only a small, poor and remote Franco-Spanish-American port, led to its purchase hy the United States. But various causes operated to impede the city's growt h: the Invention of railway transit, the development of the carrying trade on the Great Lakes, the bars at the mouth of the Mississippi, over which few large ships could pass, the ecourge of yellow fever, the provincialism and the lethargy of an isolated and indolent civilization. Slavery kept away free labour, and the plantation system fostered that ${ }^{*}$ improvidence and that feudal self-complacency which looked with indolent contempt upon public co-operative measures" (G. W. Cable). However, in 1860 the exports, imports and domestic receipts of New Orleans aggregrated $\$ 324,000,000$. As a result of the Civil War the commerce of New Orleans experienced an early paralysis; the port was soon blockaded by the United States navy; the city fell into the hands of the Federal forces (1st May 1862); its commerce with the interior was practically annihilated until after 1865, and from the depression of the yeas following the war the city did not fully recover for a quarter of a century. Only after s880 did its total commerce again equal that of 1860 . It was almost solely as the dispenser of the products of the greatest agricultural valley in the world that New Orleans grew from a little frontier town to the dimenaions of a great city. This trade is stif dominant in the city's commerce. In the season that follows the harvest of the South and West, the levee, the wharves and the contiguous streets are gorged with the raw staples of the regions that lie about the Misciscippi and its greater and lesser tributaries-rugar, molasese, rice, tobacco, Indian corn, pork, staves, wheat, oats, flour and, above all else, from onefourth to one-third the country's entire supply of cotton. All other movement is subsidiary or insignificant.

By to00 the drawbucks which have benn enumerated had been practically eliminated, and uncertainty as to the investment of capital had been removed. The southward tendency in railway trafic favours the city. Deep water to the ocean was secured by a system of jetties at the South Pass mouth of the Mississippi, btilt hy James B. Eads in 1875-1879; hut in time this ceased to maintain an adequate depth of water, and (aiter the report in 1900 of a boand of engineers) in 8902 Congress began appropriations for an improvement of the South-west Pass' by opening a channel 1000 ft . wide and at least 35 ft . deep. Many lines of steamers give direct connesion with the West. Indies, Central America, Europe, New York and also with Japan (for the shipment of rave cotion via Suez). Ocean steamers, loaded in large part by elevators, now bear away the exports for which a swarm of sailing-ships of much lighter draft and average Ireight-toon once made long staya at the city's wharves. Passenger traffic on the rivers has practically vanished, and the shrunken fleet of river steamers (only 15 in 1907) are devoted to the carrying of slow freights and the towing of berges on the rivers and bayous of the lower Mississippi Valley.?

The total value of all merchandise exported in the six customs years $1902-1903$ to $1907-1908$ averaged $\$ 154,757,110$ yearly, and the imports $\$ 37,319,254$. For the ten years $1890-1899$ the corresponding averages were $\$ 95,956,6 \mathrm{r} 8$ and $\$ 15.924 .594$ - Bank clearings increased in the ten customs years preceding $1906-1907$ from \$447,673,946 to $\$ 1,027,798,476$ (bank clearings were $8956,154,504$ and $\$ 786,067,353$ respectively for the calendar years 1907 and 1908). There has been an extraordinary increase of exports since 1900, and imports from Central America have similarty increased. Cotion represents roughly two-thirds of the value of all exports. As cotton port New Orleans in 1908 was second only to Galveston, Which had only recently surpassed it; and more than half of the raw cotton exports of the country passed through these two ports. The Baard of Trade has maintained a cotton-inspection department since 1884, and its statistics are standard on the cotton crop. Cotton exports in the four seasons 1903-1904 to Ig06-1907 averaged $1,001,199,468 \mathrm{tb}$, valued at $\$ 104,108,824$. Wheat and flour, Indian corn, lumber and tobaceo are especially noteworthy articles of the export, and bananas aad coffee of the import, trade. Importations of coffee have more than quintupled since 1900; the coffee comes for the mort part from Brazil and grain wholly from American fieldn. The imports of bananas, for which New Orleans is the lcading port of the country, more than doubled in the same period, and increased more than eight-fold in the twenty-five years following 1882 ( $1,200,000$ to $10,200,000$ bunches).

Railway tratic has grown immensely, and port facilitien have been vastly improved in recent years. A belt railway owned by the city (built 1905-1907) connects all railway terminals, public wharves and many manulactories and warchouses. Public ownership protects the city's interest in the harbour front, while at the same time all railways are equally and cheaply eerved; and new railways, which could not enter the city or have access to the water front because of the impossibility of securing individual trackage, can now enter on the municipal belt. Of privately owned railway terminals in 1908 those of the illinois Ceatral system had nearly 200 ma of track; the Stuyvenant Docks of the railway have 15 m. of track. a whorf aimost i m. long, immense warehouses and grain elevators, The New Orleans Terminal Company constructed at Chalmette
${ }^{2}$ The South-west Pass, originally the usual entrance. could not be entered by vessels drawing more than 16 ft .; the Eads jetties. aided by dredging, provided through the South Pass ( 500 ft . broad) a channel 180 ft . Wide and 25 to 28 ft . doep. South-west Pass has dways been the primery outlet of the river, venting half or more of ite volume. Active work on its improvement was begun in 1903 and practically completed in 1909. Including the jettics, this Pass is nearly 20 m . iong and has an average width of about 2150 ft ; the deep channel through it is more than 1000 ft . wide. The jettics, 4 m . long on one side and 3 m . on the other, are 6000 ft . apart at their head and 3600 ft. at the sca line. They are built on willow mats (foundation mats $200 \times 150 \times 2$ ft.) in wooden frames, sunk with stone and surmounted above the water by a concrete wall.
${ }^{2}$ The value of the river commerce was about $88,000,000$ in 1816 ead $\$ 82,000,000$ in 1849 . The first steamboat descended the Mi isissippi to Now Orleans (from Pitrsburg) in 1811, and the first steamboat trip up the river was made in 1817. The halcyon period of river stcamer traffic was from 1840 to 1860 . The luxury of the passenger boats then on the Miseissippi and the immense volume of the freightIng treffic are things of the pant since the advent of the railway cra. The best time ever made $\mathbf{( 1 8 7 0 )}$ from New Orleans to St Louis ( 1278 m .) was 3 days, 21 hours and 25 minutes. The races of these river boats were prominent news items in the papers of America and even in those of Europe, and they have been recorded in more than one page of literature. Steam packets replaced sailing vetele in the ocean trade about 1045 .
1908) splendid terminals, lociuding an immense slip in the river ( $1500 \times 300 \mathrm{ft}$., excavated to give 30 ft . of water below zero gauge) capable of accommodating nine vessels at dock simultaneously, and arranged with remarkable conveniences for the loading of grain: Stec-concrete warehouscs and elevators surround the \$lip. The greater industrial establishments of the city cluster about the terminals. Ncw Oricans is served by eleven railways. including the lllinois Central, Southern Pacific. Texas \& Pacific and Louisville \& Nashville systems. The New Orleans \& North-eastern crosses Lake Pontchartrain over a treatle bridge 7 mm long (originally 35 m before end filling).
Within the city are two canals, now of little importance, because too shallow except for local trade; the Carondelet or Oid Basia canal, built in 1798 , is 2.5 m . long. $55-65 \mathrm{fl}$. wide and 7 ft . deep. and goet via Bayou St John to Lake Pontchartrain; and the New Basin Canal, built in 1837 by the New Orleans Canal \& Banking Company, and state property since $\mathbf{1 8 6 6}$, is 6.7 m . long. 100 It . wide and 8 ft . deep, and also connects with Lake Pontchartrain. Neisher of these canals connects with the Mississlppi river as do the fottowing privately owned canals: the Lake-Borgne Canal, from a point 10 m . below the city to Lake Borgne, 7 m . long. 80 ft . wide, 7 ft . deep. shortening the water distance between Mobile and New Orkcans by 60 m ; and the Barataria \& Lafourche Company Canal $\mathbf{( 7 \mathrm { m } . \text { long, }}$ 45 (t. wide and 6 ft . deep) and Harvey's Canal ( $5 \cdot 35 \mathrm{~m}$. long, 70 ft . wide and 6 ft . deep), both connecting withethe Bayou Teche region.

Mamufacisures.-Manulacturing has greatly developed since $\mathbf{8 8 9 0}$. The value of products increased $146.7 \%$ from 1880 to 1890 , and in the following docade the increase of wages paid. cost of materials used and value of product were respectively 7.6. 53.3 and $31.5 \%$ In 1905 the value of the factory product was $884,604,006,45 \cdot 4 \%$ of the value of the total factory product of the state, and an increase of $47.3 \%$ since 1900 ; during this same period capital increased $36-6 \%$, the average number of wage-earners $8.9 \%$ the amount of wases $20.5 \%$ and the cost of materials. used $\$ 3.3 \%$ The surgar and molasses industry is the most important, with a product value of $\$ 34,908,614$ in 1905: New Orlcans ranked second to Philadelphiz among the cities of the country in the value of this product, that of New Orleans being $12.6 \%$ of the total value of the country's product. At New Orleans is a sugar refinery said ro be the largest in the world. Of the manufactures from products of the state the most noteworthy are rice (value of product cleaned and polished in 1905, $34,884,954$ ), bags other than paper ( $84,076,226$ ) cotton-seed oil and cake ( $3,698,509$ ), male liquors ( $\$ 2,170,714$ ), tohacco ( $\$ 1,408,883$ ), lumber and timber products ( $81,644,329$ ) and planing mill products ( $81,105,497$ ) and cotton goods ( $81,081,951$ ). Other important manulactures are foundry and machine-shop products ( $\mathbf{\$ 2 , 0 8 5 , 3 2 7 \text { ) } , ~}$ men's clothing ( $\$ 1,979,308$ ), coffec and spice roasted and ground ( $\$ 1,638,263$ ) and ticam railway cars constructed and repaired ( $\$ 1,627-435$ ). New Orleans is the chief centre of the country for the manufacture of cotton-seed products and for rice milling. Oyster canning is a recent and rapidly growing industry. There are also furniture establishmente, paper mills and cotton cloth mills.

Government.-Municipal government is organized under a charter framed by the state legislature in 1896, and amended by acts of 1898 and 1900 . The seven municipal districts correspond to seven independent faubourgs successively annexed. A mayor and various other executive officers and a legislative unicameral council are elected for four years. The mayor and the heads of departments consult as a "cabinet." Various boards-of civil service, public debt, education, health, police, fire, drainage, water and sewerage and state commissioners of the port-control many of the most important interests of the city. The mayor, through his office and his appointive powers, exercises great influence in a number of these. In 1896 New Orleans followed the example of New York and Chicago in subjecting its civil serivice to a compelitive merit system and to rules of a civil scrvice boand. The police board is non-partisan. The board of educalion is composed of seventeen members, each elected by one of the seventeen wards of the city. In addition to the city board of health, a state board acts with municipal authority, and (since April 1907) the United States government maintains the maritime quarantine of the Mississippi. The commissioners of the port are officials of the state. Owing to the complete dominance of the Democratic party, all reform movements in politics must come from within that organization. Reform organizations have been intermittently powerful since 1888, and among their achievements for good were the beginning of the great drainage and sewerage improvements and the adoption of the charter of 1896 . The present government of the city compares very favourably with systems tried in the past. ${ }^{\text {. }}$
${ }^{1}$ The charter of 1805 organized the old cite the Vieux Carre) and the faubourgs as distinct municipalities with almoet wholly

In 1909 the total ascessed valuation of property was $\$ 211,373,362$, of which $\$ 154,604,325$ was realty and the remainder personalty. The bonded debt on the 3oth of June 1909 was \$32,521,940 and the floating debt at the end of 1908 was $\$ 1,264,030$.

From 1890 to 1900 thie expenditures for permanent morto (laclecting sewerage, lighting, peving, levees, improvements in zompexion with street and stcam railways, docke, ac.) agerregated $\$ 30,000,000$. Almost all the public services, neverthelcus, were in 1909 in private hands. Electric traction was introduced in 1891-1895, and the strcet railways were cunsolidated in 1902 under one management. In 1869 the city bought, and nine years later cold again, the vaterworks; municipal ownership and control, under a sewerage and water board, was again undertaken in 1900. In 1900 arragements were made to transfer the extensive markets from private lowees to direct municipal control, and in May 1901 the wharves of the city passed from prisate to municipal control. The municipal bele railway was constructed in 1905-8907.

Until igoo there were no sewers, oppen gutters serving their purpose. It is remarlable that the city twice granted franchises to private partien for the construction of a sewerage system, but without result. The low and extremely level character of the city site, of which pearly one-third is at or below the level of the Culf, the recurrence of back-water floods from Lake Pontchartrain, and the tremendous rains of the region have made the engincering problems involved very difficult. In 1896 a Drainage Commission (merged in 1900 in a Sewerage and Water Board) devised a plan involving the sale of street railway franchises to pay for the installation of drainage canals and pumpa, and in 1899 the people voted a 2 -mill tax over 42 years assuring a bond issue of $\$ 12,000,000$ to pay for semerage. drainage and water works to be owned by the municipality and to he controlled by a Sewerage and Water Board. Work was begun on the sewerage system in 1903 and on the water worlos in 1gos. In 1906 the legisfature authorized the issue of municipal boods for $\$ 8,000,000$ to be expended on this work. Up to 1909 the drainage system had cost about $\$ 6,000,000$ and the sewerage system about $\$ 5,000,000$; and 310 m . of sewers and nine sewerape pumping stations discharged sewage into the Mississippi below the centre $\alpha$ the city. Garbage is used to fill in swamps and abandoned canals. The new water-supply is secured from the river and is filtered by mechanical precipitation and other means. By 1909 about 500 m . of water-mains had been laid, $87,000,000$ had been expended for the water-system, and filtering plants had been established with a capacity of $50,000,000$ gallons a day. In August 1905 a city ordinance required the screening of aerial cisterns, formerty characteristic of the city, which were breeding-places of the yellow fever Slegomyis, and coon afterwards the state legishature authorized the Sewerage and Water Board to require the removal of all such cisterns. About two-thirds of the street wurface in 1899 was atill unpaved; the finst improvements in paving began in r8ga.
As reyards hygienic conditions much too has heep done in recent ycars. New Orfcans was long notorious for unhealt hiness. Yellow lever first appeared in 1769 , and there were about thirty epidemics from 1769 to 2878 . Though the first board of healch and fint quarantine system date back to 1821, from 1787 to 1853 the average death-rate was 59.63 per 1000; never did it lall below 25-00, which was the rate in 1827. In 1832, a cholera year, it rose to 148; in 1853-1854-1855, the great yellow-fever years, complicated $\ln 1854^{-}$ 1855 by cholera, it was 102, 72 and 73 . Doring these three yeari there were more than 25,000 deaths. The millemimal mortatity in $1851-1855$ and mucceeding quinquennial periods to 1880 was as follows: 70, 45. $40,39,34.5$ and 33.5 . The rate reported by the national census of 1900 was 28.9 , the highest of any of the large

## eparate governments: they hasued paper moncy independently, for

 example. The charter of 1836 was also an extreme atatement of local self-government; the municipalities were practically independent, although there was a common mayor and a general council of the entire city meeting orice annually. This organization whes in large part due to the hostility of the creoles to the Areericana, The charter of 1852 formed a consolidated city, That of 1856 added to and amended its predecessor. That of 1870 was very notable at an attempt to secure a businesa-like and simplified administration. A mayor and weven "administrators," clected on a general ticket and constituting individually the different administrative depart: ments, formed collectively a council with legislative powers. All sessions of the council were public, and liberties of suggestion were Irecly accorded to the citizens. Tried in befter times, and as a movement for reform sprung from the people and not due primarily to an external impulse, this system might have been permapent and mithe have exercimed great influence on other citiea. The early "eventiez were marked by a great widening of the city's corporate limits In 1882 a nother charter went back to the ordinary American plan of clective district councillors chomen for the legidative branch. and exccutive officers chosen on a general tirket. The latter held seats in the council and could debate but not vore. This is the present aytem.They were leased to a private company in 1891-1901, but the lease was unprofitable and was disadvantageous to etrede. From 1901 to 1908 wharfage and harbour ducs were reduced 25 to 85 \%
citien of the Uuited States! Thim hieh death-rate is often attributed in great part to the large negro population, among whom the mortality in 1900 was $42-1$ per 1000 ; but the megro population Grgely comprises that labouring element whose faulty provision for bealth and sickness in overy bage city mwells the death-rate. A light yellow-fever epidemic occurred in 1897-1898-1899, after nineteen years of immunity, and a more gerious one in 1905, when the United States Marine Hospital Service for a time took control of the city's banitation and attempted to exterminate the Stegomyia monquito. The city Board of Health has done much to secure pure food for the people, and has exercied efficient oversight of communicable diseages, including yellow fever. In movements for the betterment of the city-in commerce, sanitation, public works and general enterprise-a leading part has been taken by an organization of citizens known as the New Orleans Progressive Union. Whose cherter and by-laws prohibit its particigation in political and religious inmes.
History.-New Orieans was founded in 1788 by Jean Baptiste Lemoyne, Sieur de Blepville, and was named in honour of the then Regent of France. ${ }^{2}$ The priest-chronicler Charlewoix described it in 1721 as a place of 2 hundred wretched hovels in a malarious wet thicket of willows and dwarf palmetos, infested by serpents and alligators; he seems to heve been the first, bowever, to predict for it an imperial future. In 1732 New Orieans was made the capital of the vast province of Louisiana (g.v.). Much of the population in early days was of the wildest and, in part, of the most undesirable character-deported galley-slaves, trappers, gohd-hunters and city scourings; and the governors' letters are full of complaints regarding the riffraff sent as soldiers as late as Kerlerec's administration ( $1753-$ ${ }^{1763}$ ). In 1788 a fire destroyed a large part of the city. In ${ }_{1795-1796}$ the sugar industry was first put upon a firm basis. The last twenty years of the 18 th century were especially characterized by the growtb of commerce on the Mississippi, and the development of those international interests, commercial and political, of which New Orleans was the centre. The year 1803 is memorable for the actual transfer (at New Orteans) of Louisiana to France, and the estahlishment of American dominion. At this time the city had about 10,000 inhabitants, mostly French creoles and their slaves. The next dozen years were marked by the beginnings of self-government in city and state; by the excitement attending the Aaron Burr conspiracy (in the course of which, in 1806-1807, General James Wilkinson practically put New Orieans under martial law); hy the immigration from Cubs of French planters; and by the American War of 1812.
In 1815 New Orleans was attacked by a conjunct expedition of British naval and military forces from Halifax, N.S., and other points. The American government managed to obtain early information of the enterprise and prepared to meet it with forces (regular and militia) under Maj.-Gen. Andrew Jackson. The British advance, was made by way of Lake Borgne, and the troops landed at a fisherman's village on the 23 rd of December 1814, Major-General Sir E. Pakenham taking command there on the 25 th. An immediate advance on the still insufficiently prepared defences of the Americans might have led to the capture of the city, but this was not attempted, and both sides remained inactive for some time awaiting reinforcements. At hast in the early morning of the 8th of January 1815 (after the Treaty of Ghent had been signed) a direct attack was made on the now st rongly entrenched line of the defenders at Chalmette, near the Mississippi river. It failed disastrously with a loss of 2000 out of 9000 British troops engaged, among the dead being Pakenham and Major-General Gibbs. The expedition was soon afterwards abandoned and the troops embarked for England.
From this time to the outbreak of the American Civil War the city annals are almost wholly commercial. Hopeful activity
${ }^{1}$ But the death-rate of New Orleans was not so high as that of come smaller Southern cities, Richmond ( $29 \cdot 71$. Savannah ( $34 \cdot 3$ ) or Charleston (37.5), for example. According to Noortatidy S Satistics. 3905 (Washington, 1907), the dealh-rate in New Orieans in 1905 was 23.7, and the annual average beeween 1900 and 1904 was 23:1.

2 Two of the lakes in the vicinity commennorate respectively Louis Pbelypeaux. Count Pontchartraii, minister and chancellor of France, and Jean Frederic Phelypeaux, Count Maurepas, minister and secretary of state; a third is really a landlocked inlet of the eea. and its name (Lake Borgue) has reference to its "incomplete "or and its name (Lake Bor
defective " charructer.
and great developmenat characterived eapecially the decade $1830-\mathrm{s} 840$. The introduction of gas (about $\mathbf{1 8 3 0}$ ); the building of the New Orleans and Pontchartrain rallway ( $\mathbf{1 8 2 0 - 1 8 3 0 \text { ), one }}$ of the earliest in the United States; the introduction of the first steam cotion press (1832), and the beginning of the public school system ( 1840 ) marked these years; foreign exports more than doubled in the period 1831-1833. Traveliers in this decade have left pictures of the animation of the river trade-more congested in those days of river boats and steamers and ocean-sailing craft than to-dzy; of the institution of alavery, the quadroon balls, the medley of Latin tongues, the disorder and carousals of the river-men and adventurers that alled the city. Altogether there was much of the wildness of a frontier town, and a seemingly boundless promise of prosperity. The crisis of 1837 , indeed, was severely fell, but did not greatiy retand the city's advancement, which continued unchecked until the Civil War. In 1849 Baton Rouge replaced New Orleans as the capital of the state. In 1850 telegraphic communication was estahlished with St Louis and New York; in 18si the New Orleans \& Jackson railway, the first railway outlet northward, now part of the Illinois Central, and in 1854 the western outlet, now the Southern Pacifc, were begun.

The political and commercial importance of New Orieans, as well as its strategic position, marked it out as the objective of a Union expedition soon after the opening of the Civil War. Captain D. G. Farragut (q.v.) was selected hy the Union government for the command of the Western Gulf squadron in January 1862. The four heavy ships of the squadron (none of them armoured) were with many difficulties brought up to the head of the passes, and around them assembled nineteen smaller vessels (mostly gunboats) and a flotilla of (wenty mortar-boats under Commander D. D. Porter (q.v.). The main defences of the Mississippi consisted of the two permanent forts Jackson and St Philip. These were of masonry and brick construction, armed with heavy rifled guns as well as smooth-bores, and placed on either bank so as to command long reaches of the river and the surrounding fats. In addition, the Confederates had some improvised ironclads and gunboats, large and small. On the i6th of April, after elaborate reconnaissances, the Union fleet steamed up into position below the forts, and on the 18th the mortar-boats opened fire. Their shells fell with great accuracy, and although one of the boats was sunk and two disabled, fort Jackson was seriously damaged. But the defences were by no means crippled even after a second bombardment on the 1gth, and a formidable obstacle to the advance of the Union main fieet was a boom between the forts designed to detain the ships under close fire should they attempt to run past. At that time the eternal duct of ship sersus fort seemed to have been settied in favour of the latter, and it was well for the Union government that it had placed its ablest and most resolute officer at the head of the squadron. Gunboats were repeatedly sent up at night to endeavour to destroy the boom, and the bombardment went on, disabling only a few guns but keeping the gunners of fort Jackson under cover. At last the gunboais "Pinola " and " Itasca" ran in and broke a gap in the boom, and at 2 a.v. on the 24th the ficet weighed, Farragut in the corvette "Hartford" leading. After a severe confict at close quarters, with the forts and with the ironclads and fire rafts of the defence, almost all the Union fleet (except the mortar-boats) forced its way part. At noon on the 2sth Farragut anchored in front of New Orleans; forts Jackson and St Philip, isolated and continuously bombarded by the mortarboats, surrendered on the $28 t h$; and soon afterwards the military portion of the expedition occupied the city. The commander, General B. F. Butler, subjected New Orleans to a rigorous martial law so tactlessly administered as greatly to intensify the hostility of South and North, but his administration was in many respects beneficial to the city. which was kept both orderly and healthy. Towards the end of the war General N.P. Banks held the command at New Orleans.
Throughout the years of the Civil War and the Reconstruction period the history of the city is inseparable from that of the state. All the constitutional conventions were held bere, the seat of
government again was here (in 1864-1882) and New Orleans was the centre of dispute and organization in the struggle between the races for the control of government. Notable events of that struggle in city history were : the street riot of the 3 oth of July 1866 , at the time of the meeting of the radical constitutional convention; and the " revolution" of the 14th of September 1874, when the White League worsted the Republican metropolitan police in pitched battle and forced the temporaty fight of the Kellogg government. The latter was reinstated in power by the United States troops, and by the same power the Democrats were frustrated in January $\mathbf{1 8 7 5}$, after they had wrested from the Republicans the organization of the stete legislature. Nevertheless, the " revolution" of 1874 is generally regarded as the independence day of Reconstruction, although not until President Hayes withdrew the troops in 1877 and the Packerd government fell did the Democrats actually hold control of the state and city. The financial condition of the city when the whites gained control was very bad. The tax-rate had risen in 1873 to $3 \%$. The city defaulted in 1874 on the interest of its bonded debt, later refunding this $(\$ 2,000,000$ in 1875 ) at a lower rate, 50 as to decrease the annual charge from $\$ 1,416,000$ to $\$ 307,500$. Among events in the decade 1880-1890 were the World's Industrial and Cotton Centennial Exposition of $1884-1885$ (celehrating the centennial of the cotton industry of the country), and the introduction of electric lighting ( 1886 ); in the decade $\mathbf{2 8 9 0} \mathbf{1 9 0 0}$ the introduction of electric transit, the latest charter and the improvements in public vorizs already detailed. The lynching of Italian subjects by a moh in $189 \mathrm{I}^{1}$ caused serious international complications.

Among tbe many floods from which the city has suffered those of 1840 and $188_{2}$ were the most destructive.

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NBW PHILADELPHIA, a city and the county-seat of Tuscarawas county, Ohio, U.S.A., on the Tuscarawas River and near the Ohio canal, about 75 m. S. by E. of Cleveland. Pop. (1890) 4456, ( 1900 ) 6213 ( 554 foreign-born); $(1910) 8542$. It is served by the Baltimore \& Ohio (the Cleveland, Lorain \& Whecling Division), and the Pennsylvania (Cleveland \& Pit tsburgh Division) railways, and by an inter-urban electric system. The city has a level site in the midst of a good agricultural country, which abounds in coal and fire-clay. In the public square is a soldiers' monument, and the city has a public library and a park. Its principal manufactures are steel, enamelled ware, clay goods, brooms, flour and carriages. The first settlement in the vicinity was made in May 1772, when Moravian Indian converts migrated from Pennsylvania (Friedenshitten, Bradford county, and Friedenstadt, Lawrence county) to Schoenbrunn, called by the Indians Welhik-Tuppeek, a spring (now dry) a little south of the present New Philadelphia. Under David Zeisherger (172i-1808) and
In October 1890 the chief of police was aseassinated, and before he died charged the crime to ltalians. He had been active in proceedings against certain ltalians accused of crime, and his dearh was popularly attributed to the Mafia. Ninetcen Sicilians were indicted, and of nine put on trial six were acquitted and three eacaped conviction on the ground of a mis-trial. On the 14 th of March 1891 a mob. broke into the jail and lynched cleven of the accused. The Italian government demanded that the lynchers should be punished, entered claims for indemnity in the ease of the three Sicilians who had been Italian subjects, and. failing to secure as prompt an answer as it desired. withdrew its ambassador from Washington. In 1892 the United States paid an indemrity of $\$ 25,000$ to ltaly.

Johann Gottlicb Ernestus Heckewelder (1743-1823) other missionary villages were planted at Gnadenhutten (October r772), Lichtenau (1776) and Salem (1780), all in the preseat county of Tuscarawas. After the massacre of Christian Indians at Gnadenhutten in 1782 the Indians removed to Michigan and in 1791 to Fairfield, Ontario; in 1798 some of them returned to Tuscarawas county and setuled Goshen, where Zeisberger is buried. New Philadelphia was laid out in 1804 and was pamed by its founder, John Knisely, after Philadelphia in Pennsylvania; it was incorporated as a village in 8815 , and was first chartered as a city in 1896.

Sce Ohio Archaoological and Historical Quarterly for April 1909 (Columbus, Ohio) for several articles on the early settlement by Moravian Indians.

NEW PLYHOUTH, a municipality and seaport on the west cosst of North Island, New Zealand, capital of the provincial district of Taranaki, 258 m . N.N.W. of Wellington by rail. Pop. (1906) 5141. The town slopes to the ocean, with a background of forest surmounted by the snow-cled volcanic cone of Mount Egmont ( 8270 ft .). The district is not unjustly termed "the garden of New Zealand." It is highly fertile, cereals and fruits growing well; and dairy products are extensively exported. In the town are leather-works, timber-works and flour-mills, with freezingworks for export dairy produce. The settlement was founded in 1841 hy the Plymouth Company under the auspices of the New Zealand Company, and chicfly consisted of emigrants from Devonshire and Cornwall. On the seashore in the neighbourhood are extensive deposits of ironsand.

NEW POMERANIA (Ger. New-Pommern, formerly New Bribain, native Birara), an island of the Bismarch Archipelago, N.E. of New Guinea in the Pacific Ocean, about $6^{\circ} \mathrm{S} ., 150^{\circ} \mathrm{E}$., in the administration of German New Guinea. It is crescentshaped, about 330 m . long, and, except where the Willaumez Peninsula projects northward, nowhere more than 60 m . wide. The north-eastern extremity consists of the hroad, irregular Gazelle Peninsula, joined to the main mass by a narrow neck. The total area is about $9500 \mathrm{sq} . \mathrm{m}$. The island is in great part unexplored. The coasts are in some parts precipitous; in others the mountains recede inland, and the coast is flat and bordered by coral reefs. The formation appears otherwise to be volcanic, and there are some active craters. The greatest elevation occurs towards the west-about 6500 ft . There is a rich tropical vegetation, and a number of considerable streams water the island. The chief centre is Herbertshöhe at the north of the Gazelle Peninsula; it is the seat of the governor of German New Guinea (see New Guinen).

The natives are Melanesians, resembling their Papuan kinsmen of eastern New Guinea, and are a powerful well-formed race. Their villages are clean and well kept. Unlike their Papuan relatives, the islanders are unskilled in carving and pottery, but are clever farmers and fishermen. constructing ingenious fishing weirs. They have a fixed monetary system consisting of strings of cowries. They perform complicated surgical operations with an obsidian knife or a shark's tooth. The common dead are buried or expoeed to sharka on the reefs; bodies of chicfs are exposed in the fork of a tree. Justice is executed, and taboos, feasts, taxes. \&c., arranged by a mysterious disguised fgure. the duk-duk. The population is divided into two exogamous classes. The children belong to the class of the mother, and when the father dies go to her viltage for support, the land and fruit trees in each district being divided between the two clases. There are several dialects, the construction resembling Fijian, as in the pronominal suffixes in singular, iriad and plural; the numerals, however, are Polynesian in character.

NEWPORT, market town and municipal borough, the chicf town of the Isle of Wight, England. Pop. (1901) 10,911. It is situated near the centre of the island, at the head of the navigation of the Medina River, 5 m . S. fromits mouth at Cowes. It is the chicf centre of the railway system of the island. The church of St Thomas of Canterbury, rebuilt in 1854 in the Decorated style, contains many Interesting old monuments: and one by Marochetti to the princess Elizabeth, daughter of Charles I., erccted by Queen Victoria. The guildhall, erected in 18.6 from the designs of Nash, includes the town-hall in the upper story with the market-place below. There are a corn exchange and museum. The grammar school (the scene of
megotiations between Charles I. and the periament) was founded in 1612, and there is a blue-coat school for girls founded in 176r. The Albany barracks and Parkhurst prison lie north of the town. A considerable trade is carried on in timber, malt, wheat and flour. The town is governed by a mayor, 6 aldermen and 18 councillors. Area 504 acres.

It is supposed that Newport (Neuperr) was a Roman settlement, then known as Medina. There are no traces of Sason occupation, and no evidence that Nemport became a borough before the reign of Henry II., though it was probably used before that time as a port of entrance for the ancient capital of Carisbrooke. The first charter was granted by Richard de Redvers between 1177 and 1184, frecing the burgesses from tolis throughout the island, from hundred suits, and from being impleaded without the walls, and giving them permission to choose their own reeve-privileges for which they paid 18 marks yeuriy. These grants, repeated and extended hy the countess Isabel de Fortibus, were confirmed in 1349 hy Edward III. and afterwands by successive kings, Henry VII. in 1489 granting in addition the petty customs within all ports and creeks of the island. The borough was incorporated by James I. in 1607 , and a second charter of incorporation granted by Charies I. in 1637 is thas by which Newport was governed until 1835 . It was represented in parliament in 1295 , hut no return was made From that time until 1 s84, from which date it regularly sent two members. In 1867 the number was reduced to one, and in $\mathbf{8 8 5}$ its representation was merged in that of the island. A fair was formerly held on Whit-Monday and the two following days, and on the three Saturdays nearest Whitsuntide, known as " Bargain Saturdays," there was a hiring fair for servants. There is now no fair. The Saturday market dales from in84, and there is a Wednesciay cattie market. Owing to its facilities for trade, Newport early superseded Carisbrooke as the capital of the island. Ita prosperity in medieval times depended upon its harbour dues and its oyster beds in the river Medina.
MEWPORT, a municipal and county borough, contributory parliamentary borough, seaport and market town in the Monmouth parliameatary division of boroughs, Monmouthshire, England, on the Usk, 5 m . from its confluence with the Severn, and 133 m . W. of London by the Great Western railway. Pop. (1891) 54.707; (1901) 67,270 . It lies chiefiy on the right (west) bant of the river, and on the E., N. and W. it is sheltered by a line of lofty hills. The old parish church of St Woollos stands finely on Stow Hill. Originally it consisted oniy of the present nave, a fine specimen of grand tbough unadorned Norman anchitecture; but a massive square tower (of the time of Henry III:) and a chancel were subsequently added; a large western Early English lady-chapel is interposed between the nave and the tower. The old castle, huilt about 1330 by Robert, earl of Gloucester, was greatly altered in the late Perpendicular period. The remains indude two towers and the river frontage. The old Dominican monastery is entirely rehuilt and occupied as a private residence; but there are a few fragments of a bouse of White Friars. The principal public buildings are the spacious Victoris Hall, the Albert Hall, the town-hall, county council ofices, market-house; custom-housc, and muscum and art gellery. Newport owes a rapid increase in importance to its situation on a deep and spacious tidal river, which renders it a convenient outlet for the trade of a rich mineral district. It has extensive docks and wharves, to which large steamers bave access at all tides. Three docks, the Alexandra, South and Old Docks, had together a water area of about 60 acres, besides the Alexandra graving dock and dry docks. But additional accommodation was found necessary. In 1905 the Alezandra Docks and Railway company let the contract for the extension of the docks by 50 acres of water area, and the scheme was enlarged later so as to afford an additional area of 86 acres in all. The new works, added to the old Alexandra Dock, give a total deep-water area of over 130 acres. The firt part to be completed (48,acres) was filled in the autumn of 1907. The river is crossed by a transporter hridge. opened in 1906, and having a apan of 645 ft . and a clear beadway from high water
of 177 ft., with a travelling truck worked by electricity. Iron ore, pig iron. timber and grain are ameng the chiel imports, while coal and iron goods are exported. Besides the Great Western railway, Ne wport is served by the London and NorthWestern, the Rhymney, and the Brecon \& Merthyr systems. The town possesses large fron foundries and engineering works, and among other industries are the manufacture of wagons and wheels, nails, bolts and wire, shipbuilding and the making of railway plant, chemical manures and agricultural implements. There are also large hreweries, glass and pottery works, and an extensive cattle market. Newport gives name to a Roman Catholic bishopric, but the cathedral church is at Belmont near Hereford. With Monmouth and Usk, Newport returns one member to parliament. In 1889 Maindee, a populous suburb on the left bank of the Usk, was incorporated with Newport, and constitutes one of its five wards. The town is governed by a mayor, 10 aldermen and 30 councillors. Area 4431 acres.
Newport, an ancient mespe borough and caste, occupied an important position on the Welsh marches. The tawn, which is not mentioned in Domesday, grew up round the castle built early in the 12 th century. Giraldus Cambrensis, writing in 1187, calls it Novus Burgus, probably to distinguish it from Caerleon, whose prosperity declined as that of Newport increased. The first lord was Robert Fitz Hamon, who died in 1207, and from him the lordship passed to the earls of Gloucester and Stafford and the dukes of Buckingham. Hugh le Despenser, who held the lordship for a short time, obtained in 1323 a charter of liberties for the hurgesses, granting them freedom from tell throughout England, Ireland and Aquitaine. The earf of Staflord granted a further charter in 1385 , confirmed hy his grandson in 3427 , which gave the burgesses the right of selfgovernment and of a merchant gild. On the attainder of the duke of Buckingham in 1483 the lordship lapsed to the crown, of whom it was heid in the 16th and 17th centuries by the Permbrokes, and in the agth by the Beauforts. The town was incorporated by charter of James I. in 1624 under the title of "Mayor and Bailifs." This charter was confirmed by Charles II. in 1685 and bolds force at the present day. By the act of rs35-1536 Newport is entitled as an ancient borough to take part in the election of a member for Monmouth town. The commercial importance of the town dates only from the second half of the sgth century, the Old Dock being partially formed in 1842, while the Alexandra was opened in 1875. In ${ }^{1801}$ the population of the town was only 1135 . In 1385 the borough obtained a market lasting fifteen days from the vigil of st Lawrence (August ro). The charter of 1624 granted two fairs, one on the feast of the Ascension, and a second (still held) on St Leonard's day (November 6). Newport was the scene of a serious Chartist tiot in 1839.
NEWPORT, a market town in the Newport parliamentary division of Shropshire, England, 145 m. N.W. from London on the Stafford-Shrewshury joint line of the London \& NorthWestern and Great Westerm railways, and on the Shrewsbury canal. Pop. of urban district (1901) 324. The church of St Nichoias is Eariy English and Perpendicular. There is an ancient market cross, greatly decayed. Newport possesses 2 literary Institute, and a free grammar sctiool founded in 1665 . Four miles S . are the beautiful ruins of Lilleshall ahbey, including a fine Norman west door and part of the front, considcrable remains of the church besides, and traces of domestic huildings. The ahbey was founded in if45, under charter from King Stephen, by Richard de Baumes or Belmeis, dean of St Alkmund, Shrewsbury, for Augustinian canons, who were brought from Dorchester Abbey, Oxfordshire. Ironstone, coal end limestone are worked in the parish.
Nemport is not mentioned in the Domesday Survey, but at the time of the Conquest formed part of the manor of Edgmond, which William I. gave with the rest of the county of Shropshire to Roger, eari of Shre wsbury. Henry I. is supposed to have founded the borough, at firt called New Borougb, after the manor had come into his hands through the forfeiture of Robert de Belesme. The aite was probably chosen partly on
account of the fisheries, which are mentioned in the Domenday Survey, one of the chief services of the burgesses being that of taking fish to the king's court wherever it might be. This custom was continued after Henry IIL. had granted the borough with the manor of Edgmond, to Henry de Audley, hut in the middle of the $13^{t h}$ century James, son of Henry de Audley, granted that the burgeses need not take the fish anywhere except within the county of Shropshire. The burgesses must have received certain privileges from Heary I., since Heary II. in an undated charter granted them all the liberlies, rights and customs which they had in the time of Henry I. This probably included a gild merchant which is mentioned in the Quo Warronto Rolls as one of the privileges claimed hy the burgessess. Confirmation charters were granted by Edward I. in 1287 and Edward II. in 1311, while the town was incorporated ia i55I by Edward VI. whose charter was confirmed by James I. in 1604. The governing body consisted of a high steward, deputy steward, two water-bailifis and 28 burgesses, but the corporation was abolished by the Municipal Corporation Act of 1883, and a Local Board was formed, which, under the Local Government Act, gave place in 1894 to an urben district council.

See Edward Jones, Historical Records of Nemport, co. Salop; Shropshire Archoed. and Natural History Society, vols. viii. and ix. ( $8855-1886$ ); Victoric County Hislory, Shropshire.

MEWPORT, a city of Campbell county, Keatucky, U.S.A., on the Ohio River opposite Cincinnati, Ohio, and at the mouth of the Licking River opposite Covington, Ky. Pop. (1900) $28,30 x$, of whom 408x were foreign-born and 424 were negroes; (ig10 census) 30,309 . It is served by the Louisville 8 . Nashville, and the Chesapeake \& Ohio railways, and by electric lines to Covington, Cincinnati, Bellevue, Fort Thomas and Dayton. With Cincinnati and Covington it is connected by bridges In the highlands, about 3 m . back of the city, is Fort Thomas, a United States military post, established in 1888 to supersede Newport Barracks ( $\mathrm{I}_{2} \mathrm{O}_{4}$ ), in the city, which were abandoned in 1894. Newport is essentially a residential suburb of Cincinnati, but it is also industrially important. In tgos the vaiue of the factory product was $\$ 5,231,084$, Newport ranking third among the manufacturing centres of the state. Newport was settled late in the 18th century, was laid out in 1791, was incorporated as a town in 1795, and.was chartered as a city in 1834 .

NEWPORT, a city, a port of entry and the county-seat of Newport county, Rhode Island, U.S.A., occupying the southern portion of the island of Rhode Island at the entrance to Narragansett Bay, about 30 m . S. by E. of Providence, about 71 m . S. by W. of Boston and about 165 m . E.N.E. of New York, Pop. ( 1905 state census) 25,039 , of whom 6111 were foreignborn, 2590 being born in Ireland; (1910 U.S. census) 27,149: It is served hy the Newport \& Wickford Railroad and Steamboat Line, which connects with the New York, New Haven \& Hartford railway at Wickiord Junction; by ferry to Bristol, and by stcamboats to Providence, Fall River and New York.

The broken water-front of the island, about 17 m . long, is partly rocky and partly made up of sandy beaches From the harbour on the south-west the land rises to a gently rolling platcau with maximum clevations of about 250 ft . The climate is notably mild and equable throughout the greater part of the year. In the newer parts of the city there are many magnificent estates of summer residents; and in the "Old Town," the greater part of whicb is close to the harbour, and extending up the hillside, are many 18 th-century houses and Thames Street, its principal business thoroughiare, only 20 ft . wide. Near the northern end of Thames Street, Washington Square or the Parade, connects with Broadway, which extends northward and is the principal thoroughfare through a large residential district of the permanent inhabitants. From the Parade, also, Touro Street extends eastward to the upper end of Bellevue Avenue, the principal street, which extends southward to the ocean. There Bellevue Avenue connects with the southern end of the Cliff Walk, which for about 3 m . winds along the clifis on the eastern coast of the island. North of the walk is the smooth, hard Easton's Beach, frequented for sea-bathing.

South of the Clif Walk is Bailey's Beach, a private bathingbeach; at its western end is the Spouting Rock, through an opening in which the water, during violent south east gales, has been thrown to a height of about 50 ft . Ocean Drive, about 9 m . long, encircles the south-westerp peninsuta. Beyond Easton's Beach, in the town of Middletown, is Sachuest, or Second, Beach, with a heavier surf, and here is a fissure in the rocks, 150 ft . long and 50 ft . deep, and 8 - 14 ft . wide, known as Purgatory. North of Sechuest Beach are the picturesque Paradise Rocks and the Hanging Rocks.

At the head of the Parade stands the old State Houst (used when Newport was one of the capitals of Rhode Island); is was completed about 1743, was used as a hoapital during the War of Independence, and is now the seat of the county court. In the vicinity are the City Hall and a monument to Oliver Hacard Perry. Fronting on Touro Street is a synagogue, erected in 1762-1763, and said to be the oldest in the United States; one of the early rabbis was Isaac Touro, a Jew of Dutch birth, whose name is borme by a street and a park in Newport.' Near the corner of Touno Strect and Bellevue Avenue is the Hebrew cemetery. Of chief historic interest along Bellevue Avenue are Touro Park and Redwood Library. In the park is the historic old Stone Mill or "Round Tower," which Longfellow, in accordance with the contention of certain members of the Society of Danish Antiquarians, ascribes, in his Skeleton is Armowr, to the Norsemen, but which Benedict Arnold (16ig1678), governor of Rhode Island, repeatedly mentions in his will as "my Stone-huilt Wind-Mill." Opposite the park stiands the William Ellery Channing Memorial Church; and in the part are monuments to Channing and to Mathew Calbraith Perry. The Channing House on Mary Street, huilt in 1731, is now used for a Children's Home. The Redwood Library grew out of the Philosophical Society, established in 1730, which Bishop (then Dean) Berkeley possibly helped to found during his residence here in $1729-1732$; the Library was incorporated in 1747, being named in honour of Abraham Redwood (c. 1709-1788), a wealthy Friend who early contrihuted $\mathrm{f}_{500}$ townard supplying it with books; the building was completed in 1750 . In Berkeley Avenue, north of Paradise Road, is Whitehall, which Berkeley built for his home in 1729 and which was restored in 1900: The first newspaper of Newport was published in 1732 hy James Franklin, a brother of Benjamin Franklin, and in 2758 James Franklin's son, also named James, founded the present Newport Mercury.

Newport is best known as a fashionahle resort during the summer and autumn; there are annual horse and dog shows, and fox-hunting is one of the amusements. The harbour is a rendezvous for racing- and pleasure-yachts. On Bellevue Avedue is the country club, the Casino. Among the great estates with magnificent "cottages" here are those of Mrs Cornelius Vanderbilh, Wm. B. Leeds, Mrs O. H. P. Belmont (the "Marble Palace," built for W. K. Vanderbitt), Mrs Ogden Goelet, Mrs Robert Goelet, Perry Belmont, and J. J. Astor-all on the Clifl Walk.

Newport has an inner and an outer harbour; the inner is landlocked, 1 m . long and $\frac{1}{1} \mathrm{~m}$. wide, hut is not deep enough to admit vessels drawing more than 15 ft . of water; the outer admits the largest vessels and is a refuge for foreigp and coastwise commerce. The whole harbour is protected at its enirapce by Fort Adams, at the mouth of the inner harbour, Fort Wetherili on Conanicut Island, and Fort Greble on Dutch Island. The Lime Rock Lighthouse was for many years in charge of Mrs Ida Lewis Wilson (b. 1841), famous for the many lives she saved. On Goat Island, which partly encloses the inner harbour, is Fort Walcott, with a United States torpedo station and torpedo factory, and on Coasters Harbor Island, farther north are a United States Naval Training Station and a War College. Alon\$ the western border of the outer harbour is Conanicut Island, on. which is the town of Jamestown (pop. in 1905, 1337), with the Conanicut Yacht Club and other attractions for summer visitors. Newport has little foreign trade. There is, however, considerable coast wise trade in fish, coal and general merchandise, and in 1905 the total tonnage of the port amounted to $1,770,816$ tons

Fishing is an industry of some importance. The value of the city's factory products decreased from $\$ 1,575,192$ in 1900 to $\$ 1,347,104$ in 1905.

Newport is governed uader a charter of 1906, which is unique as an instrument for the government of a city, and aims to restore in a measure the salient features of township government. Most of the powers usually vested in a town meeting are here vested in a representative council of 195 members- 39 frotn each of 5 wards. A candidate for councilman must secure the signature of at least 30 electors in his ward before his name can be placed on the ballot. A mayor, one alderman from each ward, and a school committee are elected in mucb the same manner: a candidate for mayor must bave his election paper signed by at least 250 qualified electors, and an alderman or member of the scbool committee by at least 100 . All other important officers are eppointed by the council. The mayor and aldermen are for the most part executive officials corresponding to the selectmen of a town.

Newport was founded by Nicholas Easton (1593-1675), William Coddington (160t-1678). John Coggeshall, John Clarke (1609-1676), William Brenton (d. 1674), William Dyer, Thomas Hazard, Henry Bull (1600-1693) and Jeremy Clerke (d. 1652), who, as Antinomians, were driven from Massachusetts Bay, and in 1638 setiled at Pocasset (later Portsmouth, in the northern part of the island of Rhode Island; pop. in 1905, 2371). As radical tendencies prevailed in Pocasset they removed, and in 1639 setted Newport at the southern end of the island (called Aquidneck until 1644), which they bad bought from the Indians. Most of the founders are commemorated by place-names in the city; in the Coddington Burying-Ground are tbe tombs of Governor William Coddington, Governor Henry Bull, and Governor Nicholas Easton; and in the Coggeshall Burying-Ground John Coggeshall was buried. At the beginning an independent government by judge and elders was established (Newport and Portsmouth being united in 1640), hut in 1647 the town was united with Providence, Portsmouth and Warwick in the Iormation of Rhode Island according to the Williams (or, as it is commonly called, the Warwick) charter of 1644 . During i6.511654 Newport and Portsmouth were temporarily separated from the other two towns. About 16402 Baptist Church was founded. which is probably the oldest in the United States except the Baptist congregation in Providence; here, too, at nearly the same cime, one of the first free schools in America was opened. In 1656 English Friends settled here. Between 1739 and 1760 great fortunes were amassed by the "Triangular Trade," which consisted in tbe exchange in Africa of tum for slaves, the cxchange in the Barbadoes of slaves for sugar and molasses, and the cxchange in Newport of sugar and molasses for rum. The destruction bere on tbe 17th of May 1769 of the Britisb revenue sloop "Liberty," formerly the property of John Hancock, was one of the first acts of violence leading up to the War of American Independence. The forcign trade ol Newport, which in 1770 was greater tban that of New York, was destroyed by the War of Independence. During the war the town was in the possession of the British from December 1776 to the 25th of October 1779; a plan to recover it in 1778 by a land force under General John Sullivan, co-operating with the French feet under Count d'Estaing, came to nothing. Soon after the evacuation of the British. French troops, under Comte de Rochambeau, arrived and remained until near the end of the war, and Newport was a station of the French fleet in $\mathbf{1 7 8 0 - 1 7 8 1 \text { . The Sayer house, }}$ which was the headquarters of Richard Prescott ( $1725-1788$ ), the British general; the Vernon house, which was tbe headquarters of Rochambeau, and the Gibbs housc, whicb was for a short time occupied by Major-General Nathanaej Greene, are still standing.

Newport was chartered as a city in 1784 , but in 1787 it surrendered its charter and ret umed to govermment by town meetingIt was rechartered as a city in 1853; the charter of this year was much amended in 1875 and in 1906 was superseded by another. Until 1900, when Providence became the sole capital, Newport was one of the seats of government of Rhode Island.

See Mrs J. K. Van Renoplaer, Nosport, Our Sucial Capival (Philadelphia, 1905): Susan C. Woodsey. "Newport, the Isle of Peace," in L. P. Powelis Historic Towns of New England (New York, 1898); C. C. Mason, Reminiscences of Newport (Newport, 1884); W. A. Greene aind ot hers, The Providence Plandations for Two Handred and Fifty Years (Providence, 1886) ; C. T. Brooks, Contronersy tonchisg the Old Slowe Mill (Newport, 1851); R. M. Bayles (ed.), History of Nowport Counly (New York, 1888); E. Peterson, Hislory of Rhode Island (i.e. Aquidneck) (New York, 1853 ).

2EWPORT NEW, a city and port of entry of Warwick county, Virginia, U.S.A., on the James River and Hampton Roads, 14 m. N. by W. of Norfolk and 75 m. S.E. of Richmond; it is situated on what is known as the Virginia Peninsula. Pop. ( 1800 ) 4449; ( 1900 ) 19,635 , of whom 1614 were forelgn-born and 6798 were negroes; (1910 census) 20,205. Newport News is served by the Chesapeake \& Ohio railway, of which it is a terminus; by river boats to Richmond and Petersburg, Va.; by coastwise stcamship lines to Washington, D.C., Baltimore, Philadelphia, New York, Boston and Providence; by foreigh steamship lines to London, Glasgow, Liverpool, Dublin, Belfast, Rotterdam, Hamburg and other ports; and by electric lines to Old Point Comfort, Norfolk and Portsmoutb. A public park extending from the James to the heart of the city, a deep, spacious and well-protected harbour, a large shipbuilding yard with three immense dry docks, and two large grain elevators of 2,000,000 busbels capacity, are among tbe most prominent features; at the shipbuilding yard various United States battleships, including the "Kearsarge;" "Kentucky," "Ilinois," "Missouri," "Louisiana," "Minnesota," "Virginia" and " West Virginia," were constructed, as well as cruisers, gun-boats, merchant vessels, ferry-boats and submarines. The city's export of grain and its coastwise trade in coal are especially large. Among the manufactures are sboes, tobacco, medicines and knlt goods. The value of the factory products in 1005 was $\$ 9,053.006$, being $52.5 \%$ more than in $\mathbf{r} 900$. Both in 1900 and in igos Newport News ranked second to Richmond among the cities of the state in the value of factory products. The first sellement on the site of Newpof News was made in $\mathbf{9} 62$ by planters brought from Ireland by Daniel Gookin, the father of Daniel Gookin (1612-8687) of Massachusetts, who selected the site on the advice of Sir William Newce and his brother Captain Newce. The present city dates only from 1882, when it was laid out in consequence of the extension of the Chesapeake \& Ohio railway to the coast bere: it was ineorporated in $\mathbf{1 8 9 6}$. The name is said to be in bonour of Cbristopher Newport and Sir William Nowce.

NEWPORT PAGNELL, a market town in the Buckingbam parliamentary division of Buckinghamshire, England, 56 m . N.W. by N. of London, on a branch of the London \& NorthWestern railway, and at the junction of tbe river Ouzel with the Ouse Pop. of urban district (1901) 4028. The church of St Paul and St Peter has Early English portions, including fine north and soutb porches. An inseription on the tomb of Thomas Abbott Hamilion in the churchyard is by the poet Cowper, who lived in the neighbouring town of Olncy (q.v.). The almshouse called Queen Anne's Hospital is named from Anne of Denmark, queen of James 1., who reconstituted a foundation of the time of Edward I., dedicated to St Jobn the Baptist and St John the Evangelist.

NEWQUAY, a seaport and watering-place, in the St Austell parliamentary division of Comwall, England, 14 m . N. of Truro, on a branch of the Great Western railway. Pop. of urban district (1901) 2935 . It is finely situated on the north coast, on Newquay Bay, wbich is sheltered to the west by Towan Head. The clif scenery is grand, and there is a fine sandy beach along the northward sweep of the coast in Watergate Bay. The harbour, artificially constructed, and equipped with a jetty and piers, admits vessels of 250 tons. The chicf exports are iron and ot ber ores, china clay, granite, fish and grain. The imports are coal. salt and manures.

NEW ROCHELLLE, a city of Westchester counity, in southern New York, U.S.A., on Long Island Sound, 161 m . from the Grand Ceatral Station, New York City. Pop. (i8go) 9057, (1900)

14730, of whom 4425 were foreign-born and 777 negroes; (igro census) 28,867 . It is served by the New York, New Haven a Hartford Railroed, and by electric railways to New York City and neighbouring places. The city is primarily a residential suburb of New York City, and has some fine colonial residences, and several beautiful residential parks, notably Rochelle, Nept une, and Beechmont Parks. Its large foreign-born popula. tion is comperatively recent and comparatively isolated. Among the prominent buildings of the city are a public library, the high achool, a tbeatre (owned by the Knights of Columhus), a Masonic Temple, the City Bank and several churches, of which the most notable, perhaps, are the Baptist, Methodist, and St Gabriel's (Roman Catholic), which is the gift of members of the Iselin family, to whose interest in yachting is due in part the prominence of the New Rochelle and Larchmont Yacht Cluba. The Ursuline College of St Angela (1904) and the Merrill School (r906), both for girls, are in New Rochelle. The principal building of the first is Leland Castle, built in 8858 -1860 by Simon Leland and finely decorated with frescoes and coloured marbles. A People's Forum, growing out of the work of the People's Institute of New York City, was established here in 1903-igo4. In the road between New Rochelle and White Plains is the monument to Thomas Paine, provided for in his will, on the farm which was confiscated from a Tory by the state and was given to him at the end of the American War of Independence. On the Sound, in Hudson Park, is a monument commemorating the landingplace of the first Huguenot settlens. Immediately $S$. of New Rochelle, in the Sound, is Glen Island, an amusement resort; belonging to the Glen Island group, E. of Pelham Manor, is Travers Island, with the out-of-town clubhouse and grounds of the New York Athletic Cluh. On David's Island, ${ }_{11} \mathrm{~m}$. S.W. of New Rochelle, is Fort Slocum, a United States Army poas. The suburban villages of Larchmont and Pelham (and Pelham Manor) lie respectively N.E. and W. of New Rochelle. The important industries are the manulacture of scales and of other instruments of precision, and printing and publishing-the Knickerbocker Press of G..P. Putnam's Sons, New York, is bere. The site of New Rochelle is part of a purchase by Thomas Pell in 1654 and of a grant to him hy Richard Nicolls in 1666; it was sold in 1689 to Jacob Leisler. The first settlement of importance was made in 1688 by Huguenots, some of whom were natives of La Rochelle. New Rochelle was incorporated as a village in 1847 , and as a city in 1899 .

See R and C. W. Bolion. History of the Several Towns, Manors and Palents of Westchester County (New York, 1881), and $J$. Thomas Schar's History of Westchester County (2 vols, Philadelphia, 1886 ).

HEW ROSS, a market-town of Co. Wexford, Ireland, on the acclivity of a hill on the E. bank of the Barrow, 2 m . below its junction with the Nore, 102 m . S.S.W. of Dublin by the Dublin \& South-Eastern railway. Pop. (1901) 5847. The Barrow is crossed by an iron bridge with a swivel pillar in the centre on which a portion of the bridge is turned to admit the passage of vessels. Vessels of 600 tons can lie alongside the quays. The inland water communications reach to Dublin by means of the Barrow and the Grand Canal. The Nore is navigable to Inistioge. New Ross has breweries and tan-yards, a salmon fishery, and a brisk export trade in agricultural produce. The urban district of New Ross includes Roshercon, on the opposite side of the Barrow.

It is stated that St Alban built the ahbey of Rossmactreoin, which gave rise to an ancient city formerly called Rossglas. A Dominican foundation of the izth century has left some remains in Rosbercon. According to Camden, New Ross was founded by Isabella, daughter of Strongbow and wife of William Marshal, afterwards earl of Pembroke. A charter was granted to it by Roger Bigod in the reign of Edward I., which was extended by James I. and James II. From 1374 it returned two members to parliament, but at the Union in 1800 the number was reduced to one, and the town ceased to be a parliamentary borough in 1885. In 1269 it was surrounded by walls. The fortresses were dismentled by Cromwell, but some remains are extant.
NEWRY, 2 seaport, market town and parliamentary borough (returning one member) of Co. Down, Ireland, on the Newry
waver and Newty canal at the extreme head of Carliagford Loush. Pop. (1901) 12,405 . It is 73 m . N. of Dublin by the Great Northern railway. A railway owned by the London \& NorthWestern company connects Newry with the deep-water harbour at Greenore; and there is an electric railway to Bessbrook in Co. Armagh. The western part, calied Ballybot, is connected with the eastern part, or old town, by fout bridges over the canal and four over the tidal water. The situation of the town is striking, the Newry Mountains and Slieve Gullion on the weat, and the Mourne Mountains on the east, enclosiag the narrow valley in which it lies. Newry is one of the most important ports of the province of Ulster, and in connexion with several sub-ports farther down the river is the outlet for the trade of a very extensive district. The port admits vesels of 2000 tons to Victoria Docks, 3 m . From the town, hut vessels drawing is ft . can go up the ship canal to the Albert Basin, 3 m . from the sea. The principal exports are grain, eges, cattle, linen cloth and flax, and the imports include timher, groceries and coal. In the neighbourhood granite of a fine quality is quarried, and the town possesses rope and sail works, breweries, distilleries, flour-mills and tanneries. It is governed by an urban district council. In 1175 an abbey was founded here by Maurice M'Loughlin, king of Ireland. The abbey was converted in is43 into a collegiate church for secular priests, and was dissolved by Edward VI., who granted it to Sir Nicholas Bagenal, marshal of Ireland. Bagenal made it bis private residence, and laid the foundations of its prosperity. In $\mathbf{6 8 9}$ Newry was set on fire by the duke of Berwick when in retreat before Schomherg. Charters were granted to the town by James I. and James II. By the charter of James I. it sent two members to parliament, but at the Union in 8800 it was restricted to one member. Until 1898 a portion of Newry was situated in Co. Armigh. A mile N.E. of the town is a notable rath ot enclosure, taking its name of Crown rath from traditional single eacounters between native princes in contention for the sovercignty.
NEW SIBERIA ARCHIPRIAGO, a group of islands situated of the Arctic coast of Siberia, from $73^{\circ}$ to $76^{\circ} 6^{\prime}$ N., and $135^{\circ} 20^{\circ}$ to $14^{\circ} \mathrm{E}$. The name is loosely applied, covering either the northern group only of these islands, for which the name of New Siberia Archipelago, or of Anjou Islands, ought properly to be reserved, or the southern group as well, which ought to maintain its name of Lyakhov Islands. Some confusion prevails also as to whether the islands Bennett, Henrietta and Jeannette, discovered by the "Jeannette " expedition, ought to be included in the same archipelago, or described separately as the Jeannctie Islands. The first of these three belongs geographically, and probably geologically, to New Siberia Archipelago, from which it is only 97 m . distant. As to Henrictta and Jeannette Islands. situated 200 m . N.E. of New Siberia Island, in $557^{\circ}$ to $159^{\circ} \mathrm{E}$., they can hardly be included in the New Siberia Archipelago. There seems, moreover, to be land, due north of Kotelnyi Island in $7^{8^{\circ}} \mathrm{N}$., first sighted by Sannikov and described as Sanmikov Land. It was also seen by Baron Toll.

The New Siberia or Anjow Islands consist, beyinning from the west of Kotelnyi, the largest ( 116 m. long. 100 m . wide). having the small island Byeikovskiy near its western shore; Thaddeus (Faddéevskiy), in the piddle; and New Sibetia (Novaya Sibir), in the east ( 90 m . long, 40 m . wide). Kotelnyi is the highest and most massive of the four, reaching a maximum atritude of 1200 ft . in the Malakatyn-tras mountain. Its north-east portion consists of Upper Silurian coral limestones (Lilandovery division), containing a rich lossil (auna and representing a scries of folds ruaning north-north. west. The same Silurian deposits are widely spread on the mainland as far as Olenek. The western portion of Kotelnyi is built up of Middle Devonian timestones and slates, folded the same way, of which the fossil fauna is similar to that of the Urals. Triassic shaten appear in the south-east. Diabages pierce to Devonian rocks, and divine rocks appear as dykes amidst the Triassic deposits. The Malakatyntras is also made up of volcanic rocks. The castern portion of the island, named Bunge's Land, is thickly covered with Post-Tertiary deposits. Thaddeus Island has a long promontory, Anjou, protruding north-westwards. New Siberia lsland attains alitudes of 200 to 300 ft . in its western portion. A range of hills, componed of Tertiary deposits, and named Hedenstrom's Mountains, runs along its south-westerm coast. and the same rocks form a promontory protruding northwards. The co-called Wobd Mountains, which
were supposed to be eccumatations of flotting wood, are denudationa of Miocene deposits containing layers of brown coal with full stem of trees. These Tertiary deposits are characterized by a rich fauns: fully developed leaves of poplars, numerous fruits of the mammoth tree, needles of eeveral conilers, sce., being found in them, thus testifying to a climate once very much warmer. The only representative of tree vegretation now is a dwarf willow I in. high.

The Lyakhov Islauds consist of the Bolshoy (Large), or Blizhniy (Nearest), which is Eeparated by Laptev Serait, 27 m . wide, from Svyatoy Nos of Siberia: Malyi (Small), or Dalnly (Farthest), to the north-west of Bliahniy: and three maller ishands-Stolbovyi (Pitlars), Semenovskiy and Vasilevskiy-to the west of Malyi. Dr Bunge found Bolstoy to consist of granite protruding from beneath non-Iossiliferous deposits; while the promontory of Svyatoy Nos consists of basalt hills, 1400 ft . high. Along the southern coast of Belshoy Baron Toll found immense layers of fossil ice, 70 ft. thick, evidently relies from the lce. Age, covered by an upper layer of Post-Tertiary deposits containing numbers of perfectly wellpreserved mammoth remains, minoceros, Owibes, and boncs of the horse. reindeer, American stag, antelope, saige and even the tiger. The proof that theme animals lived and fed in this latitude $\left(73^{\circ} 20^{\prime} \mathrm{N}\right)$., at a time when the islands were not yet separated from the continent, is given by the relics of forest vegetation which are found in the same deposits. A stem of Alnss fruticosa, 90 ft. high, was found with all its roots and even fruits

Basalts and Tertiary brown coal deposits enter into the composition of the southern extremity of Bennett Island, and the mountains of Sannikov Land, seen by Toll, have the aspect of basaltic " teble mountains."

The climate of these islands is very severe. In 886 the winter
 F.; r6th October, $-34 \cdot 6^{\circ}$ ). The highest summer temperature was $50^{\circ}$. Flocks of geese and otber birds come to the islands Irom the north (Bunge and Toll), as also the gull Lestris pomarina, which feeds chiefly on the lemming. The lemmings are very numerous, and in certain years undertake migrations to the mainland and back. Reindeer, followed hy wolves, come also every year to the islands; the polar fox and polar bear, both feeding on the lemmings, are numerous. Hunters come in numbers to the Lyakhovs, which must have been long known to Arctic hunters.

A Yakutsk Cossack, named Vaghin, wintered on Bolsnoy in 1712, but it was a merchant, Lyakhov, who first described the two greater islands of this group in 1770, and three years later reached on sledges the largest island of the New Siberia group, which he named Kotelnyi. The Lyakhovs were mapped in $\mathbf{1 7 7 7}$. J. Sannikov, with a party of hunters, discovered in 1805-1808 Stolbovyi, Thaddeus and New Siberia Islands, and a merchant, Byelkov, the Byelkovskyi Islands. He sighted the land to the north of Kotelnyi and the land to the north of New Siberia (now Bennett Island). A Russian officer named Hedenström, accompanied hy Sannikov; explared the archipelago and puhlished a map of it in 185i. Lieutenant Anjou visited it in 1821-1823. A scientific expedition under Dr Alexander Bunge (including Baron Eduard Toll) explored it in 1885-1886. Baron Toll revisited it in 1893 with Lieutenant Shileiko, and again in 1900 with F. G. Seeberg. Papers were found on Beanett Island showing that he left it for the south in November 1902, but he never returned home, and two relief parties in 1903 failed to find traces of him.
Authorities.-The works of Hedenströn, Ferdinand von Wraggell, and Anjou, Bunge and Toll in Beitrage zur Kcmntniss des russischen Reichs. 3te Folge, Bd. iii. (1887). Baron Toll in Memoirs (Zapiski) of the Si Pelersbure Acadewy of Sciences, 7th series, vol. xxxvif. (1889), xliii; (1895), and 8th series, vol. ix (1899), with maps. J. Schmalhausen," Tertuare Pflanzen," in same Memoirs, Th scriea, vol, xxxvil. ( 1890 ); Geograpkical Journal, passims.
(P. A. K.)

HEW BOUTH WALEs, a state of the Australian Commonwealth. The name was given by Captain Cook, in his exploratory voyage in 1770, to the southern portion of the eastern coast of Australia, from some imagined resemblance of its coast-lline to that of South Wales. The name was afterwards extended to the eastern half of Australia, hut now designates a much more restricted area. Now South Wales is bounded by the Pacific Ocean on the E., by Queensland on the N., by South Australia on the W. and by Victoria on the S. It lies between $28^{\circ}$ and $38^{\circ}$ S. lat., and $141^{\circ}$ and $154^{\circ}$ E. long. The coast-line, which is about 700 m . in length, extends from Cape Howe ( $37^{\circ} 30$ )
at the south-eastern corner of Australia to Point Danger in $28^{\circ} 7$ S. The colony is approximately rectangular in form, with an average depth from the coast of 650 m . and an average width from north to south of 500 m . The superficial area is estimated at $310,700 \mathrm{sq}$. m ., or about one-tenth of the whole of Australia.

Physical Comfiguralion.-The surface of the state is divided naturally into three distinct zones, each widely differing in general character and physical aspect, and clearly defined by the Great Dividing Range running from north to south. The tableland, which forms the summit of the range, comprises one of the three zones and separates the other zones, viz. the coastal region, and the great plain district of the interior. The main range follows the line of the coast, varying from 30 to 140 m . distant, being nearest at the south and receding the farthest at the sources of the Goulburn river, the main tributary of the Hunter. The crest of this range is, in some places, narrow; in others it spreads out into a wide tableland. The eastern slopes are, as a rule, rugged and precipitous, bnt the western versant falls gently to plains. The highest part of the Dividing Range is in the south-eastern portions of the state, on the borders of Victoria. Here some of the peaks rise to a height of over 7000 ft ; one of these, Mount Kosciusco, the highest peak in Australia, attains an elevation of 7328 ft . The tahleland varies greatly in elevation, but nowhere does it fall below 1500 ft ., and in places it reaches an average of 5000 ft . The great plain district, lying west of the tableland, is part of a vast basin which comprises portions of Queensland, South Australia and Victoria, as well as of New South Wales. The great plains are traversed by a few rivers, whose long and uncertain courses carry their waters to the river Murray, which empties itself into the Southern Ocean through the state of South Australia, and during 1250 m . of its course forms the boundary between the states of New South Wales and Victoria. The Murray has a very tortuous course, as may be judged from the fact that the measurement along the joint boundary of New South Wales and Victoria is only 460 m . in a straighe line, the river course being 1250 . The chief tributaries of the Murray are the Darling and the Murrumbidgee, which is joined hy the Lachlan. The Murray and the Murrumbidgee are permanent streams, but the Darling occasionally ceases to run in part of its course, and for a thousand miles above its junction with the Murray it receives no tributary. In its upper course the Darling receives numerous trihutaries. Those on the right bank all come from Queensland and hring down enormous volumes of water in flood time; on the left bank the most important tributaries are the Gwydir, Namoi, Castlereagh, Bogan and Macquaric. Here and there along the course of the western rivers are found lagoons, sometimes of considerable dimensions. These are commonly called lakes, but are in reality shallow depressions receiving water from the overflow of the rivers in times of flood, and in return feeding them when the floods have subsided.

The coastal belt differs greatly from the other divisions of the state. The main range gives rise to numerous rivers flowing eastward to the South Pacific. Almost everywhere between the main range and the sea the country is hilly and serrated, more particularly in the southern portions of the state. In the Mlawarra district, 50 m . south of Sydney, the mountains skirt the very edge of the coast, hut farther north there is a wider coastland, with greater stretches of country available for tillage and pesture.

Along the sea-board are twenty-two well-defined headlands or capes and about a score of bays or inlets, to mark which for navigators there are thirty-four lighthouses. There are four very fine natural harbours, viz. Jervis Bay, Port Jackson, Broken Bay and Port Stephens, and several others of minor importance. Port Jackson, on which is situated the city of Sydney, is one of the six greatest ports of the British empire. The port second of commercial importance to Sydney is Newcestle, at the mouth of the Hunter river, which is the great coal-shipping port of the colony. Secondary harbours, available for comsting steamers, south of Sydncy are at Port Hacking, Wollongong,

Kiama, Shoalhaven, Bateman's Bay, Ulladulla, Merimbula, and Twofold Bay. North of Sydney the secondary ports are at the mouths of the Hawkesbury, Manning, Hastings, Macleay, Nambucca, Bellingen, Clarence, Richmond and Tweed rivers. The rivers of the sea-board are as just enumerated, the only other of importance being the Hunter. The Richmond drains an area of $2400 \mathrm{sq} . \mathrm{m}$. and is navigahle for 60 m . The Clarence is a fine stream draining an area of 8000 sq . m.; it has a course of 240 m . navigable for 67 m . The Macleay drains an area of 4800 sq. m., and emptics at Trial Bay after a course of 200 m ., of which 20 m . are navigable. The Hastings and Manning are both important rivers. The Hunter is one of the chief rivers of the state and embouches at Port Hunter or Newcastle Harbour after a course of 200 m . It drains an area of $11,000 \mathrm{sq}$. m., more than twice the area of the Thames basin. Less commercially important than the Hunter, the Hawkesbury is nevertheless a fine stream; it has a course of 330 m ., of which 70 m . are navigable. South of Sydncy the rivers are of less importance; the principal is the Shoalhaven, 260 m . long, draining an area of $3300 \mathrm{sq} . \mathrm{m}$.

Climate.-The three geographical regions above described constitute three distinct climatic divisions. The coastal region, $28^{\circ}$ to $37^{\circ} \mathrm{S}$. lat., shows a difference between the average sunamer and winter temperatures of only $24^{\circ}$ Fahrenheit. Sydncy, which is situated midway between the extreme points of the state ( $33^{\circ} 51^{\prime}$ S.), has a mean temperature of $63^{\circ}$, the mean summer temperature heing $75^{\circ}$ and that of winter $54^{\circ}$, showing a mean range of $17^{\circ}$; the highest temperature in the shade experienced at Sydncy in 1896 was $108.5^{\circ}$, and the lowest 35.9 . The coastal district has an area of 38,000 sq. $\mathrm{m}_{\text {, }}$, over which there is an average rainfall of 42 in . The rainfall is greatcst at the sea-board, diminishing inland; the fall also diminishes from north to south. Sydney has an average fall of 50 in ., while the Clarence Heads, in the north, has 58 in , and Eden, in the south, $35 \cdot 5 \mathrm{in}$. The tableland is a distinct climatic region. On the high southern plateau, at an elcuation of 4640 ft ., stands the town of Kiandra, with a mean summer temperature of $56.4^{\circ}$ and winter of $32 \cdot 5^{\circ}$. Cooma, in the centre of the Monaro plains, at an clevation of 2637 ft ., has a mean summer temperature of $65.9^{\circ}$ and winter, $41.7^{\circ}$; its summers are therefore as mild as those of London or Paris, whife its winters are much less severe. On the New England tahleland, under latitude $30^{\circ} \mathrm{S}$., the yearly average temperature is $56.5^{\circ}$, the mean summer $67.7^{\circ}$ and the mean winter $44.3^{\circ}$. The tahlelands cover an area of $85,000 \mathrm{sq} . \mathrm{m}$. and have an average rainfall of 32.6 in .; there is, however, 2 small area in the southern portion where an average fall of 64 in . is experienced. In the western division, or great plains, severe heat is experienced throughout the summer, and on occasional days the thermometer in the shade ranges above $100^{\circ}$ Fahrenheit, butit is a dry heat and more casily borne than a much less degree of te mperature at the sea-board. The mean summer temperature ranges between $75^{\circ}$ at Deniliquin in the south and $84^{\circ}$ at Bourke. The mean range in winter is between $48^{\circ}$ and $54.5^{\circ}$, and, accompanicd as this is with clear skies, the season is very refreshing. West of the tableland the amount of rainfall decreases as the distance from the Pacific increases, and in a large area west of the Darling the average annual rainfall does not exceed 10 in . For the whole western division, embracing an area of 188,000 sq. m ., the average rainfall is 19.8 in.
(T. A. C.)

Geology-New South Wales consists geologically as well as geographically of three main divisions which traverse the state from north to south. The highlands of eastern Australia form the middle belt of the state, to the east of which are the low coastal distriste and to the west the wide western plains. The highlands of New South Wales consist. geographically, of a series of tablelands, now in the condition of dissected pencplains; geologically, they are built of a foundation of Archean and folded Lower Palacozoic rocks, covered in places by sheets of more horizontal Uppor Palacozoic and Mesoroic rocks; these deposits occur along the edge of the highlands, and are widely distributed on the floor of the coastal districts. They have been lowered to this level by a monoclinal fold which has brought down the Mesozoic rocks, so that they extend east ward to the coast. where they dip beneath the sea. The westera plains contain isolated ridges of the old Archean and Lower Palaeozoic rocks: but in the main. they consist of plains of Cretaceous beds covered by Cainozoic drifts. The si ratified rocks in the highlands strike north and couth, as if they had been crumpled into folds,
in Upper Palecozoic times, by preseare from cest to west. The weak arcas in the crust caused by the carth movements were invaded by great snames of Devonian granites. They altered the Lower Palaeozoic rocks on their edges, and were once thought to have converted wide areas of Lower Palacozoic rocks into schists and gneisses. Most of these foliated rocks, bowever, are doubtless of Archean age. The highland rocks no doubt oace extended along the whole lengit of the state from morth to south: but they are now croseed by a band of Upper Paheosoic mediments, which extend up to the valky of the Hunter river and exparate the Blue Mountains and the Southern Highlands of New South Waleu from the New England tableland to the north.

The oldeat rocks in New South Walea are referrable to the Archean system. and connist of pacisecs and chiste including the plaveo phane-achists in the Now England tableland, and hornbiendeschists of Berthong. The Archean rocke are comparatively sparsely exposed in New South Walcs They enter the state from the south, being continuous with the Archcan block of north eenstern Victoria. They occupy a large area in the western districts of New South Walos, where a projection from the Archean plateau of eentral Australia crosess into the state from South Australia; it is bess expoed in the Barrier Ranges around Broken Hili. Cambrian rocks have not yet been discovered in New South Wales; but Pit man has recorded an Apnosiss from Mandurama, nc ar Orange. The rocks of the Ordovician system, though widely distributed, have not always been separated from the Silurian rocks. which they often closcly resemble lithologically. The oceurrence of Ordovician rocks was first established by Dun at Tomingley, 33 m . S.W. of Dubbo, where he discovered graptolites that he identified is Climacograptus and Dicellograplus. Other graptolites have been lund near Orange. and at Lyndhurst, near Carcoar. The fosilifergus horizon is of Upper Ordovician age. The extent of the Ordovitian will probably be increased by addition of areas, which cannot yet be meparated from the Silurian. The Silurian system is the best-known constituent of the Lower Yalacozoic foundation of New South Wales The rocks consist of candstones, quarizites, slates and shales, associated with lenticular masecs of limestone. The typical Silurian rocks are richly fossiliferous, the shalce containing trilobites, the candstones many brachiopods, and the limestones a rich coral and bryozoan fauma. There are also beds of ehert, which are largely composed of radiolaria. Caves have been dissolved in the limestones by under: ground streams; the Jenolan caves in the Blue Mountains and those of Yarrangobilly and the Goulburn districe are the mont famova. The slates of the Silurian have been bent into folds, and saddle reefs occur along the axis of the folds, as at Hargraves. Numerous quartz reefs occur both in the Silurian and Ordovician rocks Ia these reefs the chief miaeral is gold. Some schists, attributed to the Silurian, but possibly older, contain platinum; and aseociated with the limestones are beds of copper.
The rocks of the Devonian system rest unconformably upon the Silurian: but some beds of which the age is still uncertain are called Devono-Silurian. The Devonian beds are well developed in the Bluc Mountains, where the lower Devonian eediments at Mount Lambie are estimated to be $10,000 \mathrm{ft}$. in thickness. They are extensively developed along the Cox river and along the slopes of Mount Canoblas. They are also developed in the New South Wakes highlands. to the south-east of Goulburr. Some of the best-known exposures are in the ranges which rise aloove the western plains, such as the Rankin Range on the Darling and the Kokopara Range to the north of the Murrumbidgee. The Devonian rocks at Yalwal are sharply lolded and are associated with a series of thyolites and basic lavas. The lower part of this series is probably Lower Devonian; and it is covered by shales and voleanic rocks belonging to the Upper Devonian. In the extreme south-cast of New South Wales, at the head of the Genoa river, are sandstones with Archocepleris howilli, which are an extension of the Lower Devonian beds of Victoria; while farther to the eatt, at Eden and Twofold Bay. are U'pper Devonian sandstones.

The Devonian system is separated from the Carboniferous by an interval, during which there were powerful earth movements; they produced a lolty mountain chain, running north and south across New South Wales. The highlands are the worn down stumps of this mountain line. In Lower Carboniferous times these mountains were anow-capped, and the valleys on their flanks were occupied by glaciers.

The Lower Carboniferous beds are represented by conglomerates and candstones with some shales and limestones. The sandstones are characterized by Lopidodendrom (Bergeria) axstrole. It is associated witb beds of tava and volcanic ash, some of which contain copper ores. Granites and granodiorites were Intruded at this period into the older rocks, and altered the adjacent Devonian beda into slates and quartrites, and formed gold-quartz veins, which have been worked in the Devonian rocks at Yalwal. The Lower Cartoniferous rocks also occur in the Blue Mountains, along the Cox river and Capertee river; and a northern continuation occure along the westem slope of the New England tableland, from the Maciatyre river to the Qucensland border.

The Upper Carboniferous rocks are most important from their rich seams of coal. They occupy from 24,000 to $28,000 \mathrm{sq}$. m.. which are beat expoeed in the Huater river and around Newonale

## I

Farther south they disappear bencath the Mesozoic sandatones from which they again rise along the coast around Lake Illawarra and near the mouth of the Shoalhaven river. The Coal Measures have been reached under Sydney, by a deep bore at Balmain, which pierced a seam of coal 10 ft. thick, at the depth of 2917 ft . The Coal Mensures are classified by Professor T. W. David as follows:-
r: Upper or Newcastie Coal Measures, containing an aggregate of about 100 ft . of coal
Ft.
> 2. Dempsey Scries: freshwater beds, containing

> 1,150 no productive coal. This serics thins out completely in certain dircetions
2,000
3. Middle, or Tomago, or East Maitland Coal Measures, containing an aggregate of about 40 ft . of coal the predominance of Praductus brochythoerus 5,000
4. Upper Marine Series; specially characterized by the predominance of Prodsctus orachythectus aggregate of about 20 ft . of coal
6. Lower Marine Series; specially characterized by the predominance of Exrydesma cordata

Geologically, perhaps, the most interesting rocks in the Carboniferous are the glacial conglomerates, containing ice-scratched, ecratic blocks. Some of the boulders are encrusted by marine organisms and must have been dropped by iceberge in the sea. The northern limit of the glacial beds is in dispute; they have been described as far north as Ashford. The Carboniferous beds contain numerous sheets and flows of basalt and andesite. A syenite massif of this age oceurs at Mittagong; and leıcite has been discovered in Carbonicerous basalts by David.
The Mesozoic rocks of New South Wales begin with the Narrabeen Shales; they are covered by the Hawkesbury Sandstones, which are well exposed around Sydney; and they in turn are covered by the Wianamatta Shales. The Triassic age of the Hawkesbury Sandstone is supported by the evidence of the fossil fish; though, according to Dr Smith Woodward, they may perkape be Rhaetic. But the fossil plants of which the chief are Taeniopleris daintreei and Thinwfeldis odonlopteroides are regarded by Seward as Lower Jurassic. At Talbragar there is a bed containing Jurassic fish, which rests in an erosion hollow in the Hawkesbury Sandstone. The Talbragar beds. then, may be represcntative of the Jurassic; and the underlying Hawkesbury Sandstone may be Upper Triassic. The Cretaceous aystem is widely developed in the western part of the state, where it is represented by two dlvisions. The Rolling Downs formation is regarded as Lower Cretaceous. It consists of a thick serics of shales containing marine fossils. It is covered in places by tablelends and ridges of the Descrt Sandstone, the remnants of a sheet which doubtless once covered the whole of the Western-Phains. The chief economic product of the Desert Sandstone is opal, which occurs in it at White Clifis and Wilcannia. The opal beds contain Cretaceous fossils such as Cimoliosaurus. An occurrence of Upper Cretaceous beds occurs in the coastal district at Nimbin on the Richmond river. The Cainozoic rocks are best developed in the western districts, as the silts of the Darling and Murray plains. They include some Miocenc, or perhaps Oligocene marine sands, formed in the northern part of an inland sea, which occupied the basin of the Lower Murray. The most significame point in the distribution of the marine Cainozos rocks in Ncw South Wales is their complete absence from the coastal districts; this fact indicates that while the Middle Cainozoic marine beds of Victoria and Ncw Guinca were being deposited, Australia extended far cast ward into the Tasman Sea. The Cainozoic series of New South Wales contains many interesting volcanic rocks, including keucite-basalts, nepheline-basalts and sodalite-basalts In a basic neck of this period at Inverell, there are eclogite boukders, contwining diamonds in sify; and it is doubtess from these basic volcanic neck that the diamonds of the New England tableland have been derived. The volcanic rocks octur on the tableland of New South Wales, and contribute much to the fertility of their soils.
The most important mineral in New South Wakes is coal, of which the state has probably a larger available supply than any other country in the southern hemisphere. The coal-ficids occupy 24,000 sq. m . The coal is present in such vast amount as to offer the possibility of very economical working of the abundant iron ores of Australia. Kerosene shale occurs in the Blue Mountains to the west of Sydncy, in the Upper Carboniferous rocks. Gold is widely distributed through the highlands. It was first recorded by James McBrien in 1823, as occurring in grains in the aands of the Fish river, between Rydal and Bathurst; and though further discoveries were made. they were. kept wecret as lar as possible. The finst discovery of gold in mining guantitics was made by Hargraves in 1851 , at the junction of Lewis Ponds and SummerhiltCreek, in what was called the Ophir Diggings, rear Bathurst. The gold mincs are very numerous and widely scattered, but individually they are mostly amall and of no great depth. The total value of the gold raised since 1850 is over [50,000,000. The output of alluvial gold is now increaged by the employment of dredges. The gold-quartz veins are mainly in the Ondovician and Stlurfan rocks; but nome aiso oocur in the Devorian,
and there are impregnations of gold in tufat of Devonian age. Deep leads bencath the basalts occur at Kiandra

The silver-lead mines of New South Wales are famous owing to the importance of Broken Hill. The mines there oocur in gneiss and schists, which are probably of Archean age; the lode has in places been worked for a width of over 200 ft . The zinc ores acocriated with the silver-lead long lay unutilized, as the problem of their oeparation from the aseociated rbodonite has only recently been overcome. Tin is worked in the rivers of the New England tafleland as at Vegetable Creek. The chief copper field is at Cobar in the north-western plains. Bismuth, platinam, molybdenurn and amtimony are obtained in small quantitien.

The geology of New South Wales has been deacribed in the Monographs, Memoirs and Records of the Goological Survey, which in the fullness and high wientific charcter form the most valuable coneribution to Australasian geology. Pittman's map of the ntrite in twe sheets, on the scake of 16 m . to the inch, was ismed by the Survey in 1893. The economic geology has been admirably sumprarised in a work by E. F. Pittman, The Mineral Resources of New South Wales (1901). Numerous geological memoirs have appeared in the Rep. Austral. A ssoc. for the Adsancement of Scimuce, the Jourm. R. Soc. N.S. Wales and the Proc. of the Lisnecean Soc. N.S. Waler. $\Lambda$ syatematic account of the minerals has been published by A. Liversidge, The Minerals of New South. Wales (1888), and to him is due a valuable chemical atudy of the meteorites and goid nuggeta. Contributions on the palecontology of New South Wales are cont tained in the Rec. Austral. Museum, Sydncy. A bibliograptry of the economic geography has been issucd by W. S. Dun, Rec. Geal. Surve. N.S. Wales, vol. v., 1897, and of the Cretaceous geology, aleo by W. S. Dun, in Jowrme of Proc. Royel Soc. N.S. Wales, 1903, vol. xxxvil. pp. 140-153.
(1. W. G.)

Artesian Fater.-Before setual boring proved that the belief was well lounded, it had long been scientifically demonstrated that water would probably be obtained in the Cretaccous formation which underlies the whole of the north-west of New South Wales: and it is probable that the artesian water-bcaring basin extends much larther south than was previously supposed. It may, indeed, be yet lound to extend approximately along the course of the Lowcr Darling. Artesian water is also obtainable in other than Cretaceous rocks. This is shown by palacontological evidence; and some of the most successful bores, such as those at Coonamble, Moree, Gil Gil and Euroka, bave pierced rocks of Triassic age, corresponding with the Ipswich Coal Measurcs.

Population.-The population on the rst of July 1906 was 1,504,700, viz. 799,260 malos and 705,440 females. The total includes 105,000 Chinesc and 7500 aborigines and half-castes. Since 1860 New South Wales had added more largely to its population than any of the other Australian states. In 1800 the population was 348,546 ; in 1890 the number was $1,121,860$. From 1890 to 1901 the population increased 238,083 , or at the rate of $21.2 \%$. By far the largest part of the increase is due to excess of births over deaths, for out of the increase of over $1,000,000$ since 1860 , only 350,000 was due to immigration. In 1905 there were 39,572 births and 14,980 deaths; these figures are equal to 26.78 and $10-13$ per thousand respectively. The birth-rate has fallen very much, especially since 1899 . In $1861^{-}$ 1865 it was 42.71 per 1000; in 2896-1899 it was 27.92, and in 1906 it had fallen still further to $26-78$. The marriage rate for 1905 was 7.40 per thousand, and the persons married 14.80 per thousand. The mean for 20 years was $7 \cdot 39$. The chief cities are Sydney and suburbs, population in 1906, 535,000 ; Newcastle and suburbs, 56,000 ; Broken Hill, 30,000; in 1001, Parramatta, 12,568; Goulburn, 10,620; and Maitland (East and West), 10,085. There are nine other towns with between 5000 and 10,000 inhabitants each.
Religios.-The proportions of the leading denominations in igot were:-Church of England, $46.6 \%$ : Roman Catholic. 26.0; Presbyterian, 9-9; Wealeyan and other Methodists, 10-3; Congro: gationalist, 1-9: Baptist, 1-2; Jewn, o-5: others, 36. Sydney is the meat of Anglican. and Roman Catholic archbiehoprics: the Anglican archbishop is also primate of Australia and Tamania.

Educulion.-The state has in its employ 3135 male and 2424 female teachers, and maintains 2901 schools. The law requiren that all children over mix years and under fourteen years shall attend rchool, and in 1904, 220,000 children of these agen, as well as 39,000 others below or beyond the school ages, were receiving instruction, making a total of 259,000 . Of this number $2 t 1,000$ were in gtate schoots and 48,000 in private schools. The majority of the private echools are controiled by one or other of the religious bodies. The Roman Catholic Chureh has 361 schools, with 1835 teachers and an attendance of 33.000 pupils. The total expenditure of the state on public instruction, acience and art during the year ended $z^{\text {oth }}$ June 1906 was 6911,000 . During the calendar ycer tgo6 a eum of 1840,000 was expended on primiry instruction The fices from pupils
amounted to 182,000 , making the actul cost of primary intruction 4758,000. There are a university and a technical college in Sydney.

Pinomes.-The revenue of the state is derived from four main sources, viz, taxation; sale and lease of lands; earnings of railways, tramways and other aervicet; and share of murplus revenue returned by the commonwealth. During 1906 the income derived under each of these heads was; from taxation [1,297.776; from lands (1,729,887; from railways and other services $75,856,826$; from commonwealth $62,742,770$; theme with miscetlancous collections to the amount of 6655,823 made up a total revenue of $612,283.082$. The direct tametion is repretented by a tax of one peony in the pound on the unimproved value of land, sixpence in the pound on the annual income derived in the state from all sourcce. except the une and occupation of land and improvements thereon. There are also varicus stamp duties. The land revenue is derived partly from the atienation of the public estate, either absolutely or under conditions, but mainly from the occupation of the public lands. There is also a manll revenue from mining lands, timber licences, \&c. The state still holds 146 million scres out of a total of 196 million acres, having aliensted about 50 million acres. The principal heads of expenditure were: interest and charges on public debt, $63.291,059$; public instruction, f911,177; working expentes of railways and tramways, \{2,954.777; other tervices working expentes, \{208,242; other services, $\mathbf{3 3 , 9 0 0 , 7 2 6}$. The public debt in 1900 was $885,648,734$, equal to $\mathbf{4} 56,11 \mathrm{~s}$, per inhabitant ; the great proportion of this debt has been incurred for works that are revenue producing, only about f $11,000,000$ was not to expended. Of the total debt in top about (66,000,000 was held in London. The net retnrn from public works in excess of expenditure in 1906 amounted to nearly, $34 \%$ on the Whole public debt, and the interest paid averages $3.6 \%$

Administration.-The political constitution of New South Wales is that of a seli-governing British colony, and rests on the provisions of the Constitution Act. The governor is appointed by the crown, the term of office being generally for five years, and the salary $\{5000$. The governor is the official medium of communication between the colonial government and the secretary for the colonies, but at the same time the colony maintains its owm agent-general in London, whe not only sees to all its commercial business but communicates with the cobonina office. The powcrs of the state parliament have been since 1001 restricted by the transfer of certain powers to the commonwealth of Australia. In the legislative assembly there are 90 members. The principle adopted in distributing the representation is that of equal electoral districts, roodifed in practice by a preference given to the distant and rural constituencies at the cost of the metropolitan electotates. The suffrage qualification is a residence of twelve months and the attainment of the age of 21 years. Women are entitled to the franchise: there are the usual restrictions in regard to the pauper and criminal classes. An elector has only one vote, which is attached to the district in which he resides. Members of the Legislative Assembly are allowed a salary of $L_{300}$ a year. There were in 1906 about 700,000 electors. Each clectoral district returns one member. The Legislative Council consists of persons nominated for life by the governor, acting on the advice of the Executive Council; the number of members is not fixed by law but in 1906 it was 55. Parliaments are triennial. Local government was extended in 1905 and 1906 to the whole state, excepting the sparsely populated western division; formerly it was confined to an area of about 2800 sq . m . There are altogether about $55,000 \mathrm{~m}$. of road communications, but not more than $15,000 \mathrm{~m}$. are properly formed. The various local bodies are municipalities or shires, the former is the term applied to closcly peopled arcas of small extent endowed with complete local government, and the latter is the designation of the more extensive districts, thinly peopled, to which a less complete system of local government has been granted.
Federal Capital.-In 1908 the Seat of Government Act provided that the federal territory and capital of Australia should be in the Yass-Canberra district of New South Wales, and that the territory should have an area of not less than $900 \mathrm{sq} . \mathrm{m}$. and easy access to the sea. In 1909 a Board appointed to considet the several possible sites within this district reported in favour of Canberra, on the Molonglo river, near Queanbeyan, as the site for the new city, and the basins of the Molonglo, Queanbeyan and Cotter rivers were indicated as suitable to form the federal tecritory. Jervis Bay was recommended as offering a site for a
port for the territory. Bills were passed in 1900 by the legislative assembly of New South Wales and by the federal parliament, transferring this territory to the federation.

Agricullure.-New South Walcs might be described as ementially a pastoral country, and the cultivation of the soil has always been secondary to stock-raising. But the predominance of the pastoral industry is not by any means so marked as it was even as late as the last decade of the 19th century. The want of progress in agriculture was not to be ascribod to defects of climate or soil, but chiefly to the great distance of Australia from the markets of the world. This difficulty has, for the most part, becn removed by the establishment of numeroun important lines of steamers trading between Australia and Europe, and recent years have therefore meen considerable expansion in all forms of agriculture.
In 1882 the area of land under cultivation was 733.582 acres, which is slightly leas than 1 acre per inhabitant. In 1000 the total area under cultivation was $2-439,639$ acres, and in 1906 it had risen to $2,838,081$ acres, which is a lutle short of a acres per inhabitant.

The arca devoted 10 each of the principal crops was as follows:-
Acre:


The average yield per acre of crops may be set down as follow:Buahels


The total value of production in the year 1906 may be set down at $(6,543,000$, which works out at $42,6 \mathrm{~s}$. Id. per acre.
Although the coastal districts are still important, as the cropst yielding the largest returns per acre are grown there, as regards the total area under crop these districts are of much less importance compared with the whole state than formerly.
The area under crop on the coast districts is about 320,000 acres; on the tablelands 375,000 aeres; on the western slopes, $1,100,000$ acres; the Riverina district, 750,000 aeres; the western plains, chicfly in tbe central portion, 270,000 acres; and less than 20,000 acres in the western division, which comprises nearly half the total area of the state. The soil in that part of the country is, for the most part, suitable for cultivation. and there are large areas of rich land, but the rainfall is too light and irregular for the purpoee of agriculture.

There were 76,000 occupicrs of rural holdings in 1905, and the area occupied by them, exclusive of lands leased from the state, is 48,081,000 acres. The great majority. $80 \%$ in 1905, of occupicrs are freeholders; the practice of renting farm lands is not followed to any considerable extent. except in the dairying lands on the coast district. New South Wales took up its position amongst wheatexporting countrics in 1900; the bulk of the grain exported goes to the United Kingdom. Hay crops and maize rank next in importance to wheat. The cultivation of rruit is receiving increased attenion, but the growing of sugar cane and tobacco and the production of wine, until recently so promising are, if not declining, at least stationary, in spite of the suitability of the soil of many districts for these crops.

Grasing and Dairying. -The grazing industry still holds a chict place amongs the productive industrics of the state. In zgo6 the number of horses was 307,000; of sheep, 40,000.000: of cattic 2.340,000; and swine, 31,000. There were considerable losses of sheep in 1902 owing to the drought of that ycar, but the flocks in 1906 were of better quality than at any previous period and little short of the number of 1898. The vast majority of the sheep are of the merino breed, but there areabout a milion long-woolled sheep and between two and three million cross-bred. Dairying made very great strides in the ten years preceding 1906, and ranks as one of the great industries of the state. There were 644,000 dairy cows in 1go6, and the numbers are increasing ycar by year. The production of wool was $300,000,000 \mathrm{~Tb}$, as in the grcase; tallow, 493.000 cwt . butter, 500.000 cwt ; checse, 42,000 cwt.; and bacon and hams, $110,000 \mathrm{cwt}$.

Mining.-The mining industry has made great strides. In 1905 there were absut 38,000 men engaged in the various mines, besides 3300 ermployed in smelting. Of thesc, 10,700 were employed in goldmining: in coal-mining there were 14,100; silver, 7100: tin. 2750. and copper. 1850 . The valuc of mining machinery may be approximately set down at $\{2,900,000$. The following summary show, the value of the various minerals won in 1905. It is impossible to separate the values of cilver and lead contained in the ore obtained at Broken Hill; the two metals are therefore shown together.

| Minerala | Quantity. | Value. |
| :---: | :---: | :---: |
| Metallic- |  |  |
| Gold . . . . . . . oz. fine | 274,267 | [1,165,013 |
| Silver ${ }^{\text {Silver, lead and ore }}$ : : con | 417.520 | 52,196 $2.441,866$ |
| Lead, pig, \&c. . : . . | 44.447 210 | $2,441,856$ $\mathbf{2 , 6 5 7}$ |
| Zinc, spelter and concentrates | 103.532 | 221,155 |
| Tin ingots and ore . . . . | 1,957 | 226,110 |
| Copper ingots and ore . . | 8,592 | 527.403 |
| Antimony and ore . | 388 | 5,221 |
| Biscruth - . . . . . | ${ }^{85}$ | 20,763 |
| Woliram . . . . . . | 86 | 7,361 |
| Scheelite | ${ }^{138}$ | 10.122 |
| Platinum . . . : : . ör | 19 398 | 2.507 825 |
| Non-metallic |  |  |
| Coal - . . . . . . ton | 6,632,138 | 2,003,461 |
| Coke ${ }^{\text {Kerosene shale }}$ - . . . | 162,961 | 100,306 |
| Kerosene shale | 38,226 | 21,247 |
| Limatione fuxx | 1,702 | 6,750 9,519 |
| Ironstone lux . . . . . " | 6,801 | 9.519 4.525 |
| Marble , . . . . . |  | 2,420 |
| Diamonds . . . . . carat | 6,354 | 3,745 |
| Opal ${ }^{\text {a }}$ | . | 59,000 |
| Sundry miserals |  | 2,919 |
| Total |  | 66,897,081 |

The value of gold won varies from year to year, but from 1894 to 1906 in only two years did it fall below $\{1,000,000$. About onefourth of the gold won is alluvial. The yield of gold from quartz mines was in 190411 dwt . 14 gr 酸 per ton, which was somewhat below the average for the previous ten years. The Broken Hill silver tode is the largest as yet discovered; it varics in width from 10 ft . 50200 ft ., and may be traced for several miles. The Broken Hill Propocetary Company owns the principal mine, and at Pout Pirie in the neighbouring colony of South Australia erected a complete smelting plant; the problem of the recovery of the zinc contents of the ore having been satisfactorily solved, the company made extensive additions to the plant already erected, and in 1906 the manufacture of spelter was undertaken. From the commencement of mining operations on a large scale in 8885 to the end of 1905 the value of silver and lead ore wor was $40,000,000$. The production of tin rapidly declined after 188t, when the value of ore raised was 8569,000 : the production varies both with the price and the occurrence of rain, but the principal sause of the decreased production was the exhaustion of the shallow deposits of stream tin, from which most of the ore was obtained. The principal deposits of copper are in the central parts between the Macguarie, Bogan and Darting rivers. The copper lodes of New South Wales contain ores of a much higher grade than those of many well-known mines worked at a profit in other parts of the world, and, with a fair price lor copper, the production largely increases. Iron is wideiy diffused, principally in the form of magnetite, brown haematite, limonite and bog iron. Coal mining is carried on in three districts. In the northern or Hunter river district there were 63 collieries. employing to,500 men, and the quantity of coal raised was in 1904 about 4. 100,000 tons; in the southern district there were fifteen collieries, employing 3100 men and raising $1,600,000$ tons of coal. The western or mountain collierics were seventeen in number, employing 540 men and raising about 418,000 tons. About $52 \%$ of the coal obtained is exported. Kerosene shale (torbanite) is abundant and is systematically worked.

Mamufocluring. -There are a large and rapidly increasing number of manufactories, but in 1905 oniy about 250 employed more than so hands. The following gives a statement of factory employment for cleven years:-

| Year. | No. of <br> Establish- <br> ments | Hands <br> Employed. | Value of <br> Plant and <br> Machinery. |
| :---: | :---: | :---: | :---: |
| 1895 | 2723 | 48,030 | $65,255,000$ |
| 1900 | 3077 | 60,779 | $5.708,000$ |
| 1905 | 3700 | 72,175 | $7.920,000$ |

About $5.3 \%$ of the males and $10.6 \%$ of the females employed are under sixteen years; the total number of male employecs in 1905 was 56.117 , and of females, 16,058. About two-thirds of the hands are employed in Sydney and the adjacent district. The total value of the articles produced in manufactories, and the increased value of materials after undergoing treatment, was $\{30,028,000$ in 1905, of which $[17,500,000$ represented value of materials used and 6000,000 the value of fuel: the total wages pald was $\$ 8,200,000$.
Commerce.-During 1905, 2725 vesels entered New South Wales porte from places outwide the etate; their tonnage was 4,697,500;
the value of goods imported was $\{29,424,00$ : and the value of exports was $\{36,757,002$. The average value of imports per in habitant was 720 and of exports $\{24,17 \mathrm{~s}$. The bulk of the trade is carried on with the other Australian states; in 1905 the value of such trade was, imports, $\{14,938,885$, and exporta, Ei2,263.472: the British trade is also considerable, the imports direct from Great Britain being valued at $[8,602,288$ and the exporte f10,232,422. With all British countries the trade was, imports, $\{25.989,399$, and exports $\{25,994,563$. New South Wales maintains a larye trade with foreign countries agsregating $\{3,434,609$ imports and f $10,762,439$ exporth. France, Germany, Selgum and the Uaited States are the principal forcign countrice with which the state trader

Wool is the staple export, and represents, in moot yearn, one-third the value of the exports. Gold coin and bullion form one of the principal items in the export list, but only a small portion of the export is of local production, the balance being Quecasland and New Zealand gold sent to Sydney for coinage. The couree of trade from 1880 to 1903 was as follows:-

| Year. | Imports | Exports. |
| :---: | :---: | :---: |
| 1880 | $\mathbf{1 4 4 , 1 7 6 , 0 6 3}$ | $\mathbf{E 1 5 , 6 8 2 , 8 0 2}$ |
| 1885 | $23,737,461$ | $16,750,107$ |
| 1890 | $22,615,004$ | $22,045,937$ |
| 1895 | $15,992,415$ | $21,934,785$ |
| 1900 | $27,561,071$ | $28,164,516$ |
| 1905 | $29,424,008$ | $36,757,002$ |

The principal articles of export in 1905 were: Wool, $613,446,260$; gold, $\{3,053,331$; silver and concentrates, $\{2,407,142$; lead, 21,072,858; butter, $£ 817,820$; coal, $11,56,6,602$; copper, $11,280,599$; breadstuffi, $(1,345,589$; leather and akins, $\mathrm{f}, 559,033$; meats, [761,235; tallow, 4464,330 ; timber, E353.265; $^{2} \operatorname{tin}, ~(466,049$.

Bamkng.-The banks of issue number thirteen; their paid-up capital amounta to $\{13.918,000$ and the capital and reserves to [19,319,000, but of this sum only about $69,000,000$ is used in the titate. On the 30th of June 1906 the coin and bullion in reserve amounted to $6,192,000$ and the note circulation to $61,462,000$. The banks had on deposit $\{23.325,730$ bearing intercst and f15,773,883 not bearing interest, repreventing a total of $639,100,000$. The eavinge banks had on their books at the clote of 1005 about 355.714 depositors, with $\{3,500,000$ to their credit. This reprewents 19, is. 6 d . per inhabitant. The total deposita in all banks therefore amounted to $\mathbf{8 5 2 , 6 0 0 , 0 0 0}$. The progrees from 1860 to rgos was as follows:-

| Year. | Amount on Deposit. | Average per Inhabitant. |
| :---: | :---: | :---: |
| 1860 | \{5,721,208 | $\begin{array}{llll}6 . & 2 & d . \\ 16 & 8 & 3\end{array}$ |
| 1870 |  | 14.2 |
| 1880 | 19,958,880 | 26138 |
| 1890 | 43.390,141 | 38136 |
| 1900 | 43,135,000 | 31170 |
| 1905 | 52,600,000 | 3417 |

Postal and Telegraph Service.-The postal busincss of 1905 was represented by the carriage of $102,292,888$ letters and postcards, 44.599,104 newspapers and $23.077,094$ parcels and books: the telegrams despatched numbered 3,837,902. To transact the postal business of the country, mail conveyances travelled $12,000,000 \mathrm{~m}$. The income of the postal and telegraph department in 1905 was f1,065.618 and the expenditure 6933,121 , but there wert some items of expenditure not included in the sum named, such as interest charges, \&c., and cost of new buildings. The administration of the post office is under the commonwealth government

Railways.-The railways are almost entirely in the hands of the state, for out of 3471 m . open in 1906 the state owned $\$ 390 \mathrm{~m}$. The capital expended on the state lines open for trafic was E43.626,000, of which sum $\ell_{7,400,000}$ was expended on rolling stock and equipment and $E 36,226,000$ on construction of roads, mations and permanent ways. The net eamings amouated in 1906 to $\{1,926.407$, which represente a return of $4.41 \%$ upon the capital invested. The state pays, on an average, $3.69 \%$ for the money borrowed to construct the lines, and there is therefore a considerable surplus to the advantage of the revenue. The ycar 1906 was, however, a very excellent one as regards railway working, the operations of the ten previous years showing an average loss of about a quarter of $1 \%$
(T. A. C.)

## History

New South Wales was discovered by Captain Cook on board the "Endeavour," on 20th April 1770. Aiter he had obeerved the transit of Venus at Tahiti, he circumnavigated New Zealand and went in search of the eastern coast nf the great continent whose western shores had long been known to the Dutch. He sighted the Australian coset at

Gippaland, Victoria, near Cape Everard, which he named Pofat Hicks, and sailed along the east coast of Australia as far north as Botany Bay, where he landed, and claimed possession of the continent on behalf of King George III. He then continued his voyage along the cast coast of Australia, and returned to England by way of Torres Strait and the Indian Ocean. The favourable reports made by Captain Cook of the country around Botany Bay induced the British government to found a penal settiement on the southeastern part of what was then known as New Holland. An expedition, consisting of H.M.S. "Sirius" of 20 guns, the armed trader "Supply," three store-ships and six transports, left England on 17 th May 1787, and after touching at Tenerife, Rio de Janeiro, and the Cape of Good Hope, arrived at Botany Bay on the aoth of January 1788, under the command of Captain Asthur Phillip, R.N., with Captain John Hunter, R.N., as second. The persons on board the fleet included 564 male and $x 92$ female convicts, and a detachment of marines, consisting of Major Ross, commandant, 16 officers, 24 non-commissioned officers, an adjutant and quartermaster, 160 privates and 40 women. There were in addition five medical men and a few mechanics. The live stock consisted of one bull and four cows, 2 stallion and three mares, some sheep, goats, pigs and a large number of fowls. The expedition was well provided with seeds of all descriptions.

The shores of Botany Bay were found to be unsuitahle for residence or cultivation, and Captain Phillip transferred the people under his command to Port Jackson, balf a poast mothoment malme. dozen miles away, near the site of the present city of Sydney. For some years the history of the infant setclement was that of a large gaol; the attempts made to till the soil at Farm Cove near Sydney and near Parramatta were only partially successful, and upon several octasions the residents of the encampment suffered much privation. But by degrees the dififculties inseparable from the foundation of a remote colony were surmounted, scveral additional convictships landed their living freight on the shores of Port Jackson, and in 1793 an emigrant-ship arrived with free settlers, who were furnished with provisions and presented wilh free grants of land. By the end of the 88 th century the inhabitants of Sydncy and its neighbourbood numbered sooo. Immediately after the arrival of the first feet, surveys of the adjacent coast were made; the existence of a strait between Australia and Tasmania was discovered by Surgeon Bass; and before the retirement of Governor King in 1806 Australia had been circumnavigated and the principal features of its coast-line accurately surveyed by Captain Flinders, R.N. The explorations landward were, however, not so successful, and for many years the Blue Mountains, which rise a few miles back from Sydney, formed an impenetrable barrier to the progress of colonization. Penal establishments were formed at Newcastle in New South Wales, at Hobart and Launceston in Tasmania, and an unsuccessful attempt was made to coionize Port Phillip. The most noteworthy incident in the first decade of the 19 th century was the forcible deportation by the officers of the New South Wales Corps, a regiment raised in England for service in the colony, of the governor, Captain Bligh, R.N., the naval officer identified with the mutiny of the "Bounty." For some time the government was administered by the senior officer of the New South Wales Corps, hut in $x 809$ he was succeeded by Captain Macquarie, who retained the governorship for eleven years.
During the regime of this able administrator New South Wales was transformed from a penal settlement to a colony. Before Caplan the arrival of Macquarie schools and churches bad maco curartols poverras: shter been crected, a newspaper, the Sydney Gaselte and New South Wales Advertiser, had been started, and attempts had been made to acclimatize the drama. But he was the first governor to open up the-country. He constructed permanent buildings at Sydncy and Parramatta, formed roads and built bridges in the districts along the coast, and commenced a track across the Blue Mountains, which had been crossed in 1853 by Wentworth and others, thus opening up the rich interior to the inbabitants of Sydney. It was during

Captain Macquarie's administration that the firt banking inatitution, the Bank of New South Wales, was founded. The final fall of Napoleon in $18: 5$ gave the people of the United Kingdom leisure to think about their possessions af the Aatipodes; and in 5817 free setlers commenoed to arrive in considerahle numbers, attracted by the success of Captain John M'Arthur, an officer in the New South Wales Regiment, who had demonstrated that the soil, grass and climate were well adapted for the grownh of merino wool But although the free settlers prospered, and were enabled to purchase land on very easy terms, they were dissatisfied with the administration of justice, which was in the hands of a judge-advocate acisisted hy military officers, and with the absence of a free presen and representalive institutions. They also demanded permiscion to occupy the vast plains of the interior, without having to obtain by purchase or by grant the fee-simple of the lands upon which their sheep and catule grazed. These demands were urged during the governorships of Sir Thomas Brisbene and General Darling; but they were not finally conceded, together with perfect religious equality, until the regime of Sir Richard Bourke, which lasted from 1835 to 8837 . At the latter date the population had increased to 76,793 , of whom 25,254 males and 2557 fernales were nr had been convicts. Settlement had progressed at a rapid rate. Parramatta, Richmond and Windsor had indeed been founded within the first decade of the colony's existence; Newciste, Mailend and Morpeth, near the const to the north of Sydney, had been begun during the earlier years of the igth century; but the towns of the interior, Goulburn, Bathurse and ochers, were not commenced till about 1835 , in which year the site of Melbourne was first occupied by Batmas and Fawkner. The explorations which followed the passage of the Bloo Mountains opened up a large portion of southeastern Australis. Van Diemen's Land was declared a separate colony in $\mathbf{1 8 2 5}$, Wesse Australia in $\mathbf{2 8 2 9}$, South Australia in 8836 and New Zealend in $x 839$ iso that before $x 840$ the original area of New South Wales, which at frst included the mainland of Australia and the islands in the South Pacific, had been greatly reduced. In 1840 the press was free in every part of Australia, trial by jury had been introduced, and every colony possessed a legislature, although in none of them except New South Wales had the principle of representation been introduced, and in that colony oniy to a very limited extent. The policy of granting land without payment, originally in force in New South Wales, had been abandoned in favour of sales of the public lands by auction at the upset price of twenty shillings per acre; and the system of squatting licences, under which colonists were allowed to occupy the waste lands on payment of a small annual licence, had been conceded. In 1855 , when separate autonomy was granted to Victoria, New South Wales had a population of 887,243, the annual imports were $f 2,078,338$, the exports $£_{2}, 399,580$, the revenue was ${ }_{5}^{5} 75,794$, and the colony contained 132,437 horses, 1,738,965 cattle and $\mathbf{~} 3,059,324$ sheep.

Gold was discovered at Summerhill Creek, near Bathurst, in February 185i, hy Edward Hammond Hargraves; and at the end of June the first shipment, valued at E3sco, left Sydney. This discovery made an important change in the position of the colony, and transportation, which had been discontinued during the previous year, was finally abolished. The first mail steamer arrived in August 185 $_{5}$, and in 1853 a branch of the Royal Mint was established at Sydney. The New Constitution Bill, passed during the same year hy the local legislature, provided for two deliberative chambers, the assembly to be cected and the council nominated, and for the responsibility of the execntive to the legislature. The Sydney University, founded in 1850, was enlarged in 1854, and the first railway in New South Wales, from Sydney to Parramatta, commenced in 1850 , was opened in 2855 . In the same year the Imperial parliament passed the New Constitution Act; and in June 1856 the first respoasible
 government in Australia was formed, during the governorship of Sir William Denison, by Mr Stuart Alerander Donaldson.

The firnt administration lented oorly for a few weeks, and it was some years before constitational government worked smoothly. The powers of the new partiament were utilized for extending representative institutions. Vote by ballot was introduced; the number of members in the assembly wis increased to 8o, and the franchise was granted to every adult male after six months' residence in any electoral arca. Meanwhile the material progress of the colony was unchecked. $\boldsymbol{A}$ census taken at the end of 1857 abowed that the popalation of Sydney was, including the suburbs, $8 \mathbf{8 x} 327$. Telegraphic communication was established between Sydney, Metbourne, Adelaide and Tasmania in 1859; and during the came year the Moreton Bay district was separated from New South Wales and was constituted the colony of Quecensland.
During the regime of Sir John Young, afterwarda Lord Lingar, who succeeded Sir William Denison in 1861, several important
str Jeter
Yomers
gerareer chat events occurred. The land policy of previous governments was entirely revised, and the Land Bill, framed by. Sit John Robertson, introduced the principle of deferred payments for the purchase of crown lands, and made residence and cultivation, rather than a maficient price, the object to be sought by the crown in alienating tho public estate. This measure, passed with great difficulty and by bringing considerable pressure to bear upon the nominated council, was the outcome of a lengthened agitation throughout the Australian colonies, and was followed by similar legisiation in all of them. It was during the governorship of Sir John Young that the distinction between the descendents of convicts and the descendants of iree settlers, hitherto maintained with great strictness, was finally abandoned. In 1862 the agitation against the Chinese astumed importance, and the attitude of the miners at Lambing Flat was so threatening that large force, military and police, was despatched to that goldfied in order to protect the Chinamen from ill-treatment by the miners. At this time, the only drawback to the general progress and prosperity of the country was the recrudescence of bushranging, or robbery under arms, in the country districts. This crime, originally confined to runaway convicts, was now committed by young men born in the colony, familiar with its mountains and forests, who were good horsemen and excellent shots. It was not until a large number of lives had been sacrificed, and many bushrangers brought to the scaffod, that the offence was thoroughly stamped out in New South Wales, only to reappear some ycars aftervards in Victoria under somewhat similar conditions.

The earl of Belmore became governor in 1868, and it was during his first year of office that H.R.H. the duke of Edinburgh visited the colony in command of the "Galatea." An attempt made upon his life, during a picnic at Clontarf, caused great excitement throughout Aust ralia, and his assailant, a man named O'Farrell, was hanged. A measure which virtually made primary education free, compulsory and unsectarian came into operation. A census taken in 1871 showed that the population was 503,981 ; the revenue, $f 2,908,155$; the expenditure, $63,006,576$; the imports, $69,609,508$; and the exports, fit 1,245,032. Sir Hercules Robinson, afterwards Lord Rosmead, was 5 worn in as governor in 1872. During his rule, which lasted till 8879 , the Fiji Islands were annezed; telegraphic communic:tion with England and mail communication with the United States were estahlished; and the long series of political struggles, which prevented any administration from remaining in office long enough to develop its policy, was brought to an end by a coalition between Sir Menry Parkes and Sir John Robertson. Lord Augustus Loftus became governor in 1879, in time to inaugurate the first International Exhibition ever held in Australia. The census taken during the following year gave the population of the colony as 751,468 , of whom 411,149 were males and 340,319 females. The railway to Melbourne was completed in 1880 ; and in 1883 valuable deposits of silver were discovered at Broken Hill. In 1885 the Hon. W. B. Dalley, who was acting Premier during the absence through ill-health of Sir Alezander Stuart, made to the British government the offer
of a continotnt of the armed forces of Nen Soulh Wales to eid the Imperial troops in the Sudan. The offer was accepted; the contingent left Sydney in March 1885, an boand the "Iberin" and "Australasian," and for the first time sedan as British oolony sent its armed forces outside its own eoatsoment boundmries to fight on behsif of the mother-comentry.
In July of the same year Dr Moran, the Roman Cabholic archbishop of Sydney, became the first Australasian caudinal. Lond Carrington, who was appointed governor in 1888, opened the railuay to Quecmsland, and during the same year the centemary of the coiony was celebrated. The agitation ageingt the Chincse, always more or less exident, became intense, and the government forcibly prevented the Chinese pessengers of four ships from landing, and passed lans which practically prohiblt the Immigration of Chinese.

In 1889 the premier, Sir Henry Parkes, gave in his adhesion to the movement for Australasian federation, and New South Wales was represented at the first conference held at Melbourne in the beginning of $\mathbf{2 8 9 0}$. Lord Jersey assumed office on the $15^{\text {th }}$ of Janamy 189x, and a few weeks afterwards the conference to consider the question of federating the Australian colonies was held et Sydney, and the great strike, which at one time had threatened to paralyse the trade of the colony, came to an end. A board of arbitration and conciliation to hear and determine labour questions and dispute was formed, and by later legisla. tion its powers have been strengthened. (For the libour legishation of the state, see Avsmaija.) A census taken on the 5th of April 1892 showed that the population was $1,134,207$, of whom the aborigines numbered 7705 and the Cbinese 12,781. In 1893 童 financial crisis resulted in the muspension of ten benks; but with two exceptions they were reconstructed, and by the following year the effects of the depression had paseed sway. Federation was not so popular in New South Wales as in the neighbouring colonies, and no progrese was made between 189 I and 8894 , although Sir Henry Parkes, who was at that time in opposition, brought the question before the legislature. The Rt. Fon. Sir William Dufi, who followed Lord Jersey as governor, died at Sydney in 1895 , and was succeeded by Lond Hampden. In 1896 a conference of Australian premiers was beld at Sydney to consider the question of federation. The then Premier, Mr Reid, was rather lukewarm, as he coasidered that the free-trade policy of New South Walcs wonld be overridden hy its protectionist neighbours and its metropolitan position Acumuch interfered with. But his hand was to a great extent forced by e. People's Federation Convention held at
Bathurst, and in the egrly portion of 1897 delegates from New South Wales met those from all the other colonies, except Queensland, at Adelaide, and drafted the constitution, which with some few modificstions eventually became law. The visit of the Australian premiers to England on the occasion of Queen Vetoria's Diamond Jubilee gave an additional impetus to federation, and in September $\mathbf{8} 897$ the convention reaseembled in Sydney and discussed the modifications in the constitution which had been suggested in the local parliaments. In January i 898 the bill was fnally agreed to and cubmitted to a popular referendum of the inhabitants of each colony. Those of Victoris, South Australis and Tasmania agreed to the measure; but the majority in New South Wales, 5458, was not sufficient to carry the bill. The local parisament subsequently surgested certain amendments, one of them being that Sydney shopld be the federal capital. The seneral election returned majority pledged to federation, and after some opposition to the federal Bill by the legislative council it was again referred to the electors of the colony and agreed to by them, 107,420 yotes being recorded in its favour, and 8a,74 1 against it. One of tbe provisions of the bill as finally carried was that the federal metropolis, although in New Soutb Wales, should be more than 100 m. from Sydney. The Enabling Bill passed through all its tages in the Britsh parliament during the aummer of $\mathbf{1 g 0 0}$, wll the Australian colonies assenting to its provisions; and on the ist of January roor Lond Hopetoun, the governor-gencral of Australin, and the federal ministry, of which the premier, Mr Barton, and Sir

William Lyne, Home Secretary, represented New Sonith Wales, were aworn in at Sydney amidst great rejoicings. Large contingents of troops from New South Wales were sont to South Africa during 1899 and 1900.
(G.C.L.)

NEWRPAPREs. The word "newapaper," as now employed, covers so wide a field that it is difficult, if not impossible, to give it a precise definition. By the English "Newpaper Libel and Registration Act " of $\mathbf{5 8 8} \mathrm{x}$ it is defined as "any paper containing public news; intelligence or occurrences, or any remarks or observations therein printed for sale, and published periodically or in parts or numbers at intervals not exceeding twenty-six days "; and the British Post Office defines a newspaperas "any publication "-to summarize the wording-" printed and published in numbers at intervals of not more than seven days, consisting wholly or in part of political or other news, or of articles relating thereto or to other current topics, with or without advertisements." In ordinary practice, the " newspapers," as distingaished from other periodicals (q.v.), mean the daily or (at most) weekly publications which are principally concerned with reporting and commenting upon general current events.

For the laws regulating the conduct and contents of newspapers see Parss Laws and allied articles. The two real essentials of a "newspaper" are that it contains "news," and is issued at regular intervals. But the course of history has involved considerable changes both in the mode of issue and in the conception of what "news" in. For purposes of modern usage we have to distinguish historically between the product of a printingpress which is manifolded hy that means, and a mere manuscript sheet which is only capable of being copied by hand. "News" again varics both according to the appetite and according to its method of collection and presentation. A distinction ought perhaps to be made between literary and pictorial news, but this is almost impossible in practice.

## 1. General Consmerations

So far as very early forms of what we now recognive as correeponding to a "newspaper" are concerned, involving public reports of news, the Roman Acte Disrna and the Chinese Peking Gesette may be mentioned here, if only on account of their historical interest. The Acta Dimena ("Daily Events ") in ancient Rome (lasting to the fall of the Weatern Empire), were short announcements containing official intelhgence of battles; elections, games, fires, religious rites, ecc., and were compiled by the actuarii officers appointed for the purpose; they were kept as public records, and were also posted up in the forum or other places in Rome, and were sometimes copied for despatch to the provinces. Juvenal speaks of a Roman lady passing her morning in reading the paper, so that it appears that private copies were in vogue. In China the Paking Gaselle, as foreigners call it, containing imperial rescripts and official news, has appeared regularly ever since the days of the Tang dynasty (A.D. 618-905). Even older than it, as is alleged, is the monthiy Peking Newos (Tsing-Pao) -now in appearance an octavo book of 24 pages in a yellow cover-which, according to M. Huart, French Consul at Canton, was founded early in the 6th century. But it is not of any real moment to do more than refer to such publications as these, which have little in common with the idens of Western civilization. The " uewspaper " in its modern acceptation can only be property dated from the time when in Western Europe the invention of printing made a multiplication of copics a commercial possibility in any satisfactory sense.

On the point of terminology, Mr J. B. W. Williams, in his Histery of English Journalism to the Foundation of the Gavette (tgo8), the first scholarly account of the early evolution of the Press in England, describes the Oxford Gasette of 1665 (the original of the London Gasette) as the firat English " newspaper" In the precise sense, i.e. a "paper" of news;' for it was a halfsheet in folio, two pages, and not a "pamphlet" as previous periodicals of news had been. A pamphlet (q.v.) was one or more
${ }^{1}$ For the carliest known use of the term " newspaper" he cites a letter in 1670 to Charles Perrot, second editor of the Garelle: "I wanted your nowes paper Monday las paet."
unbound cheets of paper folded in quarto, and these carrier periodicals were called "news books." The term "news shoe," again, had implied, up to that time, a written letter of nem-a "newaletter" as it came afterwards to be called. But it is hardly necomary to insist here on the distinction between a "news book " and a " newspaper," interesting as it is to note that the English inclusion of newspapers among "books "for the purpose of the law of copyright is strictly justified by the original nomenclature. The "mewbook" made what is for modern purposes the essential advance upon either the written "newsletter" or the isolated printed anoouncement of some event, in being both printed and also issued in a serics at regular and continuous intervals. Yet both these forms of publication were in the direct ancestry of the newspaper. The writing of " letters of news" or " letters of intelligence", was a regular profession before the printed newspaper was introduced, and lasted as such for some time afterwards, having indeed the advantage of being outside the pecessity of obtaining a licence, which hampered the printed publication; and the profession of "scrivener" naturaliy suggested that of the later type of journaliat. Of what used, again, to be called a "relation." i.e. a statement of an isolated piece of news, there are various printed examples as early as during the latter part of the 1 sth ceintury. For instance, an official manifesto of Archbishop Dietrich of Cologne was printed al Mainz in 1462. A French pamphlet giving an account of the surrender of Granada to Ferdinand and Isabella-" le premier jour de janvier dernièrement passe "appeared in 1492.

Precisely at what point, and in what instance, it can be said that a continuous series of news-pamphlets started, which can therefore be called the earliest newspaper, is hard to decide, upon the materials now available. But it was on the continent of Europe, and not in England; and probably in the Netherlenda. We have, for instance, pamphlets in the British Museum, which contain mews-items and suggest periodical publication, though they are not actually known to form copies of a regular series. A Newe Zeytung; Die Schlact des murkischen Keysers, Erc., dates from 1526 ; another Newe Zeyisusg, still more varied in its contents, contains a letter from Winchester dated July 24, 1554. In Germany alone about 800 examples of such newspamphlets dating earlier than 1610 are known. The effect of the Cologne Mercuriws Gallobelgicus (1594) on English purveyors of "relations" is dealt with below (under United Kingdom); but this was rather a book than a newspaper. The earliest plainly periodical publication containing "news of the day "was, however, the German Framkfortery Jowrnal, a weekly started by Egenolph Emmel in 1615. The Antwerp Nienve Tijdingham followed in 1616 ; and in 1622 the history of English newspapers begins with the Weally Newes published in London by Archer and Bourne. From this point we are on firmer ground, and the evolution of the modern Press in the different countries, as traced below, can be continuously followed. It is worth noting that a link in the history of journalism with the Roman Acta Diurna is provided by the Venelian govermment written gacetti (from which comes our "gavette ") of the $\mathbf{r} 6 \mathrm{th}$ cent ury, official hulletins or leaflets dealing with public affairs, which were avowedly based on the ancient Roman model. Italy indeed originated not only the title "gazette" (probably derived from the Gr. 745a, i.e. treasury of news), but also that of "coranto " (Fr. coment; also carly anglicized as "current," i.e. a " running "relation), both of which are familiar in the history of the English and foreign Press.

The art and business of journalism, as now understoodtaking " journalism " here in the sense of the production of the literary contents of a newspaper, and not the production and distribution of the printed sheet itself-is a combination of the mere recording or reporting of news and of its presentation in such a way, and with such comment, as to influence the minds of readers in some particular direction. The history of the "leading article" as a great factor in the shaping of public opinion begins with Swift, Defoe, Bolingbroke and Pulteney, in the many English newspepers, from the Review and the Examiner to the Craftsman, by which was waged the
keen political strife of the years 1704-1740. There is no counterpart to it in France until the Revolution of 1789, nor in Germany until 1796 or 1798 . It was a Frenchman who wrote-" Suffer yourself to be hlamed, imprisoned, condemned; suffer yourself even to be hanged; but publish your opinions. It is not a right; it is a duty." It was in England that the course so pithily described was actually taken, in the face of fine, imprisonment and pillory, at a time when in France the public had to depend upon fareign journals illicitly circulated, when its own chief writers resorted to clandestine presses, to paltry disguises, and to very poor subterfuges to escape the responsibilities of avowed authorship, and when in Germany there was no political publicity worthy to be named. When the Mercure de France (1672), after a long period of mediocrity, came into the hands of men of large intellectual faculty, they had the most cogent reasons for exerting their powers upon topics of literature rather than upon themes of politics. True political journalism dates in France only from the French Revolution (tee, for instance, Malser du PaN), and it then had a very brief existence. It occupied a cluster of writers, some of whom left an coduring mark upon French literature. A term of high aspiration was followed quickly hy a much longer term of frantic licence and of literary infamy. Then came the long rule of a despotic censorship; and cycles of licence followed by cycles of represaion. In 1870 indeed tbe democratic government at Bordeaux iscued against journals of high aims and of unspotted integrity, hut opposed to its pretensions, edicts as arbitrary as the worst acts in that kind of Napoicon I.; and unparalleled in the whole course of the governmest of Napoleon M.

In all the other countries of Europe political journalism, in any characteristic sense, was the creation of the roth centurysomewhat earlier in the century in northern Europe, somewhat leter in sonthern. The Ondinarie Post-Tidende of Stockholm dates indeed from 1643, but. until recent times it was a mere news-letter. Denmark had no sort of journal worth remark until the foundation in 1749 of the Berlingske Tidende, and that too attained to no political rank. The Gaselle (Vicdomostr) of St Petersburg-the patriarch of Russian newspapers-dating from the $16 t h$ of December 1702, is a government organ, and nearly synchronizes with the Boston News-Letter (1704), the first successful attempt at a newspaper in the British colonies in America. Journalism in Italy begins with the Diario di Roma in 1716, but in politics the Italian press remained 2 nullity for all practical purposes until nearly the middle of the 1gth century, when the newspapers of Sardinia, at the impulse of Cavour, began to foreshadow the approach of the influential Italian press of a later day. In Spain no rudiments of a newspaper press can be found until the 18th century; the Gacela de Madrid started about 1726. As late as $\ln 1826$ an inquisitive American traveller recorded his inability to lay his hands, during his Peninsular tour, upon more than two Spanish newspapers.

While originally the newspaper depended entirely on its own reporters and correspondents for news, and still largely does so, the widening of the field of modern journalism is largely due to collective enterprise, by which outside organizations known as "news agencies" send a common service of news to all papers which arrange to take it. The first of the great collecting and distrihuting news agencies, Reuter's Agency, was foundod by Julius Reuter, a Prussian government-messenger, who was impressed by the common interest roused by the revolutionary movements of 1848 . In 1849 he estahlished a news-transmitting agency in Paris, with all the appliances that were then available. Between Brusscls and Aix-la-Chapelle he formed a pigeonservice, connecting it with Paris and with Berlin by telegraph. As the wires extended, he quickly followed them with agencyoffiecs in many parts of the continent. He then went to London, where his progress was for a moment held in check. Mr Walter of The Times listened very courteously to his proposals, but (on that first occasion) ended their interview hy saying, "We generally find that we can do our own business better than anybody else can." He went to the office of the Morning Adverliser, which had then the next largest circulation to that
of The Times, and had better suecess. Re enteredinto an agreement with that and afterwards with other Londoa journals, including The Times, and also with many commercial corporations and firms. The newspapers, of course, continued to employ their own organizations and to extend them, but they found great advantage in the use of Reuter's telegrams as supplementary. Within a few years the business is said to have yielded the founder some $f 25,000$ a year, and in 1865 it was transferred to a limited company. In later years this type of news-agency operating all over the world was repeated by others, and also by agencies operating mainly or exclusively only in one country.
It is no longer possible nowadays to confine the meaning of " journalism" merely to the work of those who write for the Press. Properly it may be said to include the whole intellectual work comprised in the production of a newspaper; and although the designation of " journalist" is generally applied only to editors and to writers, and would not be extended at all to the purely mechanical staff-the compositors, foundry-men and machinists-nor even to the proof-readers, whose sphere is analogous rather to the sub-editorial than to the mechanical departments, the modern tendency has neverthelcss been, not only to install mere reporting (q.v.) in a place of high importance, but to give increased weight in journalism to those who occupy what may be called the "managerial" offices, the business side of making a paper pay having itself developed into an art on its own account. To be a great "journalist" was once, but is hardly now, the same as being a great " publicist." The publicist proper is be who delivers his views on puhlic affairs in the Press; but the excellence of his articles may nevertheless be consistent with the journal being a disastrous failure, and his reputation as a journalist is then but poor. The great journalist is he who makes the paper with which be is connected a success; and in days of competition the elements necessary for obtaining and keeping a hold on the public are so diverse, and the factors bearing on the financial auccess, the business side, of the paper are so many, that the organization of victory frequently depends on other considerations than those of its intrinsic literary excellence or sagacity of opinion, even if it cannot be wholly independent of these. The modern newspaper, moreover, depends for its financial success no longer primarily on its receipts from circulation, but on its receipts from advertisements; and though these can only ultimately be secured on the basis of circulation (the number of people who buy and read the paper), the establishment of the paper as tie organ of a large body of readers for whose custom it is desirable to advertise often involves other capacities than those of the great publicist; and even in so far as the circulation depends on the attractiveness of its "news," the direction given to the supply of news may be managerial rather than editorial. Thus, in the division of labour, the editorial functions, formerly supreme and all-embracing, because the excellence of the contents of the paper made its success, have gradually, by a fissiparous process, yielded some of their authority to the managerial functions, and these have grown Into an independence which-since editorial possibilities ultimately dcpend on financial resources-bas given increased importance in journalism to the business side.

It must suffice here to say therefore that the work of journabism may be broadly divided into its editorial and managerial sides. And apart from exceptional cases of a working proprietor who is both editor and manager, or of a managing-editor, or of a great manager who exercises editorial functions, or a great editor who exercises managerial functions, the ordinary course is to keep them fairly distinct. The managerial side involves the business work of a paper, including the obtaining of advertisements and all the operations directly connected with producing it and making it pay as a commercial enterprise. The editorial side is engaged-however much managerial exigencies may dictate its policy-in providing the "reading matter" which forms its contents, other than such as is of the nature of advertising. The editorial staff includes editors and assistant-editors, sub-editors (in Great Britain a term usually restricted in daily journalism to those engaged in the "news " departmentry
leader-writers, critics, reporters (more asmowiy considered part of the "sub-editorial "stafi), \&c. The actual owner of the paper, the proprictor, may or may not take part in either side, but in hw his authority is delegated to those who produce it. The older ideas of journalistic management survive in making the editor, publisher and printer, but curiously not the "manager," liable in a writ for libel, contempt of court, \&ec., together with the proprietor in English law. But no satisfactory legel definition of "editor," still less of. "manager," is possible, since their positions and powers vary according to circumstances.

So far as the general relations of the staff of a paper with its proprietor are concerned, we may briefly note that engagements are contracts for personal service; they will not therefore be specifically enforced, and the remedy for injury is dismissal or action for damages: and they must be in writing and stamped, to be evidence in law, if for a year or for ger. The editor is the agent of the proprictor, and binds him for acts within the scope of editorial authority (which includes the insertion of any matter in the paper). Being an agent he can have no power as against the proprictor, but unreasonable interference on the latter's part may entitle an editor to an action for breach of contract or for damage to his professional reputation: while gross misconduct on the part of an editor might similarly entitle the proprictor to damages. Letters, manuscripts, \&ce., come into the editor's hands as agent for his proprietor, and are the Latter's property. Uninvited contribators send him articles at their own risk, but the sending to them of a type-ect proof has been held to be evidence of acceptance. Apart from special terms, the editor is entited to "edit" such articles, i.e. use them wholly or in part, or alter them: he has a free hand to do so in the case of anonymous articles! in the case of signed articles it is clearly his duty to keep them free from libel or illegality, but tbe right to edit is limited in so far as his alterations might attribute to the writer anything which would give the latter a claim for damages. Though the higheat function of an editor is embodied in the etymology of the word (a to bringer lorth.' Or producer), as one who acts as the literary mid wile in the literary setting forth of ideas, it is probably his use of the proverbial bluepencil, alteriag or deleting, which in generally associated with the word to edit. Each aspect, however, of edttorial work has its own importance--the organization and inspiration on the ore hand, the moulding into shape on the other. And "good" editing is necesanrily relative, depending to a oertain exteat on the character of the paper which it is intended to produce.
See Press Laws, Llael, Copyaight, \&c. ; and generally, for law, Fisher and Strachan, Law of the Press (2nd ed., 1898).

The history of the Newspaper Press is told for various countries of importance under their respective sections below. The practical development of the modern newspaper is indeed due to a union of causes, largely mechanical, that may well be termed marvellous. A machine (see Peristing) that, from a weh of paper 3 or 4 m . long, can, in one hour, print, fold, cut and deliver many thousand perfected hroadsheets, is, however, not so great a marvel as is the organizing skill which collects information by conversation, post or telegraph, from all over the world, and then distributes these communications in cheap printed copies regularly every day to an enormous public, sifted, arranged and commented upon, in the course of a few hours. But for a high ideal of puhlic responsihility and duty, conjoined with high culture and with great "staying-power," in the editorial rooms, all these marvels of ingenuity-which now comhine to develop puhlic opinion on great puhlic interests, and to guide it-would be nothing better than a vast mechanism for making money out of man's natural aptitude to spend his time cither in telling or in hearing some new thing. $\mathbf{A}$ newspaper, after all, is essentially a business, conducted by its proprictors for gain. That the commercial motive is a danger to honest journals is obvious, were it not indeed that here as elsewhere honesty is in the long run the best commercial policy.

The example of American journalism has so greatly affected the developments in England and other countries since about

## The tamo

 ance of Amertare tomreat 8m. 1890, that it is important to realize the conditions under which, in the United States, the newer type of journalism arose. ${ }^{1}$ In substance very much the same causes produced very much the same effects, though at a slower rate, in England; but British conservatism operated here as else where. Several circumstances combined in the last quarter of the rgth century to promote${ }^{1}$ The eccount which follows is reproauced from Mr Whitelaw Reid's article in the 10th edition of the Bacy. Brit
great changes in the condition and character of American newspapers. (r) Paper was enormously cheapened. Before and during the Civil War it cost large New York newspapers at times 22 cents per th for even a poor quality. In 1864 it cost 16 cents in February, and ran upacent every month till in midsummer it touched 21 and 22 cents. As late as 2873 it was still sold at from 12 to 13 cents. As new materials were found and machinery was improved, the price slowly declined. When the manufacture from wood-pulp was made commercially successful, the profits tempted great investments of new capital; bigger mills were built, competition became keen, and new inventions cheapened the various processes. Thus in New York in-1875 the average price for the year for fair " news "paper was 8-53 cents per 1 B ; in 1880, 6.92; in 1885, 5.16; and in 1890, 3.38 . At last, about 1897, large contracts for a good average quality, delivered at the press-room, were made in New York at as low a figure as $\mathbf{1} 5$ cents per Hb . Subsequently advances in maw materials, one or two dry stasons which curtalled the waterpower, end combinations resulting from over-competition, caused some reaction. Yet it could still be said in 1900 that prudent publishers could buy for \$1 as much paper as would have cost them 33 twenty years earlier, or \$ro about 1875. (2) Printing machinery for great newspaper offices was transformed. Instead of the old cylinder pressea fed by hand, with the product then folded and counted hy hand, machines came into common use to print, fold, cut, paste and count and deliver in bundles, ready either for the carrier or the mail, at rates of apeed formerly not dreamed of. The sise of the paper could be increased or diminished at will, as late news might require, within an bour of the time when it zaust be in the hands of its readers. Instead of cutting down other news to make room for something late and important, more pagen were added, and this steadily increased the tendency to larger papers. Devices were also found for printing the same sheet in diferent colours at the same rate of apeed; and in this way startling headlines were made more startling in red ink, or à piece of news for which specisi attention was desired was made so glaring that no ope could help seeing it. (3) Hand-setting (for great newspapers) was practically abolished. Instead of the slow gathering of single types by hand separate lines were now produced and cast by machines, capable when pushed to their utmost cappacity of doing each the work of five average compositors. Thus between 1880 and 1900 there were reductions in the cost-(1) of the raw material for the manufacture of newspapers from two-thinds to threofourths; (2) of printing, at least as much; and (3) of composition, at least one-haf, while the facilities in each department for a greater product within a given time were enormously increased. The obvious husiness tendency of these changen was either a reduction in price or an increase of sixe, or both.

Electricity became the only news-carrier. New ocean cables hroke down tbe high rates charged at the outset. The American news appetite, growing hy what it fed on, soon demanded fat fuller cablegrams of European news; and the wars in which Great Britain and the United States were involved accelerated the movement. The establishment of a strong telegraph company, capable of efficient competition with tbe one which practically controlled the inland service in $\mathbf{1 8 8 0}$, likewise cheapened domestic news by telegraph and increased its volume. The companies presently recognized their interest in encouraging rival news associations, and so getting douhle work for the wires, while promoting the establishment of new papers. Wild competition between news agencies was thus encouraged (even in the cases of some already known to be bankrupt) to the extent of credits of a quarter or half a million dollars on telegraphic tolls. Tbe rapid spread of long-distance telephone lines further contributed to this tendency to make the whole continent a whispering gallery for the press. Every great paper had both telegraph and telephone wires run directly into its newsroom,

Photography and etching were added to the office equipment. Various "process " methods were found, by which the popular desire for a picture to make the news clearer could be gratified. Drawiggs were reproduced successfully in stereotype plates for
the fastent rotary presses. The field of political caricature had herctofore belonged exclusively to the weekly papers, but the great dailies now seized upon it, and commanded the service of the cleverest caricaturists. Newspapers found a way to put the "balf-tone" etching of a photograph, such as had heretofore been printed anly on slow flat premes, bodily into the stereotype plate for the great quadruple and octuple presses; and thereafter portraits and photographs of important groups on notable occasions began to appenr, embodied in the text describing the occurrences, a few hours after the camera had boen turned on them, in papers printed at the rate of thirty and forty tbousand an hour. In this development of illustrated daily journalism America rapidly went far beyond other countries.
News agencies multiplied and gave cheaper service. The New York Associated Press had been the chief agency for the whole country. It admitted new customers wilh great caution, and its refusal to admit was almost prohibitory, while its withdrawal of news from established papers was practically fatal. It was owned hy the leading New Xork joumals. Their disagreements led to the success of a rival, the United Press. The New York Associated Press finally dissolved, most of the New York members became connected with the United Press, and many of their Western and Southern clients organized the Asociated Press of Illinois, more nearly on a mutual plan. The Usited Press finally failed, and most of its New York members went into the Associated Press of Llinois, which in turn was forced into plans for reorganization by decisions of Illinois courta against its rules for confining iss services to its own members. One result of these successive changes was to edcourage new papers by making it easy for them to secure a comprehensive pews service, and thus to threaten the value of the old papers. Another was the atruggle to increase the volume of the service, leading to reports of multitudes of occurrences formerly left without notice in the great news centres, and extensiop of agencies into the remotest hamlets, and less scrupuloua care in the consideration and preparation of the reports filed at many points for transmission. News syndicates for special purposes also developed, as well as small news associations, sometimes with a service sufficient for the wants of many papers. The almost official authenticity which the public formerly attributed to an Associated Press despatch measurably declined; and the dailies found more difficulty in sifting and deciding upon the news that came to them, and incurred more individual responsibility for what they printed.
The great accumulation of private fortumes also changed the newspapers. Millionaires came to think it advantageous to own newspapers, openly or secrelly, which could be conducted without reference to direct profts, for the sake primarily of political, social or business considerations. To secure large circulations for such enterprises they were willing to sell the paper for Jong periods at much below the cost of manufacture, and to spend money for news and writers more lavishly than the legitimate business of established journals would allow. Great business corporations secking for favourable or fearing adverse legislation sometimes made secret rewspaper investments for the same purpose.
These various new conditions, affecting the newspaper press of the United States with ever-increasing force, gradually changed the average character of tbe papers and their effect upon their readers. A large circulation became the only evidence of success and the only way to make the sale of a newspaper below cost ultimately a source of profit. A disposition to lower the character in order to catch the largest audience naturally followed. Criminal news was reported more fully than formerly, with more piquant details. Competitors outdid each other in the eflort to treat all news with unprecedented sensationalism. The lowest possible price was regarded as easential to the largest possible circulation, and so a favourite price even for large newspapers became one cent to the public, and consequently only half a cent to the publishers, whose business was practically all at wholesale with dealers and news companies. The feeling that the most must be given lor the moncy prompted also the
great increase in size, only made possible by the reductions in paper, composition, preswork, \&c., already noted. Yet mere quantity and mere sensation after a time palled on the jaded appetite, and the spice of intense personality became necessary. As most people like to see their namen in print, and can bear criticism of their neighbours with composure, these two chords of human nature were incessantly played upon.
The principal feature in the development of modern newspapers is the importance attached to obtaining, and prominently displaying, "news" of all zorts, and incidentally there has been a considerable change of view as to what sort of news should be given prominence. Sport and finance are treated at greater length and more populatly; and, partly owing to the largely increased number of papers and consequent greater competition, partly to a desire to appeal to the larger public, which is now ahle to read and ready to huy reading-matter, therc has been a tendency to follow the tastes of the vast number of people who can read at all rather than of those to whom reading means a very bigh standard of literary and intellectual enjoyment. This has involved a more popular form of presenting news, not only in a less literary style and by the presentation of "tit-bits" of information with an appeal to cruder sentiments, but also in a more liberal use of headlines and of similar devices for catching the eye of the reader. "Personal journalism," i.e. paragraphs about the private life or personal appearance of individualseither men or women-of note or notariety in society or public affairs, has become far more marked; and in this respect, as in many others, encouragement has been given to a apirit of Inquisitiveness, and also 10 a widespread inclination either to flatter or be onesell flattered, the latter desire being indeed conspicuously prevalent in these "democratic days" even among the classes which once affected to despise such publicity.
The modern impulse, culminating in England in the last decade of the 19th century in what was then called the "New Journalism," was a direct product of American conditions and ways of life, but in Great Britain it was also the result of the democratic movement produced by the Education Act of 1870 and the Reform Act of 1885; and it affeted more or less all countries which came within the influence of free institutions. The most generally adopted American innovation (for, though not known before even in England, it was practically a new thing as carried out in American newspapers) was the "interview" (the report in dialogue form of a conversation with some prominent person, whose views were thus elicited hy a reporter), which during the early 'nineties was taken up in varying degrees by English newspapers; it was "cheap copy"-(the word "copy" covering in journalistic slang any matter in the ahape of an article-and could easily be made both informing and interesting; and "interviewing" caused a large increase in the journalistic profession, notablyamong women. The rage for the " interview " again declined in vogue outside American journalism in proportion as people of importance became less ready to talk for publication-or for nothing.
From the highest class of paper downwards, however, real news-and especially early news-has been more and more sought after, and all the force of organization both within individual newspaper offices and outside them in the shape of news agencies, has been applied to the purpose of obtaining early news and publishing it as quickly as possible. In this matter the Press bas certainly been helped most materially not only by the advance in telegraphic facilities (see Reporting) but by all the other new rapid methods of production in Typeseting (see Typography) and Press-work (see Printing) which have been the feature of the modern period. The vastly increased amount of telegraphic work now done has perhaps not been all pure gain to the best sort of journalism. It has to some extent weakened the effect of the considered article, and led to hasty conclusions and precipitate publication, with results that sometimes cannot he compensated for by any later contradiction or modification. In some cases a reaction ensued. Take for instance the case of war correspondence. The prestige of the
" war correspondent" became at one time enormous, and his evolution from the days of H. Crabb Robinson, who wrote to The Times from Spain in $\mathbf{2 8 0 7 - 1 8 0 9 ,}$ has been traced by busy pens with all the precision of a special interest in history. Certainly nothing finer in active English journalism was ever done than in W. H. Russell's letters to The Tines from the Crimea, or the work of Archibald Forbes and others in the FrancoPrussian War; but more recently, although first-rate abilities have been forthcoming, the news agencies, often favoured by the military Press censor, have generally been ahead of the " specials," and the individual work that might have been done for isolated papers has been much hampered hy restrictions. This is due partly to the increased competition, partly to military jealousy and officialism, partly to the vital importance of secrecy in modern warfare: but the result has been to a considerahle extent to reduce the value of the "war correspondent" as compared with what was done in the Press in the days of Russell and Forbes. A letter arriving weeks after the telegraphic account, bowever meagre, is largely shorn of its interest. Given a hriliant foreign correspondent, the form of letters sent home from abroad on general subjects is still, no doubt, very effective. But the telegram is necessarily the backbone of the news service of the daily paper. The Press, be it added, is frequently able to acquaint the puhlic with what is going on while a government itself is still uninformed. The work of officials and statesmen is admittedly increased and sometimes embarrassed by the new strain imposed upon them in consequence, hut the public are on the whole well served by their emancipation from the obscurity of purely official intelligence and by the ohligation of straightforward dealing imposed upon governments, which in their nature are apt to be secretive.

Connected with the increased attention given to news is the greater vogue of the newspaper "poster" or contents-bill, which is exhibited in the streets:" The poster has acquired commencial importance for indicating the possession of some special news without revealing its whole nature, and the tendency has been to have fewer lines and fewer words in larger type, in order to catch the eye more impressively. Rotary machines for printing these posters enable them to he turned out with greater rapidity; and in the case especially of evening papers it is possible at any time during the afternoon, should important news arrive, to issue a new poster and thus secure a large street sale by the insertion of a few words only in the "stop press" or "fudge" without the necessity of changes in the plates. The catch-penny style of the poster has transferred itself also to the newspaper itself, in the shape of the "scare" headlines. And there has been a tendency for the news to be so "displayed". in the headlines as to make any further reading unnecessary.

Apart from the publication of "news" and reports, and occasional original articles of a descriptive and miscellaneous character, the chief function of a dewspaper is criticism, whether of politics or other topics of the moment, or of the drama, art, music, books, sport or finance. As regards sport, the comments of the various newspapers are mainly descriptive; but a prominent feature in the United Kingdom has been the attemion paid to "tipping" probable winners on the Turf, and the insertion of betting news. The publication of the "odds " some time before a race, and of starting-prices, undoubtedly helped to foster the increase of this form of gambling, as was pointed out in the report of the Select Committee on Gambling in England in 1902, but the efforts to induce the English newspapers to keep such matter out of their columns have not had much success. The Daily News (London) in 1902 started on a new proprictorship under Mr Cadbury with a declared policy of not referring to horseracing or betting; but when its principal proprietors in 1909 became largely concerned also in the Star and Morving Leader, they-were apparently content to retain the " tipster" elements which bulked large in them, and this inconsiztency aroused considerable comment. The sporting interest (i.e. the desire to know results of racing and cricket, \&ec) largely inflates the circulation of most of the London and provincial halfpenny evening papers.

Between about $\mathbf{8 8 7 0}$ and $\mathbf{8 8} 0$ the English newspapess began to pay increased attention to literary and artistic criticiam; and gradually the daily Press, which formerly applied itself mainly to recording news, and to political, social and financinl subjects, became a formidable rival in this sphere to the weekly reviews and the monthly and quarterly magarines. Books are "reviewed" in the Press partly for Iterary reasons, partly as a quid pro quo for publishers' advertisements; and the desire for "something to quote," irrespectively of the responsible mature of the criticism, became in the early 'nineties a mania with publishers, who in general appear to have considered that their sales depended upon their catching a public which would be satisfied by seeing in the advertisement that such and such a book was pronounced by such and such a paper to be "indispensable to any gentleman's library." Unfortunately the enormous output of books made it impossible for editors to have them all reviewed, and equally impossible for them to be certain of discriminating properly between those which were reslly worth reviewing or not. The result has been that the work of bookreviewing in the newspapers is often hastily and poorly or very spasmodically done. But there have been tome honourable exceptions. The "Literary Supplement" (since tgos) to The Times is the most ambitious attempt made by any daily paper to deal seriously with literature. The Deily Chromide started a " literary page " in 189x, and it was imitated in varying degrees by other English papers. The Scotronan and some other provincial papers have also for some time devoted much space to excellent hiterary criticism. The "literary supplement". has also been developed to excellent effect in some jormals in the United States, such as the New York Times, where this feature was indeed originally started. As a form, of serions criticism, however, the review has, in the general newspapers of later years, taken a lower place than must be desirable, partly owing to the cause named, partly to a tendency among reviewera either to indiscriminate praise or to irresponsible irrelevance, partly to a suspicion of "log-rolling"; and to a large extent it has become the practice merely to treat the appearance of new books as so much news, to be chronicled, with or without extracts, according as the subject makes good "copy," like any other event of the day.
The modern tendency, resulting from the enormous amountof newspaper production, has been to make journalism less literary and at the same time linerature more journalistic. Either as reviewers, leader-writers or editors, many of the principal "men of letters" have worked for longer or shorter periods as writers for some newspaper or other, and much of. the published literature of the time has appeared originally in the columns of the newspapers, in the form of essays, poems, short stories or novels (in scrial form). Publication in this shape has many advantages for an author besides that of additional remuncration; it offers an opportunity for a new writer to try his wings, and it helps to introduce him at once to a large public. Moreover, the newspapers read by the educated classes profit hy the superior class of journalist represented by writers of a literary turn. But the increased popularity of the newspaper, and the close tie between it and the literary world, have on the whole impressed a journalistic stamp upon much of the literature of the day. However popular at the moment a writer may be, the infection with journalistic methods-while rightly employed by journalists, as such, in dealing with con temporary events and for strictly contemporary purposes-is apt to be responsible for something wanting in his work, the loss of which deprives him of the permanent literary or scientific rank to which he might otherwise aspire.
The new point of departure for the more popular style of English journalism (apart from the influence of American models) is really to be found in the publication of Sir George (then Mr) Newnes's Tis-Bits in 188i. This penny weekly paper, with its appeal to the masses, who liked to read snippets of information brightly put together, showed what enormous' profits were to be made by this style of enterprise; and the multiplication of journals of this description-motably Mz

Alfred Enermsworth's (Lord Northellfe't) Anvwers ( $\mathbf{1 8 8 8}$ ) and Mr C. Artbur Pearson's Pcerson's Wetlly ( 1890 )-had a further influence on public taste, wo that even the classees above that which primarily enjoyed these publications were affected in the aume direction. A new note whe thus introduced into Englinh daily journalism in England. Whereas before 1885 the chief feature in Loudon journalism, outaide The Times and other graat morning papers, had been the literary brillingce of the Salurdoy Revicur and its evening paper analoguea, the Poll Mall and St Jomer's Gasettes, in the carly 'nineties came a crase for "sectuality." Mr T. P. O'Connor, with his vivid pon (first in the Star, then in the Swnday Sum and elsewhere), set the pece for a crowd of imitators; the successful establishment of the Dolly $M$ Lail in 1896, with its syatem of compresing the newn of the day briefly and pointedly finto short paragraphs, whlle at the same time catering for ali tastes and employing first-rate correapondenta and reporters to supply it with special information, gave a distinct shake-up to the older traditions of daily journalism. The old tendency had been to rely for success either on wrters of exceptional knowledge or capacity, men who were essentially amateurs, or on a class of profesaional journaliots who at ali events hada literary tradition behind them. A different sort of amateur now arose, and a different sort of professional. Even when an attempt was mado to provide for a iterary pablic, success came to be generally sought by popular rather than by literary methods. The litetary public in the proper sense of the word is inevitably a small one, and tbe greater part of the Press deals with literature on lines more suited to a larger and less refined cliendide. It may be claimed, no doubt, that the best sort of journalism shown a high, and sometimes the highest, Iterary standard, but the fact remains that for the balk of modern journalism its conductors realize only too well that their business is to appeal to the masses, and to a standard of education and taste which falls far short of anything that can be called intellectual.
It is often said that the leading articles or "ecitorials," expressing tbe attitude of the paper towards important subjects of the day, have lost their importance, but this is only a halftruth. Allowance being made for changes in literary style, the actual amount of good writing in this department in the great organs of opinion-well-informed, scholarly and incisivemay justly be considered equal to anything done in what are sometimes considered its palmy days. ${ }^{1}$ On the other hand, it is undoubtedly the case that in the newer type of newspaper, which appeals rather on the score of its tit-hits of news and rapid readableness to a more casual and less serious public, the whole raison d'ltre of the old-fashioned leading article has disappeared, and its place is taken by a few brief notes, mercly indicating the attitude of the paper, and not secking to discuss any subject comprehensively at an. The "leader" is to some extent a form of newspaper routine, hut on the whole it is a routine which has proved its value by experience. The continuous high standard of tone, maintained by so many great journals, depends more largely than is sometinnes realized on the regular industry and skill of those whose business it is to discuss the latest developments of affairs every day or every week in a manner which gives reasonable men something fresh to think about, or interprets for them the thoughts which are only vaguely floating in their minds. The liberty of the Press enables every sort of view, right or wrong, to be discussed in this prominent form, and thus every aspect of a question is brought out in public, to be accepted or rejected according to the weight of evidence and of argument.

The same end is assisted by the devotion of so much space to "letters to the editor." It is sometimes said that in England the London Times owes its position largely to the fact that if any individual grievance is fele it is generally ventilated by a letter to The Times. Whatever may be the organization of the

1 It must be remembered that the etyle of public apeeches has also altered. Nobody thinks of quoting the clastics nowadays in the House of Commona. A more businest. like 'orm of apeech is adopted in public ufe, and the Preme rellects this change.

Press for reporting the news of the day, the resources of no newspaper staff are great enough to cover an area of information as large as that represented by its readers; and the value of the outlet for opinion and information afforded by the correspondence columins cannot be overstated.
Most people probably read more papers than is compatible with a healthy mental digestion, but the Press, as suth, has to-day an enormous-and none the less real because subtleinfuence; and this is largely due to the reputation malntained by its higher representatives. While, individually, the great papers wield considerable influence, due partly to real sagacity and authority, partly to the paychological effect produced by mere print or by reiterated statement, collectively the Press now represents the Public, and expresses popular opinion more directly than any representative assembly. The multiplication of "Prese-cutting agencies", and of such essentially "newsy" publications as Who's Who (the English ferm of which originated with Mr Douglas Sladen in 1897) and similar blographical reference books-all tending to increase the publicity of modern life-has contributed materially to the pervading influence of journalism in everyday life and the constant dependence of society in most of its manifestations on the activity of the "Fourth Estate."
(H. C.)

From the introduction of low rates for telegraphy and from the increase of mechanical methods of production, and of the desire to read and the growth of advertising (see Adverissencent), the modern low-priced newspaper has resulted. But it is by no means a recent develop-

Altos<br>Everen<br>Bepers: ment merely. In France, Theophrastus Renaudot's Garedte de Paris (1631) was started at the price of six centimes: In England we find the first mention of inexpensive newn-sbeets towards the close of the 17th century, when a number of halfpenny and larthing Post sprang into existence, and appeared at more or less irregular intervils. These consisted of small leaffets, containing a few items of newn-sometimes accompanied by advertisements-and were commonly sold in the gereets by hawkers. The rise in cost was really due to artificial causes. The incrense of these newspapers, and especially the growing practice of inserting advertisements, ied the legislature to contemplate a stamp tax of a penny per sheet on ali news publications. As a protest, a curious pamphlet-of which a copy is preserved in the British Museum-was issued in 1701, and it sheds an interesting light upon this early phase of cheap journalism. The pamphiet is entited Reasons humbly offered to the Parliament on behalf of several persons concerned in the papermaking, printing and publishing of the kalfpenny newospapers. It states that five master printers were engaged in the trade, which used 20,000 reams of paper per annum. The journals are described in the following terms: "The said newspapers have been always a whole sheet and a half, and sold for one halipenny to the poorer sort of people, wbo'are purchasers of it by reason of its cheapness, to divert themselves, and also to allure herewith their young children and entice them to reading; and should a duty of three halfpence be laid on these mean newspapers (which, by reason of the coarseness of the paper, the generality of gentlemen are above conversing witb), it would utterly extinguish and suppress the same." The pamphlet goes on to say that hundreds of families, including a considerable number of blind people, were supported by selling the halfpenny journals in the streets.

In $\times 7 \mathrm{I}_{2}$ a tax of a halfpenny per shett was imposed, and the cheap newspapers at once ceased to exist. This tax on the press was increased from time to time, till in $\mathbf{1 8 1 5}$ it stood at fourpence per sheet. The usual price of newspapers was then sevenpence a copy. From these facts it seems highly probable that, had not the stamp tax been imposed, the halfpenny paper would scon have become the normal type, and would have continued so to this day. In 1724 a committee of the House of Commons sat to consider the action of certain printers who were evading the stamp tax by publishing cheap newspapers under the guise of pamphlets. They found that there were then two Halfpenny Posts published in London, one by Read of Whitefriers. and the
other by Parker of Salisbury Street. There were also three weekly papers issued at a halfpenny a copy. The tar, after everal reductions, was finally repealed on 15 th June 1855 , and arush of cheap papers immediately followed. A penny became the usual price for London diily papers, with the exception of The Times, and halipenny papers soon became common.
The grovth of the cheap pewspaper has since been practically a simultaneons one throughout the civilized world. This has been notably the case in the United States, France and Great Britain. The general tendency in newspaper production, as in all other branches of industry, has in recent times been towarda the lowering of prices while maintaining excellence of quality, experience having proved the advantage of large salea with a small margin of profit over a limited circulation with a higher rate of profit. The development-and indeed the possibility-al the cheap daily paper was due to a number of causen operating together during the latter half of the igth century. Among there, the first place must undoubtedly be given to the cheapening of paper, through the introduction of wood pulp and the perfecting of the machinery used in the manufacture. From 1875 to 1885 paper cheapened rapidly, and it has been estimated thit the introduction of wood pulp trebled the circulation of newspapers in England. Keen competition in the paper trade also did much to lower prices. At the same time the prime cost of newspaper production was increased by the introduction of improved machinery into the printing office. The growth of advertiements must also be taken into account in considering the evolution of the halfpenny journal. The income from this source alone made it possible to embark upon journalistic enterprises which would otherwise have been simply to court disaster. The popular journal of the present day does not, however, owe its existence and success merely to questions of diminished cost and improved methods of production. A change has come over the public mind. The modern reader likes his news in a brief, handy form, so that he can see at a glance tbe main facts without the task of reading through wordy articles. This is especially the case with the man of business, who deaires to master the news of the past twenty-four bours as he travels to his office in the morning. It is to economize time rather than money that the modern reader would often prefer a halfpenny paper; while the man of leisure, who likes to peruse leading articles and full descriptive accounts, finds what be needs in the more highly priced journals. The halipenny paper in England has not had to contend witb the opposition that the penny newspaper met from its threepenny contemporaries inthe 'fifties and 'sixties. This is largely duc to the fact that in most cases tbe contributors, paper, printing and general arrangement of the cheaper journal do not leave much room for criticism. Mr G. A. Sala once complained that the reporters of the older papers objected to work side by side witb him when he represented the first penny London daily (the Daily Telegraph), through fear of losing caste, but this does not now apply, for in the United Kingdom, France and tbe United States the cheap journals, owing to their vast circulation, are able to offer the best retes of remuneration, and can thus command tbe services of some of the best men in all the various departments of journalism.
(N.)

Another aspect of the newspaper which may here be considered in the introduction of pictorial illustrations (see also Inlustra-
mencorntion rios). The carliest attempts at popular illustration mapr. of news events took the form in England of "broadsides." One broadside dated 1587 recounted the Valiant Exploits of Sir Francis Drake; another dated 1607 gave an account of A monderful flood is Somersetshire and Norfolk. The scries of murder broadsides which lasted almost to our own time commenced in 1613 with one that gave an account of the murder of Mr William Storre, a clergyman of Market Rasen, in Lincolnshire, by Francis Cartwright. Early in the reign of Charles I. there appeared a broadside which described a fall of meteors in Berkshire. A litule later-in 1683-tbe Weeky News came out with the picture of an island wbicb was supposed to have risen from the sea on the French coast. The erecution of Strafford in i64x was made the aubject of a picture.
pamphict that is to be seen in the British Maseum, and in z64s the first attempt to portray the House of Commons appetred in A Perfect Diswrall of the Passages in Partioment. In 1643 a pamphlet was publishod, called The Bloody Primocs or a Declaration of the Mart Cred Practices of Prince Ropert and the rear of the Comaliers in fighting egainst God and the Truc Mimistars of $\boldsymbol{H}$ is Chwoch. This contains a moodcat representation of Prince Rupert on his charger, one of the fint attemple at providing the public with a portrait of a contemporary celebrity.

Soon after this there appeared a joarnal, entitlod Morcurious Cinicus, which frequently gave illustrations, and, allowing for the Weedly Nems with ita one attempt at an illuotration.above mentioned, must be counted the first illustrated paper. Mercurime Citicus, bowever, only ceve pertraits; it prebliabod Charles I. and his queen, Prince Rupert, Sir Thomas Faiffaz and all the leading men on both sides in the Civil War. Perhaps the most interesting illustration of tho next four years wes that contained in a tract intended to evake sympathy for the conquered and captured king. It represented Charles in Carisbrooke Castle in 1648. There were many later attempts to depict the tragedy of Charies I.'s execution, and several woodcuts peesent to us ahso the execution of the regicides after Charles II. come to the throne. A broadside of the reign of the secound Charies shows the Frost Fair on the Thames in $\mathbf{1 6 8 3}$, and with a broadside describing Great Brifain's Lamentations, or tha Fosmeral Obsequies of that most incomparable Protestam! Princess-Queen Mary, the wife of William III., in 1695-we close the illustrated journalism of the 17 th century.

Curiously enough, the 18th century, to rich in journslistic enterpcise and initiative so far as the printed page wasconcerned, did lens than the previous century to illustrate news. In 173I, however, in the Grub Street Jourmal, there appeared the first illustration of the Lord Mayor's procession. In x740 another journal, the Daily Post, gave an illustration of Admiral Vernon's attack on Porto Bello. The narrative was introduced by the editor with the information that the letter that he is printing is from a friend who witnessed the conflict between the English and the Spaniards. The writer of the letter, who must be put on record as the father of war correspondente, signed himself "William Richardson."

There were some interesting efforts to illustrate magazines about this time. In the Genuleman's Magaxine for 1746 there was a lengthy account of the famous rising of $\mathbf{1 7 4 5}$, and a map was given of tbe country round Carlisle, showing the route of the Scottish rebels; and in tbe same volume there was a portrait of the duke of Cumberland. In 1747 the Gentleman's gave a bird's-eye view of the city of Genoa, illustrating the account of the insurrection there, and so on year hy year there were further pictures. In 1751 an obituary notice was illustrated hy a portrait of a certain Edward Bright of Maldon, Esser Mr Bright died at the age of thirty, and his interest to the public was that he weighed 421 stones. There were a number of magazines besides the Gerileman's that came out about this time and continued well into the next century. In the Thespian Magazine for 1793, for example, there is an.illustration of a new theatre at Birmingham. Then there were the English Magarine, the Macaroni Magasine, the Monstrous Magasine. Every one of these contained illustrations on copper, more or less topical.

William Clement, the proprietor of the Observer, the first number of which was published in 1791, was the first real pioneer of illustrated jourralism, altbough his ideala fell short in this particular, that be was never prepared to face the illustration of news systematically; he only attempted to illustrate events wben there was a great crisis in public affairs. In 1818 Abraham Thornton, who was tried for murder, appealed to the wager of bettle, which after long arguments before judges was proved to be still in accordance with statute inw, and he escaped hanging in consequence. Thornton's portrait appenred in tbe Observer. Clement owned for some time Belf's Life and the Morning Chronicle. All his journals contained occasional topical illustratlons. The Observer's Mustrution of the bouse where the Cato_Street conspirators met is really sufficiently
claborate for a journal of today, and in zeso it gave its readers "A Faithful Reproduction of the Interior of the House of Lords as prepared for the Trial of Her Most Gracious Majesty Queen Caroline". In $182 x$ it publiched an intecior of the House of Commons with the membets in their places. The Observer of a2nd July 8821 -the Coroustion nomber-contained fourengravings. Of the George IV. Conemation number Mr Clement mold 60,000 copies, but even that was nothing to the popolasity that thin journial secured hy tis illustrations of the once famous mourder of Mr Weare and the trial of the murderer Thurtell. The Obserser in 1838 gave a pleture of the Coronation of Queen Victorin. In 1841 there was a fire at the Tower of Londen, when the armoury was destroyed. The Obserwer published three illustrations of the fire; it further published an emblematic engraving on the birth of the prince of Wales, and issued a large page engraving of the christening ceremony in the following January. Thus it had in it all the elements of pictorial journalism as we know it to-day.

The weekly Illusivated London News was, however, the first Illustrated newspaper by virtue of its regalarity. It was the first illustrated paper, because an the illustrations to which we have referred as appearing in the Observer and other publications were irregular. They came at intervals; they were quite subordinete to the letterpress of the paper; they were given only cccasionally in times of excitement, with a view to promoting some little extra sale. That they did not really achieve the result hoped for to any great extent may be gauged by the fact that from 1842 to 1847 the Obserper published scarcely any illustrations at all, and in the meantime the Inustrated Londor Wews had taken an assured place as a journal devoted mainly to the illustration of news week hy week. That is why its first publication marked an epoch in journalism. The casual illustration of other journals still went on: the Weakly Chronicle, for example, still published a number of picturesis the Sunday Times, also a very old paper, illustrated in these earty days many topical subjects. In 1834, indeed, it pictured the ruins of the House of Commons, when that building was burned down. A paper started in 1837 called the Magned gave illustrations, one of them of the removal from St Helena and delivery of the remains of the emperor Napoleon to the prince de Joinville In 1840 .

The first number of the Mustrated Lomdon News appeared on 14th May 1842. Its founder was Herbert Ingram ( 1811 -1860), who was born in Boston, Lincoloshire, and started Ife amid the most humble surroundings, what education he ever received having been secured at the free school of his native town. Apprenticed at fourteen to a printer in Hull, he later settled in Nottingham as a printer and newsagent in a small way, It was during his career as a newsvendor at Nottingham that he was seized with the belief that it was possible to produce a paper entirely devoted to illustration of news. In the first number of the Ilusdrated London News, however, there was not a single picture that was drawn from actual sight, the factor which is the most essential element of the illustrated journalism of to-day. Sir John Gilbert (1857-1897), the artist, has stated that not one of tbe events depicted by him-a state ball at which the queen and the prince consort appeared, the queen with the young prince of Wales in her arms, and other incidental illustrationswas taken from life.

The Illustrated London News had not been long in existence before there were many imitators, in America Harper's Weekly, in France L'Illustration and in Germany Uber Land und Meer, and from that day there has been constant development, the Illustrated Zeilung of Leiprig being perhaps the most striking. In America the use of illustrations in the daily papers has become a regular feature, culminating in the bulky Sunday editions of the principal journals; and the practice of presenting the news in pictorial form has increased continuously even in England. In 1910 three London deily newspapers were principally devoted to illustration-the Daily Graphic, the Daily Mirror and the Daily Sketch, while most of the penny and halfpenny journals included some form of pietorial matter. This change was due
to the ever-increasing cheapening and ever-growing celerity of manufacture of what are known as half-tone blocks. It was in 1890 that the application of photography to illustrated journaliam began in England, and by 1910 it had grown to enormons dimensions, but the first newspaper photographs (mainly portraits) had to be engraved on wood, although the use of halltone came in well-nigh cimultaneously. Up to rg9o illuatrated journalism was in the hands of the artists, and the artists were in the hands of the wood engravers, who reproduced their work sometimes effectively-often inefficiently. But in the course of twenty years the rood engraver had been utterly superseded so far as illustrated journaliam was concerned. The further developments of journalism seemed likely to be entirely in the direction of coloured reproductions, block-making and machinery for facilitating their production heving made particularly rapid strides.
(C. K. S.)

It is almont impossible by any etatistical detail to give an idea of the advances made by the newapaper prese as a whole; but an outline of the general rewilta for 1828 , 1866 and Comperm 1882, together with a fourth, as given in the 10 th edition atvelate
of this enchelopiedia for 1000 , may of this encyclopaedia for 1900, may have its utility.
The earliest summary is that of Adrien Balbi. It wras published in the Reowe encyclopedigue for 1828 (vol. i. pp. 593-603), along with much matter of more than merely matatistical interest. The numbers of mewapapers published in different countries at that date ace given as follows: France, 490; United Kingdom, 483; Austria, about 80; Prussia, 288; rest of the Cermanic Confederation, 305: Netherlands, 150; Spain, 16; Portugal and the Azores, 17; Demmaric, Sweden and Norway, 161 ; Rusis and Poland, 84. The reapective proportions of journals to populations were-for Pruasia i to 41,500 , Germa states 1 to 45,300 , United Kingdom 1 to 46,000, France 1 to 64,000, Switzerland I to 66,000 , Austria 1 to 400,000, Rusias I to 565,000. Europe had in all 2147 newspapers, Amsica 978, Ania 27 , Xlrica 12 and Oceania 9; total 3 r68. Of these, 1378 were published in English-speaking countries ( 800 of them in the United States), having a population of 154 millions, and 1790 in other countries, with a population of 583 millions.
The second turnmary (1886) is that given by Eugene Hetin in an appeadix to his viluable Biblicoltique de la pressa plriodigua His enumeration of newspapers is as follows: France, 1640; Unised Kingdom, 1260; Prussia, 700; Italy, 500; Austria-Hungary, 365 ; Switzerland, 300; Belgium, 275; Holland, 225; Russia, 200; Spain, 200; Sweden and Norway, 150; Denmark, 100; United States, tooo. Here the proportione of papery to popelation areSwitzerland and United Staten ito 7000 , Belgium I to 17.000 France and the United Kingdom I to 20,000. Prussia 1 to 30,000, Spain I to 75,000, Austria 1 to 100,000, Russia I to 300,000. Hatio avaigna to Europe a total of 9000 , to America 5000 and to the rest of the world 259 , maliang in all 12,500 .
The third summery is taken from that of Heary Hubbard, published in his Newspaper Disectory of the World (New Haven, Connecticut, 1882). Its scope embraces a considerable number of serial publications which cannot be classed as newspapera. Still Hubbard's Gugrea, which were collected (chiefly by the American comanis and conmular egente in all parts of the world) about 1880, cannot be diaregarded. The following are hin general resulta:-

|  | $\begin{gathered} \text { Daily } \\ \text { Newipapern. } \end{gathered}$ | Otber Publications. |
| :---: | :---: | :---: |
| Eurape | 2403 | 10,730 337 |
| Asia : | 154 | 337 |
| Arica . ${ }^{\text {a }}$ | 1136 | 125 0656 |
| N. America | 1138 | 2.659 |
| Australaia | 94 | 471 |
| Total. | 4020 | 21.746 |

The following aummary for 1900, given in the roth edition of the Ency, Brit., and compiled by G. F. Barwick and Dorset Ecales, of the British Museum, included everything in the nature of a mewrpaper, as diatiact from periodicals.

Totals of Newspepers, $\mathbf{y} 900$.
Great Britain and Ire-


Belorium
Holand
Holland


2. Beitisa Newbpapers

Uniled Kingdom. ${ }^{1}$
The first regular English journalists may be identified with the writers of manuscript "new-letters," originally the depeadants of great men, each employed in keeping his own master or patron well-informed, during ais absence from court, of all that heppened there. The duty grew at length into a calling. The writer had his periodical subscription list, and instead of writlag a single letter wrote as many letters as he had customers. Then one more enterprising than the rest established an "intelligence office," with a staff of clerks, tuch as Ben Jonson's Cymbal depicts from the life in The Slaple of News, ected in 1625, which is the hest-known dramatic notice of the'news-sheets.
" This is the outer room where my clerka ait, And keep their sides, the register in the midet; The examiner, be sits private there within; And here I have my weveral rolls and files Of news hy the alphabet, and all put up Under their heada.
Of the carller new-letters good examples may be seen in the Paston Lellers, and in the Sydney Papers. Of those of later date specimens will be found in Knowler's Letters and

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arowe Letberts. Despaiches of Strafford, and other well-known books. Still later exnmples may be seen amongst the papers collected hy the historian Thomas Carte, preserved in the Bodieian Library at Oxford. Of these, several series were addressed to the first duke of Ormond, partly by correspondents in England and.Ireland, partly by correspondents in Paris; others were addressed to successive earls of Huntingdon; others, again, to various members of the Wharton family. And similar valuable collections are to be seen in the library of the British Museum, and In the Record Office in London. In Edinburgh the Advocates' Library possesses a series of the 16th century, written hy Richard Scudamore to Sir Philip Hohy during his emhassy to Vienna. The MS. news-letters-some of them proceeding from writers of marked ability who had access to official information, and were able to write with greater freedom and independence of tone than the compilers of the printed news-held their ground, although within narrowing limits, until nearly the middle of the $18 t h$ century. The distinction between the newsletter and the newspaper is pointed out in the preceding section.

It was at one time believed that the earliest regular English newapaper was an English Mercurie of 1588, to which George

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ларани. Chalmers, the political writer and antiquarian, referred in his Life of Ruddiman (1794) as being (with others of the same date) in the British Museum. The falsehood of this supposition, which was long accepted on Chalmers's authority, was, however, pointed out by Thomas Watts, of the British Museum, in 1830 , in a volume with the title Letter to Antonio Panizi on the Reputed earliest printed Newospaper, and again in 1850, in an article in the Gentleman's Magazine (n.s. xxxiii. 485-491). The documents in question are (I) a MS. unnumbered issue of the English Mercurie, dated "Whitchall, July 26th, 1588 "; (2) a printed. copy, No. 50, of

[^47]July a3, $15^{68}$; ( 3 ) a printed $\operatorname{copy}$ of No. 58; (4) a printed eopy of No. 54 , of Novernber 24, $\mathbf{5} 588$; ( 5 ) and three other MS. coples. These were included in a collection bequeathed to the Museum of Dr Birch ( 1766 ), mad are incoateatably $18 t h-c e n t u r y$ forgeries The bandwriting of the epurious MSS. was identified hy a letier among Dr Birch's correspondences as that of Philip Yorke, afterwarda and Lord Handwicke, and there were trifing carrections in Dr Birch's handwriting, showing that he was a party with Yorke, the author, to the mystification' No information is forthcoming as to the object of it, but it is worth mentioning that Yorke and his brother also publiched a clever jow despril called The Alhuratam Letters, purporting to be a trenscript from a Spanish translation of lettera written by a Perninn agent duriag the Peloponnesian War; wo that it may be inferred that this sort of thing recommanded itself to Yorke, and not necessacily for any deception.
Various English pamphiets, as well as French, Italian and German, occur in the 16 th century with such titlen as Nowes from Spaine, and the like. In the early years of the 27 th century they became very numerous; the Charles Burney collection in the British Museum is particularly valuahie for this early period, the newsbooks and newspapers is it commencing vitha "relmtion" of 1603. In 1614 we find.Burton (the anthor of the Anatomy of Mclancholy) pointing a sarcasm against the nonreading habits of "the major part" hy adding, "if they read a book at any time...'tis an English chronicle, Sir Huon of Bordeaux، Amadis de Gaul, \&c., a play-book, or some peamile of news." But up to 1641, owing to the fact that to print domestic news was barred by the royal prerogative, the English periodicals which are to be considered atistrictly the forerunners of the regular newspaper were only translations or adaptations of forcign periodicals containing news of what was going on abroad.

There is in the British Museum a Merowius Gallobedgicms; Sive rerum in Gallia a Belgio potissimum, Hispania quoque, Italia, Anglia, Germania, Polonia, Vicinisque Locis ab amso 1588 wsque ad Marlium anni pracsentis 1504 sestarwm, muncims. Opusculum in Sex libris qui lotidem annos complectuniur, diviswme auctore D. M. Jansonio Doccomensi Frisio. Editio altera. Coloniae Agrippinac. Apud Godefridum Kempensem. Anme MDXCIV. This production of Janson's at Cologne is a fairly thick octavo book, giving a Latin chronicle of events from 587 to 1594 , and is really a sort of annual register. It was continued down to 1635. The Mercurius Gallobelgicus is chiefly interesting because, hy -irculating in England, it started the idea of a periodical supplying foreign news, and apparently became to English contemporaries a type of the newiangled news-summaries. ${ }^{1}$ In 1614 there was published in London a little square book (45 pp.), by Robert Booth, A Relation of all mallers passed . . . since March last to the present s614, transloted according to the originall of Mercurius Gallobelgicus, which has the running title Mercurims Gallobelgicus his relation since March last. From a repetition of such "relations" at irregular intervals, to the periodical publication of news-books with a common tille in a numbered series, was a natural development. Thus on the ist of June 1619 Ralph Rounthwaite entered at Stationers' Hall A Relation of all matters done in Bohemia, Austria, Poland, Sletia, France, \&c., that is worthy of relating, since the and of March 1618 ( 1619 N.S.) until the $4^{\text {th }}$ of May.? Again at the beginning of November 1621 Bartholomew Downes and another entered in like manner The certaine and true newes from all forts of Germany and Poland, to this present 20 of October 1621.3 ${ }^{3}$. No copy of either of these papers is now known to exlst. Nor is any copy known of the Courant or Weekly Newes from forcign parts of October 9, 1621 -" taken out of the High Dutch,"-mentioned hy John Nichols.4 But in May 1622 we arrive at a regular weckly newspaper which may still be seen in the British Museum.
${ }^{1}$ The title Wercurius or Mercury-as representing the mensenger of the gods-thus became a common one for English periodicals

1 Registers of the Scationers' Company, as printed by Edward Arber, iii. 302.
${ }^{3}$ Ibid. iv. $23 \quad$ Likerary Anerdoter, iv. 38.

The Stationen' Registert contain an entry on May 18th of $A$ Currant of generall mewes. Datid in 1 qth May last; no coppy of this istue is preserved, but what is presumably the next number is to be found in the Burney collection. It is entited "The 23rd of May-The Weckely Newes from Italy, Germany, \&ic., London, printed by J. D. for Nicholas Bourne and Thomas Archer." On many subsequent numbers the narne of Nethaniel Butter appears in connexion sometimes with Bourne and sometimes with Archer; so that there was probably an eventual partnership in the new undertaking. Archer is known as a publisher of "relations" since 1603; he died in 1634. Butter had published Neucs from Spaine in 1651, and he continued to be a publisher of news until 164 , if not later, ${ }^{1}$ and died in 1664.
For detaily of the history of the development of the newe-book down to 1641, and thence to the starting of the London Gacelte in 1665, relerence should be made to Mr J. B. Witliams's Histary of English Journalism (1908)، aiready relerred to. Mr Williams, by his study of the materlals preserved in the British Museum In the Burney and Thomacon ${ }^{2}$ collections, has considerably modified many of the previously eccepted views as to the affliation and authorship of these early English periodicals. The leading facts can only be summarized here.
The Weekely Newes (1622), though the first English "Coranto," had no regular title connecting one number with the rest; it was simply the news of the week, and so described. The first periodical with a title was a Mercuriss Briannicus published by Archer (1625; the earliest copy in existence being No. 16, April 7th), which probably lasted till the end of 1627 . But the activity of the Coranto-makers was checked by the Star Chamber edict in 1632 against the priating of news from foreign parts. The next step in the evolution of the newspaper was due to the abolition of the Star Chamber in 1641, and the consequent freeing of the Press; and at last we come to the English periodical with domestic news. In November 1641 begins The Head of seserall proceedings in the present parliament (outside title) or Diupnal Ocemrences (inside title), the latter being the title under which it was soon known as a weekly; and on Jan. 3 1st 1642 appeared A Perfect Diurnal of the Passages in Parliament. These were printed for William Cooke, and were written apparently hy Samuel Pecke, "the first of the patriarchs of English domestic journalism" (Williams). It is unnecessary here to mention every domestic journal which played its part in the verbal warfare in the Great Rebellion. The weekly Diurnals were soon copied by othes booksellers. At first they were naturally on the side of the parliament. In January 1643, however, appeared at Oxford the first Royalist diurnal, named Mercurius Aulicus (continued till September 1645, and soon succeeded by Morcurius Academicus), which struck a higher literary note; its chief writer was Sir John Birkenhead. Mercurius Cipicus, the first regularly illustrated periodical in London, was started by the parliamentarian Richard Collings on May 1tth, 1643 (continued to December 1646); Collings had also started earlier in the year the Kingdome's Weekly Intelligencer, which lasted till October 1649. In September 8643 appeared another Puritan opponent of M. Aulicus in the Mercurius Britanicus (sic) of Captain Thomas Audley, which temporarily ceased publication on Scptember 9th, 1644, oniy to be revived on September 3oth by Marchamont (or Marchmont) Nedham, a writer who plays a prominent part in the journalism of this period, and to be continued till May 18th 1646.

In January 1647 was started the Perfect Occurrences by Henry Walker ("Luke Harruney '), who was not only a great journalist
${ }^{2}$ It is to him that a passage in Flacher's Fair Maid of the Inn (Act iv. Sc. 2) obviously refers (written in 1625): "ft shall be the ghost of some lying stationer. A spirit shall look as if butter would not mekt in bis mouth; a new Mercurius Gallo-Bulgicus." The quotation also illustrates the contemporary regard paid to the M/ercursus Gallobedgicus.
${ }^{2}$ George Thomason (d. 1666) was a London bookueller who in 1641 began collecting contemporary pamphlets, \&c. His collection was ultimately bought by George III. and presented to the British Museum in 1762 . A catalogue was completed in 1908. with introduction by Dr C. K. Fortcscuc. There is also a catalogue of early English newspapers in the Biblintheco Lindesiana, Collections and Notes No. 5, of Lord Crawiord (1901).
on the parliamentary side but is important as having originated the introduction of advertisements into the newa-books. Later in the year a number of new Royalist Mercuries came Into the field from which Aulicus and Academicus had now withdrawn: the first was Mercuricus Molancholicus (until r649), and the most important were Marcurise Pragmaticus (Sept. 1647 to May 1650) and Mercuricus Eleneticus (Nov. 1647 to Nov. 1649 ). 19. Pragmaticus was not, as has been stated, originated by Marchamont Nedham (who about this time turned his coat and became Royalist), but In 1648 -1649 he was lts writer until he again turned parliamentarian; " history," says Mr Williams, " has no personage soshamelessly cynical as Marchamont Nedham, with his powerful pen and his political convictions ever ready to be enlisted on the side of the highest bidder; he even wrote for Charies II. in later years." Against the unlicensed Royalist Mercuries in London, where the people were on the king's side, the parliament waged active war, but some of them managed to come out, although writer after writer was imprisoned, until the middle of 1650 . Meanwhile from October 1649 to June 1650, by a new act of parliament, the licensed press itself was entirely suppressed, and in 1649 two official journais were issued, A Brief Relation (up to October 1650) and Seversil Proceedings in Parliament (till September 1655), a third licensed periodical, A Perfect Diverell (till September 1655 ), being added later in the year, and a fourth, Mercieriss. Polificus (of which Milton was the editor for a year or so and Marchamonl Nedham one of the principal writers), starting on June 13th, $\mathbf{1 6 5 0}$ (continuing till April 12th, 1660). After the middle of 1650 there was a revival of some of the older licensed news-books; hut the Weehly Intelligence of the Commonwealth (July 1650 to September 1655), by R. Collinge, was the only important newcomer up to September 1655, when Cromwell suppressed all auch publications with the exception of Mercurius Politicus and the Publich Intelligencer (October 1655 to April 1660), both being official and conducted by Marchamont Nedham.

Till Cromwell's death (Sept. 3rd. 1658) Nedham reigned alone in the press, bat with the Rump he fell into disgrace, and in 1659 a rival appeared in Henry Muddiman (a great writer also of " news-letters "), whose Parliamentary Indelligencer, renamed the Kingdom's Intelligencer (till August 1663), was supported by General Monck. Nedham's journalistic career came finally to an end (he died in 1678) at the hand of Monck's council of state in April 1660. The following announcement was published in the Parliamentary Intelligencer: "Whereas Marchmont Nedham, the author of the weekly news-books called Mercmrius Politicus and the Publique Intelligencer is, by order of the council of state, discharged from writing or publishing any publique intelligence; the reader is desired to take notice that, by order of the said council, Giles Dury and Henry Muddiman are authorized benceforth to write and publish the said intelligence, the one upon the Thursday and the other upon the Monday, which they do intend to set out under the titles of the Parkiamentary Intelligencer and of Mercurius Publicus." This arrangement with Muddiman lasted till 1663, when he was supplanted by Sir Roger L'Estrange, who was appointed "surveygr of the Press." On him was conferred by royal grant-and, as it proved, for only a short period-" all the sole privilege of writing, printing, and publishing all narratives, advertisements, mercuries, intelligencers, diumals and other books of public intelligence;
with power to search [or and seize the unlicensed and treasonable schismatical and scandalous books and papers." L'Estrange discontinued Mercurius Polilicus and Kingdun's Intelligencer and substituted two papers, the Intelligencer (Aus. 1st) and the Newes (Sept. 3rd) at a halfpenny, the former on Mondays and the latter on Thursdays; they were continued till January 29th, 1666, but from the beginning of 1664 the Intelligencer was made consecutive with the Newes, numbered and paged as one.
We come now to the origin of the famous Lomdon Gasette. Muddiman, abliged to devote himself solely to his news-letters, was associated with Joseph Williamson (under-secretary and afterwards secretary of state), who was for a time L'Eatrange's
ascistant in the compilation of the Irlultigoncer. ${ }^{3}$ Muddimana organized for himself a far-spread foreign correspondence, and carried on the business of a news-letter writer on a larger scale

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Giseffo. than had till then been known. Presently L'Estrange, whose monopoly of pristing was highly unpopular, found his own sources of information much abridged, while Williamson, for his own ambitious purposes, entered intoacomplicated intrigue (analyserl indetail by Williams, op. cif. pp. 190 seq.) for getling the whole business into his hands, with Muddiman as his tool and with Muddiman's clients as his customers. To L'Estrange's application for renewed assistance Willinomson replied that be could not give it, hut would procure for him a salary of f $x 00$ a year if be would give up his right in the news-book: The Inedligencer appealed (Oct. 1665) to Lord Arlington, and pathetically assured him that the charge for "entertaining spies for information was E500 in the first year."3 But L'Estrange boested that he had "doubled" the size and price of the book,' and had brought the profit from $£_{200}$ to $f 400$ or f 500 a year. The appeal was in vain. At that time the great plague had driven the court to Oxford. The first number of the bi-weekly Oxford Gaselts. licensed hy Arlington and written by Muddiman, was published on the 16 h h November $\mathbf{1 6 6 5}$. It was a "paper " of news, of the same size and shape as Muddiman's news-letters. With the publication of the 24th number (Monday, February sth, $1665^{-}$ 1666 O.S.) the Oxford Gasetse became the London Gaselle. After the 25 th number Muddiman, who saw that he was not safe in Williamson's hands, seceded. Williamson had the general control of the Gazelte, and for a considerable time Charles Perrot, a member of Oriel College, was the acting editor. ${ }^{4}$ L'Estrange was soon driven out of the field, being soleced, on his personal appeal to the king, with a charge of f100 a year on the news-books (henceforth "taken into the secretaries' office ") and a further $£ 200$ out of eecret service money for his place as surveyor of the press. Muddiman, meanwhile, attached himself to the other secretary of state, Sir W. Morice, and be was authorized to issue an opposition official paper, which appeared as Current Intelligence (June 4-Aug. 20, 1666); and though the Great Fire, which hurnt out all the London printers, resulted in the reappearance, after a week's interval, of the Gasetle alone, Muddiman's unrivalled organization of news-letters remained; and they continued, till his death in 1692, to be the more popular source of information. The Gaselfe, however, now remained for some time the only " newspaper" in the strict sense already mentioned. For several years it was regularly translated into French by one Moranville. During the Stuart reigns generally its contents were very meagre, although in the reign af Anne some improvement is already visible. More than a century after the establishment of the Gazette, we find Secretary Lord Weymouth addressing a circular ${ }^{7}$ to the several secretaries of legation and the British consuls abroad, in which hesays, " The writer of the Gaselte has represented that the reputation of that paper is greatly lessened, and the sale diminished, from the smail portion of foreign news with which it is supplied." He desires that each of them will send regularly all such articles of foreign intelligence as may appear proper for that paper, "taking particular care-as the Gavelle is the only paper of authority printed in this countrynever co send anything concerning the authenticity of which there is the smallest doubt." From such humble beginnings has arisen the great repertory of State Papers, now so valuable to the writers and to the students of English history. The Londen Gavelle has appeared twice a week (on Tuesday and Friday) in a continuous series ever since" The editorship is a government appointment.
${ }^{1}$ This help seems to have been given at the request of the secretary of state. Lord Arlington (then St H. Bennet), in 1663; Slate Papers, Domestic, Charles II., Ioxix It2, 1x3.
*Skrte Papers, Dowestic, Charkes II., cociviv, 103 (Rolle Housc).
: Ibid. 117

- In 1664 he had halved them, so that this really only means he had now reatored the original cize.

Slate Papers, Domestic, Charies II., cootv. 24.

- Anthony Wood, Alhemac Oxomieniss, "Perrot."
- Calendar of Hown-Ofica Papers, $1760-1769$, p. 483 (2879).
- A complete net is now of extreme rarity.

We come now to the Revolution. The very dey atter the departure of James II. Was marked by tha appearance of three newspapers-The Universal Iflelligence, the Eaglish Courow and the Loondon Conerams. Within a few days more these were followed by the London Mercury, the Orange Gasalve, the Lamden Intelsgance, the Harkew Currame and others. The Licensing Act, which was in force at the date of the Revolution, expired in 1692, hut was continued for a year, after which it finally oensed. On the appearance of a paragraph in the Flying Posf of ast Apri] 1697, which appeared to the Howse of Comanons to attack the credit of the Exchequer Bills, leave was given to bring in a bill "to prevent writing, printing or publishing of alay news without licence"; hut the bill was thrown out in an earty stage of its progress. That Flying Post which gave cccasion to this attempt was also noticeable for a new method of priming, which it thus announced to its customers-"If any gendeman has a mind to oblige his country friend or correspondent with this account of public affairs, he can have it for twopence.. on a sheet of fine paper, half of which being left blank, he may thereon write his own affairs, or the material news of the day "

In 1696 Edward Lloyd-the virtual founder of the famous " Lloyd's " of commerce-started a thrice-a-week paper, Lloyd's News, which had but a brief existence in its first shape, hut was the precursor of the Lloyd's List of the present day. No. 76 of the original paper contained a paragraph referring to the House of Lords, for the appearance of which a public apology must, the puhlisher was told, be made. He preferred to discontinue his publication (February 1697). Nearly thirty years afterwards he in part revived it, under the tille of Lloyd's Liarpublished at first weekly, efterwands twice a week.' This dates from 1726 . It is now published daily.

It was in the reign of Queen Anne that the English newspaper press first became really eminent for the amount of intellectual power and of versatile talent which was employed upon it. It was also in that reign that the press was first fettered by the newspaper stamp. The accession of Anne was quickly followed hy the appearance of the first successful London daily newspaper, the Daily Cownam (rith of March 1702-1703). Seven years earlier, in 1695, the Postboy had been started as a daily paper (actually the first in London), but only four numbers appeared. The Courant was published and edited by the learned printer Samuel Buckley, who explained to the public that "the author has taken care to be duly furnished with all that comes from abroed, in any language.... At the beginning of each article be will quote the foreign paper from which it is taken, that the public, seeng from what country a piece of news comes, with the allowance of that government, may be better able to judge of the credibility and faimess of the relation. Nor will he take upon himself to give any comments, ., supposing other people to bave sense enough to make reflexions for themselves." Then came, in rapid succession, a crowd of new competitors for public favour, of less frequent publication. The first number of one of these, the Country Gentleman's Courand (1706), was given away gratuitously, and made a special claim to public favour on the ground that " here the reeder is not only diverted with a faithfal register of the most remarkable and momentary [i.e. momentous] transactions at home and abroad, .. . but also with a geographical description of the most material places mentioned in every article of news, whereby he is freed the trouble of looking into maps."

On the rgth of February 1704 , whilst still imprisoned in Newgate for a political offence, Defoe (q.v.) began his famous paper, the Revicw. At the outset it was puhlished weekly, afterwards twice, and at length three times

Daterer a week. It continued substantially in its first form until July 29, 1712; and a complete set is of extreme rarity. From the first page to the last it is characterized by the manly

- Frederick Martin, Fisfory of Lloyd's, 66-77 and 107-120. The great collection of newspapers in the British Museum contains only one number of Lloyd's News; but sixty-nine numbers may be seen in the Bodleian Library. Of the Zist, albo, no complete series in known to exist; that in the library of Lloyd's begins with 1740 .
boldneas and persistent tenacity with which the almost unaided author utters and defends his opinions on public affairs against a bost of able and hitter assailants. Some of the numbers were Written during travel, some in Edinburghi. But the Revicu appeared regularly. When interrupted by the pressure of the Stamp Act (which came into force on the rst of August 1712), the writer modified tbe form of his paper, and began ancw series (August 2, $\mathbf{2 7 1 2}$, to Jupe 11, 1713). In those early and monthly supplements of his paper which he entitled "Advice from the Scandalous Cluh;" and set apart for the discussion of questions of literature and manners, and sometimes of topics of a graver kind, Defoe to some extent anticipated Richard Steele's Taller (1709) and Steele and Addison's Spectalor (1711). In 1705 he severed those supplements from his chief newspaper, and published them twice a week as the Lillle Revico. But they soon ceased to appear. It may here be added that in May ifr6 Defoe began a new monthly paper under an old tite Hercurius Politicus, . . . "by a lover of old England." This journal continued to appear until September 1720 . The year 1710 was marked by the appearance of the Examiner, or Remarks upon Papers and Occurrences (No. 1, August 3), of which thirteen numbers appeared by the co-operation of Bolingbroke, Prior, Freind and King before it was placed under the sole control of Swift. The Whig Examiner, avowedly intended " to censure the writings of others, and to give all persons a rehearing who had suffered under any unjust sentence of the Examiner," followed on the ist September, and the Medley three wecks afterwards.
This increasing popularity and influence of tbe newspaper press could not fail to be distasteful to the government of the
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a7e. day. Prosecutions were multiplied, hut with small seems to contain the first germ of the plan is still preserved amongst the treasury papers. It is anouymous and undated, but probably belongs to the year 1711. "There are puhlished weekly," says the writer, "about 44,000 newspapers, viz. Daily Courant, London Post, English Post, London Gascltc, Pastman, Postboy, Flying Post, Revicw and Obscroator." ${ }^{1}$ The duty eventually imposed (1712) was a halfpenny on papers of half a sheet or less, and a penny on such as ranged from half a sheet to a single sheet ( 10 Anne, c. xix. 8101 ). The first results of the tax cannot be more succinctly or more vividly described than in the following characteristic passage of Swift's Journal to Stello (August 7, 1712): "Do you know that Grub Street is dead and gone last week? No more ghosts or murders now for love or money. I plied it close the last fortnight, and published at least seven papers of my own, besides some of other people's; but now every single hall-shcet pays a halfpenny to the queen. The Obscroator is fallen; the Mcdleys are jumbled together with the Flying Post; the Examincr is deadly sick; the Spectator keeps up, and doubles its price-I know not how long it will hold. Have you seen the red stamp the papers are marked with? Mettinks the stamping is woorth a halfpcnny."

Swift's douht as to the ability of the Spectator to hold out against the tax was justified by its discontinuance in December 1712, Steele starting the Guardian in 1713, which only ran for six montbs. But the Impost which was thus fruitful in mischief, by suppressing mach good literature, wholly failed in keeping out bad. Some of the worst journals that were alrcady in existence kept their ground, and the number of such ere long increased. ${ }^{2}$ An enumeration of the London papers of 1714 comprises the Daily Courant, tbe Examiner, the Britisk Mcrehant, the Lover, the Patriot, the Monitor, tbe Flying Post, the Postboy, Mercalor, the Weelly Pocquet and Dwwlon's Ghosl. Another enumeration in 1733 Includes the Doily Courant, the Craftsman, Fog's Jownal, Mint's Journol, the Lendon Journal, the Free
" "A Proposition to Increase the Revenue of the Stamp-Office." Redington, Calemdar of Treaswry Papera, 1708-1714. p. 235- The Reamp-office dated from 1694, when the earliest duties on paper and parchiment were enacted.
Parchment Burney cotlection of newapapers in the British Museum; and Nichola, Literary Anediotes of the Eightanth Centary, iv. 33-97.

Briven, the Grub Siveet Journal, the Wrelly Register, the Uniersal Spectator, the Auditor, the Weckly Miscellany, the London Cricr, Read's Journal, Oedipus or the Postriam Remownied, the St James's Post, the London Exening Post and the Lomdon Daily Post, which afterwards became better knowi as the Public Adertiser. Part of this increase may fairly be ascribed to political corruption. In 1742 the committee of the House of Commons appointed to inquire into the political conduct of the earl of Orford reported to the House that during the last ten years of the Walpole ministry there was paid, out of public moncy, no " less a sumi than $\{50,017$, 18s, to authors and printers of newspapers, such as the Free Briton, Dally Courant, Gasettcor and other political papers."; But some part of the payment may well have been made for advertisements. Towards the middle of the century the provisions and the penalties of the Stamp Act were made more stringent. Yct the number of newspapers continued to rise. Dr Johnson, who in 1750 started his twopenny bi-weekly Rambler, and in 1758 his weckly Idler, writing in the latter bears testimony to the still growing thirst for news: " Jour-
-nals are daily' inaltiplied, without increase of knowledge. The tale of the morning paper is told in the cvening, and the narratives of the evening are bought again in the moraing. These repetitions, indced, waste time, but they do not shorten it. The most eager peruser of news is tired before he has completed his labour; and many a man who enters the coffee-house in his nightgown and slippers is called away to his shop or his dinner before he has well considered tbe stale of Europe." Five years before (i.e. in 1753) the aggregate number of copies of newspapers annually sold in England, on an average of three years, amounted to 7,411,757. In 1760 it had risen to $0,464,790$, and in 1767 to $11,300,980$. In 1776 tbe number of newspapers published in London alose had increased to fifty-three.

When Johnson wrote his sarcastic strictures on the newspapers that were the contemporaries and, in a sense, the rivals of the Idler, tbe newswriters had fallen below the standand of an earlier day. A gencration before tbe newspaper was often much more of a political organ than of an industrial venture. All of the many enterprises of Defoc in this field of journalism united indeed both characteristics. But if be was a keen tradesman, he was also a passionate politician. And not a few of his fellowworkers in that ficld were conspicuous as statesmen no less than as journalists. Even less than twenty years before the appearance of Johnson's remarks, men of the mental calibre of Henry Ficlding were still to be found amongst the editors and writers of newspapers. The task had fallen to a different class of men in 1750.

The history of newspapers during the long reign of Ceorge III. is a history of the struggle for freedom of specch in the face of repeated criminal prosecutions, in which individual writers and editors were defcated and severely punished, while the Press itsell derived new strengih from the

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 protracted conflict, and turned ignominious peaaltics into signal triumphs. From the days of Wilkes's North Britow onwards (sce Wilkes, John: it was started in 176t), every conspicuous newspaper prosccution gave tenfold currency to the doctrines that were assailed. In the carlier part of this period men who were mere traders in politics-whose motives were obviously base and their lives contemptible-became for a time powers in the state, able to brave king, legislature and law courts, by virtuc of the simple truth that a free people must have a free press. One of the minor incidents of the North Briton excitement (Wilkes's prosecution in 1763) ied indirectly to valuable results with reference to the much-vexed question of parliamentary reporting. During the discussions respecting the Middlesex election, Almon, a bookseller, collected from members of the House of Commons some particulars of the debates, and puhished them in the London Evening Post. The success which attended these reports induced the proprictors of the St James's Chronicle to employ a reporter to collect notesa "F Fourth Report of the Committee of Secrecy,"- \&c., in Hansard's Parlicmentary History, xii. 814
in the lobby and at the cofiee-houces. This repeated infraction of the privilege of secret legialation led to the memorable proceedings of the House of Commons in 1771, with their fience debates, angry resolutions and arbitrary imprisonments-all resulting, at length, in that tacit concession of publicity of discussion which in the main, with brief occasional exceptions, has ever since prevailed.
Evening journalism in England started originally with supplemental edfions of the morning papers, giving the hatest forcign war news. In July 1695, when William III. was fighting France in the Netherlinds, a Postscript to the Pacquet-boat from Holland to Flanders" was published with special advices from the seat of war;

Loudon preat. and from that time there were frequent afternoon issues of morning journals, giving war news. In August 1706 a "Six at Night "evening paper was started in London. The first London evening paper of any importance, however, was the Courrer ( 1792 ), which during the letter part of the Napoleonic War, with Mackintosh, Coleridge and Wordsworth among its contributors, became one of the chief papers of the day. It was edited successively by Dapiel Stuart, William Mudford, Eugenius Roche; John Galt, James Stuart and Laman Blanchard. In 1827 a twenty-fourth share in the paper sold for 5000 guineas, bat it gradually declined and came to an end in 1842, when it was incorporated by the Clobe (still existing).
The principal metropolitan newspapers at different periods of George Ill.'s reign were the Public Advertiser, the Morning Lomen Posl, the Mforning Chromicle, the Morning Herald presta and finally The Times. Of these the Morning Post grey M ${ }^{\circ} \cdot{ }^{2}$ nder and The Times, still existing, are dealt with leter. Of the three which eventually ceased to exist, the first was known in 1726 as the London Daily Post and General Advertiser. In 1738 the first part of this title was dropped, and in $175^{2}$ Gcheral Advertiser was altcred into Public Adoertiver, a name which the letters of Junius made so famous. Many of these had appeared before the smallest perceptible effect was produced on the circulation of the paper; but when the "Letter to the King " came out (roth December 1769, almont a year from the beginning of the series) it caused an addition of 1750 copies to the ordinary impression. The effect of subsequent letters was variable; but when Jonius ceased to write the monthly sale of the paper had risen to. 83,950. This was in December 1771 . Seven years earlier the monthly sale had been but 47,515. It now became so valuable a property that shares in it were sold, according to John Nichols, "as regularly as those of the New River Company." But the fortunes of the Adverliser declined almost as rapidly as they bad risen. It continued to appear until 1798, and then expired, being amalgemated with the commercial paper called the Public Ledger (dating from 1759). Actions for libel were brought against the paper by Edmund Burke in 1784, and hy William Pitt in $\mathbf{2 7 8 5}$, and in both suits damages were given.
The Morning Chronicle was begun in 1769 . William Woodfall was its printer. reporter and editor, and continued to conduct It until 1789 . James Perry succeeded him as editor, and so continued, with an interval during which the editorship was in the hands of Mr Sergeant Spankie, until his death in 1821. Perry's editorial functions were occasionally discharged in Newgate in consequence of repeated prosecutions for political libel. In 1819 the daily sale reached nearly 4000 . It was sold in 1823 to Mr Clement, the purchase-money dmounting to \{42,000. Mr Clement held it for about cleven years, and then sold it to Sir John Easthope for $\{16,000$. It was then, and until 1843, edited by John Black, who numbered amongst his staff Albany Fonblanque, Charles Dickens and John Payne Collier, the circulation bcing about 6000 . The paper continued to be distinguished by much literary ability, but not by commercial prosperity. In 1849 (the circulation having fallen to 3000) it became the joint property of the duke of Newcastle, Mr W. E. Gladstone and some of their political friends; and hy them, in 1854. it was sold to Mr Sergeant Glover. From 1848 to 1854 Douglas Cook (afterwards of the Saturday Review) was
editor. At length the Morming Chrowide ended in the Bankruptcy Court, after an existence of more than ninety yenrs. The Morning Herald was founded and first edited by Henry Bate (Sir Henry Bate Dudley) in 1781, and came to an end at the close of 1869; for some time it was a popuiar Tory paper, and from 1835 to 1845 had a circulation of about 6000.
The development of the Press was enormousty asalated by the gradual abalition of the "taves on knowiedge," and also by the introduction of a cheap postal system. In 1756 an additional halipenny was added to the tax of $\mathbf{2 7 1 2}$. In 1765 and in 1773 various restrictive regulations were imposed. In 1789 the three-halipence wres incrised to tmopence, in 1798 to twopen in 8104 . In 1804 to threepence-halfpenvy, and in 1815 to forrpence, less a discount of $20 \%$. Penalties of all kinds were also increased, and obstructive regulations were multiphied. In the course of the struggle between this constantly enhanced taration and the irrepressible desire for cheap newspapers, more than seven hundred prosecutions for pablishing unstamped journals were instituted, and more than five hundred were imprisoned, sometimes for considerable periods. As the prosecutions multiplied, and the penalties became more serious, Poor Mon's Gwardions, Democrefs, Destrwetives and their congeners multiplied also, and their revolationary tendencies increased in a still greater ratio. Blasphemy was added to sedition. Penny and halípenny journals were established which dealt exclusively with narratives of gross vice and crime, and which vied with each ocher in every kind of artifice to make vice and crime attractive. Between the years 8831 and 1835 many scores of unstamped newspapers made their appearance. The political tone of most of them was fiercely revolutionary. Prosecution followed prosecution; but all failed to suppress the obnoxious publications.
To Bulwer Lytton, the novelist and politician (Baron Lytton), and subsequently to Milner Gibson and Richard Cobden, is chiefly due the credit of grappling with this question in the House of Commons in a manner which secured first the redurtion of the tax 10 a penny on the 15 th of September 1836 , and then its total abolition at last in $\mathbf{1 8 5 5}$. The measure for the final abolition of the stamp tax-was substantially prepared by W. E. Gladstone during his chancellorship of the exchequer in 1854, but was carried by his successor in $\mathbf{8 8 5 5}$. The number of newspapers established from the early part of 1855 , when the repeal of the duty bad become a certainty, and continuing in existence at the heginning of 1857 , amounted to 107; 36 were metropolitan and 81 provincial. Or the latter, the majority belonged to towns which possessed no newspaper whatever under the Stamp Acts, and the price of nearly one-third of them was but a penny. In some cascs, however, a portion of these new cheap papers of 1857 was printed in London, usually with pictorial illustrations, and to this was added a local supplement containing the news of the district.

Amongst the earliest results of the change in newspaper law made in 1855 was the establishment in quick succession of a scries of penny metropolitan local papers, chiefly suburben, of a kind very different from their unstamped forerunners. They spread rapidiy, and altained considerable success, chielly as advertising sheets, and as sometimes the organs, more ofien the critics, of the local vestries and other administrations. One of them, the Clerkenwell News and Daily Chronicle, so prospered in the commercial scnse, being crowded with advertisements, that it sold for 630,000 , and was then transformed into the London Daily Chronicle (28th May 1877) Another conspicuous result of the legislation of 1855 was an enormous increase in the number and influence of what are known as "class papers" and professional and trade papers. The duties on paper itself were finally abolisbed in 186 r .
"Taxes on knowledge" having thus been abolished, the later developments in newspaper history are mainly connected with the increase in number, due largely to the spread of education, the improvements in machinery and distribution and in collection of news, the constant adaptation to the new demands
of a wider public, and the progress in the art of advertising as applied to the Press. The following sertions on the more important newspapers in London and the Provinces fill in the remaining details of the history of the British Press, so far as they are substantially important or interesting. Much that is in its nature ephemeral or trivial is necessarily passed over.

## Modern London Newspapers.

The Morning Post (oldest of existing London daily papers) dates from 1772. For some years it was in the hapds of Henry Bate amornheg (Sir Henry Bate Dudley), and it attained some degree of Preat" temporary popularity, though of no very enviable sort. In 1795 the entire copyright, with house and printing materials, was sold for $£ 600$ to Peter and Daniel Stuart, who quickly raised the position of the Post by enlisting Sir James Mackintosh and the poet Coleridge in its service, and also by giving unremitting attention to adyertisements and to the copious supply of incidental news and amusing paragraphs. There has been much controversy about the share which Coleridge had in elevating the Posi from obscurity to eminence. That he greatly promoted this result there can be no douht. His famous "Character of Pitt," published in 4800, was especially successful, and created a demand for the particular number in which it appeared that lasted for weeks, a thing almost without precedent. Coleridge wrote for this paper (rom 1795 until 1802, and during that period its circulation in ordinary rose from 350 copies, on the average, to 4500 . Whatever the amount of stetorical hyperbole in Fox's saying-recorded as spoken in the House of Commono-" Mr Coleridse's essays in tbe Morming Past led to the rupture of the treaty of Amiens," it ia none the less a striking testimony, not only to Coleridge's powers as a publicist. but to the position which the newspaper prese had won, in spite of innumerahle obstacles at that time. The list of his fellow-workers in the Post is a most brilliant and varied one. Besides Mackintosh, Southey and Arthur Young, it included a galaxy of poets. Many of the lyrics of Moore, many of the social verses of Mackworth Praed. some of the noblest sonnets of Wordsworth, were finst puhlished in the columins of the Post. And the story of the paper, in its early days, had tragic as well as poetic episodes. In consequence of ofience taken at some of its articles, the editor and proprietor, Nicholas Byrne (who aucceeded Daniel Stuart), was assaulted and murdered whilst sitting in his office.

Up to about 1850 the history of the Morning Post offers little to record; with the Morning Chronicle aad Morving Herold, and having a smaller circulation than either of them, it was being rapidly eclipsed in London journalism hy The Times (see below), and in 1847 only sold wome three thousand copies. Heavily in debt to Messrs 3 . and T. B. Crompton, the paper manulacturers, it had been taken over hy them ; and in that year the management was entrusted to Peter Borthwick ( $1804-1852$ ), a Scotsman who, after graduation both at Edinburgh and Cambridge, had taken to politics in the Conservative interest and had sat in parliardent for Evesham from 1835 to 1838 and from 184t to 1847, when he was almost tuined by toghting an election petition in which he was unseated. Peter Borthwick took the task of reviving the paper seriously in hand, and in a few yerrs was already improving its position when he fell ill and died; and he was succeeded in $\mathbf{1 8 5 2}$ by his son Algernon Borthwick, afterwi:ds Lord Glenesk ( $1830-1908$ ). The later history of the paper is prim. arily connected with its practical reestablishment and succes lul conduct under the latter. Algernon Borthwick had been its l' ris correspondent from 1850, and had shown social gifts and journali tic acumen of great promise. When he became managing editor in 1852 he devoted himself with such energy to the work that in scven years the debt on the business had been paid off. He gave the paper a strong political colour, Conservative, Imperialist and Protectionist: and in the 'fifties and 'sixtics Borthwick was a keen supportet of Lord Palmerston. After the death of Mr Crompton, his nephew, Mr Rideout, the principal surviving partner in the paper manufacturing firm, was so impressed with Borthwick's success that he vested the entire control of the paper in him for iffe: and on Mr Rideout's death in 1877, Borthwick was enabled, hy the help of his friend Andrew Montague, to buy the property and become sole proprietor. The Morning Post had now become, largely through Borthwick's own social qualities, the principal organ of the fashion. able world: but in 188! he took what was then considered the hazardous step of reducing itt price from threepence to a penny. and appealing no longer to the "threepenny public" with The Times but to a wider clientele with the Dar̂y Telegroph and Standard. The result was a ten-fold increase in clrculation and a firancial success exceeding all anticipations. Borthwick himself, who was knighted in 1880, and was created a baronet in 1887, had entered parfiament in $\mathbf{1 8 8 0}$ for Evesham, and from 1885 to 1895 sat for South Kensington, being finally raised to the pecrage in 1895 . His political Eifts, naturally increased the influence of the paper; he supported the "Tory democracy" and was an active worker for the Primrose Leaque, of which he was three times chancellor; and the Mfornine Posf, under his control, became one of the great orgens of opinion on the Conservative side. From 1880 onwards he drvolved the
editorial duties on others, at first Sir William Hardman, and then sunccessively Mr A. K. Moore, Mr Agernea Locker, Mr James Nicol Dunn (from 1897 to 1905; afterwards editor of the Manchester Coxrier) and Mr Fabian Ware; under them the literary standard of the paper was kept at a hiph level, and constant improvements were introduced; and the staff included a number of well-known writers notahly Mr Spencer Wilkinson (b. 1853), who in 1909 was appointed professor of military history at Oxford. From 1897 till his death in 1905, at the age of thirty-two, Lord Gleneak's son. Oliver Borthwick. had much to do with the managerial side. On Lord Glenesk's own death on the 24th November 1908, the proprietorship paseed to the trustees of his only surviving child, a daughter, who in 1893 had married the $7^{\text {th }}$ Eari Bathurst.

The Times ${ }^{1}$ is usually dated from the ist of January 1788, but wha really started by John Walter on the 1st of January 1785, under the title of The London Daily Universal Regisler, pritilad logographically. On its reaching ita guth issue its name aThe was changed. The logogra phic or "word-printing'" process

Tinas." al years before, and found a warm advocate in John Walter, who expounded its peculiarities at great length in No. 510 of his Daily Umiversal Register. In a later number be stated, very a musingly, his reasons for adopting the altered title, which the enterprise and ability of hia successors (see Walter, John) made world-famous. Within iwo yeara John Walter had his share in the Georgian persecutions of the press, by successive sentences to three fines and to three neveral imprisonments in Newgate, chiefly lor having stated that the prince of Walcs and the dukes of York and Clarence had so misconducted themselves "as to incur the just disapprobation of his Majesty." In 1803 the managemm: was transferred (toyether with the joint proprietorship of the journal) to his son, John Walter (a), by whom it was carried on with extraordinary entrgy and consummate ahility. and at the same time with marked independence. To Lord Sid: mouth's government he gave a general but independent support. That of Pitt he opposed, especially on the questions of the Catamaran expedition and the malversations of Lord Meville. This opposition was resented by depriving the elder Walter of the printing for the customs department, by the withdrawal of government advertisements from The Times, and also, it is said, by the systematic detention at the outports of the foreign intelligence addressed to tts editor. John Walter the Second, however, was strong and resolute enough to hrave the government. He organized a better system of news transmistion than had ever before existed. He introduced stcamprinting (1814) and repeatedly improved itsmechanism (gee PrimriNG): and although modern machines may now seem to thrust into insignificance a press of which it was at first announced as a notable triumph that " no less than 1100 sheets are impressed in one hour," yet the assertion was none the lese true that The Times of 29 th November $1814^{\text {" }}$ presented to the public the practical result of the greatest improvement connected with printing since the discovery of the art itself.' The effort to secure for The Times the best attainahle literary talent in all departments kept at least an equal pace with those which were directed towards the improvement of ite mechanical resources. And thus it came to pass that a circulation which did not, even in 1815, exceed on the average 5000 copies became, in 1834, 10,000; in 1840, 18,500; in 1844. 23.000; in 1851. 40,000 ; and in 1854, 51,648 . In the year last named the average circulation of the other London dailiea was-Morning Advertiset. 7644; Daily Naws. 4160; Morning Ferald, 3712; Morning Chronicle, 2800; Morning Poss, 2667; so that the supremacy of The Times can readily be understood.
Sir John Stoddert, alterwards governor of Malta, edited The Times for several years prior to 1816. He was succeeded by Thomas Barnes. who for many years wrote largely in the paper. When his health began to fail the largest share of the editorial work eame into the hands of Captain Edward Sterling-the contributor about a quarter of a century earlier of a noteworthy series of political letters signed "Vetus," the Paris correspondent of The Times in 1814 and subsequent eventiful years, and afterwards for many years the most conspicuous among it's leader-writers.' From 1841 to 1877 the chief editor was John Thadeus Delare, who had his brother-in-law G. W. Dasent Cor assistant-editor, and a nother brother-in-law, Mowhray Morris, as business manager. By the time of the second Jobn Walter's death (1847) the substantial monopoly of The Times in London journalism had been established; and under the proprietorship of the third John Walter the result of the tabour of Delane as editor, and of the brillisnt staff of contributors whom he directed. among whom Henry Reeve wasconspicuous as regards foreign affairs.

ISee the centenary qumber of January 2, 1888; the pamphlet by S. V. Makower, issued by The Times in 1904, "The History of The Times "; and the article hy Hugh Chlshom on "The Times, 17851908 " in the National Review (May 1908).
${ }^{2}$ See Life of John Sterling, hy Cariyle, who says of him at this time: co The emphatic, big-voiced, always infuential and often atrongly unreasonable Times newspaper was the express emblem of Edward Sterling. He, more than any other man. ... was The Times, and thundered through it, to the shaking of the spheres." The nickname of "The Thunderer." for The Tumes, came in vogue in hiaday.
wan to turn the a favourite broadobet "1 of the Engith public into the "teading journal of the world." When Delane retired, he was mucceeded as editor by Thoman Chenery, and on his death in 1884 by Ceorge Earle Buckle (b. 1854). At the beginning of 1906 conenderabie changee took place in the proprietorial side of The Tines which was converted unto a company, with Mr A. F. Walter (chich proprietor aince 1891) as chairman and Mr C. Moberly Bell (b. 1847 i manager since $\mathbf{2 8 9 0}$ ) as managing director: the financin control pesiog into the hands of Lord Northcilife.

In the history of The Times ite influence on the mechanical side of sewspaper wort was very great. The increasing circulation of The Times between the years 1840 and 18 g 0 made an improvement in the printing presacs necessary, as sometimes the publication could not be completed before the afternoon. To meet this want the Applegath vertical press was introduced in 1848 and the American Hoe tenfeeder prese in 1858. Meanwhile the idca of stereotyping from the movable types had been maling steady progress About the year 18g6, however, a Swiss mamed Dellagna introduced to The Times Knoning's idea of cristing from papier-mache instead of plaster. and was aliowed to experiment in The Timer office. After a time the invention was to much improved that matrices of pagen could be caken and the stercotype plates fixed bodity on the printing machine in place of the movable type. This cleared the way for the introduction of the famons Walter pres. Hitherto only ope eet of "formes "could be uned, as the type wras set up once only-one side of the paper beins worked on one mochine and the sheets then taloen to another machine to be "perfocted." Stereotyping enablod the formet to be multiplied to any extent, as beveral plates could be cast from one matric. Mr MacDonald, the manager of The Times, had devoted himelf for several years to the production of a press which could print papers on boch sides in one operation from a large reel of paper, the web of paper being cut into the required sixe after printirg, instead of each sheet being " laid on "by a manand then printed ifier years of experiment the Walter prees was introduced Into the Times machine-room in 1869, and the question of printing great n'imbers in a short time was solved. Each prese turned out 13,000 cheets per hour, and it was therefore only a question of multiplying the stereo plates and presses to obtain any mamber of printed paperm by,a oertain time. Meanwhile Mesers. Hoe had eet about producing something oven quicker and better than the Walter press. They succeeded in accomplithing this by multiplying the reels of paper on each prest, and also adding folden and stitchers. The result was the production of over $\mathbf{3 6 , 0 0 0}$ sheets per hour fromeach machine. These preses were adopted by The Times in 1895
In 1868 the question of composing machines for the quicker eetting-up of Iype was talsen up by The Times. A Cerman named Kastenbein had an invention which he brought to the notice of The Times, and strancements were made for him to continue his experiments in The times ofice. In a couple of yeart a machine was mede, which was worised andimproved untilin 1874 geveral machines were ready to set up a portion of the paper; but it was not until 1879 that the arrangements were auficiently advanced to make certain that they could do all that was wanted from them. The introduction of composing machines, and the necemary alterations in the office arrangensents which followed, led to tome trouble among the compositors, which in 1880 culminated in a partial strike: but a part of the staff remaining loyal, the printer was abie by extra effort to produce the paper at the proper time on the morning following the strike. Various improvements were made, until one machine was able to eet up as many as 298 lines of The Times in one bour, equal to 16,688 separate types. A system of telephoning the parliamentary report from the House of Commons direct to the compositor was begun in I885. and was continued until the House decided to rise at midnight, which enabled the more economical method of composing direct Irom the "copy" to be resumed.

Ever since the introduction of the onmposing machines the husinese had been sauch hampered by the question of "distrihution "- c hat is, the breaking-up and sorting of the types after une. Kastenbein had invented a distributing machine to accompany his composing machine, but it proved to be unsatisfactory. Various syatems were tried at The Times office, but for many years the work of the composing machincs was to some extent crippled by the distribu tion dificulty. This had been recognized by Mr Frederick Wicks (d. 1910), the inventor of the Wiclss Rotary Typecasting Machime, who for many years had been working at a machine which would cast new type so quickly and so cheapiy as to do away with the old aystem of distribution and substitute new type every day. In 1899 his machine was practically periect, and The Times entered into a contract with him to supply any quantity of new type every day. The difficult question of distribution was thus surmounted, ind composition by machines placed on a matisfactory basis.

Thus during the last half of the 19th century The Times continued to talce the lead is new inventions relating to the printing of a newepaper, just as it had in the fifty years preceding. The three most important advances during the later period were practically worked ont at The Times office-namely, fast-printing presses, stereotyping and machine composing, and without these it is safe to say that the cheap newspaper of the prement day could not exist. Further indications of the enterprise of The Timut in taking up journalistic novelties may alto be meen in its organizing a wirelest telegraphy

Ervice, with a mpecial stenamer, in the Par Enat, at the epening of the Ruseo-Japanese War.

The price at which The Times has been sold has been changed at various datea: in 1796 to 41d., 1799 to $6 \mathrm{~d} ., 1809$ to 61 d . 18 I 5 to 7 d . 1836 to 5d., 1855 to $4 \mathrm{~d}_{0}$ 1861 (Oet. 1) to 3d., and in 8904 (etil remaining at 3d.) it started a method of payment by aubecription which gave subecribers an advantage in one form or another and thus in readity reduced the price further. In 1905 this advantage took the form of the price (3d.) covering a ubscription to The Times Book Club, a circulating tibrary and book-hhop on novel line (ree Boonsiallwe and Pustasanye).

The first number of the peper contained 57 brief advertimemente, but as it grew in repute and in size its advertising revenue became very large, and with the growth of this revenue came pari pacsu the means of spending more money on the contente. As tar back is 1861 a bingle tsave bad contained los columas of savertisernentat and another 98 . Prior to 1884 the paper had only on two occasions consisted of 24 pages in 1 single izsue. Between that year and 1900 more than 80 separate imues of this tiste were published, many of them containing over 80 columns of advertisements. Of two issues one containing the news of the deach and the other the account of the fuperal of Queen Victoria, 140,000 copies were printed. From that time issues of 20 paree and over became an ordinary matter: and on May 24,1909 (Empire Day). The Times tignalized the occasion hy bringing out a huge supplement of 73 pages full of articles on Imperial topics.

The Times has long atood in a class by itself among newepapers, owing to ites abundance of trustworthy newe, its high literary standard and its command of the ablest writers, who, however, are sencrally anonymous in its columns. It has always claimed so be a national rather than party organ. It was loberal in ite politics in the Reform days, but became more and more Conservative and Imperialist when the Unionist and anti-Home Rule era set in. On the conversion of Mr Gladrtone to Home Rule, The Timer was, indeed. largely instrumental in forming the Liberal-Unionist party. In the course of its vigorous campaign against Irish Nationaliom it published as part of its case a evies of articles on "Parnelism and Crime," including what were alleged to be facsimite roproductions of letters from Mr Parnelt showing his complicity with the Phoenix Part murders. The history of this episode, and of the appointesent of the Special Commistion of inveategation by the government, is told under Pamnizli. Onc of the stronget features of The Times has beea always its foreign correspondence.

Among leading incidents in the history of The Times a few may be more particularly mentioned. In 1840 the Paris correspondent of the paper (Mr O'Reilly) obcained information reapecting a gigentic scheme of lorgery which bad been planned in France, sogether with particulars of the examination at Antwerp of a minor agent in the conspiacy, who had been there, almost by chance, arrested. AM that he could collect on the mubject, including the mames of the chiel comsirators, was published by The Times on the a6th of May in that year, under the heading "Extraordinary and Extensive Forgery and Swindling Conspiracy on the Continent (Private Correspondence)." The projcct contemplated the almost simultaneous presentation at the chiel banking-houses throughout the Continent of forged letters of credit, purporting to be those of Glyn a Company. to a very large amount; and its failure appears to have been in a groat degrte owing to the exertions made. and the responsibility assumed, by. The Times. One of the persons implicated brought an action for libel against the paper, which was tried at Croydon in Augurt 4844, with a verdict for ihe plaintiff, ome farting domages. A subscription towards defraying the heavy expensem (amounting to more than $\mathbf{6} 5000$ ) which $T$ he fimes had incurred was speedily opened, but the proprietore declined to profit by it; and the sum which had been raised was devoted to the foundation of two "Times scholarships", in connexion with Christ's Hospital and the City of London School. Thrce years afterwards ITe Timed rendered noble public service in a Uifferent direction. It used its vast power with vgour-at the expense of materially checking the growth of its own edvertisement fund-by denouncing the fraudulent gchemes which underlay the "railway mania " of 1845. The Parnell affair has already been mentioned. And more recently the "book war," arising out of the attack by the combined publishers on The Timas Book Club in 1906, was prosecuted by The Times with great vigour, until in 1908 is came quietly to an end.
Various adjuncts to The Times, issued by its proprietors, bave still to be mentioned. The Maih, published three times a week at the price of ad. per number, gives a summary of two days' isaue of The Times. The Times Weedy Edition (begun in 1877 ) is pub lished every Friday at 2d., and gives an epitome of The Timer for the six days. The Las Reports (begun in I884) are conducted by special staff of Times law reporters. Conmercial Cases deals with cases of a commercial mature Issucs is a uxeful half-yearly compilation of all the company anoouncemente and demands for new capical, taicen from the advertieement columns of TME Timet.

In t897 The Times started a weekly literary organ under the tithe of Lileradare. In 1901, however. a meekly fiterary suppleruent to The Times was issued instead, and Liferalure pased into the hands of the proprietor of the Academy, with which paper it was incorporated. The "Literary Supplement." which appearm esch Thureday
(at first on Fridayn), is printed in a difierent form, and separatefy paged. In 1904 a Financial and Commercial Supplement" (at frat on Mondays, and later on Fridays) was added; in 1905 an "Engineering Supplement" (Wednesdays), and in 1910 a "Woman's Supplement.
The publishing department of The Times also invaded several new felds of enterprisa. The Times Aluas was first published in 3895, and this publication was mupplemented by that of The Tintes (previously Longmana') Gaselloer. A much larger amd more important venture was the issure in 1898 of a reprint of the ninth odition of the Encyclopacias Britavnica at less than half the original price, on a mew syatem of terms (known as The Times system) 'hat enabled the purchaser to receive the whole work at once and to pay for it by a series of equal monthly payments. This was followed by a similar male of the Canturg Dictionary and of a reprint of the first fify years of Pamek ; and eleven new volumes of the Encyclepaedie Brilamica, mupplementing the ninth edition, and forming with it the tenth edition, were isuled by The Times in 1902 on similar terms (see Encyclopardia).
In 1895 The Times, through its Vienna correspondent, purchased from $D_{T}$ Moritz Busch the MS. and entire copynght of his journals containing a very minute recond of his intimate relations with Bismarcke It was stipulated in the contract that theso were not to be published until after the death of the prince. That event occurred on the 30th July 1898 , and on the 12th September of the zame year The Times published through Messrs Macmillan (in 3 vols.) Bismarck: Some Secred Pafes of kis Histary, by Dr Moritz Burch.
The Times $A$ fitsory of the War in South Africa erose out of a desire to preserve in a more readable form the ercellent work done by the mumerous Times correspondents in South Arrica. When originally projected in the early days of 1900 it was hoped that the war would be of short duration, nad that the history of it could be rapidly completed. The length of the war naturally upset all these salculations, and eventually the cixth and lase volume was only issued in 1900.
For a long period after the establishment of The Times, no effort to found a new daily London morning newspaper was ever concpicuously succemaful. Among unfruiful attempts were-(1) the Now Times, started by Dr (afterwards Sir John) Stoddart, upon his departure from Printing-House Square; (2) the Represendatioe (1824), established by John Murray, under cireumstances which seemed at the outset exceptionaily promising; (3) the Constioutional, begun in 1836 and carried on for eight months by a joint-stock company, exceptionaliy favoured in having for editor and subeditor Laman Blanchard and Thornton Hunt, with a staff of concributore which included Thackeray, Douglas Jerrold and Bulwer; (4) the Moruing Slotr, founded in 1856, and kepe afloat until 1870, When it was merged in the Doily Nows; (5) in 1867, the Day, for cix weeks only; (6) In 1873 the Hour, for three years; (7) in 1878, the Daily Express, which soon failed.
A measure of greater wuccese followed tbe establishment (1794) of the Lorning Advertiser, under epecial circumstances. It was the omorm joint-stock venture of a large society of licensed victuallere
 amongut whom subscription to the paper was the condi"urther." tion of memberahip. For nearly sixty ycars its circulation lay almost entirely in public-houses and coffee-houses, but amonget them it cold pearly 5000 copies daily, and it yielded a steady profit of about $\{6000$ a year. Then, by the ability and enterprise of an experienced editor, James Grant (i802-1879). it was within lour years rained to a circulation of nearly 8000 , and to an alsgregate profit of $£ 12.000$ a year. In 1891 its price was reduced from threepence to a pemay.
The history of the Daily Nows, founded in 1846, has been told by Mr Justin McCarthy and Sir John R. Robinom in a volume of wo-s "political and wocial retrospect" pubbished in 1896 on Nownew the occastion of ite jubilee. It could boast of having principles-of what (so bong as Mr Champion of Liberal ideas and Pificia) Liber what (so long as Mr Gladstone lived) might be called penny paper in $186 \mathrm{~m}_{\text {at }}$ home and of tiberty abroad, it became a peany paper in 1868 . Its only rival in the history of Liberal journalIt absorbed. Notably, it led British puhlic opinion in foreign affair as champion of the North in the American Civil War, of the cause of Italy, of the emancipation of Bulgaria from the Turk and of Armemis. Its eariy edifors were Charles Dickens (alst JanuaryMarch 1846), John Forster (March-October 1846), E. E. Crowe (I847-1851). F. K. Hunt (1851-1854), W. Weir (i854-1858), T. Walker (1898-1869). In 1858 the price was reduced to a penny, and it came under the management of Mr (aflerwards Sir) John $\mathbf{R}$. Robinmon (2828-1903), whe only retired in 1901. Its later editors included (ı868-1886) Mr F. H. Hill (the briltiant author of Political Portrails), and aubsequently Sir John Robinson, as managing editor, in conjunction with Mr P. W. Clayden (i827-1902), the author of Life of Sammel Rogers, Enpland wnder the Coalition and other able work, as political and literary editor, down to 1896, a nd Mr. E. T. Cook from 1896 to 1901, Mr Cook, during the negotiations with the Boer government in 1899, strongly supported Sir Alfred Milner: and under him the Dally News, as an exponent of Lord Rosebery's Liberal Imperiallsm, gave no countenance to the pro-Boer views of some of the more active members of the Liberal party. In 1901, however, tbe proprietiry chasged, and Mr George

Cadbury became chief owner of the paper. Mr E. T. Cook, who had shown brilliant ability as a publicist, but whose viewe on the Boer War were not shared by the new proprietor, retired, subseguently joining the staff of the Dorily Chrosicle; the joursal then became an organ of the anti-imperialist section of the Liberal party. Mr A. G. Gardiner became editor in 1902; and in 1904 considerable changes were made in the style of the paper, which was reduced in price to a hallpenny. The infucence of Mr Cadbury, and of the group of Quaker families-largely aseccisted with the manufacture of cocoa-who followed his example in promoting the publication of Liberal and Free Trade newspapers, led in later yetra to somewhat violent attacks from political opponents on the so-called "Cocos Press," with the Daily Nows at its head.
The first number of the Daily Tclagrapk wan published on agth June 1855, as a twopenny newspaper, Its proprietor was Colonel Sleigh. This gentleman soon found himelf in pecuaiary stratita, asd in satisfaction of the debe for the printing of the paper it was cransferred to Mr Joseph Moses Levy in the ollowing September. On i7th September Mr Levy

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 published it as a four-paged penny journal, the first penny newrepape: produced in London. His son, afterwards Sir Edwand Lawson (b. 1833), who was created Baron Burnham In 1904, iznmediately entered the office, and after a short time became editer, a poot which he only abandoned in 1885 , when be became managin proprictor and sole director. From the outset Mr levy gathered round him a staff of high literary akill and reputation. Amoog the firen were Thornton Hunt, Geolirey Prowse, George Hooper and Sir Edwin Arnold. E. In Blanchard was among the earlest of the dramatic critics, and Alexander Harper the City editor. Later therc came George Auguatus Sala (g.v.), then one of Charles Dickenm's young men; Clement Scott (18y1-1904), at one time a clerk is the War Office; and Edward Dicey (b. 1832), then fresh from Cambride. The Hon. Frank lawiey turned to journalism from official life; and among the more remarlouhie of the carly contributore to the paper was f. P. Benjamin, the great Anglo-American lawyer. H. D. Trail was a leader-writer lor well-nigh a quarter of a century. J. M. Le Sage (b. 1837), for many yeara the managing editor, begaa his connexion with the paper under Mr Levy. Others prominently associzted with the paper have been W. L. Courtney (b. resoh a distinguished man of letters who, after several years of work ed tutor at New College, Oxford, joined the ataff in 18go, and in 1894 also became editor of the Forinighlly Repiew : E. B. Iman-Maller (d. 1910) and J. L. Garvin (from 1899), afterwads (1904) editor of the Observer. Alter 1890 Mr H. W. L. Lawnon, Lord Burnham'a elden son and heir, assisted his father in the peneral control of the paper.
The Daily Telegraph may be said to have led the way in London journalimm in capturing a large and important reading-public from the monopoly of The Times. It becams the great oryen of the middic clases, and was distinguished for its enterprise in many ficlds. In June 1873 the Telograph deapatched George Sanith to carry out a series of archaeological researches in Niweveh, which resulted in the discovery of the missing fragmente of the cunciform account of the Deluge, and many other inscriptiona, In co-operation with the New York Herald it equipped H. M. Stankey's second great expedition to Central Arica (i875-1877). Another, geographical feat with ahich the name of the Daily Telogregh is asociated was the exploration of Kilimanjaro (1884-1885) by Mr (afterwarde Sir) Harry Johnpton, whose account of his work appeared in the Dedly Tclegraph during 1885 - And Mr Lionci Decte's march from the Cape to Cairo, in 1899 and 1900 , was also undertaleen under the auspices of the paper. The Telegrapth raised many large furde for public purposes Almont the first was the subscription for the relief of the sulferers by the cotton lamine in lanctajire, in the winter of 1862-1863; the fund in aid of the starving and impoverished people of Paria at the close of the siege in 1871 s the prince of Wale:'t Hoppital Fund in commemoration of the Jubilee of 1897; and the Strilling Fund for the soldiers' vidows and orphans in connexion with the Boer War. An undertaking of a more lestive lind was the fete given to 30,000 London zchool children in Hyde Park on the occazion of Queen Victoria's Jubilee in 1887.
In politics the Daily Talegreph was consistently Liberal up to 1878, when it opposed Mr Cladstone's foreign policy as explained in his Midlothian speeches. Nter 1886 it represented Unionist opinions. Among special feate of which it can boast weo the firas newa brought to England of the concluaion of peace after the FrancoGerman War.

Prior to $\mathbf{8 8 7 4}$ the Daily Telegraph was printed by eight- and tepfeeder machines, through which every aheet had to be pased twice to comple te the impression. Under these conditions it was necesery to start printing ope side of the paper asearly as ten or eleven o'clock. The handicap which this imponed on the satisfactory production of a mewipaper was removed by the introduction of Hoe's web machines at the end of 1874 . No further change took place until 1891, when they were superseded by othert built by the sarce makers capable of printing a 12 -page puper at the rate of about 24,000 an hour. cut lodded, delivered and counted in quirem In 1806 they were modified mo as to be mitable for tarning out an 8-, 10 -, 12-, 14 or 16 -page paper. Up to $\mathbf{8 9 4}$ the retling of type had been doge entirety by hand, but in that year the limotype, after an experimental trial, wat introduced on a large wale.

The Slandard was established as an evening paper in the Tory interest (as the express orgen of the opponents of the measure for The removing Roman Catholic disabilities) in 1827 , its first editor being Stanley Lees Giffard, father of the first earl of Halsbury, who had Alaric Watts and Dr William Maginn, famous as one of tha originators of Fraser's Magarive, as his chief helpers. In the courne of two or three years it became a pecuniary, as It had from the first been a political, mocesa, and pradually ounted the Comrier, which was for a time conducted by William Mudford, whose mon half a century later became tha most distinguished editor of the Stardard. In course of cime the latter become the property of Mr Charies Baldwin, whowe father was proprietor of the Morming Herald, and when the father died the son lound himself in poseceaion of both a morning and an avening joumal. In his hands neither of them prospered, aithough the Slandard retained a large circulation and constantly printed eary and accurate political information. At length, midway in the 'fifties, both papers were purchased by Mr James Johnstone, Mr John Maxwell, the publisher, being for a time associated with him in the ownorship. Mr johntone realised that he had before him a great opportunity, and at once set to work to grasp it. He brought out the Seandard as a morning paper (z9th June 1857), increased ise size from four to eight pages, and reduced the price from fourpence to twopence. One of the mont curious features of the early numbers was a novel by William Howard Russell. The evening edirion was continued. In Febraty 1858 Mr Johnatone again reduced the price, tbis time to a penny. When that step was taken the Stardand a nnounced that its polities were "enlightened amelioration and progress," but that it was "bound to no party "; and to those independent lines it in the main adhered. In the course of four or fue years it became andarial success, and then began to attract to itwell many brilliant pens, one of its comtributors in the 'sixties, Lond Robert Cecil, being destined to become Illustrious as marquess of Salisbury. Lord Robert was an occasional leader-wrifer, whose contributions were confinod almost entirely to political subjects. It was at this time that the Stasdard laid the foundation of the great reputation for carly and detailed foreign news which it has ever since enjoyed. Durins the American Civil War it obtained the services of a reprementative aigning himself "Manhattan," whote vivid and forcible letters from tho battlafield arrested attention from the beginning. At the campaign progreased, these full, picturesque and aceurato socounts of the most terrible struggle of modern times were looked for writh eager iaterent. There were no "special cables "to discount the poignant curiosity of the reader, and the papor reached a circulation far beyond anything hitherto known. The distinction thus acquired was maintalned during the Prussian-Austrian War of 1866, and greatly increesed by the letters and telegrams deacribing the triumphs and disasters of the campaign of 1870 . In the carly 'sixties the etaff had been reinforeed by the engagement of Mr Wiltiam Heseltine Mudford. In the midst of his work as a parliamentary reporter, he was sent as special correspondent to Jamaica in 1865 to report upon the troubles which involved the recall of Governor Eyre; a further period in the gallery of the House of Commons followed, and in 1873 Mr Mudford becanne business manager. Mr Johnstone's first edizor was Captain Hamber, who afterwards secected to the short-lived Howr, with whom had been associsted Mr Devid Morier Evans as manager. He was succeeded by the owrer's eldest son, 10 whom Mr (afterwards Sir) John Gorst was joined in a consultative capacity. In 1876 Mr Mudford became editor, still, however, retaining managerial control. Mr Johnstone, the proprietor to whose energy and perspicacity the paper owed so much, died in 1878, and under his will Mr Mudford was appointed editor and manager for life. or until resignation. Alrcady a great property, the Slandard in Mr Mudford's hands entered upoo a very unccessful period. He had for his first assistanteeditor Mr Gilbert Venables, who was succeced after a short term by Mr George Byron Curtis, previously one of the leader-writers. who thus held the position through nearly the whole of Mr Mudford's long editorship. The staff at this time comprised many men. and some women. whone names are distinguished in letters as well as in journalism. Mr Alfred Austin, Mr T. H. S. Escott. Miss Frances Power Cobbe and Profeasor Palmer were all writing for the paper at the same time. To them must be added, amoog others. Mr E. D. J. Wilson. the brilliant political leader-writer (afterwards of The Times), Mr Percy Greg, son of "Cassandra "Greg. Mr T. E. Kebbel and Dr Robert Brown, who wrote copiously upon scientific and miscellaneous eubjects. Foremost among the war correspondents wore Mr G. A. Henty, who represented the paper on many a stricken field; Mr John A. Cameron, who was killed at Abu Klca; and Mr William Maxwell. In January 1900 Mr Mudford retired. and was succeeded in the editorship by Mr G. Byron Curtis (d. 1907), Mr S. H. Jeyes, whose connexion with the paper had begun in 189i, becoming assistant-editor. In November 1904 the Stardard, which had at that time taken rather atrong line in deprecating she tariff reform movement within the Unionist party, was sold to Mr C. Arthur Pearson (proprietor of the Daily Express, see below), who was chairman of the Tariff Reform League, and considerable changes were made in the paper, Mr H. A. Cwynne becoming editor. In tgio Mr Pearson, owing to ill-health. transferied his interests in the proprietary company he had formed in 1904 to Mr Davison Dalaiel.

The Daily Chrowicle arove, as ahready mentioned, out of the locat Clerhemwell Ners, the latter paper having been purchesed by Mr Edward Lloyd In 1877, and converted into "an Imperial morning paper ${ }^{*}$ on Independent Luberal lines. Under beits the editorship of Mr R. Whelan Boyle the Daily Chronicle Cireatrlo. soon took rank among the other London dally journals, the only traces of ite orfginal character being shown in the attention paid so metropolitan afiairs and the appearaace of numerous amall advertisement. The independent tone of the journal was coaspicuous in its treatment of the Home Rule question. At first deprecating the gystem of combined agitation and oatrage with which the term was synonymous, she Daify Chromicie, under the editorehip of Mr A. E. Fletcher ( $1890-1895$ ), ceased to be a Unionist journal, and supported Mr Gladstone's Bill of 1893. Another instance was afforded in the course of the Boer War. During the negotiations and the early stages of the campaign, the Daily Chromicle, which was then edited by Mr H. W. Massingham (b. 1860), atrove for peace by supporting the Boer side against the diplomacy of Mr Chmberlain. Mr Massingham's policy was, however, not to the liking of the proprietors, and the reired from the editorthip sowards the end of i899, Mr W. J. Fisher aucceeding him as editor. In 1904 Mr Robert Donald became editor, and the price was reduced to a halipenny. Mr Massingham during bis editorship, ably seconded by Mr (afterwards Sir) Renry Norman (b. is 38 ), had largely increased the interest of the paper, particularly on its literary side. "A new impetus had been given in this direction in 1891, when a "literary page" was starced. conducted at first by Mr J. A. Manson, and afier 1892 by Mr Masaingham, when he became asaistant-editor under Mr Fictcher. The Chramicie had taben a leading part in many public movements since 1877 . It was conapicuous in its advocacy of the cause of the men in the London dock etrike of 1889; and in the great mining dispute for a " living waga," which was brought to a close by Lord Rosebery in November 1893 , raised over $\{13400$ for the reliel eommittees. Much attention was given to the theosophical diseussion of 1891 and to the exposure of the adventurer "De Rouremont" after he had appeared before the Brisish Association at Bristol in 1898. The Chromicle took an active part in the negotiations which led to the Venesuelan Arbitration Treaty of 1897 ; it energetically pleaded the cause of the Armenians and Cretans during the maseacres of 1896, and it encouraged the Gresks in the war with Turkey in 1897. Its forcign policy was, however, more distinguished by goodwifl than by discretion-and notably in the latter instrace. The Chrenicle also worked strenuously for the Progreasive cause io Landon in mgard to the County Council, Borough Councils and the Sehool Boand. Its now successes included the first announcement of the revolution in eastern Rumelia ( 1883 ); the first circumstantial account of the death of Prince Ruddph (1889); Nensen's own narrative of his expedition towards the North Pole: Sir Martin Conway's journey across Spitzbergen in 1896; and the first ascent of Aconcagua in 2897.

In t890 the illustrated morning daily peper the Daily Graphic, was tounded by W. L. Thomas ( $1830-1901$ ) as an offishoot from the weokly illustrated Graphic, and soon came into Div, favour.

In 1906 a new Liberal morning daily was started by Mr Franklin Thomason in the shape of the Tribuwe, edited by $\mathrm{Mr}_{\mathrm{F}} \mathrm{W}$. Hill, who retired after a few months, with Mr L. T. Hobhouse as political editor. Later Mr Pryor became managing Tremme edit or, but at the beginning of igos, after heavy loeses, the publication was stopped.

Two morning papers, at the popular price of halifensy. appared in the spring 0 1892, the Morming and the Mornist Leeder. They raced for prority of publication, the former winning by a day. The Morning Leader, under the mame management as the (evening) Slar, continued to flourish, but the Mornime had but a brief career.

The hallpenny Daily Mail was originated by Mr Alfred Charles Harmsworth (b. 1865), who was subsequently created a baronet (1904) and in 1905 a peer as Baron Northcifife; it appeared in I 896, on the sa me day as Sir G. Newnes's penny Cowrier

## Morghor <br> Lender.

 (which only lasted a few weeks). Io theevolution of English Has journaliam the foundation of the Daily Mail carried still farther the work begun by the Daily Telegraph in cartier days. It was the first hallpenny morning newspaper to place at the dispoeal of its readers a news gervice conpeting with that of any of the higher-pricod newspapers, and soon took an increasingly important place in the Press. At the opening of the 2oth censury it claimed a regular circulation of about a million copies daily (and had occasionally sold as many as $1,500,000$ copies of a single issue), and it was produced simultaneously in London and Manchester, the whole of the contents being telegraphed nightly. In May tgaq it began publishing a continental edition in Paris. The sensational success of the Daily Mail, which firat made Lord Northcliffe one of the dominant personalitics in English jourmalism, was due, not to individual writers, but to a consistent policy of catering lor a modern public and criving them with lively news and articles, and constant change of intercst. Its large circulation, and resulting advertising revente. gave it an influence which in politics was used on the Unionist side; but the readers of the Daily Mall went to it, not for politics, but for news, brightly and brielly displayed. Ite triumph repreested the played a comparatively minor part.
The halipenay Deily Rxeress, founded by Mr Cyril Arthur Pearcon (b. 1866) on the lines of the Deify Mail, funt appeared in 1900 , and onely ooon won a large clientile. With R. D. Blumenfeld as Brgment The Doily (from Igof) it worked streauonaly for Tarifif Reform. The Doily IIFror, started by Mr Harmeworth ase women's penny daily in 1904 . failed to attract in its original form and was quictly changed into a belfpeany peneral daily, relying as Ont pictures of current events This news by photographic entrin pictures of current events. This new feature soon obmanitgenent of Mr Kennedy Jones (b. 1865), who was already known for hin muccessful conduct of the Evoming News and his share in the business of the Daily Meil.

The Clabe (founded Jan. 1st., 1803), the oldent of exinting London evening papers, owed ite origin to the deaire of the bookellers or alobe publishers of the day for an advertiving medium, at a moment when the Corwing Posf gave thera the cold moulder. A syndicate of publishers started a morning paper, the Britigh Press (which had only $\&$ short career), to combat the Post, and the Globe as a rival to the Coxrier (see above), which, tike the Post, was under Daniel Stuart'e control. George Lane, previoualy Stuart's chief assistant, was the editor. From 1815 a prominent member of the stalf was Mr (afterwarde vice-chancelior Sir James) Bacon. After awallowing up some other journals, in 1823 it absorbed the property and title of the Traseller, controlled by Colonel Torrens, who in the reorganization became principal proprietor and brought over Walter Coulson is the editor. John Wilson succeeded as editor in 1834. efficiently seconded by Mr Moran: Thomas Lowe Pcacock and R. H. Barbam ("Ingoldaby ${ }^{\circ}$ ) being famows contributors during his regime. For some time the Globe was the principal Whig organ, and Mr (afterwards Deputy Judge Advocate Stir James) O'bowd its political inspirer. Mahony ("Father Prout ") was its Paris correspondent. In 1842 the Courier was incorporated, but a gradual decline in the fortunes of the paper, and Colonel Torrens's death ia : 8864, brought about a reorganisation in 1866, when a emall Conservative gyndicate, including Sir Stafiord Northoote. bought it and converted the Globe into a Conservative organ. In 1868 the pink colour since amociated with the paper was started. In 1869 ite price (originally sixpence) was lowered to a penny. Mr W. T. Madge (b. 1845), whoee vigorous manapement was afterwarde so valuable, and who in 1881 started with Captain Armstrong the People, a popalar Sunday journal lor the mastes, joined the paper in 1866 ; and after brief periods of editorship by Measrs Westcomb. R. H. Patterson, H. N. Barnett and Marwood Tucker (1868), in 1871 Captaia George C. H. Armastrong (1836-1907), who in 1892 was created a banonet, Wras put in control; be edited the paper for wome years, and then it becamo his property. The editorial chair was filled in succession by Mr Ponnonby Ople, Mr Algernon Locker (1801), and the propriecor's mon and heir Lieut. G. E. Armatrong. R.N. (i895); until in Jupe 1907, after Sir G. Armstrong's death, the paper was sold to Mr Hildebrand Harmsworth. The Globe "Turnovers" (miscellaneous articles, turning over from the first to the socond pase) began in 1874, and became famous for variety and humsur. The jocular" By the Way "column, another characteristic feature, was ntarted in 1881, and owed much to Mr Kay Robinson and Mr C. L. Graves. In the history of the Globe one of the bestKnown incidents is its publication of the Salisbury-Schuvalof treaty of 1878 . It was the first London daily to use the linotype composing-machine (189z).

A new period of evening fournalism, characteristic of the later 19th century, opened with the founding of the Pall Moll Garetth. parnan The first number (at twopence) was issued on 7tb February Cometas 1865 from Salisbury Strett, Strand. Mr George Smith, of the pobllishing firm of Smith and Elder, whe its firit proprietor; Mr Frederick Greenwood (q.v.), its first editor, took the Auli- Jacobin for his model; the paper was intended to realive Thackeray's picture (in Pcmdennis) of one "written by gentlemen for gentlemen." It political attitude was to be indepencient, and much mpace was to be given to literature and non-political matter. It had brilliant supporters, such as Sir J. Fitzjames Stephen as writer of leading articles (replaced to a certain extent, after 1869, by Sir Henry Maine), R. H. Hutton, Matthew James Higgins (" Jacob Omninm"). James Hannay, and George Henry Lewes, with Ceorge Eliot, Anthony Trollope, Charies Reade, and Thomas Hughes as occe. wional contributors; but the paper failed to attract the general puhlic until, in the following year. Mr Greenwood's brother. James, furnisbod It with three articles on "A Night in a Workhouse: by aa Arasteur Casual." A moming edition had already been tried and dropped, and wo was a distinct morning paper attemptod in 1870 . In 1867 new premisen were taken in Northumberland Street, Strand. Three years later the Pall Mall Gasette wain the first to announce the surfeader of Napoleon III. at Sedan. Matthew Arnold contributed hie famous "Arminiua "letters (" Friendghip's Garland ") In 1871 , and Richand Jefferies contributed "The Gamekeeper at Home" In 1876 and onvarda. Mr Greenwood made the paper unfinchingh Conervattve and atrongly adberent to Lord Beaconsfield's Oorefm policy. In r880, however. Mr Smith handed ower the Pall Mall Gavehe to hie non-lo-law, Mr Henry Yates Thompeon, who turned
it into a Lheral Journal Mr Greenweod than what then the
 Maf, with MrW. T. Stead (b. 1849) an amitant-aditor. The price was reduced in 1882 to one peany. Many of the old contributore remained, and they were reiaforced by Robeat Louis Stevtensan, Who wrote some "Letters from Davos," Profemor Tymdill, Profemor Freeman, Jamee Peya and Mrs Humphry Ward. When Mr Morley exchanged jourratism for politios in 1883, he the mocreded by Mr W. T. Stead (g.e.), with Mr Alíred Milnor, afterwards Lond Miloer, as his amiotant. Adopting an adventurous policy, Mr Stoed imb ported the "interview" from America, and a report of Cemenal Cordon's opinion was bolieved to have been the canse of ha illfoted miasion to Khartum. A ceries of articles catied "The Truth about the Navy" (1884) hed conaiderable tnflueose in cauming the Admiralty to lay down more shipe neat yer. But Mar Sbead's career as the editor came to an end in 1889 , in consequence of his publishing a series of articies called "The Maden Tributeof Modern Babylon," purporting to (urtber the Criminal Lavt Amendment Biil Mr Steld had made a feture of reprints called "extras"; and, edited by Mr Charies Moriey, the Pall Mall Budger bocume na illustrated weekly. Mr Stead wate repleced to 1889 by E. T. Cook, who had become amistast-editor in mucoemion to Milner. The Pafl Mads Gaselte was now ateadily Liberal and a strong advocte of Iriath Home Rule. On Its staff were Edmand Carreta (a gilted writer who became editor of the Cage Timpes in South Africa, and died promaturely in 1907 ), F. C. Gould the caricaturite, and J. Alfred Spernder (b. 1862). Mr Cook resigned in 1892, on the eale of the paper to Mr William Waldorf Astor, the Americap milliopaire, who tursed it again into a Conservative oryan, and also changed its shape, abandoning the old waall pages for a larger sheet; and be and hia amistant Mr Spender coatinued the Liberation of the Pall Mall it the West minster Gazetle (bee below). Mr Heary Cust, M. P., whe appoiated editor, with Mr E. B. Iwan-Maller as assimant-editor. Ir Cmet (b. 1861), who was Lord Brownlow's beir, and came fresh to ectitonhip with enthusiasmes soquired from his experiences in pariament and in society, made the columns of the Pall Mall very lively for the pert couple of years. It became well known for ite "booms," and its "emarticeit" generally. Some papers contributsed to it by Sir Charles Difke and Mr Spencor Wilkinion resulted in the evtablinament of the Navy League in 1894 . The paper had, too, the first newn of Mr Gladatone 's resignation and the appointment of Lond Rowebery to mucceed him. But though the Podl Y all nuder Mr Cuat had outchore all its competitors, its independence of thove busine considerations which ultimately appeal to most proptietore hardly represented a durable sate of affairs; and eveatually the relations between proprietor and editor became strained. In Febrary I8g6 Mr Cust and Mr IWan-Maller wrere ancoeeded reapectively by sir Douglas Straight and Mr Lloyd Sandern, the latter of whom setired in 1903. Sir Douglas Straight (b. 1844) had been in early daye a well-known London barrister, and from 1879 to 1892 was al jadgo in India. Sir Douglas Seraight rempined editor till the end of Igob, when he was succeoded by Mr Higginbottom.
Founded in 1880 by Mr H. Huclas Gibbs (afterwards Lord Aldenham), for Mr Frederick Greenwood to edit when be had Wift the Pall Mall, the 5 Jo Jomes's Gaselte represented the more intellectual and literary aide of Tory jourmalium in oppowition to the new Liberalism of Mr Groenwood's former ponition to the new Liberalism of Mr Groenwood's former Camen's
organ: it wat in fact meant to caryy on the iden of the andes
original $P$ all Mall as Mr Greenwod had conoeived it, and was (like it) mil Lall as Mr Greenwood had conoeived it, and was ) wore of a daily review than a chromicie of news. In 1888 the paper having then been wold to Mr E Secinkopfi, Mr Greenwood retined and was sucoseded as editor (1888-1897) by Mr Sidney Low, mibeequently author of The Governance of Ifylend and other abbe work, who had as hip chief amintant-edtions Mr S. H. Jeyes (till 1891), and Mr Hugh Chishotm(1892-1897), the lacter sucheedinghimas editor ( $8897-1900$ ). In thoue days mere news was not conaidered the important feature; or rather, original and megecione view, were identified with a eort of novelty much a paper cosld best promulente. The Sf Jamer's wal for many years conspicuous for ita literrary character. and for the number of discinguinhed literary meen whe wrote for it, some of whom fint became known to the pubilic by means of its columns. Its interest in newnpaper himery ts reality that of a paper which appealed to and influenced a comparativety small circle of cultured readers, a "superior" function more and more difficult to reconcile with businem considerations. It was one of the earliest supporters of the Imperialint movernoit, and betwoen 1895 and 1899 was the chief advocate in the Prese of resistance to the foreign bounties on ergar which were rednides the West Indies, thus giving an early impetus to the movempatif for Tarif Reform and Colonal Preferenco. During the yearn famediately following 1892, when the Pall Mall Gasewe geain became Conscrvative. the competition be ween Conservative eveniag papors became gcute, becaute the Globe and Evouing Stamdend mere abo penny Conservative journals; and it whe increapingly dificult to carry on the $S \mathrm{~J}$ Jamas's on fits old Hines so as to secure a profit to the proprietor; by degrees modifications were made in the enenen charecter of the paper, with a view to lis conceining mory new and less purely literary matter. But it retained its offginal whape; with mixteen (after 1697, twenty) emall pagea, a form which the

Pall Mrin atyondoned in 1890. Gradually thent changen book effect. In 1900 Mr Theodore Andrea Cook, who had been amietant-editor cimos 189\%, bucame editor for a brief period, and mabroquently Mr Romald HacNeill (till 1903) acted in this capecity, with Mr W.D. Row an manager. Meamwhile the St James's Budgen, which up to 18093 had been a weekly edition of the Gaselte, what turned into an independent illustruted weekly, edited from the rame office by Mr ). Penderet-Brodhuru (afterwande editor of the Gmardian), who had been oa the editorial etaf whoce 1888; and it continued to be published till 1899. In 1903 the St Jamar's wes sold to Mr C. Arthur Pearson, who in 1gos, having bou tht the morning Slandard, amatcamated the St Jamer's with the Amewing Stamdard.

The Evering Slandard had been founded in 1827 (cee under the

 and Sl Jamar's Gavette.

When the Pall Mall Gasetes was mold to Mr Astor in 1890 and converted into a Comervative orgen, Mr E. T. Cook, the editor, and

The Went colartar Carema. of fishisy and other popalar paperi) an a penny Liberal paper. It was printed on green paper, but the novelty of pais Mosa more of. The paper was conducted on the lines of the ofd Pall Mall. and it had the edrantage of a brilliant political cartoonist im F. Carruthers Gould. In 1895 Mr Cook wap appospted editor of the Daily Naut, and his place wat ably filled by Mr $\int$. Alfred Spender, who had been his mesistant-editor, Mr Gould (who was knighted in 1906) being his chief amintint. Apart from Sir F. C. Gould's cartoons, the Westminder became comspicuous in London evening journalism for its hirh tetanderd of judicious political and literary criticism. It gradually becarme the chief organ of Liberal thought in London. One of its early literary suoceense was the original publication of Mr Anthory Hope's Dolly Dialogmes, and it continued to maintain. more than any other evening paper, the older literary and political tradition of the "Eentlemanly journalisan" out of which it had tracuag. In 1 god a chasge of proprictorship took place, the paper being sold by Sir G. Newnes (d. 1910) to Mr (efterwards Sir) Alfred Mond, but without affecting the personnd or policy of the paper.
The first modern Enalish evening newipmper to be isfued at a half. penny was the Lemden Exering Nowa-lterwards known an the Day. Hollonemy It wate started in 1855, but moon failed to moet expenses prachery and ditappeared from the meene. In 1868 appeared the Papers. London Eicho, publisbed by Henry Cassell. It had for its first editor, until i875. Mr (aftervarda Sir) Arthur Arnold (1833-1902), afterwards M.P. Ior Selford (1880-1896) and chairman of the Londoa County Council (1895-1896), who was weil known troth as a writer and traveller and as founder of the Free Land League ( 1885 ). Baron Albert Grant ( $1830-1899$ ), the pioneer of modern mammoth company-promoting, ${ }^{1}$ alterwards took the Eche in hand and wasted a fortune over it; and eventually it was owned for come years by Mr Pasamore Edwards, coming to an end in 190s. The Soming Nams was begun at a halipenny in 1881 as a Liberal organ, but was shortly afterwards bought by a Conservative zyndicate. It saw stormy times, and at the end of thirteen years it had aboorbed (298,000 and was heavily in debt. Ita mares could then be purchased for threepence or lourpence each. In August 8894 it was purchamed by Mesers Harmsworth lor $\mathbf{t} 25,000$, and under Mr Kennedy Jones's management developed into a highly maccesaful property. On ifth January ${ }_{1} 888$ the frat number of the Slar appeared, under the editormhip of Mr T. P. O'Connor (b. 1848), asa hall penny evening newtpaper in eupport of Mr. Gladstone's policy. When Mr O'Connor keft the paper, Mr H. W. Massingham became its editor, and subeequently Mr Ement Parke. In 1909 the Star was acquired by a new proprictorahip in which Meara Cadbury and the Daily News had an important whare. From the firrt it was conapicuons for its advanced attitude in poititics, and also for ewcellent literary criticima. In 1893 Mr T.P. O'Connor founded the Sman, which eventually pamed into the hands of a succession of proprictora and came to an end in October 1906.

As regards the purely sporting presis in London, Sporing Life, saurines started in 1859, became a daily in 1883, and in 1886 apowhen incorporated the old BelFs Life. The daily Sportmasil amanctel the leading paper, was foumded in yorention and has taken many calless. shapes; the Pincoucier whe the first regular daily, but in 3884 the Pinamial News, under Mr H. H. Marke, made its appear-

[^48]ance, and in 1888 the Phamcial $T$ inserf and these became the lendians papers of their clans
The London meckly preses (bee aloo under Periodicala) han alweye worn a motley garb. Weekly publication facilitates the individuality of a journal, bokh na respocter its editarship and as respecta the class of readers to which it mare especiaily addremes itelf. From the days of Daniel Defoe there have alwry been mewspapern bearing the uamintaknble impres of an individual and powerful mind. Cobbett's Weatly Rogista affords perhappan striking an illustration of journathom in its greetnem and in its mennoess as could be found throughout its entire anmals And Cobbett's paper has had mapy miccemors, nome of which, profiting by the marvellous mechanical appliances of the prement day, have attained a far wider poppular infuence than was posecsed by the Wealy Register in it mont proceperotus dayn.
The hintory of the weekly review practically begins with the Evaminer, which was founded in 1808 and had a loag carser as one of the moxt prominent organe of the Liberala, ending in 188 I . That ita literary seputation was great resulted maturally from a succeation of auch editors as Leigh Hunt, Albany Fonblanque, John Fornes and Henry Morky. This was aucceeded in January 1817 by the foundation of the Literary Geeste, the proprietor of which wis flenry Colburn and the firse editor William Jerdan. Jerdan aucoceded in indwcing Crabbe and Campbell to contribate to it, and among thowe Tho awisted him were Bulwer Lytton, Barry Cornwall and Mry Hemana. The Liderary Gasetle came to an end in 186a. At the end of 8820 Theodore Hook founded Johy Byll, which for a time had extraordinary popularity; to it be contributed the mote hrilliant of his jaur d'espriit.
Epochs in the development of this form of literature were marted by the foundation of the Alhemaewim by James Silz Buckin ham in January 1828 and by that of the Spectator by Robert Stephen Rintoul later in the same year.
The Spectaler was edited for thirty years by Robert Rintoul. Is 1858 the latter sold the paper to Mr Scott, who retired, however, from the editornhip after a lew months; and for a time the Spectator was in low water. In 1861 it passed info the hands d R. H. Hutton (q.s.) and Meredith Towroend, and under them became a successful exponent of moderste Liberalism and thoughtful criticism, particularly in the discussion of religious problems, such as were uppermont in the daye of the Meta physical Society. The high character and literary reputation of the 3 pectator were already established when, in 1897, it paraed into the hands of Mr J. St Loe Surachey (b. 1860), but under him it became a more powerful organ, if only because it more than maintained its position while the other weekly papers declined. Unionisa in politice gince 1886, the Spectater after 1903 was the leading organ of FreeTrade Unioniste who opposed tarif reform, uatil the progrean of nocialiem and the extravagance of Mr Lloyd-George's budget in 1909 caused it to accept the full policy of the Unionist party in preference to the dangera of socialiatic radicaliso. No paper in London, it may wel be seid, has earned higher respect than the Spectuter, or carried more weight in its criticisman, both on politics and on literature. This has not been on account of any special brilliance of the pyrotechnic order, but bectuse of continuous sobriety and good cense and unimpeachable good laith.
The Soturday Reqiew, on the other hand, is important hintorically rather for the brilliance of its "palmy daya." First published on the 3rd of November 1855, it was founded by A. J. B. Bereford Hope (1820-1887), a brother-in-law of Lord Salisbury, M.P. for Madstone and for Cambridge University, and a prominent churchman and art patron ; with John Douglas Cook (1808-1868) as editor. Mr Hope was the son of James Hope (1770-1831), author of Anas antims; and it was reputed that Douglas Cook was "Anastatius " Hope's natural pon. For meveral years the Salurday maintaimed an exceptional position in London journalism. On the political side it was at Girst Peelite, but the strong churchmanship of Mr Bereeford Hope and antagonism to Mr Gladstone did much to bring it round to a pronounced Conservative view. Most, though not all. of ite early staff had already worked under Mr Cook, when be wal editor of the Morning Chronicle (Irom 1848 to 1854). In ita literary comment it gave much spece to articles of pure criticism and scholarehip. and almote every writer of contemporary note on the Tory side contributed to its columns. But the matter which did most to give it its peculiar character was found in its outspoken or evea mensational " middlen "-" The Frisky Matron,"" The Girl of the Period" (by Mrs Lynn Linton) "The Birch in the Boudoir," Ac. The editorship remained in the hands of Mr Cook till his death in 1868 . In 1861 a secession from the Solurday lacting till 1863, led to the temporary brilliance of the Londow Raview (1860-1868), started by Charkes Maclpy. Douglas Cook was succeeded by Philip Harwood (t809-1887), who had followed him from the Iorming Clrowicle and under whom Mr Andrew Lang became a contributor, with othern of note. Mr Harwood retired in 1883, and was aucceeded by his former assintant Mr Walter Herries Pollock, under whom the paper underwent some modifications in form to meet changes in the public taste; Mr G. Saintsbury and Mr H. D. Traith were then promineat members of the staff. and Mr Frederick Greenwood wrote for the paper till be atarted the Awti-Jacobin. In 1894 the Saturday Reviae

Tas sold by the heirs of Mr Beresford Hope to Mr Lewis Edmunds, from whose hands it soon passed to Mr Frank Harris. In 1899 the paper was cold to Lord Hardwicke and came under the editorship of Mr Harold Hodge, who remained in this powition when, after Lord Hardwicke's death in 1905, it passed into the hands of Mr Gervase Becket.
The Saturday Revieso and Spectator, as the exponents of brilliant Toryism and serious Liberalism, had the field practically to themcelves for come years; but when in 1886 the Spectator followed the Liberal Unionista in opposing Home Rule for Ireland, and ceased to support Mr Gladstone, the result was the addition to London journalism of the Radical Spocker (1898); and in 1898 the threepenny Owtlook (altered in price in 1905 to sixpence) was started, to present more particularly the growing interests of the Colonies and the Empire, a side further developed in 1905 and 1906 under the editorship of Mr J. L. Garvin (b. 1868) in its advocacy of Mr Chamberlain's policy of a preferential tariff, when the Spectator became aggressively Free Trade. In December tgot the Outlooh was sold by its proprictor, Mr C. S. Goldman, to Lord Iveagh, and Mr Garvin resigned the editorship. In 1907 the Specker was incorporsted with the Nation, a new Radical weekly, edited by H. W. Massingham. Several ambitious new wecklies meanwhile started, and some passed away before the end of the century, such as the Realm, the British Reriew and the Review of the Week. The most brilliant of all these, which also lasted the longest, was the Scols (soon renamed the National) Observer ( $1888-1897$ ). edited at first by W. E. Henley ( 9.8 .), and subsequently by J. E. Vincent (d. r909). Mr Henley, asaisted by Mr Charles Whibley, collected a band of clever young writers, who formed almost a" school " of hiterary journalism, and many of whom won their spurs in literature by their contributions to this paper. The Pilot (igoo) under Mr D. C. Lathbury wras another brillant attempt, but it failed to pay its way and hardly lasted for tbree years.

Among purely literary weeklies the Athenscum found a rival in the Acadewt, founded in October 1869 by Dr Appleton and edited by him Later, under the editorship of J. S. Cotton, it was famous for its signed reviews and scholarly character; but the small circle to whom pare liternture appealed made financial succeas difficult. In 1896 the Acodemy was bought by Mr Morgan Richands, and for some years was edited by Mr Lewis Hind, amalgamating Liceraturg (a weekly which had been started by The Times) in 1901; and subsequently under changed proprietors it was successively edited by Mr Teigmmouth Shore and Mr Anderson Graham. In April 1907 it was bought from Sir G. Newnes by Sir Edward Tennant and subsequently passed under the control of Lord Alfred Douglas, who in 19 to parted with it to a new proprietary.

The publication of Sunday editions of the daily papers has not found the came favour in England as in the United Stater. In 1899 smadar a Sunday Daily Mail and a Sunday Daily.Tdegrap mapres appeared simultaneously; but public opinion was so vithdrawn. The oldest of the Sunday papers, the Observer ( r 791 ), was conducted by one editor, Mr Doxit, for more than fifty years. It was one of the first papers to contaia illustrations. In later years Mr Edward Dicey was a notable editor. In rgos the Obserser paseed into the hands or Lord Northcliffe, his first editor being Mr Austin Harrison, a son of Frederic Harnson. In 1907 Mr J. L. Garvin became editor, and under him the old influence of the Obsenmer revived.

Lloyd's. Weekly Newspaper started as an unstamped illustrated journal at'a penny in September 1842 . In 1843 it was enlarged in sire, and the price raised to threepence. Curious ingenuity was chown in advertising it by all sorts of expedients. Amongat ochers, all the pennies its proprictor could lay his hands on were emboned, by a cleverly constructed machine, with the title and price of the new journal. The Times drew attention to this defacement of the coin of the realm, and so gave it a better advertisement otill. From a weekdy eale of 33,000 in 1848 it rose to 170,000 in 1861 . In anticipation of the abolition of the paper duty the price was then reduced to a penny, and its circulation continued to increave. In fater years It had an able editor in Mr T. Catling. Reynolds's Weekly Ncospaper, an extreme Radical paper with a large circulation, dates from May 1850 Other Sunday papers came later into existence-the Pcople (1881), the Swnday (afterwards Wiehly) Sum (1891); the Sumday Special (1897)- with which in 1904 was amplpamated the Sumday Times (i822). The Rcferer (1877), a paper with a crong sporting and theatrical interest, is famous for the humorous coneributione by "Dagonet" (G. R. Sims) and the pungency of its misoclancous articica.

Of the London illustrated weekly papers the oldest, the Idmestratell Lomdone News, was founded in 1842; the Graptic In 1869; while the

## Muetrice

moeky Piclorial World, which lasted for mome years, began in 1874 nemo In 1891 Black and Whik was started; and in 1892 the Shecch, edited by Mr Clement Shorter (aho then editor of the Illustrated Lomdow News), Introduced a lighter veia. Mr Shorter gave up the editorship of these two weeklies in 1901, and became oditor of a new illuatrated weekly, the Sylera, with the proprietmrsiip of which came aiso to be anociated the Tafler. Another new illustrated weekly of a high clase, Cownery Life Illus. trated, began in 1897.

The "Societv" weeldien, Trulh (18y7), Vanity Fair (1868)-with
a separate cartoon as a special feature, famone for the artixtic work of Pellegrini, Lealie Ward and others-and the World (1874), brought a new "note" into regular journalism, secingy" Mr Edmund Yates's success with the World largely con- wrememe tributing to the increase of the personal style which be did 80 much to introduce; and Truth made its proprictor, the politician Mr Henry Labouchere, one of the most prominent men el the day, not so much for its aggresoive Radicaliem as for its vigoroms exposurce of all sorts of public charlatanry.
Among other weeklies, important ones are such ecclesiastical papers as the Guardian ( 1846 ), the Record (1828), the Church Times (1863), the Tablet (1840), Christian World (1857), Methodire Times (1885); the medical papers, the Lancet (1823) and British Medical Sournal ; the financial papern, the Ecomamist ( 1843 ) and Stotist (1878); and the areat sporting and country-house paper, the Field (1853).

Among humorous papers Punch (1840) stands first (see CanlCature, of which (1895) Mr M. H. Spielmann published a History; Fur ( 1860 I 1901 ), Mr Harry Furnis's Lika Joko (1894, only for a few months), Judy (1867), Moonshine (1879) Emament and Pick-me-up ( 1888 ), have also catered for popular gaiety.
The introduction of women into English journalism in anylarge degree was one of the new departures of the last quarter of the 19th century. It was indeed no new thing for women to write for the Prems. Hartict Martincau was, in her day, one of the principal members of the Daily News staff, and Miss Frances Power Cobbe (1822-1905) the advocate of anti-vivisection-

Wease ism, was an active journalist. Miss Flora Shaw (Lady Lurpard), as writer of colonial topics for The Times, or Mrs Crawond, as Paris correspondent of the Daily News, are other notable instances of the prominesce of women's work in the same spheres with the ablest men. But euch cases as these were exceptional, in which something in the nature of a personal mission and a peculiar aptitude gave the impulse. Journalism as a profession for women came, however, to be widely resorted to, partly through its obvious recommendation in'a day when womens education required an alternazive outlet, for those who had to earn their living, to that of the teaching profession; partly, and pari passu, through the immense increase in women readers and the immensely increased publicity given in newspapers to matters of primarily feminine interest. In 1880 the only ${ }^{4}$ ladies' paper" of any importance was the Queen, a weckly which dates from 186 r . But subsequently a considerable number of new weekliea entered the field: notably the Lady's Pidtorial (1880); the Lady (1885); Woman (1889); the Gentleceoman (1890), which owed its success to the vigorous mangement of Mr J.S. Wood; Madame ( I 895 ); and the Ladies' Fied ( 1898 ). New monthies also appeared, in the Endisthwonan, the Ladics' Roalm and the Woman at Homes. The sphere of action of the lady journalist was soon by no means confined to the "ladiea" papers," or to the writing of columns on drese or cookery for euch general journala as found it uscful to cultivate feminine readers; women invaded every other ficld of journalism, especielly the large new field of "interviewing" and fashionable gousp. The incroase in women-writere generally, novelists, dramatistes, poets, reacted on their connexion with journaliem? the increased " respectability ", of journatism mede it eavier for them to work side by side with men; and gradualty mobody thought the introduction of women in to this aphere anything out of the common; a lady journoline, in fact, was much lese remarkable than a ledy doctor.

## British Pronincial Prers.

England and Wales.-Thought the real development of English provincial journaliam, as a power co-ordinate with that of London. only daten from the abolition of the stamp duty in 1855, many country newspapers before that time had been marted by literary ability and originality of character. The history of the provinclal prese of England begins in 1690 with the weekly Worcester Poshman (now Berrow's Worcenter Jowmah). The Stam ond Mercury ( 2698 ; earlient known 1712; long known as Lincoln, Rulland and Slamood Mer-
 afterwards renamed Jowrmal ; Nemcasele Cowrant (1711); Liserpeol Cowram (171a: ehortived): Hareford Jowrual (1713): Salishury Postman (i715): Bristol Filix Farley's Jommal (1715; merged into
 afterwarde Kealish Gesede); Leeds Mercwry (1787); Raver Mercury: Protestand Mercury, and Postmester or Lopai Ifercwry (all $17^{\circ} 8^{\circ}$ ); York Mercwry (1718), and Manciester Weally Jownal (1759), came

IThe Nervich Pestinat, a mmall quarto of meagre contenta, was published at a penny, but its proprietor notified that "a halfpenny is not refused "I Within a few years Norwich aloo had its Courand (1712) and Weeldy Mercury or Protestants Pachet (1720).

Amalgamated with the Bristal Ifirror (1773) in 1865 to form the Daily Brited Times and Mirror.
a Exetet was then fiercely political. These three newapapers commented so freely on proceedinga in parliament that their editora were mumnoned to appear at bar (Journal of the IFomes of Commons. xix. 30,43 if18). The incident is curious as showing that esch repremented a cival MS. newr-letter writer in Loadoh.
cuackly afterwarda; and other earty papers worth mentioning were
 peper, Aris's Casolte (1741): the Cambride Chromicle (1741) and the O ford Jowrual (1753). Liverpool also boasted of the Zherpool Adaertiser (1756) and Gore's Cencral Adoertiser (17651870). Of the above the Leeds Mercury ( 1717 ) became en increafingly important provincial orgen. It was originally publiched weekly, and its price was three-half pence. In 1729 it was reduced to four page of larger size, and sold, with a stamp, at cwopence. From 1755 to 1766 its publication was suspended, but was resumed in January 1767, under the management of James Bowley, who conitimued to conduct it for twenty-oeven years, and raised it to a circulation of 3000 . Its price at this time was fourpence. The incrase of the stamp duty in 1797 altered its price to sixpence, and the circulation sank from 3000 to 800 . It was purchased in 1801 by Edvard Baines, who first began the insertion of "leaders," and whoue family left an impress not only on journalism but on literature in the North of England. It took him three years to oberin eirculation of 1500; but the Mercsery afterwards made rapid pocgres. When the Stamp Tax was removed, it price was reduced to a penny, and in 1901 to a halfpenny. For many years it admitted neither racing nor theatrical new to ite columns, and it had a poworful moral and political infuence in Lancashire and Yoricshire.

The abolition of the duty on advertisements in 1853, of the ctamp duty in 1855, and of the paper duty in 1861, opened the wray for a cheap press, and within ten years of the abolition of the paper duty penny morning newspapers had taken up commanding positions in Edinburgh, Glasgow, Dundee and Aberdeen; in Liver. pooi. Manchester, Leeds, Bradiord, Newcastle and Sheffield; in Birmingham and Nottingham; in Bristol, Cardiff and Plymouth; and acrose St George's Channel in Dublin, Cork, Belfast and Waterford. As time went on, and iccreasingly after the 'seventies, provincial evening papers began to multiply. But any real importance
 provincial dailiea, notably the Yorkshire Posf, Manchester Guardion, Birminghan Posf (1857), Shefeld Telegraph (associated with Sir W. Leng, Linerpool Dady Post, Leeds Mercury and Western Mornine Hosps others too mumarous to mention here were at the same time anding journalints who were to become famous in a larger sphere, weh as the Darhington Norlhern Eche, on which Mr W. T. Stead made his début, while Mr Joseph Cowen lor some years made the Newcastle Daily Chronicle a powernul farpe.

The provincial journals began as etrictly local organs. But even in 1870 it was beginning to be univergally perceived that, though the infuence of a newspener deperds upon the sagacity, sourd judgment and courage of the editor, its succeso as a business enterprise rests mainly with the busincs manager. Manager demanded less localism, a wider range of netw, prompter and fuller reporta of all important events, longer parliamentary reports, parliamentary slectibes, verbetim reports of speeches by statesmen of the first rank. In tbe carly 'seventies auch a thing as a full telegraphic report in a provincial morning newspaper of parliamentary proceedinfs, or of a speech by a leading statesman, was almoet unheard of. The Press Amociation had been in existence thort time, but had not then covered the country with its orgenization. Reuter's foreign news ervice very briefly reported important events. Leading articies were witcen during the day. Between 1870 and 1880 a complete revolution was effected, as the result of the social and educational changea. Leader-writers began to discuss the latest topics. Newspapers that had been content to fill their columns with local news and cispinga from London ard distant provincial papers put such matter aside. Telegraphic news crushed it out. In February 1870 the government took over the telegraph system. The advantage of the change was ifnomediately feit by newspapers and their readers. Leading English and Iriah newspapers, following Scotland's lead, began to open ofices in London, where Flect Street coon began to be an open directocy to the provincial presa-English, Scottish and Irish. The Scotiah and the leading Irish aewspapers of necessity, the wealthicst end most enterprising English papecs for convenience and advantage, engeged special wires. Others that were near enough to London to do to mecured London sews and advertiements by railway, and completed their newe eupply by a tiberal use of the telegraph. Commercial news both bome and foreign, capecially American, wa expanded. The Preas Aseociation epread its news-collecting organiration over the whole country, and was atimulated to activity by the rising opposition of the Central News. All this eneryy had ita counterpart in the besingse side of the press. Kapid "perfecting" printing machinet were introdveed, and newspaper mamagers found themetves in poseesoion of newspapers full of the latest newt, and procurable in practically unlimited quantities. By the use of epecial trias and other organizations, circulation increased apace. The development of newe agencies, and their univeral employment, tended to produce sameness in the provincial preas. From this fate the more enterprising journals saved themselves by ppecial London letters, parliamentary sfetcines and other special contributions. In $\mathbf{t 8 8}$ the reportery gallery in the Houne of Commons was opened to wome provincial newrepapers and these accordingly enjoyed new facilitien loc apecial effort and ditinctions A more importhint matter,
bovever, Fas the hombardment of Alopandria and the enbmequent Egyptian War. The leading provincial newspapers had lready emancipated themselves from localism, and in general news and criticism had risen almost, If not quite, to the average level of the Grst-class London journals. Now they were to step abroad into the field of war. Singly or in syndicates, or by arrangement with Landan journals, the leading provincial nrwepapert gent out war correspondents, and were able to record the history of events as promply and fully as the metropolitan presa. The firit bypdicate to aend cut war correspondents was lormed by the Glasgow News, the Liserpood Daity Pask, Manchewter Courier, Birwingham Gacette and Westerm Morving News, who despatched two correspondenta to Egypt, and the new departure was attended with complete success. The Central News also sent out war correspondents to Egypt and the Sudan. During the South Arican War (I899-igon) the Prest Association, in conjunction with Reuter's Arency, employed correspondents, as well as the Central News, The leading proyincial Dewspapers, however, all formed ayudicates amongst themselves to mecure war telcgrams, and in many caves made arrangemente for the simultaneous publication of the letters and telegrams of leading London journals. This system of securing simultaneous publication in provincial newspapers, of special contributions to London morning newspapers was afterwards still further extended, and articles of exceptional interest that have been specially prepared for London journals may now be found on the same day in some of the leading provincial newspapers.

By the beginning of 1880 the country had fallen upon a period of low prices, and extre expenditure upon war telegrams and on an improved supply of general news was to a considerable extent balanced by the reduced cost of paper. A list compiled at the commencement of 1902 gave the names of eighty-teven halfpenny daily newspapers published in English provincial towns, considerable number of these being morning journals Of these, sixty-two had been ismed since 1870 , thowe bearing earlier dates of arigin being in most cases sheets which formerly were issued at a penny or more, but had subsequently reduced their prices. Of the sixty-two that were issued since 1870 , twenty-eeven appeared between 1871 and 1882, nincteen between 1882 and 1892 and sixteen between 1892 and 1902. Under the stimulus of cheapnees the news-sheet was enlarged. More advertisements, more news, more varied contributions, filled up the additional space. The cost of composition increased, and, though circulation and revenne increased also, there was some danger to the margin of profit. Agrin invention came to the rescue. In the 'eighties some of the leading provincial newepepers began to use type-scting machines. In this forward step the provinces were far abead of the London pappers, excepting The Tiners. The Sowhport Daily News-siace dead-led the way by introducing six Hattersley machines, and so0n afterwards type-setting machinery became the tule in the provincial press In the development of provincial papers, one factor of apecial importance must be noted, the desire for new about all branches of eport. In 1870 sporting meant horse-racing and little more. By degrees it embraced athleticism in all its braches, and progrestive newspapers were loolsed to for information on football, bockey, golf, cricket, lawntennis, yechting, boating, cycling, wrestling, coursing, hunting, pola running, bowis, billiands, chess, dxc, quite as much as for notices of musical and dramatic performances, and of other forms of recreation and amusement. The ordinary provincial press, and its halfpenny evening representatives, largely depend on the attraction of the sporting news; and a number of special local papers bave also been started to cater for this public.

Scolland-The first newspaper purporting by its title to be Scottish (the Scosch Indedigencer. ${ }^{1} 7$ th September 1643) and the first newspapers actually printed in Scotland (Mercwriser Cribicus and Mercurims Politiows, published at Leith in 1651 and 1653) were of Engligh manufacture the first being iatended to communicate more particularly the affairs of Scotland to the Loodoners, the others to leep Crommell's army well acquainted with the London new The reprinting of the Polidicus was transferred to Edinburgh in November 1654 , and it continued to appear (under the altered title Mercsuring Publicws aubsequentiy to April I660) until the begianing of 1663. Meanwhile an attempt by 2homas Sydserfe to establish a really Scottioh nemspaper, Mercosrius Caledomiter, had failed after the appearance of ten numbers, the firx of which had been published at Edinburgh on the 8 th of Januriry $\mathbf{1 6 6 0}$. It vas not until March 1699 that $a$ Scottish newapaper was firmly extablished, under the title of the Ediabserg Gacelio, by James Wataon, a printer of eminent slifl in his art. Before the clofe of the
${ }^{1}$ This wad [ollowed by the Scolch Doee, the first auminer of which is dated "September 30 to October 20, 1643 "' and by the Scoltish Mercury (No. I October 5, 2643 ). In 1648 a M Trcerisus Scoticest and a Mercmerss Caledoniws were published in London. The Sculeh Dow was the caly one of theee which attained a lengthened existence.

- Wateon mas the printer and editor, but the permon hoensed wre James Donaldson, merchant is Edinburgh ("Act in favers of Jmmes Donaldmon for printing the Gasette", March 10,1699 , partinhed in Miscellany of athe 1 (ailland Club, it. 332 ag.). Amot, in his EPistery of Edinburgh, mentions as the eccond of Edinbary newspapers-
intervening becwers
 lope coutinued to be printed. In Fcuruary 505 Watmon started the Ennburgh Cownate, of which he oaly pabliahed fifty-five numbers. He etrates it to be his plan to give " mont of the remaricable foreign news foom their prints, and aiso the home wers from the poctsof this dipdon. . vow altogether negloctpd." The Comrant appeared chrice a week. Upon complaint beine made to the grivy council concerning an advertimement inserted alter the transfer of the paper to Adam Boigg the new printer preaented a mpplication to the council in which he expremed his willingment "that in all time costing no inland newre or advertioments shall be pat into the Compoest, bet at the sight and allowance of the cierics of council." In 1710 the town conncll authorised Mr Dasiel Defoe to print the Elintorght Courant in the place of the deceased Adam Boig. Four yearl eatier (1706) the indefatigable pioneer of the Scottioh press, James Watwon, had begun the Scots Cownant, which he continued to priat until after the year 1718. To these papers were added in October 1708 the Edonburgh Ftying. Peas and in August 1709 the Scots Postman. Five years later this paper appears to have been incorporated with the Edinbwrgh Gasetic. The Caledomion Mercwry began April 28, 1720. At one period it was published thrice and afterwards iwice a week. Its fitt proprietor was Willam Rolland, en advocate, and its first editor Thomas Ruddiman. The property pased to Ruddiman on Rolland's death in 1729, and remained in his family until 1772. It is curious to notice that in bis initiatory number of Aprit 1720. Rolland clalmed a cight to identily his Mercury with that of 1660. This jourmal, he wid in his preface to the public, ${ }^{2+}$ is the oldest fexistingl is Great Britain." And his successor of the year 1860 followed suit by celebrating the "econd centenary" of the Caledonian Mercury. He brought out a facsimite of No. I of Mercmins Caledomiss (Janusty 5660), in its eight pages of small guarto. curiously contracting with the great double sheet of the day. But sixty years is a long period of suspended animation, and the conaexion of the two newspapers cannot be proved to be more than nominal. The Caledowian Mercwry was the first of Scot tish journals to give conapicuous place to literature-loreign as well as Scottish. In "the '45' one of its editora, Thomas Ruddiman, junior, virtually satrifed his life, and the other, James Grant, went into exile, for the exprestion of conscientious political opinion. Its publication ceased alter an existence of more than one hundred and forty years.

Notwithstanding the positive assertion I that the Edinbargh Cosorant and the Edinburgh Evening Cowrant st were entirely different journals, and never had any conncxion whatever with sach other," a mubatantial identity may be asserted upon better grounds than those loc which identity used to be claimed for the Caledonian Marcwry with Mercurims Caledonixs. The grant by the town council of Edinburgh in December 1718 of a licence to James M'Ewan to print an Enasing Cowrant thrue times a weck appears to have been really a revival, in altered lorm, of the original Couranf, repeatedly referred to.in exrlier, but not much eanicr, records of the same corporation. So revived, the Esening Courant was the first Scottish peper to give foreign intelligence from original sources. instead of repeatiag the advices sent to London. In 1780 David Ramesy became fts proprietor. Under his management it is said so have attained the largest Scottish circulation of its day. It was then of reutral politics, Subsequently, returning to its original title, and appearing as a daily morning paper, it rankud for long as the senior organ of the Convervative party in Scorland, but at last the compeficion of the Scoksmas caused its disappearance, and after amaleamating with the Glasgow News or the Scottish News in 1886 , it expired in 1888.

The Edinbwrgh Weckly Journal began in 1744, but it only attained celebrity when, almost eventy years afterwarde, it becamo the joint property of Sir Walter Scott and of James Ballantyne. Scott wrote Fits columns many characteristic articles. Ballantyne edited it until his death in 1833. and was succeeded in the editorship by Thomas Moir. The paper was discontinued about 1840 . The Elimburgh Erewing Nows started in 1873 .

The Scossente, the leading Scottish newtpaper, was established as a twice-a-week peper in January 18 I 7 and became a daily in June 1855. It ranked as tbe chief organ of the Liberal perty in Scotland, unth the Home Rule split in 1886, when it became Unionist. It was founded by William Ritchie, in conjunction with Charies Maclaren. For a short period it was edited by I. R. M"Culloch, the eminent political economist. He was moceeded by Maclaren, who edited the peper until 1845 , and he in turn in 1848 by Alexander Russel (18141876). who (with Mr Law as manager) continued to conduct it with

Kinglom's Imlelligencer. But this was a London newspaper, dating Irom 1662, which may occasionally have been repriated in Scotland; no such copies, however. are now known to exist. In like manner the Scodish Mercyry. No. 1. May 8, 1692, appears to have been a London newspaper based upon Scottish news-letters, although in an article written in 1848. in the Scotfish Jowrnal of Topography, vol. it. p. 303, it is mentioned as an Edinburgh newspaper.

During an imprisonment of six weoke in the Tolboath of Edin. burgh his health suffered so meverely that tie died very shortly after his release.

 brought into Scokland was erected for the Scosmem. The Scotsinan soon developed into a grent mewrepaper, etrong both on its literary side and also in mathering news; and it was circulated all over Scothond, ita pablishing offices being opened in Glaggow, which wata a better eentre for dintributing in the wext, and in Perth lor the vorth. At last uoder Charles A. Cooper it succeeded in lilling all its rivals in Edinburgh. In 1885 the Scedoman iseued an evening paper.

The Norlh British Adrertiser mas founded in 1896. The Witmess began in 1840 an the avowed organ of what apeedily became the Free Church party in Scotland. In its firte paopectus it calls itself the OUd Whig. Tbe paper appeared twice a wrets, and its editor, I tugh Miller, very mon made it farmous. In the course of leat then simesth yars be wrote about a thousand articles and papers, conspicuous for literary ability, seill more so for a vide range of acquirement and of original thought, most of all for deep conscientiouspeat. It burvived its first editor's dealth (1855) only a few years
In Clagow the Glageo fierald was founded in 1782 . When the Scolsmans extended its activities to Glaspow, the Herold opened an Office in Edinburch; and it took an active part in breaking down the old localism of Scotish papers. In later years it became powerful organ. The Nopth Braish Daily Mail was cetablished in April 1847. George Troup, its first editor, made it specially famous for the organiring skill with which be brought his intelligence at an unprecedented rate of speed from Carliste, the nearest point then connected with Londoa by railway. The Clasgew Ewenint News was started in 1870.

The Aberdecm fosmal was founded as a weekly paper in 1748 and became a dilly in 1876. In 1879 it imaved an evening edition. The Aberdeen Daily Free Press, orginally a weekly, dates Irom 1853 In 188 it issued an evening paper in connexion with itmelf. The Duadec Adocrtiser, established in 180 s , towards the latter part of she century extended its sphere of influence much on the lines of the Scotsman and Glasgow Herald. It issued the Erening Telegreph in 1877. In 1859 the Dunder Conrier, a halfpenny paper, had begun.

It may be added that a very large number of the men who bave distinguished themselves by their hbours on the sreat wewapapers of London, and teveral who rank as founders of these, begen their career and have left their mark on the newepapers of Scotland.

Jralasd.-In 1641 appeared a sheet called Warranled Tidings from Trefand, but this, with Ireland's True Dimphal (1642), Mercurins Ifiberwicus ( $16+4$ ), the Irish Couraw ( 690 ), were all of them Loodon newspapers containing Irish news. The real newspaper press of Ircland began with the Dublin News-Letler of 1685 . Five years later apprarad the Duditim Intelligemer (No. 1, September 30, 1690). Both of these were shortlived. Pue's Occurvences foltowed in 1700 and lasted for more than fifty years, as the pioneer of the daily press of Ircland. In 1750 or in itit (there is sone doubt as to the date of the eariiest number) the Dwhin Goadle began to appanar the oficial organ of the vice-regal government. Fallemer's Jowrmal was established in 1728. Escdade's Newos-Lelter began in 1744, took the title of Sawnder's News-Lelter in 1754 (when it appeared three times a week), and became a daily newspaper in 1777.

In the Nationalist prese the farnous Freemen's Journal has fons been prominent amonget the Dublin papers. It was established as a daily paper by a committee of the first society of "United Irishmen " in 1763, and its first editor was Dr Lucas. Flood and Grattan were at one time numbered amonget its contributors, although the latter, at a subsequent period, is reported to have exchamed in his place in the Irish pariament, "The Freeman"s Jowrnal is a liar. . . a public, pitifut liar." In 1870 it brought out the Eveving Telegnoph. In 1891 the disoensions among the Irish Nationalists led to the establishment of the Pamellite DuBtin Daily Independent and Evewing Fierald. In 18g7 the Nation, formerly weckly, was broaght orit as a daily. On the Unionits side the principal Irish paper is the Dublin Irish Times (1859).
Waterford posoessed a newspaper as enrly as 1729, entitled the Wolerford Flying Post. It professed to contain "the most material news both foreist and domestic" was printed on common writing paper and published twice a week at the price of a halifpenny. The Wuterford Chrouicle was started in 1766.

The Belfast News-Lelter was started in 1737; the Belfase Baenins Telegraph in 1870; the Belfast Norlherw Witg in 1844-

## British Dominions berpond the Sea

It Is unnecesary here to give all the statintics for the British Cotonial press, which han enormously developed in modern timea. Solar as its carty history is concerned, it may be noted that Reimer's Gezetie was started in Barbadoes in 1 73I and Granada followed with a newrpaper of its own in 1742 . In Canada the Ballfas Ganelle was establiched in 1751 and the Montroal Gaselle in 1765. The firte Australacian paper was the Sylney Camette and Nat, Somil. Woics Adertiser ( $1803-1843$ ), the Denvent Shar, in Van Dierman's Land (Tammania), tarting in 1810. In modern day all the British dominions beyond the nea heve produced important and well-conducted pepers The Camadian preas has nateratiy bad certain marked Aftnities with the Americinn; but the Clobe in Toconto, as
${ }^{1}$ See ATchet and Qmarief, 5th merien, vih. 45, viti. 205.
the organ of the Liberal party, has piayed a leading part in Canadian hiotory. In Australia the Sydney Balletin, the Sydecy Morneng Herald (183I-daily since 1840), Sydiney Daily Telegraph, Mfelbourne Argus (1846) and Melbowras Age (1854), with the evening Melbourne Heraid, have been the mont important. In South Africa the Cape Times (1876) has been the principal paper, but some of the Transvaal English papers have exercised great influence in the disturfed political conditions since about 1895 .

India.-For a considerable period under the rule of the East India Company the Indian press was very vnimportant borth in character and influence. It was permaited to chape its course and to gain a position as it cnuld, under the potent checks of the deportation power and the libel law, without any direct censorship. Nor was it found difficult to inflict exemplary punishment on the writers of " offensive paragrapbs."

Prior to Lord Wellesley's administration the most comsiderabie newapa pers published at Cakcutta were the World, the Bengal Journel, the Aurharu, the Calculla Gavelte (the organ of the Bental government), the Telegrapt. the Calcuble Cowrier, the Asiatic Mirror and the Indian Gasefic. Mr Duane, the editor of the World, was sent to Euroge in $17 \%$ f for "an inflamnatory addreas to the army." as was Mr Charics Maclean, four years afterwards for animadvertios in the Telegraph on the official conduct of a local magistrate.

The Calcuite Englishmes dates from 182 L . Lord Wellesley wist the Grst governor-general who created a censorship (April 1799). His preas-code wat abolished by the marquis of Hastings in 18t8. The power of tranaporting obnoxious editors to Eumppe of course remained. Perhaps the most conspicuous instance of its eximine was the removal of the editor of the Calcwlia Jowrnal (Silk Buckinghars), which occurred immediately after Lond Hastings's departure from India and during the government of his temporary successor. Mr John Adan. Buckingham's departure was followed clowely (14th March t823) by a new licensing act, far exceeding in stringency that of Lord Wellesdey, and (sth April i823) by an elaborate "Regulation for preventing the Establishmpent of Printing-Pretwes without Licence, and for restraining under certain circumstances the Circulation of Printed Booki and Papers." The fart application of it was to supprese the Calcutte Jourwat.
In the courne of the elaborate inquiry into the administration of India wbich occupied both Housee of Parlimment in 1832, prior to the renewal of the Company's charter, it was stated that there were, besides 5 native journals, 6 European newspapers: three daily, the Bexpal Hurharw, Joins Bull and the Indian Coasche: one published twice E week, the Goverimen! Casette; and two weekly the Bengal Efarall and the Oriental Observer. At shis period every paper wan published under a licence, revocable at pleasure, with or without previous inquiry or notice. At Madras, on the ocher hand, the press remained under cigid restriction. The Madras censorship was removed whilst the parlamentary inquiry of 1832 was still pending.

One question only, and that but for a brief interval, disturbed Lond William Bentinck's love of free diacussion. The too tamous "Half-Barta" measure led him to think that a resolute persistence in In unwite policy by the home government against the known convictions of the men actually at the belm in India and an unlettered press were two things that could scarcely co-exist. It was on this occasion that Sir Charles Metcalfo recooded his minute of September 1830 , the reasoning of which fully juatifics the assertion -' I have, for my own part, always advocated the liberty of the press, befieving its bencfits to outwergh its mischiefs; and I continue of the ame opinion." This opinion ras amply carried out in the memorable law (drafted by Macaulay and enacted by Metcalfe as governor-general in 1835), which totally abrdgated the licensing system. It left all men at liberty to express their eentiments on public affairs, under the legal and moral responsibilities of ordinary fife. and remained in force until the outbreak of the mutiny of 1857.

In 1853 Garcin de Tassy, when opening at Paris his annual course of lectures on the Hindustani language, enumerated and gave some interesting details concerning twenty-seven journals (of ail sorts) in Hindustani. In 1860 he made mention of seventeen additional ones. Of course the circulation and the literary merits of all of them were relatively small. One, howrever, he said, had reached a sale of 4000 copies. ${ }^{4}$

In 1857 Lord Canning's law, like that of 1823, on which it was closely modelled, absolutely prohibited the keeping or using of printing-presses, types or other materials for printing, in any part of the territories in the possession and under the government of the East Indian Company, except with the previous sanction and licence of government, and also gave full powers for the seizure and prohibition from circulation of all booles and papers, whether printed within the Indian territories or ebsewtere.

In 1878 an act wate passed, which long remained in force, regulating the vernacular press of India: "Printers or publishers of journals in Oriental languages must, upon demand by the due officer, give bond not to print or publish in such newspapers anything likely to excite

1 The Ifuphars and the Indign Geselte were long afterwards combined under the new leading title, Indian Daily $N$ ews (with the old name appended).
feelinge of disifiection to the povermment or antiphethy between persons of different castes or relfions, or for purposes of exturtion. Notification of warning is to be made in the official gasette if these regulations be infringed (whether chere be bond or not); on repetition, a warrant is to issue for seizure of plant, Acc. i if a depotit hava been made, forfeiture is to essue. Provision is made fot to eract a deposit if there be an agreement to mubmit to a goverament officer prodis before publication." After the disturtancea of 1909-Igog further and more stringent refulations were mede.

The Indias Deily Mirrop (I863) was the firit Indiandaily is English edited by natives. The cotal number of journals of all kinds publisbed within all the territories of British India was reported by the American conmular staff in 1882 as 373. with an estimnted average aggregate circulation per issue of 288,300 copies. Of these, 43, with an aggregate circulation of 56,650 copies, werd published in Cal. Cutta; 60, with an ageregate circulation of 51.776 copies, at Bombay. In 1900 it appeared from the official tables that there were about 600 newspapers. to called, published in the Indian empire, of which about one-third. mostly dailies, were in the Indian vernaculare. Calcutta had is dailies (Calculte Englishmam. \&x.); Bombay a (Bambay Gasette): Mladras 4 (Medras Mail); Rangoon 3 (Ranpoos Times): Allahabad 2 (Pioncer): Lahore 2 (Cinil end Mitiary Gruette).

Autaonities.-For Late developments, see Mitchell's, Sell;s and Willing's Press Diveclories. For historical inlormation: $J$. B. W. Williams, Hist. of British Jowrnalis io the Fowndation of tic Gaselle (1908): H. R. Fox-Bourne. English Newspapers (1877); The Newspaper Press," Quarleviy Review, di, 498-537 (October, 1880): Hatton, Jowrnalistic London (1882); Pebody's Engligh Journalismi ( 8882 ); Progress of British Wewspapers in the roth Century (1901; published by Simpkin, Marshall \& Co.); Andrews, History of British Jowrmalisw (2 vols., 1860); Hunt, The Fourth Estate; Grant, The Newspaper Press (3 vols., 1871-1873): Plummer "The British Newspaper Press," Companion to the Almaxoc (1876); Nichols. Literary Amecdoles of the Eighteenth Cenlury, iv, 33-97. (H. Ca.)

## 3. Newspapers of the United States ${ }^{\text {f }}$

Massechuseths.-Boston was the first city of Americe that poseessed a local newspaper; but the earliest attempt in that direction, made in $\mathbf{1 6 8 9}$, and a second attempt, under the title Pablich Occurrences, which followed in September 1690, wero both suppressed hy the government of Massachusetts. Nearly lourteen years afterwards (April 24, 1704), the first number of the Boston News-Leter was "printed by B. Green, and sold by Nicholas Boone." Its proprictor and editor-so far as it can be said to have had an edilor, for extracts from the London papers were its staple contents-was John Campbell, postmaster of the town. In 1719 he enlarged his paper, in order, as he told his readers, "to make the news newer and more acceptahle; wherehy that which seen'd old in the former hall-sheets becomes new now by the sheet. . . . This time twelvemonth we vere thirteen months behind with the foreign news beyond Great Britain, ${ }^{\text {a }}$ and now less than five months; so that.. . we have retrieved about eight months since January last"; and he encourages his subscribers with the assurance that if they will continue steady " until January next، life permitted, they will be accommodated with all the news of Europe... that are needful to be known in these parts." But Campbell's new plans were soon disturbed by the loss of his office, and the commencement of a new journal by his successor in the postmastership, William Brooker, entitled the Bosion Gazelle "published by authority" (No. 1, 21st December 1719). The old journalist had a hitter controversy with his rival, but at the end of the year 1722 relinquished his concern in the paper to Benjamin Green, who carried it on, with highel aims and greater success, until his death, at the close of 2733 , being then succeeded hy his son-in. law, John Draper, who published it until December 1762. By Richard Draper, who followed his father, the title was alvered to Massachuselfs Gamefle and Bostom News-Letler; and the maintenance of the British rule against the rising spirit of independence uniformly characterized his editorship and that of his widow (to whom, at a subsequent period, a pension was

I For the general conditions producing the modern type of American newspaper, see the first section of this articic. In the following account of American and foreign newspapers, the historical material in the gth and 1 oth editions of the Ency. Brit. has been utilized and in parts repeated.

In other words, the attention of the Bostonian politicians wns engrossed on the sicge of Belgrade, when their contemporaries in the mother country were intent on the destruction of the Spanish flect oa the coast of Sicily,
granted by the British government). It was the ouly paper printed in Beston during the siege, and ceased to appear when the British troops were compelled to evacuate the city.
The Bastos Gazeve, founded in 1719, had James Franklin, elder brother of the celebrated Benjamin Franklin, as its first printer. It lasted until the end of 1754, its editorship usually changing with the change of the postmasters. On the 17 th August 17as James Franklin startod the New England Cowant, the publication of which ceased in 1727; and tro years later Benjamin Franklin purchased the Pernsydamia Gazette, which he continued weekly until 1765.

To the Boston Garette and the Courant succeeded the Now England Weekly Journal (2oth March 1727; incorporated with the Bostow Gazetle in 174x), and the Weekly Rehearsal (2jth September 1731), which became the Boston Etening Post (August 1735), and under that tille was for a time the most popular of the Boston newspapers. It aimed at meurality in politics, and therefore did not survive the exciting eveats of the spring of 1775. Several minor papers followed, which may be passed over without notice. A new Boston Gatelte, which began in April 1755 (merged in 1836 in the Centinal), is of more interest. For a long time it was the main organ of the popular party against England, and expounded their policy with great ability, and in a digsified temper. Otis, John Adams, Samuel Adams and Joseph Warren were amongst its writers. It was strongly Republican after the adoption of the constitution, especially opposing its old contributor John Adams.
The Massachusetts Spy (1770), under the indefatigable editorship of the American historian of printing, lsaiah Thomas, did yeoman's service in this struggle, alihough of a different kind from thit of the Boston Gosethe. The latter spoke chiefy to the thinkers and natural leaders of the people. The Spy was a light and active skirmisher who engaged his antagonists wherever be met them, and frequently carried the war into the eneiny's country. In July 1774, during the operation of the Boston Port Act, and soon after the landing of four British regiments, it adopted Franklin's odd device, representing Great Britain as a dragon, and the colonies as a snake divided into nine parts with the motto, " join or die." But Boston grew too hot for the patriotic printer, and he had to remove to Worcester on the day of the battle of Lexington. Here the peper continued to be published (as the FWorcester Spy) until 1786,-the lack of the stirsing revolutionary matter being occasionally supplied by the republication in its columns of entire books, such as Robertson's Americes and Gordon's History of the Raolutions. This journal, Mie so many more, was for a time killed by a tax. The stamp duty imposed in March 1786, though amounting to but twothirds of a penny, and very speedily repealed, led to its suspension until April 1788, when the wetkly Massachusetts Spy was revived, lasting till 1848. A morning edition, the Worcester Spy, was started in 1845 and continued to be published till May 1904.

The Boston Cestinel was another memorable newspaper. It was founded in 1784 as the Massachuselts Centined and the Republicas Journal, a semi-weekly; in 1790 becoming the Colsumbias Centinel. For many years it was edited by Major B. Rusell ( 3761 -1845), a man who combined real ability with moderation of temper and singular modesty and disinterestedness. He printed the Acts of Congress for a very long time without charge, but the government eventually gave him $\{1400$ in recognition of his work. The Cextived had good foreign news. and Russell was intimate with Louis Philippe and Talleyrand when they were in Boston. In 8830 it absorbed the Palladime (founded in 1793 as the Massachssetts Mercwry, and renamed in :80: the Massachusetts Macury and New England Palladium), and in 1836 the Boston Garctle, but in 1840 was merged in the Boston Advertiser. The Boslon Daily Adverliser was lounded in 1813, and in 1832 absorbed the Patriol. which in 1819 was started out of a nucleus chiefly composed of the New England Chronicle (2776).

William Lloyd Garrison's once well-known Liberator was founded at Boston on New Year's Day 1831 For a time its editor was also writer, compositor and presemat In December
of that year the leginhature of Georgia offered a rewaed of 5000 dollars to any one who would cause bim to be apprehended and brought to trial. He continued the paper till 1865 and lived to witness the abolition of negro slavery. In 1827 Garrison also edited in Boston the Natiomal Philandhropist, the first American total abstinence paper.

Among modern Boston papers the most important are the Escming Transcript (1830), Herald (1836), Dailly Advariser (1813), Globe (1872), Boslon Amarican (1904) and Post (1831).
Of Massachusetts papers outside Boston the most important still in eristence in $\mathbf{r 9 1 0}$ was the morning Sfringfeld Reprulican (weekly, 1814; daily, 1844), established by Samuel Bowles, father of Samuel Bowles ( $1826-1878$ ), its most famous editor.
The Esexing Salem Gasette, originally a weekly (1768), was a famous paper during the War of Independence and in the period immediately after. The Hampshire Gaselle of Northampton, Massachusetts. Counded in September 1786 in the interests of the Administration at the time of Shays's Rebellion. started its daily edition in 1890. The weekly Gaxctle and Courier (1841), was a consolidation of the Grienfeld Gozetto ( $\mathbf{1 7 9 2}$ ) and the Courier (1838). The Salem Register and Mercury continuca the Salem Register (1800) and the Mercury, which was published in Salem as early as 1768 , but not continuously. The Haverhill Evening Gavelte dates from 1798. In Pittsfield is published the Berkskire Cownty Easke, a weekly established in 1789, with an evening edition, the Berkshire Evenine Eagle (1892). The Newburyport Herald (evening 1880; morning 1892 ) continues the title of an carlier paper (i797) owned by Ephraim W . Allen and William S. Alle n.
At the commencement of the straggle for independence in 1775 Mossachusetts possessed 7 newspapers, New Hampahire i (the New TIampshire Gazetlc). Khode Island 2, and Connecticut 3,-making. 13 in all for the New England colonies. Pennsylvania had 8, of which the earliest in date was the American Weekly Mercury (No. 1, 22nd Du cember 1719): and New York but 3. the oldest of them being the Now York Gazelte (1725). U'p to that period (1725) Boaton and Philadelphin were the only towns possessing a newapaper throughout America. In the middle and southern colonies there were, in 1775. in the aggregate, 10 journals, of which Maryland, Virginia and North Carolina possessed each 2, South Carolina 3 and Georgia 2. The tctal number of the Anglo-American papers was 34 , and all or them were of weekly publication.

New Hampshire.-The New Hampshire Gaxelte (1756; divily edition since 1852), published at Portsmouth, was the "father" of the New England press. The Cheskire Repudicas (1793) and New Hampshire Sertind (1799; evening edition since 2890) are still published at Keene.

Vermont. The earliest paper established in Vermont was the Green Mountain Postboy, first published in April 1781. The oldest important paper in Vermont is the Rudaud Herold (establishod in 1794 as a weekly; daily edition since 1861). The Vermont Jonernal of Windeor, Vermont, was established in 1783.

Maine.-The first papers of any importance published in Maine were the Portland Adsertiser (evening, 1785), of which James G. Blaine was editor in 1857-1800; and the Eastern Argus of Portland (September 1803). The latter was established by Nathaniel Willis ( $1780-1870$ ), the father of N. P. Willis Willis was converted in Portland by Edward Payson and about 1808 he left the paper. In $1810-1826$ he established in Boston the Recorder, which is supposed to have been the first American religious paper. In 1827 Willis established the Youk's Comm panion, the most popular American juvenile paper. The Eustern Argus was edited in 1820-1824 by Seba Smith (18:8-1868), who established in 1829 the Portland Courier, which he edited until 1837 and to which be contributed the sketches republisbed in 1833 as Life and Letters of Major Jack Downing.

Conneaticut.-The Connceticu! Courant of Hartford was established in October 1764 as a wcekly; in 1893 there appeared 2 semi-weekly issue, and its daily issue, the Hatford Courant, first appeared in 1837 . The paper was a strong supporter of the administrations of Washington and Adams. Probably the best known of its editors is Joseph R. Hawley. Charies Dudley Warner was long a member of the staff. The Hartford Times (semi-weekly 1817 ; daily, 1841 ) has always been a prominent paper Its principal early editors were Gideon Wells in 1826 1836 (in 1861-3869 he was United States secretary of the navy). and John Milion Niles (1787-1856), who was United States
senatot in $1835-1839$ and $1843-1849$ and was postmanter-general of the United States in $1840-1841$.

Next to the Cowranf, the oldest paper atill published in Connecticut is the New Haven Journal, established as a weekly in 2766 (the weekly edition is now styled the Connecticut $\boldsymbol{B}$ erald), which first appeared as a daily in 1834 as the Morming Journal and Courier. The New London Caselle (1763), which in 1773 became the Connecticuf Gezette, ceased publiction in 1844 . Another Gatette was established in New London for a time, but is no longer published and was in no way connected with the earlier paper. The Danbwry News (weakly, 1870, when The Timer and Jeffersonion were consolidated; daily, 1883) is known for the humorous sketches contributed by its proprietor James Montgomery Bailey (3841-2894). The Republican Farmer (weekly) was established in 1790 in Danhury and in 1810 removed to Bridgeport; the Enening Fommer was first published in 1855 . The Norwich Couricr (weekly, 1796) has a daily edition, the Bulletin ( 8558 ).

Rhode Island.-The oldest paper now published in Rhode Island is the Newport Metcury (weekly; 1758), which, like most of the other New England patriot shects, was suppressed in 1765 ; it was established by James Franclin, a nephew of Benjamin Franklin.
Pennsylpenia.-The Aurora ( 1790 ) was the most notable of the early Philadelphia papers, next to Franklin's Gaselte. It was fouraded by Franklin's grandson, Benjamin Franklin Bache, who in 1784 had started the Americas Daily Adverliser, the first American daily. Bache and his successor William Duane (who edited the paper till 1822 ) bitterly attacked Washington, Adams and Hamilton; and the Aurere after 1793 was practically the organ of Jefferson, but ceased to be of importance after the national capital was removed from Philadelphia. From 1792 to 1793 the principal Anti-Federalist paper was the National Gasclte, edited by Philip Freneau, whom Jefferson hrought to Philadelphia. As opposed to these there was the United Stoles Garelle, founded in New York in 1789, but removed to Philadelphia in 1790 , which represented Alexander Hamilton. This journal afterwards (1826-1847) was an important Whig organ, under the editorship of Joseph Ripley Chandler (1792-1880). In 1847 it was consolidated with the North American (1830), which still survives in Philadelphia, having in its progress also absorbed the Pennsyltania Gazelte (1729-1845), for a time owned hy Benjamin Franklin, the Pemerylocris" Packel (founded 1771) and other papers.

Other important Philadelphia papers still in existence are, the Public Ledger ( 1836 ), founded as a one-cent paper, purchased in 1864 by George W. Childs, who increased the price from $6 \frac{1}{4}$ to 10 cents a week; the Philadelphia Evening Bulletin, which consolidated the American Sentinel (1815) and the Evening Bullelin (1847); and the Press (1857), edited from 1880 to 1908 by Charles Emory Smith (1842-1908), United States Minister to Russia in $1890-1892$, and postmaster-general of the United States in 1898-1902.

Benjamin Lundy edited in Philadelphia in 1836-1838 the Walional Enquirer (anti-shavery), which became the Pexrsylvania Freemen and in 1838-1840 was edited by John G. Whit tier.

Outside of Philadelphia the oldest papers of importance in Pennsylvania are the Pillsburgh Gasette, first published in 1786 and probably the first newspaper published west of the Alleghanies, which in 1906 was consolidated with the Times (1879) to form the Gasetle Times: and the Pitusburgh Post (1792: daily, 1842), one of the few influential Democratic papers published in Pennsylvania: 1he Piltsburgh Dispaich (1846) is a morning paper. Other papers founded before 1801 (and still published) in Pennsylvania are: the Franklin Repository of Chambersburg (weekly, 1790: daily, 1883). of which A. K. McClure was proprietor and editor in 1850-1856; the Reading Adler (weekly, 1796), the oldest existing German newspaper in the country: the $\mathbf{Z n t c l i g}$ encer of Lancaster (1799), with which the Journal (1794) was combined in 1839; the Westmoreland Demarrat of Greensburg (weekly, 1799); the Herald of Norristown (weekly. 1799 : daily, 1848).

Maryland--The earliest journal of Maryland was William Parks's Maryland Gasette, of Annapolis, begun in 1727, when In all America it had but six existing predecessors. Discontinued in 1736, it was revived in 1739 by Jonas Green and lasted till 1839.

The oldest paper now pubithed in Baltimore th the Amoricare, the succeseor of the Maryiand Jommal and Balkimom Adreptiser founded in August 2773; on the 21st September 28 84 it published "The Star Spangied Banner." The Bakimore Sum was started in 1837.

Naw Jersty, $\rightarrow$ New Jersey had no really established newt-paper before the Revolution, although the fist number of in intended journal was published in 176 s , under the title of the Constifortional Gaxette, containing matters interesting to Libety, but mo mica repugnart to Royalty. The earliest regular paper was the Net Jerscy Gasetfe, which began in December 1777 at Burlington (800n removing to Trenton), and ceased publication in 1786. A State Gastle (weetly), now published in Trenton, diates from 1792 (daily, 1846); Trenton's largest paper is the Times (evening; 1882). The Sentinel of Freedon, a Newark weeldy, was firs published in 1796; its daily edition, the Stor, dates from 8832. Newark's largest paper is the Evewitg Notoss (2883). The New Brunsvich Times was first published at a weely in 1792; a daily edition wes added in 1849.

Virginic,-Virginin, notwithstanding ita illustrious pre-cedency-the province of Raleigh, the cradle of Washingtorpossensed neither newspaper nor printing office until 1736, 50 that (as respects onc-bple at least of the wish) there was once a prospect that the devout aspiration of Sir William Bericeley might be realized. "Thank Cod," said this Virginian governor in 167\%, " we have neither free school nor printing press, and I hope may not have for a hundred years to come." The eardiest journal established in the state was the Virgiwic Caselle, commenced in 1736 . It tras still published at Williamsburg in 1766, when second paper of the same name was established there. This second paper, backed by Thomas Jefermon, was afterwards called the American Advertiser and then the Commercial Advertiscr, and stopped in 1822. The Richmond Errquirer, which started in 1808 , succeeding the Eraminct, early attained a leading position as a Democratic organ; it was discontinued in 2880. The Alexandria Gaselfe (1816) is stin published.

Washingion, D.C.-The first "administration orgen" (i.e. expressing the political views of the administration, but not ofticially a government paper), was the National Inielligencer ( 1800 ); this position it held until 1829 , when it became an opposition paper. In Jackson's administration the Uniled Stales Telegraph, which had been purchased in 1826 by Du童 Green, became the "administration organ "; but in 1830 it was supplanted by the Globe. The United Slates Telegraph, which had supported Calhoun, remained his organ until r835, strongly favouring slavery and opposing the abolition press. The Globe after December $183^{\circ}$ was conducted by Francis Preston Blair the elder and John C. Rives ( $795-1864$ ); it opposed Nullification, Secession, and the Southern wing of the Democratic party. In 1841 the National Intelligencer became the administration organ; it was succecded in the same year by a new paper, the Daily Madisonian, President Tyler's organ, and in 1845 the Union became the organ of President Polk. To the Union in 1845 the Clobe sold out, but only as a party organ. In 1846 to 1871 the Globe was the publisher of the Congressional debates. President Taylor's organ during bis administration was the newly established Repubican. Durins President Filmore's presidency the National Imtelligencer. which was a Webster-Whig organ, returned to power, and during Pierce's administration the U\#tion was again the administration organ, with the Evening Star (1852) a close second. In Buchanan's administration the influence of the Union continued. During the Civil War most of these papers died off, except the Star and the Notional Intclligencer, which in 1870 removed to New York, where it stayed as a semi-weekly for some time. The Washingion Posf, now the leading paper, was founded in 1877. The National Era, the organ of the American and Forrign Anti-Slavery Society, first published in Washington in 1844 (the Cincinnati Philanloropist was merged with it in 1847) by Gamaliel Bailey, is known principally because Unele Ton's Cobin ran in its columns as a serial in 3851-1852. A Mew

Nadional Era (r870), was conducted in Washington by Frederick Douglass and bis sons.
Nexo Yerk.-The New York Gatelle (which started in New York City on the 16th of October 1725) was followed by the Wadly Jowrnal (No. 1, 5th November 1733), still memorable for the prosecution for sedition which it entailed on its printer, John Peter Zenger, and for the masterly defence of the accused by Andrew Hamilton. "The trial of Zenger," said Gouverneur Morris, "was the germ of American freedom." Gaines's New York Mercury was published from 1752 to 1783. James Rivington (1724-1802) in 1773 published the New York Gaseticer as a loyalist sbeet, but his press was destroyed in 1775 and he went to England; in 1777 be returned and published Rivington's New York Loyal Gazetle (semi-weekly), renamed first the Royal Gaselle and then Rivingtom's New Yerk Gazello and Unioersal Advertiscr, which came to an end in 1783. The semi-weelly Independent Jownal was one of the pepers of New York City in which, between October 27th, 1787, and April 2nd, 1788, the Federalist essays were published; in 1788 ft became part of the New York Gatette, and then in 1840 was consolidated with the Jowral of Commerce. The first daily newspaper published in the city or state of New York was the New York Journol and Register, commenced in 1788 . In 1801 the Merning Chromide, edited by Peter Irving (1771-1838), a brother of Washington Irving, was established as Aaron Burr's organ; in y8oy it was mergod in the Pomghkeepsie Jowrnal. Another political paper was the Minerse (1793), under Noeh Webster, which had a semiweckly edition, the Herald. These in 1997 became the CJmmercial Advertiver and New York Spectalor respectively. The former (surviving as the Clobe and Cominerical Advertiser) was edited in 1820-1844 hy W. L. Stone and in 8867 hy Thuriow Weed.

In 18 ro the aggregate number of papers published within the state was 66, of which 14 belonged to New York City. Ten years Iter the city press included 8 daily journals, with an aggregate dally circulation of ro,800 copies. No one paper circulated more than 2000, and but two-the Evening Posi (1801) and the Commerciol Advertiver (1797)-attained that number.

The New York Evening Post was at first strongly Foderalist and practically an organ of Alexander Hamiton, who with John Jay assisted in founding it. Its first editor was William Coleman (1766-1829). In the years immediately following 1819 John Rodman Drake contributed to the Posf the "Croaker " pieces, in which FitzGreene Halleck joined. William Cullen Bryant began to write for the Post in 1826, and became its editor-in-chief in 1828. John Bigelow, Parke Godwin, Carl Schurz, Hornce White, E. L. Godkin, editor from 1881 to 1901, and Henry Villard, are the fmportant names in its history. Rollo Ogden became editor in 1903. Closely connected with the Post is the weekly Nation, long edited by E. L. Codkin (g.o.). The Post was strongly Federalist until the War of 1812; it opposed the Hartford Convention; until 1860 it was consistently Demoeratic; it supported Lincoln in 1860 and in 1864 and Grant in 1868; in later years it was an advocate of free trade and of dvil survice seform. There were earlier Eteeving Posts in 1746-1747 and in 1794 .

The cheap (two-cent) press of America (the previous price having usually been six cents) began in New York in the shape of the Morwing Pout (rst January 1833), which oaly lasted a few weeks; the real pioneer was the Daily Sun (No. 1, 23rd September $18{ }_{33}$ ), written, edited, set up, and worked off by Benjamin Heary Day, a journeyman printer. It sold at one cent till the Civil War, when It charged two cents, the price remaining at that figure. The New York Swn was acquired in 1868 hy Charles Anderson Dana (q.e.), who made it a powerful organ, and under his succeseor William M. Laffan (r848-rgog) is remained one of the great dailies.

The New York Hacld followed in May $\mathrm{IB}_{3}$, founded and edited by James Gordon Bennett (q.e.), and his efforts and those of his son gave it an enormous commercial success.

The New Yonk Tribune was established in 184r by forace Greeley (q-a.), who remained ith editor and one of its proprietors
untll his denth, shootly after his defeat for the presidency in 1872. He wes succeeded as editor and proprietor by Whitelaw Reid (b. 1837), who had joined the staft in 1858 and afterwarts becane U.S. Ambassador in London. Directed by two such men the Tribure became a powerful organ.

The New York Times, which was to rank wikh the Tribune and Sun among the best modern American daily papers, wis established by Henry J. Raymond ( $q$. . ) in September 1851 ; and, though absent at times in the discharge of his duties as lieut.governor of New York and member of Congress, he continued its editor and chief proprictor until his death in June 1869. At the cad of the century, under the control of Mr Adolph S Ochs (h. 1858), it was prominent in American journalism for the excellence of its news service and literary character.

The New Yort World was founded in 1860 as a highly moral and religious sheet, which immedintely failed and had to be roorganized. In 1861 the Korning Cowricr and the Enquirer were merzed into it. In 1864 it and the Jownal of Commerca were suppressed for several days by the Federal authorities because cach had been tricked into publishing a forged presidential proclamation of a draft and of a general fast day. In 1869 it became the sole property of Manton Marble (h. 1834), who retired from its editorship in 1875; in 1876 it was sold to a syndicate and came under the control of Jay Gould; in 2883 it was purchased hy Joseph Pulitzer (b. 2847), and its modern activity began. It worked hard for Grover Cleveland, especially in his first campaign, and opposed W. J. Bryan and his policies.

The journals owned by W. R. Hearst (b. 1863) all over America represent perhaps more conspicuously than any others the popular developments which at the end of the igth century were associated with the nickname of the "Yellow Press." His papers in New York in rgio were the Americas (originally Journal; morning except Sunday); the Erening Journal, the Amcricen and Jowrnal (Sunday) and Dus Morgen Jowrnal. Starting in the 'nineties as proprictor of the San Francisco Examinter, Mr Hearst had a large fortune to enable him to carry out bis ideas of a thoroughgoing democratic journalism, appealing particularly to the less blerate masses and supplying all sorts of sensational news. The clase projudice often underiying the policy of bis papers was bitterly criticized and resented hy sober American opinion, but their passionate appeal to the masses, combined with their audacious and lively presentation of aews, gave Mr Hearst nevertheless a position of considerable power; and no secret was made of his ambition to reach the highest political positions, botb in Ncw York itself and in tbe Republic. Dangerous as his social influance was considered hy important sections of the community, and unsuccessful as he remained up to 1910 in obtaining municipal office or presidential nomination, it remained the fact that, in the type of journalism so indelatigably conducted under him, he represented a serious force in Amorican sacial and potitical life, and his journalistic methods were a remarkable outcome of the conditions of a modern free press in a democratic country, where a large public exists for the consumption of the sort of newspaper lare which he wat ready to provide.
The New York Press (1887) is a morning Republican paper of the strictest party type.
An important commercial paper of long standing in New York is the Journal of Commerce cni Commercial Bnillelin, founded in 1827 as the Journal of Commerce by Artbur Tappas ( 1786 1865) and bis brother Lewis Tappan (1788-1873), and in 1893 consolidated with the Commercial Bullecin ( 1865 ). The Journal of Commerce in $\mathbf{2 8 2 9 - 1 8 3 0}$ was the first American paper 10 send out news schooners which intercepted packet ships which hrought news especially of the French Revolution oi 1830 . Arthur Tappan, who was one of the founders of Oberlin College, established in 8833 the Emancipolor, an abolitionist paper, of which in 1833-1837 Elizur Wright (1804-1885), and in 1837-1840 Joshua Leavitt ( $1704-1873$ ), were editors. Leavitt took the paper to Boston. It was the weekly organ of the American Anti-Slavery Society.

The New York Encming Mait (i833), for a the the Mail
and Express, was bought in 1888 and reorganized hy Elliott Fitch Shepard ( 1833 - 8893 ). The Express was established in 1836 with the help of Willis Hall (1801-1868), a prominent Whis lawyer and politician, hy James Brooks ( $1810-1873$ ), who had formerly been on the Portand Advertiser and in 1832 had written (for the Advertiser) the first regular Washiagton correspondence. His hrother Erastus ( $1815-1886$ ) was joint owner of the Exprass in $1836-1877$. James Brooks wrote several books of travel and was involved in the scandal of the Credit Mobilier.
Of the New York newapapers not in English the most important are the following. The Shacts.Zeitung (evening, 1834 ) is published by a company of which in 1909 Herman Ridder (b. 185I) was president, having since 1890 been treasurer and manager. Ridder, a prominent Cerman Deriocrat and Roman Catholic, ertablished in 1886 the Catholic News, a weekly with a large circulation, edited by his son Henry Ridder. The Zeilung (morning, 1845), Herald (evening. 1879), and Repue (Sundays) are other German papers published by one company. Mr Hearat's Das Morgen Joumal dates from 18go. A Socialist Labour paper-daily Volks Zeitung and weekly Vormactis-was establinhed in 1878. The Jewish Dodly News and (weekly) Jewish Gasetle (2874) in Yiddish and English have large circulations: so have the fetoish Mornine Journal (igos; Abend Post, 1899 , and weekly, Jewish Jowrnal, 1899 ); the Jewish Herald (evening) and Volhsadwocat (weekly), both editions, 1887 ; and Fortpard (evening ${ }^{1897 \text { ). The Courrier des Elats-Uwis (1828) }}$ publishes small daily, Sunday and weckly editions. There are four Italian dailies, the more important being L'Araldo lialiano (1894) and II Progresso Itolo-Americnno (1879). The Allantis (evening, 1894) is a Grock daily. The Listy (1875) and HLas Lidu (1886) are Bohemian dailics; the Narodni Lis! ( 1898 ) is a Croatian daily; the Gaelic American (1903). Irish Nationalist (1888), Irish-American (1849) and Irish World are Irish weeklies printed in English; the Amerikai Magyar Nepsava (1897) is a Hungarian dally, also published in Clevcland, Ohio; the Glas Noroda (1893) is a small Slavonic daily.

Among the New York weekly publications must be mentioned Harper's Weekly, founded in 1856; George William Curtis was first connected with it in 1857, and after 1864 was its political editor. Under Curtis it was a powerful advocate of civil service reform, and its campaigns against Tammany were made famous by the cartoons of Thomas Nast. During the Civil War Harper's Weckly published Nast's sketches in the field. Franh Leslic's Illustrated Newspaper (nnw Leslie's Weekly) was founded in 1855 by Frank Leslie (1821-1880), whose ability as a wood-engraver was the basis of ite auccens. Nast was employed by Lestie in 1854 and subsequent years, and was sent to England to sketch the HecnanSayers fight. With Harper's and Leslie's Weeklies ranks Collier's Weekly, established in 1888 by Peter Fenclon Collier (d. 1909).
The Iollowing are newspapers of Brooklyn. The Eagle (evening, 184t), of which Wait Whitman was editor in 18.46-1847, cane in 1885 under the editorship of St Clair McKelway (b. 1845), editor in 1878 - 1885 of the Albany Argus. The Times (evening, 1848 ), like the Eagle, makes a specialty of the news of Long island. Brooklyner Freie Presse (evening, 1864). The Slandard Uwiow (evening, 1864). The Citives (evening, 1886).

Outside of New York City the most important papers in the political history of the state have been those of Albany. The Albany Argis, established in 1813 (daily, 1824), was the organ of the famous Albany Regency. The Enening Jourwal of Albany was established in 1830 by Thurlow Weed, who controlled it for 35 years. After 1865 it became the property of Samuel Witkeson ( 1817 1889), and in 1889 William Barnes, Jr., became its editor. The Arges and the Journal held alternately the valuable state printing- A factional fight in the Democratic party over the printing resulted in the establishment of the Allas in 1843; in 1858 this was consolidated with the Argts.

In Buffalo the oldest paper is the Commercial, the successor of the Buffalo Garelle (1811, wrekly), which in t818 became the Niagara Patriot and in 1820 the Buffato Patriot, and in 1834 the Buffalo Patriot and Cowntercial Adoertiser. The daily issue began in 1835 as the Commercial Adperliser; the weekly was still called by the carlier name. The weokly ceased publication in 1909 . In 1890 the daily became the Commercial. The first daily in Buftalo was the Cowrier (1828), controlled in 1909 by W. J. Conncrs. The Evening Times (1885) was in 1909 odited by Norman Maek, who was in 1908 treasuner of the Democratic National Committec.

In Rochester are the Democral and Chronicle (morning and weekly; Democrat, 1826: Chrowiche 1868); Post-Express (cvening, 1858); Herald (morning, 1879) ; and Union and Advertiser (evening, 1826). It was in Rochester that Myron Holly (1779-1841), who had formerly edited the Lyons (N.Y.) Cownlryman (anti-masonic), edited the Freeman, an anti-slavery paper; and here in 1847-1860 Frederick Douglase edited the North Star, called Frederick Douglass's Paper after 1855.
In Syracuse are the Evening Herald (1877) and the Post-Slandard (morning, Standord, 1829, and Post, 1894, consolidated in 1899).

In Troy are the Record (morning and evening, successor to the Post, 1812), the Times (daily, 1851; weekly, 1856), the Evenime Slandard (1877), and the Northern Budget (weekly only, 1797).

The Utics EFerald-Despatch and Daily Garelle is the nucoeseor of the Whitestown Gasplle (1793); the Daily Gaselte firt appeared in 1842 ; the Morning Herald (1847) was consolidated with it in 1867: and in 1900 it was purchased by the owners of the Eneming Despatch ( 1898 ).

In Catskill, Greene county, New York, was established in Augast 1792 by Mackay Croswell the Pachet, which in May 1804 wass ancceeded by the Recorder, which in 1909 was still published as a weekly. the largest in the county. Mackay Croswell's son Edwin Croswell (1797-1871) left the Recorder in 1893 and in 1824 became editor of the Albany Argus; Croswell was state printer in 1824-1840 and 1844-1847.

Other papers (mostly with mall circulations) in New York state Iounded before 1801 are: the Gaselle of Hudson (weekly, 1785; daily, Etening Register, 1866); the Register of Newburgh (1796: now a daily only); the Washington Cownty Part of Cambridge (weekly only. 1798); the Jourmal of Balliston Spa (weekly. 1798: Ballston Daily Journat, 1894 ; Republican); and the Goreve of Owego (weekly only, 1800).

Ohio.-The Reparilory (weekly, 1815; daily, 1878), formerly the Ohio Repositary, of Canton, is one of the oldest papers in Ohio. The Western Hemisphere of Columhus was purchased in 1836 hy Samuel Medary (1801-1864), who changed its pame to the Ohio Stotasman; Medary-the "old wheel horse of Democracy," who is sald to have originated the cry of "Fiftyfour, forty, or fight!"-was a friend of Stephen A. Douglas and governor of Minnesota in 1857-1858 and of Kansas in 38g81860; S. S. Cox was editor of the Shotermon in 1853-1854

The Weedly Gasefte of Cincinnati (founded in 1793 as the Centind; in 1804-1815 called the Liberty Hall; in 18rs-1883 the Cincinnati Caselle), and the Commercial Tribune (morning: formed in 1896 by the consolidation of the Commercial Gaselfe and Tribune), are published by the same firm. In $\mathbf{1 8 3 5}-1840$ Charles Hammond (1779-1841), an anti-alavery leader, was editor of the Gascle. The Commercial was made by Murat Halstead (1829-1908), a prominent Republican politician, and writcr of several " campeign lives" of Republican presidential candidates, who was the first editor in the Middle West to get news freely by telegraph. The Cincin*ali Enquirer (morning, 1842) became a great power in Ohio politics under the ownership (after 185 ) of Washingt on McLean and his son John R. McLean. The Post (1880), the Times-Siar (Times 1836), the Valksblath ( 1836 ), the Volksfround (daily 1850 ; weekly 1852 ), and the Freic Presss (1874) are the other large dailies of Cincinnati. In Cincinnati James G. Birney established in 1835 the Philenthropist, an anti-slavery paper, which Gamaliel Bailey edited in 1837-1847.

The CLeveland Leader (Republican, 1847) was bought in 1853 hy Edwin Cowles (1825-1890) and Joseph Medill (after 1855 of the Chicago Tribune). Cowles became sole owner in 1854; he was an anti-slavery Whig and one of the founders of the Republican party in the state. The Leader of 1853 was a consolidation of the Clencland Forest Cily, a Whig paper founded in 1849 by Joseph Medill and united in 1852 with the Fres Democrat. Like the Chicago Tribure it was in 1909 controlled by Medill's grandson, Medill McCormick (b. 1877), a son-in-law of M. A. Hanna. The Press of Cleveland (evening, independent) was established in 1878 by James Edmund Scripps (1835-1906); with Milton A. McRae (b. 1858) he formed the Scripps-McRae Press Association of Cleveland and the Scripps-McRae League, which included the Cincinnati Post, the St Louis Star-Chrowicle, the Cleveland Press, the Kentucky Post of Covington, the Columbus Citisen, and the Times, the Neas-Bes and TimesBee of Toledo. Scripps and McRae organized the Publishers" Press Association of New York, a rival of the Associated Press. Scripps in his later years was a benefactor of the city of Detroit, where he had established (1873) the Eoeming News. The Clevelend Plain-Dealer (morning, 1841) is well-known paper; in its columns appeared the first "Artemus Ward" sketches, contrihuted hy Charles Farrar Browne (1834-1867), who in 1861 Frent to New York to edit the short-lived humorous Vanily Feir. The Waechler und Anreiger (Woechter 1852; Anseiger 1872) is published in Cleveland.

The langer papers of Columbus are the Ohio State Jowrmal (morning, 1811), the Press-Past (evening, 1827), the Citizem (evening, 1899), and the Express wnd Westbote (weekly, 1880; Sunday, 1878; daily, 1890 -the different editions being under different names). The Nows of Springficd has a weekly edition, the Wieally Republic, which was founded in 1817. The Toledo Plade (daily, 1848 ; weekly, 1835) before and during the Civil War contained the attacks on slavery and on political abuses written by "Petrokeum V. Nasby," i.e. David Ross Locke (1833-1888). The first of these letters (signed "Rev. Petroleum Vesuvious Nasby '?) appeared in the Jeffersomian of Findlay, Ohio, in 1860, when he was its editor. He had edited small papers in Plymouth and Mansfield (O.) before his connexion with the Blade; in 1871 he became managing editor of the Greming Mail of New York City. Will Carlcton (b. 1845) was a member of tho Blade's staff, and contributed to the Blade his first "ballads." The News-Bee (evening) of Toledo was formed by the consolidation in 1903 of the Times ( 1846 ), News (1888) and Bre (1894), and has a morning edition called the Times and a. Sunday edition called the Times-Bee. The Zanesville Conrier (Republican; daily, 1846) has a weekly edition dating from $\mathbf{1 8 0 9}$ (originally the Mushingum Mesrenger).

Among the smaller newspapers of Ohio the following are morn than 100 years old: the Westerm Slar of Lebanon (weekly, 1806): the Ohio Palrio of Lisbon (weekly, 1808; daily and semj-wcekly, 1898); and the Journal of Dayton (murning, 1808).

IUInois.-The first newspaper in Illinois was the Illinois Herald (1814; succeeded in 1815 by the Illinois Inciligencor) of Kaskaskia (then the seat of government); it removed to Vundalia, which then became the capital, in 1820; it became the Vandalia Whig and Illinois Intelligencer in 1832; and it ceased publication about 1839, when Springfield became the capital.

The principal papers in Illinois are naturally those of Chicago. The Chicago Tribune (morning: 1847) succeeded The Cem of the Prairic ( 1844 ), and a weekly edition was for a time continued under that name. In August 1848 John Locke Scripps (18181866) bought a third interest in the Tribuac and became its managing editor. In $\mathbf{s 8 5 z}^{2}$ he sold it to a syndicate of Whig politicians. A part (in 1855) and event ually the whole (in 1874) was bought by Joseph Medill (1823-1899). Horace White (b. 1834) was a reporter on the Tribune in 1856, and was its editor and one of its proprietors in 1864-1874; from 1883 to 1903 he was editor-in-chicf of the New York Evening Post. In 1858 the Daily Demotratic Press, which J. L. Scripps had established in 1852 with William Bross, was consolidated with the Tribunc as the Press and Tribunc; in $\mathbf{8 6 0}$ the name became the Tribune again; the Tribane Company was incorporated in 1861، with J. L. Scripps as its president. The first newspaper published in Chicago, the Democrat (November 1833), was merged with the Daily Tribune in 186x. The Inier-Oceas (morning; 1872), under the editorship (from 1897) of George Whecer Hinman (b. 1863), has made a specialty of foreign sfiairs. The News (evening; 1875 ) was founded and developed by Melville E. Stone (b. 1848) as a one-cent evening paper, After 1883 Eagene Field contributed to this paper his column "Sharps and Flats," including much verse. In 1888 Victor Fremont Lawson (b. 1850), who had been assuciated with Stone, acquired the paper. The Rocord (moming; r88i), started by Lawson, was consolidated in 1 gor with the Herold (1881) as the Record-Herald. The Exeming Poss dates from 1889. In 1900 W. R. Hearst estabMished in Chicago two papers, Hearst's Erexing A merkean and the Examiner (the name assumed in 1902 for his morning A merican). The Chicago German papers include the Freie Presse (evening and weekhy 1871 ), the Stacts-Zeitung (daily, 8847 , weeklyWaster mad Dakcim-r845; evening edition, the Abend Presse) and Abendpost (r899). The Skamdinanen (semi-weekly, 1866; dally, 1871) is an Important Norwegian-Danish paper; and chere are large Bohemian and Polish dailies.

In Springfield. the state capital, there are two party formais, the phamois Slate Jomraal (Reprablican: memi-meetly, 1831: daily, 1848) and the Illimais Slate Regicter (Democratic; weekty, 1836; daily, 1848).

Michigan.-The Datoit miet Prest (morning, 1835; witn a weekly agricultural edition, Farm and Live Stock Journal, 1831) was particularly known in 1869-189! fer the humorous sketches of Charks Bertrand Lewis (b. 1842), who wrote under the paseudonym $\because$ M. Quad." The Nows (morning, 1873) was established by J, E. Scripps (1835-1906).

Massomiri- - The odest paper is the Repubicc of St Lovis, formerly the Repriblican, founded as a, weekly in Juiy 1808, by Joseph Charless, an Irishman who hid worked on the Keninchy Gazelte in Lexington; it was called first the Mirsomi Gaselte, then (r809) the Lowisiawa Casette, then (1812) the Missouri Gaselte again, and then (1822) the Missouri Repmblicam, and in 1886-1889 the Si Lowis Republican; the present name was adopted in 1888. Its first daily issue was in September 1836 and the first Sunday isaue in 1848. - The Reprublicas was originally a Jefiersonian Democratic paper; it opposed Thos H. Benton; it eupported Wm. Henry Harrison in 1840, and became a Whig organ; and from 1856 was a Democratic paper. A cause cetebrg was the trial in 1830 for the impeachment of Judge James H. Peek of the U.S. District Court Ior Missouri, who had suspended from practice for 18 montha and had imprisoned for 24 hours an attorncy, Luke Edward Lawless, who had criticized in the Republicas Judge Peck's decision in a Spanish land grant case, which was adverse to Lawless, attorney for the plaintiff. William Wirt, appeared for Peck, and he was acquitted. Since 1837 the papet has been almost continuously the property of the Knapp and Paschall familiea. In 1871 the Repablican purchased a Walter press from The Times of London; it introduced stercotyping in i860, probably before any other newspaper. The Globe-Democraf (morning; Republican, 1852) of St Louis carly became a valuable property: in $187^{2}$ it. was sold for 3456,200. In St Louis in 1833-1836 Elijah P. Lovejoy published the Cbserser, primarily a rellgious peper, which becanes of local opposition to its attackes on slavery he removed in July 1836 to Alton, IIl., where he was killed by a mob.
The Post-Dispatch (cvening, 18s1) is a consolldation made in $187^{8}$ by its proprictor Joseph' Pulitzer. Pufitzer's first newapaper experience was in 1868 as a reporter on the Weslliche Post (morning, r857) of St Louis, which has an evening edition, the Anerizer, a Sunday edition, Mississippi Blactier, and a semi-weekly and weekly edition, Anzeiger des-Westens. Carl Schurz was editor of the West liche Post in 1867. Another German newspaper in Se Louis is A merika (morning; 1872):
The two principal dallics of Kansas City are the Slar (evering, 1880-1881; with a morning edition, the Times, 1838, and a Weedf; Star, 1890), founded by Wiliam R. Nelson (b. 1841); and the Journal (marning. 1854; with a weeldy edition). The News-Press (News, 1878; Press, 1902; evening) is the principal paper of St Joseph.
North Carolina.-The Observer (weekly, 1817; daily, 1896) of Fayetteville. The News and Observer (daily; Newe, 1872; Obsemer. 1876) and Norli Carolinian (weckly. 189a) of Ralcigh.

South Carolina. The News and Courier of Charleston (Cowrier. established 1803 by Loring Andrews, d. 1805, of Hingham, Mass; News, 1865; consolidated, 1873). The City Gasetle of Charieston (founded in 1783 as the Soulh Corolina Weehly Giazells) was edited by W. G. Simms in 1828-1833. but then failed. alter bravely attempting to oppose Nullification, and was finally purchased by the Comrser. The State of Columbia ( $\mathbf{1 8 9 1}$ ) is ene of the mont influential papers in the South.
Alabcma.-The News (evening, 1887) and Aec-Herald (morning, 1887) of Birmingham. The Mercury of Huntsville(weekly, 1816; daily, 1885). The Register of Mobile (weckly, 1821). The Advertiser of Montgomery (1828). The Morning Times of Selma (weekly edition, 1825).

Gcorgia.-The Constifution of Atlanta (daily, 1868; weekly, 1870): Henry W. Grady (1851-1889), the orator, was its editor and pro-prictor-in-part from 1880 until his death; Joel Chandler Harris was an editor (1890-1901) and contributed the Uncle Rewus sketcher: Frank Lebby Stanton (b. 1857) is well known as a coatributor of humorous paragraphs and excelient verse. The Journal of Atlanta (1883: semi-weckly, ${ }^{1885}$ ); its proprictor in 1887 -1898 was Hoke Smith (b. 1855). U.S. Secretary of the Interior in 1893-1896, and governor of Georgia in 1907-1909. The Chronicle of Augusta (1785. semi-weekly: now semi-weckly and, since 1837. daily): orisinally the Augusta Chronicle and Gazette of ihe Stats, in 182 t it became ithe Awgusta Chronicle and Georgia Gasetle (then Advertiser); in 1835. the Augusta Chronicle; in 1837, when it incorporated the State's Rights Sentinel-edited (or about a dozen years by Judge Apgustur Baldwin Longstreet ( $1790-1870$ ). son of the inventor William Longstrcet, and author of Ceorgic Scenes (1840)-the Daily Ckronicle and Sentined; in 1877, after merging with the Constimtiomalist (founded before 1800), the Chronicle and Constimtionalist; James R. Randall ( $1839-1908$ ), author of "Maryland. my Maryland," was senior editor of the Chronicle for some time. having been conneeted with the Constithtionalist after 1866. The Enquiver.Sme of Columbus (weekly. 1828: daily. 1858). The Telepraph of Macom (semi-weekly. 1826; now daily also). The Union-Recorder of Milledgeville (the Pederal Union. 1899, and the Sowthern Recorder, 1819, united in 1872). The Tribure of Rome (1843). The Morning News of Savannah (i850).

Lowisiama-The Picayme of New Orleans (daily, 1837; weekly, 1841). The Ifem (evening, 1877) of New Orleats, The TincsDemocrat (daily, 1863; temi-weckly. 1895) of Now Orieana L'Abeille de la Nowvelle-Orleans (1827). The Staks (1880) of New Orleans. On ail these mee New Orleans. Do Botp's Comentrcial Review appeared in New Orleans in 1846-1861, in Charleston and Washington ia 186:-1864, and in New York in 1866-1870: it was edited by Jame Dunwoody Brownsoa De Bow (1820-1867), formerly (1844-1845) of the Sowthers Quarterly Review, profcesor (1848-1850) of political economy in the University of Lousiana, director of the state census in 1850-1853, and of the Federal census in 1853-1855. The Revicw was intenscly Soutbern in tone and as a most important "source" for the economic history of the South; from it De Bow extracted Industrial Resources of the Sowhern and Western States $(3$ vols New Oricans, 1852-1853).

Florida-The Floride Times Union and Citien (1865), with daily and semi-weckiy editions; and the Hetropolis ( 1887 ), boih of Jacksonvillo. The Morming Tribasue (weckly, 1870; daily, I891) of Tampa.

Texas.-The Statemane of Austin (1871). The Morning News of Dallas, established in 1885 by Alfred H. Bclo ( $1839-1901$ ), who in 1875 bought the Galveston News festablished 1842) and buile up these two pepert The Past (1880) and the Chronicle and Herald (1901) of Houston.

Temacssec.-The Journal and Tribure (Joumal, 1839 , and Tribume, 1816, consolidated in 1808) of Knoxville. The Commercial Appeal (Appeal, 1840; Awalanche, 1857: Commerciol. 1889; consolidated in 1894); and the Ncws Seimitar (Evening Scimitar, 1880, and Ncws, 1902, consolidated in 1904), both of Memphis. The Banner (1875), and the American (1830), both of Nashville. The first paper published in the state was the Gaselle (1791) of Rogersville, which removed in $18: 8$ to Knoxville, where it was published for a few years.
Kentucky-The Lovisville Cowricr-Journal (Journal, 1830 ; Comrier. 1843: Democraf, 18.44 ; consolidated 1868), edited by Henry Watterson. Who began his connexion with the Jaurmal in 1867 . The Herald (1869) of Louisville, In Frankifort, the Argus of Western America was established in $1806 \%$ in 1816 Amos Kendall (17891869) became part owner and co-cditor, and under him the Argus was a political power: it was succeeded in 18.10 by the Jeomats.
Indiana.-The first paper in Indianapolis was the Gazelle (January 1822). which in 1830 was consolidated with (and took the name of) the findione Democral; in 1840 it was reorganized as the Indiana Sentinel; in 1851 it was fryt published as a daily: in 1865 its name was changed to the $H$ crald, and in 1868 again to the Indianopolis Sentiael; in February 1905 it was bought by the New's ( D . infru). The Indianapolis Journal (1823) ceased publication in 1904. but was an important Republican steet especdilly after 18-9. when John Chaifant New (1831-1906) became its editor and proprictor; Now was a wealthy banker who was U.S. treasurer in 1875-18;6, assistant secretary of the treasury in 1882-1884, a nd for many years a member (part ol the time, treasurer) of the Republican National Committee. The paper was also owned and edited by his son. Harry Stewart New (b. 1858), who was a member of the exccutive committee of the Republican National Committee. The Indiampolis News (cvening, 1869) and the Star (morning, Ig03) are the principal papers in the city. The first paper published in the state was at Vincennes in Jufy 1804 and called the Western Sun; it is still published (dnily edition since 1879 ).

Wiscomsin.-The principal papers are those of Milwaukee the Eocning Wisconsin (1847); the Sentinal (morning, 1837), edited in 1845-186I by Rulus King (1814-1876), who was O.S. minister to the Pontifical States in $1863-1867$, and a brigadier of volunteers in the Civil War: the News (evening, 1866); the Free Press (morning. 1901): the Germania-Abend-Post (1872, with a large weekly cdition), and the Kuryer Polski (evening, 8888).

Minmesola. -The Jowrnal (evening, 1878); the Tribune (morning, evening and weekly, 1867); and the Tidende (daily, 1887; weokly. 1851: Norwegian-Danish) are the principal papers of M/nncapolis. In St Paul the best-known paper is the Pioncer Press (founded in 1849; daily since 1854); the Mintesala Pioneer was the first paper pinted in the state, and in 1855 it was consolidated with the Minnesola Democral under the name of Pioneer and Democret; in 1862 it became the Si Paul Pioncer; and in 1875 alter the St Paul Press united with it it took the name of the Pionecr Press. The other dailics are the Dispoich (evening, 1868); the Newos (evening, 1900) and the Volks Zeitung (weckly, 1857 ; daily, 1877).

Kanscs.-The Emporia Gazelle (evening, 1890) is one of the notable smaller city papers of the country; its reputation being due to its editor and proprietor William Alfen White (b. 1868). Other papers of interest are the Leavenworth Times (morning and weekly, 1857); in Topelea, the Capital (daily and semi-weekjy, 1879); the Slate Journal (evening and weekly, 1872), and the Ficrald (evening, 1901): and in Wichita, the Eagle (morning, 1884, and weekly, 1872 ).

Nrbraska.-The News (evening, 1899 ), the World-Herald (moming and evening, weekly and semi-weekly, 1865). and the Onoha Bee (morning and evening, 187i) are all of Omaha. The Bee was established by Edward Rosewater (1841-1906); his son Victor (b. 1871) succeeding him in 1895 as managing editor. The Rosewaters were prominent in the Republicaa party and headed the
oppocition in the atate to William Jonninge Bryan, who mas in 18941896 editor of the World.Herald. Bryan also founded at Lincoln the Commoner, a weekly used by him in spreading his political views and in advancing his candidacy for the presidency. The Lincoln dailies are the Nebrasha Slate Jowrwat (morning, 180 ; Emwine Netery 1880; Wceldy Stala Jowrmal, 1868), the Slar (evening, 1902); and the evening Post (1896).
Towa.-The Dcs Moines papers are the Capital (cvening, 1883), the News (evening, 1881 ), and the Register and Leader (morning. Leader. 18.49, and Register, 1856, consolidated in 1902). At Burlington it the Hawh Eye (morning. 1839); to which Robert Joncs Burdette (b. 1844), associate editor in the seventies, contributed humorous squibs The Burlington Evening Gazelte, originally the Wisconsin Tarrieorias Gaselfe (1837). is one of the oldest papers in the state.

Arkansos.-Tbe Apkansas Gaselle (Deanocratic; morning and wockly) was first published at Arkanas Post in 1819, thea removed to Little Rock.

Colorado.-At Denver are the Reprublicass (morning and weekly, 1866); the Post (evening, 1893; weekly, 1901); and the Rocky Mownlais Nows (morning, 1859; evening, 7he Times, 187\%; and a weckly edition).

Arizowa.-At Tombstonc, the county-meat of Cochise county. is the weli-knowa Epilaph (1882), a Sunday edition of the Praspectar (daily. 1886).

Ulah_At Salt Lake City are the Desered Eening News (daily and semi-weekly, 1850), controlled by the Mormonsp the Sch $\langle$ Le Tribuse (daily, 1870 ; semi-weekly, 1894), founded by Godbe and Harrison, opponents of Brigham Young, and always anti-Mormon: and the Sali Lake Herald (daily and semi-weekly. 1870). The last named was the principal-and for a time the only-Democratic paper in U'tah; in 1901 It was purchased by Senator W. A. Clart, who soid it in August 1909 to Republicen politicians.

Coliforaia.-At San Francisco are the Call (morning 1856), owned by John D. Spreckeis (b. 18\$3), principal owner of the Oceanic Stcamship Company, and son of Claus Spreckels the "sugar- Eing " the Examiner (morning, 1865), founded by Senator George Hearn (1820-1891), the inheritance of which started his eon, Willian Randolph Hearst, in the newepaper busineat the Ballefin (morniogs 1855); the Chronicle (moming, 1865; weekly, 1874); the Erewing Past (1871; weekly cdition, 1875), and the Callfornia Demolras (morning, 1853: consolidated in 1902 with the Abewd Post; weekly edition, California Shacto-Zeitumg, 1854). The Argwent (1877) is an able literary weekiy.

In Los Angeles the large dailies are the Times (morning 1882: weckly edition, Saturday Times and Weckly Mirror, 1873); the Herald (morning, 1873); the Express (evening, 187!); the Recond (evening, 1895); and W. R. Hears's Examiner (morning, 1903).

Oregon.-At Portland are the Morning. Oregomian (1861: weekiy cdition. 2850 ) which has a great reputation on the Pacific Const: the Oregan Daily Journal (evening and semi-weekly; 1902); and the Evening Telegram (1868).

Washinglon.-At Seattle are the Post Inflligencer (morning, 工867), and the Times (evening and weekly, 186I).

## 4. Newspapers of France

The annals of French jourablism begin with the Cosent (aflerwards called Gazelle de Frasuce), established by Theophraste Renaudot in 163 i , under the patronage of Richelieu, and with his active co-operation. Its price

Gaxette 10 Framer was six centimes. Much of its earliest foreign news
came direct from the minister, and not seldom in his own hand. Louis XIII. took a keen, perhaps a somevhat childish, interest in the progress of the infant Gasefte, and was a frequent contributor, now and then taking his little paragraphs to the printing office himself, and seeing them put into type. Renaudot wras born at Loudun in 1 584, studied medicine in Paris and at Montpullier, established bimself in the capital in $16 \mathrm{ra}_{2}$, and soon becarne conspicuous both within and beyond the limits of his profession. Endowed by nature with great energy and versatility, he seems at an early period of bis career to have attracted the attention of the great cardinal, and to have obtained permission lo establish a sort of general agency office, under the designation of "Bureans d'Adresses et de Renconirc." An enterprise like this would, perhaps, aaturally suggest to such a mind as Renaudot's the advantage of following it up by the foundation of a newspaper. According to some French writers, however, the project was formed by Pierre d'Hozier, the genealogist, who carried on an extensive correspondence both at home and abroad, and was thus in a position to give valuable help; according to others by Richelieu bimself. Be this as it may, Renaudot put his hand zealously to the work, and brought out his first weekly mamber in May 163z. So much, at least, may be inferred from the date (4th July 1631) of the sixth number, which was the first detad
publication, the five preceding numbers being marked by "aignatures" only-A to E. Fiach number consists of a single sheet (eight pages) in small quarto, and is divided into two parts-the first simply entitied Cazette, the second Nourclles ordinaires de divers endroiss. For this division the author assigns two reasons-(1) that two persons may thus read bis journal at the same time, and (2) that it facilitates a division of the subject-matter, the Nowsolles containing usually intelligence from the northera and western countries, the Gaselie from the southern and eastern. He commonly begins with foreign and ends with home news, a met hod which was long and gencrally followed, and which still ohtains. Once a month he published a supplement, under the title of Relation des nowselles du monde, reques dans lout la mois. In October 163i Renaudot obtained letters patent to hlmself and his heirs, conferring the exclusive privilege of printing and selling, where and how they might please, "the garettes, news and narratives of all that has passed or may pass within and without the kingdom." His assailants were numerous, but he ateadily pursued his course, and at his death in October 1653 left the Gazelfe to his sons in flourishing circumstances. In 1752 the title Cazette de France was first used. Under this designation it continued to appear until the 24 th August 1848 . During the five days which followed that date it was suspended; on the 3oth it was resumed as Le Pouple francais, journal de l'appel d la nalion, and again modified on the 14th September to L'Ebile de la Prance, journal des droils de lous. On the 25 th October it became Gazettc de Fronce, jownal de l'appel d la nation; and under this title it continued.

Jean Loret's rhymed Gazette ( 1650 to March 1665) will always have interest in the eyes of students who care less for the "dignity" of history than for the fidelity of its local colouring and the animation of its backgrounds. It were vain to look there for any decp appreciation of the events of those stormy times; but it abounds in vivid portraita of the men and manners of the day. It paints rudely, yet to the life, the Paris of the Fronde, with all its effervescence and depression, its versatility and fickleness, its cowardice and its courage.
Of the Mfercure galant, established by Donncau de Vize in 1672, with Thomas Corneille for its sub-cditor, it may be said that it sought to combine the qualities of the Gazeties,

## Marzure <br> do Frampa

both grave and gay. Like the Gaselle de France, it
contained the permitted state news and court circulars of the day. Like Loret's Gazette, it amused its readers with satirical verses, and with sketches of men and manners, which, if not always true, were at least well invented. Reviews and sermons, law picas and street airs, the last reception at the Academy and the last new fashion of the milliners, all found their place. De Vize carried on his enterprise for more than thirty years, and at his death (1710) it was continued by Rivierre du Fresny. The next editor, Lefèvre de Fontenay, altered the title to Nouveau Mercure, which in 1728 was altered to Mercure de Prance, a designation retained, with slight modification, until 1853. The Mercure passed through many hands before it came into those of Panckoucke, at the eve of the Revolution. Amongst its more conspicuous writers, immediately before this change, had been Raynal and Marmontel. The latter, indeed, had for many years been its principal editor, and in his Memoives has left us a very interesting record of the views and aims which governed him in the performance of an arduous task. He there narrates the curious fact that it was Madame de Pompadour who contrived the plan of giving pensions to eminent men of letters out of the profits of the Mercure. To one of Marmontel's predecessors the " privilege," or patent, had been worth more than ficoo sterling annually. This revenue was now to be shared amongst several, and to become a means of extending royal "patronage" of literature at a cheap rate. It is to this pension scheme, too, that we owe the Contes Moroux. Marmontel, who had long before lost his "patent" by an act of high-minded gencrosity, continued to share in the composition of the literary articles with Chamfort and Le Harpe, whilst Mallet du Pan, a far abler writer than cither, became the mont prominent of the political writers in
the Mercure. In 1789 he contributed a series of remarkable articles on the well-known book of de Lolme; and in the same year he penned some comments on the "Declaration of the Rights of Man," very distasteful to violent men of all parties, but which forcibly illustrate the pregnant truth they begin with: "The gospel has given the simplest, the shortest and the most comprehensive 'Declaration of the Rights of Man,' in saying, 'Do unto others as you would that they should do unto you.' All politics hinge upon this."

In i 790 the sale of the Mercure rose very rapidily. It attained for a time a circulation of 13,000 copies. Mirabeau atyled it in debate "the most able of the newspapers." Great pains were taken in the collection of statistics and state papers, the absence of which from the French newspaper press had helped to depress its credit as compared with the political journalism of England and to some extent of Germany. But, as the Revolution marched on towards a destructive democracy, Mallet du Pan evinced more and more unmistakably his rooted attachment to a constitutional monarchy. And, like so many of his compatriots, he scon found the tide too strong for him. The political part of the Mercure (in 1791 Its title was altered to Mercure frosegeis) changed hands, and after the 1oth August 1792 its publication was suspended.
All this time the Moxitexr (Gaselte nationale, ow le monifewr wniversel), founded in 1789 , was under the same general management. The first idea, Indeed, of this famous official journal appeats to have been Panckoucke's, but it did not firmly establish itself until he had purchased
the Journal de l'assemblee nationale, and so accured the best report of the drbates. The Moniteur, however, kept step with the majority of the assembly, the Mercure with the minority. So marked. a contrast between two journals, with one proprictor, gave too favourable a leverage to the republican wits not to be turned to good account. Camille Desmoulins depicted him as Janus-one face radiant at the blessings of coming liberty, the other plunged in grief for the epoch that was rapidly disappearing.

When resumed, after a very brief interval, the Mercufe francais became again Mercure de France-its political importance diminished, whiist its literary worth was enhanced. During the later days of the Revolution, and under the imperial rule, its roll of contributors included the names of Geoffroy, Gingucne, Morellet, Lacretclie, Fontancs and Chateaubriand. The statesman last named brought upon the Mercure another temporary suppression in June 1807 (at which date he was its sole proprictor), by words in true unison with the noblest deed of his chequered career-his retirement, namely, from the imperial service on the day that the news of the execution of the duke of Enghien reached him, being the day after he had been appointed by Napoleon a minister plenipotentiary.

Thus it chanced that alike under the brilliant despotism of Napoleon and under the crapulous malversation of Louis XV. the management of the $M$ ercure was revolutionized for protests which conferred honour upon the journal no less than upon the individual writers who made them. Resumed by other hands, the Mercure continued to appear until January 1820, when it was again suspended. In the following year it reappeared as Le Mercurc de Fronce, au dix-neupicme sidile, and in February 1853 it finally ccased.

The only ot her newspaper of a date anterior to the Revolution which needs to be noticed here is the first French daily, the Journal de Paris, which was started on New Year's Day of r777. It had but a fecble infancy, yet lived
tournal till 18 rg. Its tameness, however, did not save it irop. sharing in the "suspensions" of its predecessors. Aiter the Revolution such men as Garat, Condorcet and Regnaud de St Jean d'Angely appcar amongst its contributors; but those of carlier date were obscure. Its period of highest prosperity may be dated about 1792, when its circulation is said to have exceeded 20,000 .

The pollce adventures of the writers of the MS, news-letters, or Nouvelles \& la main. Were still more aumerous, and, if we
may judge from the copious specimens of these epistles which yct survive, must also not unirequently have arisen from lack of official employment, rather than from substantial pro-

Nomrolise
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mada. vocation. Madame Doublet de Persan, the widow of a member of the French board of trade, was a conspicuous purveyor of news of this sort. For nearly forty years daily meetings were held in her house at which the gossip and tahle-talk of the town were systematically (and literally) registered; and weekly abstracts or epitomes were sent into the country by post. Piton, Mirabaud, Falconet, D'Argental and, above all, Bachaumont, were prominent members of the "society," and each of them is said to have had his assigned scat beneath his own poitrait. The lady's valet-de-chambre appears to have been editor ex officio; and as he occasionally suffered imprisonment, when offensive newsletters had been seized by the police, so responsible a duty was douhtless "considered in the wages." Ncws and anecdotes of all kinds--political and literary, grave, gay or merely scandal-ous-were all admitted into the Nowelles \& La main; and their contents, during a long series of years, form the staple of those Memoires secrels pour servir d l'histoire de la republique des letfres which extend to thirty-six volumes, have been frequently printed (at first with the false imprint "Londres: John Adamson, 1777-89"), and are usually referred to by French writers as the MEnoires de Bachaumont.
The journalism of the first Revolution has been the theme of many bulky volumes, and only a very casual glance at this Nows- part of our subject can be given to it herc. When pupers of at least one half of the French people was in a ferment the Ro volutiops of hope or of fear at the approaching convocation of the states-general, most of the existing newspapers were still in a state of torpor. Long paragraphs, for example, ebout a terrible " wild beast of the Gevaudan "-whether wolf or bear, or as yet nondescript, was uncertain-were still current in the Paris journals at this momentous juncture. Mirabeau was among the foremost to supply the popular want. His Lelleses ses commetlants began on the and May 1789, and with the twenty-first number became the Courrier de Provence. Within a week Maret (afterwards duke of Bassano) followed with the Bulletin des stances de l'assemblee nationale, and Lehodey with the Journal des ctats generaux. In June Brissot de Warville began his Pairiote francais. Gorsas published the first number of his Courrier de Versailles in the following month, from which also dates the famous periodical of Prudhomme, Loustalot and Tournon, entitled Revolutions de Paris, with its characteristic motto-"Les grands ne nous paraissent grands que parce que nous sommes à genoux; levons nousi" In August 1789 Baudouin began the Journal des debals (edited soornat in 1792 by Louvet) and Marat the Amidu Peuple des debatr (which at first was called Le Publicisic parisicn). and Moatheur The Monilcur universel (of which we have spoken already) was first published on the 24th Novemher, although numbers were afterwards printed bearing date from the 5 th May, the day on which the states-general first assembled. Camille Desmoulins also commenced his Retolutions de France et de Brabant in November 1789 . The Ami du roi was first published in June r790, La Quotidicnne in September 1792.
The Moniteur and Detbats survived, hut most of these papers expired either in the autumn of 1792 or with the fall of the party of the Gironde in Scptember 17.93. In some of them the energy for good and for evil of a whole lifetime seems to be compressed into the fugitive writings of a few months. Even the satirical journals which combated the Revolution with shafts of ridicule and wit, keen enough after their kind, hut too light to do much damage to men terribly in earnest, abound with matter well deserving the attention of all students desirous of a thorough knowledge of the period:
The consular government began, its dealings with the press by reducing the number of political papers to thirteen. At this period the number of daily journals had been nincteen, and their aggregate provincial circulation, apart from the Paris sale, 49,313 , an average of 2600 each.

Under Napoleon the Moniteur was the only political paper that was really regarded with an eye of favour. Even as respecess the nalion at large, the monstrous excesses into which the Revolutionary prems had plunged left an enduring stigma on the class. When Bertin acquired the Journal des debats from Baudouin, the printer, for 20,000 francs, he had to vanquisth popular indifierence on the onc hand, as well as imperial mistrust on the other. The men he called to his aid were Geoffroy and Fievte; and by the brilliancy of their talents and the keenness of his own judgment he converted the Debats into a paper having 32,000 subscribers, and producing a profit of 200,000 francs a ycar. When the imposition of a mpecial censorship was threatened in 2805, at the instance of Fouché, a-remarkible correspondence took place between Fievee and Napoleon himsclf, in the course of which the emperor wrote that the only means of preserving a newspaper from suspension was "to avoid the publication of any news unfavourable to the government, until the truth of it is so well established that the publication becomes needless." The censorship was avoided, but Fievee had to become the responsible editor, and the title was altered to Journal de l'empire-the imperial critic taking exception to the word Detbats as " inconvenient." The old title was resumed in August 1815. The revolution of July did but enhance the power and the profit of the paper. It has held its course since with uniform dignity, as well as with splendid ability, and may still be said, in the words which Lamartine applied to it in an earlier day, to have " made itself part of French history."

Shortly before the Journal de tempire became again the Journal des debats (in 1815), a severance occurred amidst both the writera and subscribers. It led to the foundation of the Constitulionncl, which at first and for a short time bore the title of L'Indipendoul. The former became, for a time, the organ of the royalists par excellence, the latter the keader of the opposition. In 1824, however, both were in condict with the government of the day. At that date, in a secret report addressed to the ministry, the aggregale circulation of the opposition press of Paris was stated at 41,330, ${ }^{2}$ while that of the goverament press amounted only to $14,344^{2}$

The rapid rise of the Constitutionnel was due partly to the great ability and influence of Jay, of Elienne, of Beranger and of Saint Albin (who had been secretary to Carnot in his ministry of 1815 ), all of whom co-operated in its early editorship, and partly to its sympathy with the popular reverence for the memory of Napoleon, as well as to the vigorous share it took in the literary quarrel between the classicists and romanticists. Its part in bringing about the revolution of 8830 raised it to the zenith of its fortunes. For a brief period it could boast of 23,000 subscribers at 80 francs a year. But the invasion of cheap newspapers, and that temporary lack of enterprise which so often follows a brilliant success, lowered it with still greater rapidity. When the author of the Mémoires d'un bourgeois, Dr Véron; purchased it, the sale had sunk to 3000 . Véron gave 100,000 francs for the Juif errant of Sue, and the Sue fever rewarded him for a while with more than the old circulation. Afterwards the paper passed under the editorship of Cesena, Granier de Cassagnac, and La Guéronnière.
The cheap journalism of Paris began in 1836 (ist Iuly) wiih the journal of Girardin, La Presse, followed instantly by $\boldsymbol{L}_{6}$ Siecle, under the management of Dutacq, to whom, it is said-not incredibly-the original idea was really due. The first-named journal altained a circulation
 of 10,000 copies within three months of its commencement of and soon doubled that number. The Siecle prospered even more strikingly, and in a few years had reached a circulation (then without precedent in France) of 38,000 copies.

The rapid growth of the newspaper press of Paris under
LLe Conslituionnel, 16.250; Journal des debats; i3.000; I Quolidicnne, 5800; Le Courrier français, 2975; Joursill de cone merce. 2380; L'A rislarque. 925.
 Le Mowitewr, 2250; Li Drapeam bojic, 1900; Ls Pilete, goo

Louis-Philippe will be best appreciated Irom the fact that, while in 1828 the number of stamps issued was 28 millions, in $.586,1843,1845$ and 1846 the figures were $42,61,65$ and 79 millions respectively. At the last-mentioned date the papers with a circulation of upwards of 10,000 were (besides the Monitour, of which the circulation was chiefly official and gratuitous) as follows: Le Sidede, 31,000; La Presse and Le Constisutionnel, between 20,000 and 25,000; Journal des Debais and L'Eproque, between 10,000 and 15,000 .

If we cast a setrospective glance at the general characteristics (1) of the newsphaper press of France, and (3) of the legislation concerning it, between the respective periods of the devastating revolution of $1793^{-1} 794$ and the scarecly less destructive revolution of 1848, it will be found that the years 1819, 1828, 1830 (July), and 1835 (September) mark epochs full of pregnant teaching upon our subject. We pass over, as already sufficiently indicated, the newspaper licence of the first-named ycars (1793-1794), carricd to a pitch which became a disgrace to civilization, and the stern Napolconic censorehip which followed it-also carried to an excess, disgraceful, not, indeed, to civilization, but to the mplendid intelloct which had once given utterance to the words, "Physical discovery is a grand faculty of the human mind, but literature is the mind itself.'
The year 1819 is marked by a virtual cessation of the arbitrary power of suppression lodgod till then in the government, and by the substitution of a graduated system of preliminary bondsand surctyahips ("cautionncments") on the one hand, and of otrict penaltics for convicted press-offences on the other. This initiatory amelioration of 1819 became, in 1828, a measure of substantial yet regulated freedom, which for two ycars worked, in the main, alike with equity towands the just chima of journaliom as a profemion and with steady development towards the public of its capabilities as a preat factor in the growth of civilization. Those two yeari were lollowed by a widely contrasted period of five years. That was a term of entire liberty often gromsly abused, and fitly ending with the just and necesapry restrictions of September 1835 . But that period of $1830-$ 1835 was also signalized by come noble attempts to use the powern of the newspaper press for promoting the highest and the enduring interests of France. Not least memorable amongst these was the joint enterprise of Montalembert and Lamennais-scon to be aided by Lacordaire,-when, by the establishment (October 1830) of the newspaper L'Avenir, they claimed for the church of France "her just part in the libertics acguired by the country, and asserted for the sacred symbols of Christianity their lawful place, alike above the tricolor and above the lilics. "Dicu et la liberte" was the motto which Montalembert chose for his newspaper, as be had chosen it long before for the guiding atar of his youthful aspirations. L'Asemir existed only for one year and one month. It came to its early end from no lack of encrgy and patience in its writers, but in psrt from that mision of the editors to Rome (November 183i) which, ae loast for a time, neceasleated the discontinuance of their newspaper. Human regrets had higher than hruman consolationat. "Our Labours " on L'Asenir, wrote Montalembert, with simple truth, "decided the attitude of Catholics in France and elsewhere, from the time of the July revolution to the time of the second empire."
There were many other papers, at this time and afterwarda, which, like L'Asenir, were, in their desree, organs of ideas, not speculations of trade. But they cannot be even enumerated here. No very notable specially religious paper succeeded $L$ ' 1 tenir until the foundation in I843-under widely different auspices, ah hough twice at the outact the editorship was offered to Lacordaire-of L'Univers Religicme. That journal was cdited, at first, by De Coun, then by Louis Veuiliol; it underwent innumerrable lawsuita, "warnings." suppressions and interdicts, for causes very diverse. Several prelates suppressed $L^{\prime} U n i t e r s$ Religieux in their respective dioceses, amonpst them the great bishop Dupanloup in that of Orlcans (1853). Napoleon III. suppresed it in 1861, permitted it to reappear as $L$ Monde, and suspended it many times afterwards; but it survived ll its misfort uncs for a good many yoars. Le Monde had the curious fate, at one time, of being conducted jointly by the first editor of L'Awnir, Lamennais, and by George Sand, who had previously figyred in the newspaper nnnals of France as co-foundress of L'Eclaireur de I'Indre, a journa] published at Oricans. The account given by thal briliant writer of her adventures in what was then to her a new department of activity is an instructive one. With that breadth of sympathy which was so characteristic of her, she strove to intertart all her friends (however varied in character, as in rank) in she enterprise. There is, perhaps, mcarcely anything more amusing in French journalistic annals than is her (contemporary) account of the first meeting of the shareholders-at which, she tells us, about five hundred resolutions were moved for the guidance of the editor at his deck

The impulse given to the growth of advertisements in the days which followed July 1830 , became, as the years rolled on, sufficiensly developed to induce the formation of a company-in which one of the Lafittes took part-to farm them, ${ }^{1}$ at a yearly rent of f 12,000
${ }^{1}$ Or, to speak more precisely, to farm a certain conspicuous page of each newspaper, in perpetuity.
atcrling ( 300,000 ranco), 80 far (at froit) as regardid the four ficadine journals (Detads, Conslitutionaed, Sizele, Presse), to which were afterwards added two others (Le Pays and La Palirie). The combination greatly embarrassed advertisers, first, since its great aim wat to orce them either to advertise in all, whether addreasing the clasten intended to be canvassed or not, or else to pay for cach advertisement in a selected newspaper ihe price of many proffered advertisemento in all the papers collectively, and, secondly, because by many repetitions in certain newspapers no additional publicity was really gained, two or threc of the favoured journals circulating for the main amongut the same class of buycrs. La France was then the newepaper of the Conservative aristocracy of the nation; Le Monde and the Union more capecially addrcseod the clergy; the Debals and the Temps were the journals of the upper mercantile class, the Sicck and $L$.Opiwion of the lower or shopkecping clama. A man who asked to advertise briefly, in the Sitech, for waimple, alone, was charged 2 frances for tach eeveral insertion. If he went the round of the six, his advertioement cont him only 75 centimes per journal, for ten succemive insertiona in cach of them, all round.
To a great extent, the inundation of newspapers which fotlowed the revolution of February 1848 was but a parody on the revolutionary press of 1793. Most of them, of course, had very short tives. When Cavaignac took the helm he suppreseed cleven journais, including La Presse and L'Assemblis Nationalo. The former had at this period a circulation of nearly 70,000 , and ite propriet or, in a petition to the National Asecmbly, declared that it gave subsistence to more than one thousand personia and was worth in the market at least 1,500,000 france. In Angute the system of sureties was restored. On the $13^{\text {th }}$ Junc 1849 the president of the republic suspended La Peuple, La Rtvalution Ddmacratigue a Sociale, La Vraie Republique, La Democratie Pacifique, La Rhorma and Le Tribune des Pemples. On July 16, I850, the asoembly parmed what is called the " Lo Tinguy " (from the name of the ocherwise obscure deputy who proposed it), by which the anthor of every newepaper article on any subject, political, philosophical or religious, was bound to affix has name to it, on penalty of a fine of 500 tranci for the first offence, and of 1000 frames for its repetition. Every false or feigned signature was to be punished by a fine of 1000 france "together with six months' imprisonment, both for the author and the editor." The practical working of this law lay in the creation of a mew functionary in the more important newapaper officen, who was called "socrestaire de he redaction," and way, in fact, the scapegoat ex efficio. The "Loi Tinguy." though now long repeliod, hapegad a permanent infucnce on French jourmalism in the continued preval. ence of signed articles, and the consequent prominence of individual writers as compared with the same class of work in other countries. In Fcbruary 1857 all the press lawe were incorporated, with increased stringency, intoa "Décrtt organique sur la presse." Thestamp duty for each sheet was fixed at 6 centimes, within certain dimensione, and a proportional increase in case of excess.

In 1858 the order of the six leading Parisian peipers in point of circulation wat-(1) Siadle, (2) Presse, (3) Conslitutionmel, (4) Patrie (5) Debats, (6) Assemble Nationale. The number of provincial papers exceeded five hundred. "Newspapers, nowadays," wrote a kecnly observant publicist in that year, are almanacs, bulletins advertising mediums, rather than the guides and the centres of opinion." In 1866 the change had bocome more marked still. The monctary success of Girardin's many commercial speculations in this branch of commerce greatly increased the number of Parisian journals, whilst lowering the status of those of established rank. The aggregate daily issue of the Parisian " dailics " had increased to about 350,000 copics, but the evening paper, Le-Petil Momilezre alone issued nearly 130,000 of these. The average circulation of Le Siecle had fallen from 55,000 to 45,000 copics; that of Le Palris was reduced by one-half ( 32,000 to 16,000 ); that of Le Constimtiannel from 24,000 to 13,000 ; of L'Opinion Nationale from 18,000 to 15,000; whilst the chief journal of all-with grand antecedents and with a brilliant history of public service rendered-had for a time descended, it is said. from 12,000 copica to 9000 . And yet almost over the whole of this very period the brilliant "Lapdis" of Sainte-Beuve were making their, punctual appearance in Le Conslifutionsel, 10 be presently continued in Le Monitewe and in Le Tewps; and writers like St Mare Girardin, Cuvillier-Fleury, and Prevost-Paradol were conatantly writing in the Journal des bibad. Meanwhile, Villemessant and his collcagues were making their fortuncs out of Le Figaro (begun 1854, but a dasily from 1866), and helping to make frivolous petty "paragraphs' on mattere of literature almost everywhere take the plare of able and well-elaborated articles. Well might Albert Sorel may: Our trumpery newzpapers are the pewspapers that pay.". In $18{ }^{\prime}{ }^{2}$ the circulation of $L_{2}$ Pelit Journal (founded 1863), the pioneer of the French bellpenay press, was 212,500, and it went on rapidly increasing.

No incident in the mewspaper history of this period made more temporary noise than did the rtrange charges brought in 1867 againet the DEbals, the Sizcle and L'Opimion Naliomale, by M. Kerveguen. member for Toulon, in the French assembly. He charged thew

When comparing the French newspaper press as it otood In 1873 with that of Germany, in the Revwe des dexx Mondes, article "L Prese Allemande," vol. ii. of t873. p. 715.
collectively with sucilving bribea, both from the government of Prussia and from that of lialy-upon the fiith, as it afterwards appeared, of statements made by another newspaper, not of Franot but of Belgium, La Finance. An elaborate inquiry, presided over by $M$ Berryer, pronounced the accusation to be absolutely groundless. Yet it was eoon revived by Le Pays, in the shape of a specific charge against an individiual erlitor of Le Siecle-La Varenne. All that was eventually proved, in due course of law, was merely the agency in Paris of La Varense for the Italian government, at a time prior to the events of 1866 .
In. 1874 an elaborate returin showed that in thirty-Give priscipal cowns of France, comprising a population of $2.566,000$, their respective journals had an aggregate weekly iseue of $2,800,000$ copics.
In 1878 the total number of journals of all kinds pubished in Frenco was 2200 . Of these 150 were political, etrictly speaking of which Paris published 49. Of Parisian journale other than political there wero $114^{1}$ (inciuding 71 religious, 104 legal, 153 commercial, 134 technological, 98 scientific and medical, 59 artistic). At that date Le Figaro had a circulation of about 70,000, Le Patil Jowrnal (at a halfpenny) one of about 650,000 .
The principal Parisian newspapets ia 1883 may be classiised thug-
(a) Otgans of the Legitimists and of tbe Church of France: Gazete de Framce, Le Monde, L'Union, La Dejense, La Civilifation, L'Unibers.
(b) Orleanist organs: Le Momitexer Universed, Le Conslimaiommel, Le Frangais (under the auspices of the Due da Broglie), Le Soleil.
(c) Bonapartist organ: Le Pays (edited at ode time by Lat martine),
(d) Republican organa: Journal des Debats, Le Tomps (founded 1861, with the title of the carlier Tamps of IB29-1842), Le Siacle, Ls XIX. Siete, Le Paix, La Iwstice Paris, La Rtppblique Francaise (founded in 8871 by Gambetta), Le Paplament (fousded by Dufaure), the Socialint La Patite Republique (1875).
The law concerning the tiberty of the press, of July 29, 1881, abolished suretyahip for newspapers, and transferred their negistration from the ministry of justice at Paris to the local representative of the attomeygencral (Le parquef) in each town respoctively. It made the establishment of a dewspaper virtually free, upon lega! deponit of two copies, and upon due registration of each newspaper endor the simple guarantec of a registered director, French by birth. meaponsible in case of libel. And it took away the former discretionary power, lodged in the home office, of intendicting the circulation in France of foreign jonrnals. The home minister might, atill prohibit a single number of a newspaper; only the whole cauncil of ministers, duly convened, could profiblt the circulation of a forcign newapapor absolutely. ${ }^{\text {t }}$

The newspapers of Paris, and similarly of France, practically doubled in number between 1880 and 1900 . In 1880 there wrere about 120 Paris newspapers, in 1890 about
$L$ atar developmeath 160 , and in 1900 about 240 . The total number of newspapers, as distinguished from periodicals, published in France during 1900 was in round numbers 2400. Of these, about 2160 appcared in 540 provincial towns.

The history of the French press during the last twenty years of the soth century followed very closely that of the country itself, Boulangist and anti-Boulangist, Dreyfusist or antiDreyfusist, Republican or Nationalist; finally it became either Moderate Republican or Radical-Socialist with a sprinkling of Nationalist organs and a small minority of Royalist and Bonapartist sheets.

At the head of the Moderate Republican organs were Lo Temps'and Le Journal des Debols among the evening papers, 1 The history of French journals published abroad is interesting. The Anaples politiques of Linguet-for a time of Linguet and Mallet du Pan jointly-was, from about 1770 to about 1785 , almost a power in Europe, in its way. Mallet du Pan's own Mercure Britanmique. during the cuentful years 1798-1800, was brilliant, sagacious and honest. When the pen literally fell from his dying hand-a hand that had kept its integrity under the pains of exile and of bitter poverty-that pen was taken up (for a short interval) by Malouet. When Napoleon forcibly suppressed, a little later, the Courrier de PEupope of the count of Montlosier, he offered the deprived editor a pension, which was refused, until accompanied by the offer of a post in which the able minister of Louis XVI. could still work for his country.
English journalism In France was for loing associated with Galipmani's Messenger, started by Giovanni Antonio Galignani ( $1757^{-}$ 1822) in 1814, and turned into a daily just before his death. Its palmy days were between 1814 and 1848. In r895 it was turned into the Daily Mossenger, but proved a failure and was dropped in 1904: it was really killed by the competition of the Paris edition of 1 he News York Ferald. It had been preceded by Sampson Perry's Arpus (1809), a Napoleonic organ In May 1905 a new era of Enflish journalism on the continent beqan by the institution of the Paris edition of the London Daily Mail.
and Lo Figare, Li Jowinal, Le Sitcla, Le Povif Paristem and Le Pelil Jowrnal among the morning dailies. Le Figaro was until sgot under the editorship of M. F. de Rodays, and the brilliant articles of M. J. Corneily were one of the features of the paper; but a dispute among the proprictors in 5901 resulted in the dismissal of M. Cornély and the retirement of M. de Rodays. M. Jean Dupuy (a member of the Waldeck-Rousseau government) was the proprictor and editor of Le Petit Parisiem, a popular organ almost rivalling Le Petil Journal; the circulation of the latter had, however, resched over one million and a quarler copies daily.

Le Matin and L'Eclair, among the Moderate Republican organs, gave less attention to the discussion of political questions from the party point of view than to the collection of news, and they were followed by the Echo de Paris (1884). Le Matin; which also dates from 1884, was from its origin essentially what is called in France a journal d'informations, publishing every morning a mass of telegraphic news from all countrics By an arrangement with the London Times, it gave every day a translation of most of the telegrams published in that newspaper.

In April 1901 the proprietorahip of Le Sizcle was changed; in consequence of the lack of support given by Parisian readers to that journal as edited by M. Yves Guyot (formerly minister of puhlic works). The latter was a staunch free-trader, a courageous defender of Captain Dreyfus, and an eloquent advocate of a good understanding between France and England; he emphatically endorsed the British policy in South Africa, and tried to explain it to his countrymen. The paper was, however, bought in by a number of friends of M, Yves Guyot, who remained as editor. The greatest opponent of Yves Guyot from the economic point of view was Jules Meline, also a former minister, whose paper, La Repwblique, wat the recognized organ of Protectionism.

The Radical and Socialist ideas which in latter years made such progtess in France were very ahly advocated by several newspapers whose influence steadily grew, such as L'A wrore, La Lanterve and L'Humamild (the organ of Jean Jaures). Such individual organs of opinlon must also be mentioned as L'Intransigtant, the organ of Heari Rochefort, and M. Clemenceau's organ, Le Bloc, in which he advocated the practical application of all of the revolutionary republican principles, pure and unadulterated, forming a whole (bloc), no part of which could or ought to be sacrificed to temporary political necessitics.

As an intermediate link between the Republican organs of all shades and the various Monarchist newspapers, came the so-called Nationalist press, an offishoot of or successor to the Boulangist press of the preceding decade. As were the Boulangists, so were the Nationalists, a sort of syndical des mecontents, their chici organs being La Patric, edited by M. Millevoye, and La Cocarde; these papers represented the views of those who had vague hankerings after a different regime and a decided hostility towards the republican form of government.
There was a considerahle diminution of influence in the Monarchist press. Le Soleil, however, had a large circle of readers among the Conservative bourgcoisie with Orleanist lcanings. Le Gaulois remained a Royalist paper of somewhat doubtful tendencies, the editor, M. Arthur Meyer, having incurred the displeasure of the Pretender whose cause be defended. Of the old Legitimist press there remained the oid Gazeftc de France, which was founded in 1631 and had still a diminishing band of faithful readers. The organ of the religious (Roman Catholic) associations in France, La Croix, founded in 1880, represented the views of the Frencli religious associations, and discussed all questions from the point of view of Catholic interests. La Croix was published in Paris, hut had in the provinces one hundred and four local weekly supplements to the Paris edition, each one taking its name from the parent journal and adding to it the name of the department or locality in which it was printed: such as La Croix de l'Allier, La Croix de Lyom.
The French papers, of whatever party, took an increased interest during this period in foreign matters, and much improved
their organization for collecting pews. Some of them, in fact, were almost exclusively news-beets, and the journal d'informa-cions-Le Motin or $L^{\prime}$ Eclaiv, for instance-took its place beside the jowruel property so called, more perhapas as a rival than as a complement. The nataral resolt followed, and the more oldtype newspapers took neps to provide their readers with news as well as with leading articles, current and literary topics, eociety gossip, dramatic criticism and haw reports. The mosat remarkable as well as perhaps the carliest attempt to enlarge the scope of Parisian newspapers was made in 1893 by Georges Patinot, editor of the Jourmal des Debors. Instead of one edition, that newspaper pebbished two entirely distinct editions, a morning one and an evening ona. After some time the placky attempt had to be given up, and the Journal des Dibafs became an evening paper. The bold experiment made by the Journal des Debals (which celebrated its centenary in $\mathbf{1 8 5 9 \text { ) led the other }}$ newspapers to find a happy mean between a four-page paper poblished twice a day and an eight-page paper on the pattern of English newspapers, and the resait was that now most great daily papers in Paris came out with six pages, the Figaro giving the lead. As Freach newspapers increased in size they reduced therr prica. Most six-page newspapers, with the exception of Le Figaro, were by 1902 sold at 5 centimes, and the price of 15 centimes, which used to be the rule, became the exception. In 190260 Paris papers (daily and weekly) were sold at 5 centimes and 51 at 10 centimes, whist only 11 cost 15 centimes. In 1880 ouly 23 were 5 -centime papers and 24 were ro-centime papers.
The American style of journalism came into vogue in Paris in the 'cigitice, and "interviews" were frequent; but the general tendency of Parisian editors was to adopt the English compromise, and to escbew any extreme sensational methods. Most of the important Parisian newspapers had their special correspondents in the great capitals of Europe, London, Berlin, Se Petersburg, Vienna and Rome. Nothing perhaps was so striking after Bgog as the demand of the French public for forcign and colonial news, or the readiness of the papers to supply it by means of specinl representatives independent of athe news esencies.
In home matters the French press made greater progress still in the rapid and accurate collection of news, and in this respect the provincial press showed more enterprise and more ability than that of Paris Its developraent was remarkable, for whereas in $\mathbf{8 8 0}$ the inhabitants of the departments had to await the arrival of the Parisian papers for their nexs, they now had the advantage of being supplied every morning with local newspapers inierior to none of the best organs of Paris. Among tbe bert provincial papers may be mentioned $L a$ Gironde and La Petite Gizonde of Bordeaux, La Depiche of Toulouse, Le Lyon Re publicain, L'Echo du Nond of Lille, Le Jowrnal de Romen, all having a staff in Paris engaged in collecting news, reporting parliamentary proceedings and law cases, telegraphed or tetephoned during the night and published early the next moming in their respective localities. Being perfectly independent of purely Parisian opinion or even bias, the decentralization of the French provincial press became complete. The newspapers of the large towns circulated not only in the city in which they were printed but throughout the region of which it was the centre. Thus the DtyAcke of Toulouse, with its twelve editions daiy, was read in the whole of the departments extending from the Lot to the Pyrenees, whilst the Petite Gironde was found in all south-western France. The influence of the provincial, as of the Paria, prem became so great that, as m4. Av=nei mays in his book on the French press, there came a tendency to resent its oumipotence. The power of the newspaper in France differs from that of the English newspaper. in that it seems to act more on the government and the parliament than on public opinion. The French newepapers have taken upon themselves, In many cases, functions which belong mote properly to the legistative or to the judicial power than to the press, and the result has not always been moccestul. The cause of this is that too many men of talent with political ambition look upon journalism as "leading to evergthing, provided one gets out of it." and use it alternately
as an antechamber of parliament or of the cabinet, and a lounge during their parliamentary or ministerial eclipses.
See generally Hatin, Hiseire de la Presse en France (8 vols., 18601861): Gallois, Histoive des Journaux et Journalistes de la RCholution (2 vols.): "Journalism in France," Owartenly Review, Lxv. 422.468 (March, 1840); Henri Avencl, La Prease francaise am vingtiene sizcle (Paris, 1901).

## 5. Newtrpapers of Gepmany

Printed newspapers in Germany begin with the Pramkfurter Jowrnal, extablisbed in 1615 by Egenolph Emmel, a bookseller of Frankfort-on-Main. The following year sav the foundation of the Pranhfurter Oberpastambsciamg-continued until the year 1866 as Frcnhfurler Postscisung. Fulda appears to have been the next German town to poosess a newspaper, then Hildesheim ( 1619 ) and Herford ( $\mathbf{1 6 3 0}$ ). In the course of the century almoet all German cities of the first rank possessed their respective journals. The earliest in Leiprig bears the date 1660 . The Rostofker Zoilung was founded in 1710 . The Hamborgicher Conrespondent (1714) was originally. published under the name of Holsteinische Zeitongs-Cerrespondens, two years earlier, and was almost the only German newspaper which really drew its foreign news írom "our own conrespondent." Berlin had in the 18th century two papers, those of Voss (the Vassische.Zeitumg, 1721) and of J. K. P. Spener (1749-1827; the Spener'sche Zeilumg, or Berlimische Nachrichter, 1712). Some hall-dozen papers which glimmered in the surrounding darkness were the roservoirs whence the rest replenished ther litije lamps. On the whole, it may be and that the German newspapers were of very small account until after the outbreak of the French Revolution. Meanwhile the MS. news-detiers, as in earlier days, continued to enjoy a large circulation in Germany. Many came from London. The correspondence, for instance, known under the name of "Mary Pinearis"-that, apparently, of a French refugee settled in London-had a great German circulation between 1725 and 1733. Another scries was edited by the Cologne gazetteer, Jean Ignace de Rodérique, also a French refugee, and remembered as the subject of a characteristic despatch from Frederick II. of Prussia to his envory in that city, enclosing 100 ducats to be expended in hiring a stout fellow with a cudgel to give a beating to the gazetteer as the punishment of an offensive paragraph.' The moncy, it scems, was earned, for Roderique was weil-righ killed. At Berlin itself, Franz Hermann Origies carried on a brisk trade in these new-letters (1728-1735), until he too came under displeasure on account of them, was kept in prison several months, and then exiled for lifes ${ }^{\text {s }}$ Nor, indeed, can any journal of a high order be mentioned of prior appearance to the Alygemeine Zeinngg, founded at Letpeig by the bookseller Cotta (at first under the litle of Neweste Welikuade) in 8798 . Posselt was its first editor, but his want of nerve-and perhaps his weak bealth-hindered the application of his high powers to political jomualism. His articles, too, gave offence to the Austrian court, and the paper had to change both its title and its place of publication. It had been commenced at Tubingen, and removed to Stuttgart; it was now tramerred to Ulm, and again to Augrourg. It was Cotta's aim to make this the organ of statesmen and publicints, to reach the public through the thinkers, to bold an even balance between the rival parties of the day, and to provide a trustworthy magazine of materials for the historians to come; and, in the course of time, his plan wasso worked out as to rise the Allgemeine Zoilmgg into European fame. Cotta was also the founder, at various periods, of the Morgeubloty, which became famous for its critical ability and tact, of Yesparus, of Das falond, of Nemesis, of the Oppasilions. Wafl of Weimar (for a time edited by Bertuch), and even of the Archives Parisiemmes.
Whilst Freach infuence was dominant in Germany, the German papers were naturally little more than echoes of the Parisian press. But amidst the excitements of the "war of
${ }^{1}$ Fs. Kapp, "Berliner gewchrichene Zeitungen." in Dewurche Roudschan, xxi. 107-122 (1879), citing Droysen, Zeilschr. f. premss. Gesch. xili. 11. The story. as told by Droysen, is an instructive commentary on Carlyle's praise of Frederick's "bove of the liberty of the prese."
1 Kapp, wis supra.
liberation " a crowd of new journals appeared. Niebubr started a Preussischer Correspondeni; Gorres-who in 1798 had founded at Coblentz Das roike Blatl, soon suppressed by the invading French-undertook the Rheinischer Mercur (January 1814 to January 1816), which was suppressed by the, Prussian government, under Von Hardenberg. This journal, during its initiatory year, had the honour of being termed by Napoleon-perhaps satirically-"the fifth power of Europe." Wetrel, somewhat Later, founded the Frambischer Mercur, published at Bamberg, and Friedrich Seybold the Neckarneitung. Some of these journals lasted hut two or three years. Most of the survivors fell victims to that resolution of the diet (zoth September 1819) which subjected the newspaper press, even of countries where the censorship had been formally abolished, to police superintendence of a very stringent kind.

The aspirations for some measure of freedom which burst forth again under the influences of 1830 led to the establishment of such papers as Siebenpicifier's Westhole, Lohbauer's Hochwoscher, Wirth's Deulsche Tribwee, Eisenmann's Bajorisches Volksbloth, Der Freisimnige of Rotteck and Welcker, and many mone of much freer utterance than had been heard before in Germany. This led, in the ordinary course, to new declarations in the diet against the licence and revolutionary tendencies of the press, and to "regulations" of a kind which will be sufficiently indicated hy the mention of one, in virtue whereof no editor of a suppressed journal could undertake another journal, during the space of five years, within any part of Germiny. It need hardly be added that few of the newspapers of 1830 saw the Christmas of 1832 . Very gradually some of the older journals -and amongst the number the patriarch of all, the Fraikhfurter Oberpostambsceitung-plucked up courage enough to speak out a little; and some additional newspapers were again attempted. Amongst those which acquired deserved infuence were Brockhaus's Dewlocke Algemeins Zeilung, the advocate of íree trade and of a moderate liberalism, possessing a large circulation in northern Germany (1837); the Deudsche Zeithing, edited by Gervinus, at Heidelberg (July 1847); and the Dorf. zeilung, published at Hildburghausen. The stirring events of 1848 called forth in Germany, as in so many other countries, a plentiful crop of political instructors of the people, many of whom manifestly lacked even the capacity to lcarn, and vanished almost as suddenly as they had appeared. But it is undeniable that a marked improvement in the ability and energy of the German political press may be dated from this period.

At the beginning of the 2oth century the position and influeace of the German press were passing through a period of change. The Germans had become a newspaper-reading people. Indeed, with the remarkabic growth of the commercial spirit in Germany there had simultaneously been a change in the intellectual attitude and habits of the mass of the nation. The German of "the great period" of 1866 and 1870 derived his knowledge of his own and other countries to a very great extent from the more or less intelligent study of books, pamphlets and magarines. The busy German of the opening years of the zoth century had become almost as much the slave of his newspaper as the average American. Berlin in 1900 had 45 dailies, Leipaig 8, Munich 12, Hamburg in, Stutegart 8, Stranaburg 6. In the domains both of bome and of foreign politica the result was often a chaos of crude opinions and impules, the strata of which were only differentiated by certain permanent tendencies of German political thought based upon tradition, class feeling, material interests, or distinctions of religious creed. In ihese circumstances it was still possible for the government, as in the days of Prince Bismarck and Dr Morits Buach, to bring its superior knowledge to bear upon the anarchy of public sentiment through the medium of the inspired (or as it used to be called, the " reptile ") press, hut this operation had now to he performed with greater delicacy and akill. The press had began to feel its power. It was at least able to drive a bargain with those who would officially control it, and it was conscious in lts relations with the authorities that the advantage no longer rested exclusively on the side of the latter. It would be instructive to compare, with
the aid of Dr Buach's "Secrot Pagen " of the histary of Prince Bismarck, the methods by which the first Chanceilor used to create and control a movement of public opinion with the devices by which. For instance, count von Bulow and his subordinates endeavoured to manage the press of a later day. The journalists who placed themselves at the disponal of Princo Bismarci were mostly treated as his menials; as he himself said, "Decent people do not write for me." Count von Balow's methods, and to a certain extent those of his prodecessor, Prince Hohenlohe, moved on somewhat different lines. These methods might be characterized as the psychological treatment of the individual journalist, tho endeavour to appeal to his personal vanity or to his legitimate ambition, and only in a minor degree to his fear of the dossier, the pablic prosecutor, and the official boycott. There was also a further development of Prince Bismarck's system of acknowledging the existence of political and social movements the origin of which was wholly or partially independent. As in Bismarck's time, the tendencies of these movements were carefuily observed, and they were turned to account where they seemed capable of subserving the main objects of state policy. Thus at the opening of the century the pro-Boes and agrarian movements were both employed in support of German foreign and colonial policy, and of an elaborate scheme of naval construction; while the growth of the commercial spirit on the one hand and the awakening of the lower middle classes on the other, were pressed into the service of Well-politis and of its auxiliary-a system of protective tarifts. It required no small skill to hring into line and to bold together the verious classes and interests from time to cime arrayed in the press in support of German foreign policy. The organs of the government in the press were the sheep-dogs which held the flock together.
The German fournais of which foreiguen hear most belong with few exoeptions to the daily prem of Bertia. There ere, however. one or two provincial or non. Prussian newspapers which from time to time enjoy more careful inspiration from the goverament officea than any of their Berlin contemporaries. There is, for example, the Cologne Casette (K $\mathbf{L}$ mische Zeitung, 184B), of which Prince Bismarck once said that it was "t worth an army corpe on the Rhine." It is difficult to trace all the chanpels by which information is conveyed to an organ of this kind, but there have undoubtedly been times when leading articles and entre-filess in the Rhenish organ were virtually or actually written ia the German Foreign Office. Indeed, the methoda of the institution which has been called the "Pross Burcens," but which in the realm of foreign policy at loase repesented no concrete organization, have been so numcrous and varied that it would be hopeless for any one except the most practised observer to trace their manifortations. The advantage of a semi-official proses, if it could be manipulated with unvarying mocess, is that it can casily be disavomed when the suggections, overtures or manaces of which it has been the exponeat have served their turn or have beoome inexpedient. Thus during the blockade of Manila in 1898 the Cologne Gaselte gave all the proninenoe of its firt column and of leaded type to an arricle talen from the Marine Politische Korresporadens, which plactically warned the United States of the Intentioa of Germany to have a share in the Pacific posscssions of Spain if those ahould eventually change hands. Some ten days later the authority of this menace was explicitly disavowed by the Norkh German Gazelle, which announced that the Marine Politische Korrospoudess had never pomeased a ecmi-official charactor. The Cologne Gastle continued in the west of Germany to serve the German government much as it did in the time of Prince Bismarck, although for prudential reasons its inspiration became on the whole more intermittent than it was in the days of the firrt Chancellor. The Hamburgischer Correspondesd, the leading Hamburg journal, played a mimor robe of the wame nature in the ingief Hanseatic port, while the Hamburger Nackrichles, celebrated especially during the exile of Prince Bismarck and the closing years of his life at Friedrichsruh as the receptacle of indiscreet revelations and violent attacies upon his maccemore, almont loat all significance except as a local oggan of violent Anglophobin. The $\overline{\text { Aggemeina }}$ Zeilung of Munich once famous throughout Europe as the Augrbueper Allemeine Zeitung before its transference to the Bavatian capital, became in the hands of new proprietors practically an organ of the imperial Chancelior. In Prinoe Eicruarck's days the preat burean of the Prumian Ministry of the Interior. and a similar organinstion in the imperial Home office, used to furnish hundreds of petty local newspapers known as Kreis-blatter with whole articles gratis, so that the policy of the government might be advocated in every nook and comer of the country. The numerous journala in which these and comuications used to appear mimultanoously and in an identical form were the government organs to which the Radical and Socialint
epposition more particularly applied the term " Reptile Press." Later this practice of wholesale inspiration was abandoned, but there remnined many channels, public and private, through which almost every department of the government could communicate information and guidance to newspapers in alf parte of Germany. The Prussias Ministry of the Interior distributed to all and sundry a new-letter known as the Berliner Korrespondens, professing only to givestatistica and information, and to correct erroncous statements, but also frequently containing articles advocating some proposal of the sovernment or combating the arguments of its opponents. The Sid-Deutsche Reick-Korrespondens had a similar character, and in 1902 served as an exponent of the policy and tactics of the imperial Chancellor, count von Bulow. Almoat every one of the political parties has its Korrespondens (or news-letter) supplying view rather than news. These circular letters deal, in fact, with the policy of the party with which they are associated, although they occasionally also embody iniormstion which the party leaders in the Reichstag or in the Prussian Diet have received from representatives of the povernment for their own guidance. They form the means of holding the partics together, and of inspiring them with common aims, as they are reproduced throughout the country by all the party organs.

It was in the press of Berlin that the greatest changes took place towards the end of the 19th century. During the regime of Prince Bismarck the North Cermase Gaselle, and occasionaily the Post, uned to loeep Europe in a state of nervous tension by fulminant communignes which the great Chancellor himaell often dictated, or by what he used to call ' jets of cold water " (Kaltwasserstroh), which Were mostly directed against France or Russia. So Lar as France and Russiz are concerned, a much more pacific tone prevailed in Berlin after the conclusion of the Dual Alliance, and it wat upon England that the press mainly concentrated its attacks. The Nor il Cerman Gasette. which was originally estoblished by a private individual, in onder "to place a blank sheet of paper at the disposal of Prince Bismarck," became on the whole, a mere record of home news and a summary of forcign intelligence bearing the semi-official stamp of Wolfi's Telegraph Agency. It had doubiless been found that the constant employment of an organ to distinctly official as the Norddewlache Allemeine as a medium of expression for the views of the government was apt to lead to indiscretions which committed the aurhoritien too deeply. Indeed, immediately before Prince Btemanck's fall he had actually employed this journal in order to attack the labour policy of the emperor. Official communications etill continued to appear in the North German Gaselte, but mostly characterived by a vaguences and awkwardness of esyle in striking contrast to the force and point of Prisce Bismarck's polemics. The Inperial Gasette (Reichsasseject), corresponding to the London Gasette, is purely a record of official intelligence, though on rare eccasions it publishes in the section marked Nichf Amblich (nonofficial), some dementi, some statement of policy or some official document-a proceeding which always requires the express annction of the emperor.
The journals which in 1880 were nost widely read in Berlin, and which were best known abroad as the exponenta of Berlin opinion, were the Liberal or Radical Vossische Zeifung and Berliner Tageblaul. atd the National Liberal National Zrilyng. The Vasrische Zciturg, the oldext of all the Berlin newapapers, written with a degree of Iterary ability which justified its real title, Komighich priviligierte Berlimashe Zeitung fir Shads- und Gelehrensachen, held its place. The National Zeixste, however (Iounded in 1848 by Bernhard Wolf. the onginator of Wolf's news agencyl, which repremented as long as it couald thoue vestigen of cid German Liberalism which survived in the National Liberal party. was compelled to come to an end on January 1at, 1905. The Krews Zeilums represented the "small but mighty party " of the reactionnry Concervativen and Agrarians in the state, and of the orthodow (Lutheranl Protestants in the Church. It was the favourite journal of officers in the army, of the Conservative Eentry (Juster), as wrill as the medium through which people of Tocial standiag preferred to announce birthe, marriagce and deaths. The Post contanued to be subsidized by a small number of indust rial and rural magnates ia the interests of the Rcichsportei, or Free Conservative party, which for the most port subordinated its views to those of the governniont. The Berliner Neweste Nachrichten, like the Post, was a consistent advocate of the devclopme ot of the Cerman mavy and of a vigorous Wrll-polidit. The Boermen Zeifing and the Bocrsew-Cowrice were organs of the Berlin Stock Exchange: the Grat of a National Liberal colour, and the other expreasing the vicwa of the Moderate Radicals (Freisinnige Verrinignang) and of opponents of cxtreme protection. The Vorwarts was the centrai organ of the Cermans Soriat-Democrats, who had established a considerable oumber of other journale throughout Germany. The clericala or Centre party mere represented by the Germania, iona influent ial than the other leading orgen of the Roman Catholic "governing party" the Xoimische Vods-seilung. The Dewtsche Tasesscitumg made Prisinvige Zeilme (founded, and to a great extept edited, hy the Redical leader Eugen Richter) represented the Radical point of view. Among the provincial papers the Framkfurler Zeilung (Radical) was distinguished hy the excellence of its new, especially on commercial aubjects. The Schlesiscle Zeityng (1752) a keading Conservative eryan, had continued to appear in Breslau aince the days of Frederick
the Great. The Magdeburger Zeiluwg and the Flannownsche Couria gave an independent or National Liberal support to the goverament. The Weser Zeilwng. published at Bremen, was an exponent of the Liberalism of the commercial classes, while the Strassburger Post was one of the journals which enjoyed government iaspiration, and helped to maintain die Wach! am Rhein. A considerable number of jourmals, published in the Polish language, advocated the Polish cause in the castern provinces of Prumia.

Great success attended a new departure in German journaliem, represented by newspapers like the Berlin Lokal-Awaeiget, deacribing themelves as non political. The Lokel-Awseigey. founded by Augute Scherl, who had gained his jourmalistic experience in America, had a circulation in Germany comparable with that of the Petif Journal in France, and it exercised a very marked influence upon public opinion in Berlin.

The cxternal form and arrangenent of German newspapers is often purxling at first sight to an English reader. There is an absence of the striking headlines, which in English journals direct attention to news of importance, and which in America almost swamp the text. The outside page gerwrally contains the editorial articles and the news of most importance, while the intelligence received immediatcly before going to presa is placed in the last column of the tast shect. The bulk of the paper can apparently be increased indefinitely in accordance with the supply of news or liternry matter, or with the number of advertisements. The Vossische Zeifurs on a Sunday morning assumes, with its numerous stupplementary wheets, the dimentions of a thick Bluc-book. The quantity of extraneous matter, such as articles on literary, wocial and technical subjects, is enormous, and even the most serious political journals invariably publish a novel in serial form, as well as numerous nowelettes and slectches. The local news in Berlin and other large cities is written with the minuteness and the familiarity of etyle of a viltage chronicle, and gives the impressiop that every one is occupied in obeerving the doing of his neighbour. The aigned article is very much in vague, and most writers and anlaried correspondenta have at least a cypher or init ial by which they are distinguished. The greateat licence prevails in reporting and discussing the affairs of other countries, combined with the keencst sensitiveness to forcign criticiam of anything that concerns Germany. The example of the government is followed in advertising the products of German Industry, while those of foreigners are et udiouly depreciated.

## 6. Otmen Euroflan Counthres

Awsiria-Fiungary.-At the beginning of 1840 the whole number of Austro-German and Hungarian periodicals, of all worts, was less than 100, only 22 being (after a feshion) political newspapers; and of these nearly all drew their materials and their inspiration from the official papers of Vienna (Wiener Zeilwng and Oesterreichischer Beobackicr). These two were all that appeared In the capital. Agram, Pesth, Pressburg, Lemberg and Prague had also two each; but no other city had more than a single journal. In 1846 the ageregate number of periodicals had grown to 155, of which 46 were political, but political only in the character of mere conduritpipes for intelligence " approved of "by the government. In 1855 the number of political papers published throughout the entire territory under Austrian government, the Italian provinces excepted, vas 60. The Newe Freie Presse, the chief Vienna daily, was founded in 1864. In 1873, ten years after the virtual cespation of a very strict censorship, the number of political journals, including all the epecificaliy administrative organs, as well local as general, was 267. and that of mere advertising papers 42 ; in 3883 the former number had increasced to about 280, the latter to about 60. Venna had in 1883 in all 18 daily newspapers, ten of which ranged in average circulation from 14,000 to 54,000 copies.

In the period from 1880 to 1888 the only notable paper founded in Austria, was the Wiener Allgemeine Zeifung (1880). It appeared three times daily, but in spite of the impetos communicated to ite start by the wel-known "Freilands" Apootle Theodor Hertzica, it soon fell a way, and eventually became simply a late evening paper, known as the 6 Uhr AbewdVafl. It was with the rise of the nnti: Semitic and Socialistic movements of 1888 onwarda that the Vienna daily press first began a Iresh Increase. The Deufache Volksbafl (anti-Semitic) was founded In 1888, the Osterwtsche Rumdicinas (Radical) in 1893 , and the Reicisppost (the organ of the Catholiceection of the Christian Socialist party) in 1894. The Labour movement led to the development of the Arbeiterscilume from © weekly, when lt succeeded the Gleichheit in 1889 , to a daily in 1895; It was therefore the firt Social Democratic daily of Austrit. In re93 the Newes Wiemer Jostmal was founded ns political neutril, and the old Presse dimappeared in 1894 , its place being filled by the weekly Reichstoll (military), established in 1888. The French dally paper, Le Petil Jownal de Vienne, was founded in May 1899. In 1902 nineteen polfical dailies were published in Vienna.

In 1883 the Hungarian jourmala numbered 170; in 5899 they were returned as 764. Budapest, which in 1890 had 34 dalifes and 10 weeklics, in $2 g o \mathrm{had} 2 \mathrm{I}$ and 3 respectivety. The lesiding papers are the Bmdopert Kogtong, the Pester Lloyd and the Badopeste Eirlap. Of the Cerman provincial press the most highly developed is in the German cowns of Bohemia and in Prague, a nd the foundation of the Dewtshe Volkseitasg ac Reichenberg in 1885 marke the date ol
separation of the Dewhsiffortschriutiche and Doustekaoldiche partics, while the Radical party, which greally increased in Bohemia, was Girst represented by the weekly Deulscher Volhsbote at Prague, and also in 1897 by the Uwoerfalschte deutsche Work, edited by Iro at Eger. A pecular (eature in Austrian journalism is the exisicnce of German organs of the Czech mational movement, of which the reprecentative is the Prague daily Polifik, founded in 1862 . In Silcsia the anti-Semitic Freic Schlesische Presse was Counded in 1881 at Troppau, and when it changed sides in 1889 it was speedily replaced, 1891, by the Deuselice Wop. In Moravia the representative papers of the Csech Conservatives and Radicala were the Mir and the Pozar respectively. The newspapers in Galicia, which increased steadily after 1870 , are both numerous and important. The leading ones are the Slow Polskic in Lemberg and the Glos Naroda in Cracow. In 1900 there were 161 newapapers in Polish, as against 10 in 1848 and 50 in 1873 . Of the lemer Slavic nations, the Slovenians advanced the most, the Slowenshi List having started at the end of 18g6. In Illyrian journalism the chief newspapers (ounded after 1880 were the Crama Aractska (1891), and the Hraatska Kruna ( 1893 ). An attempt nt unity amongst the Ruthenian lactions in 1885 to 1887 produced the Mir, while the Ruslan, a daily founded at Lemberg in 1896, advocated joint action by Poles and Ruthenians. The Bukewyna; extablished in 1885 , developed into the organ of "Young Ruchenia," and the Buhowinska Widomosty, established in 1895 , represented the Old Ruthenians.

The Italian press in Austriz was represented in 1900 chiefly by the very popular daily Piccolo, published at Trieste; it had a formidable rival in the Mattino, from 1885 to 1898 . The Fade $e$ Laporo, published at Roveredo, was the organ of the Catholic Labour party, and L'Apownire dal Lavoro, at Borcn, that of the Socialista. In Dalmatia the Corriere Nazionale, founded in 1896 at Zara and afterwards published at Trieste, was the organ of the autonomist lalians, while I/ Dalmala continued to represent the National Liberals.

Belgimm.-The Nicuwe Tijdinghen of Antwerp, published by Abraham Verhoeven, has been said to date virtually from 1605, in Which year a " licence for the exclusive retailing of nows" was accorded to him by the archduke Albert and the archduchess Isabella. But the claim is conjectural. No copy of any number anterior to 1616 is now known to exist. It seems probable that the Casetle Exiraordinaris Postijdinghen, published by Wilheim Verdussen between 1637 and 1644 is a continuation of Verhoeven's paper. But, be this as it mav, that of Verduseen was certainly the foundation of the wellknown Caselle vew A nheer per, which continued to appear until 1827.

Broges had its Niewne Tijdinghen wyt verscheyden Omoriticrew, puhlished (in black letrer) by Nicholaes Breyghel. When this paper was commenced is uncertain, but various numbers of il exist with datce between 1637 and 1645. In one of these (26th July 1644 ) a Brusselsche Gaselte of the 24th of that month is quoted, a part from Which citation no Brussels paper is known of earlicr date than 1649. When the first number of Le Courier ptrrialle des Pays-Bos made its appearance, the publisher (Jean Mommacrt) prefaced the first number by an address to the reader, in which be says: "I have long endeavoured to meet with somebody who would give employment to my presses in defending truth against the falsehoods which malignity and ignorance send daily abroad. I have at length found what I sought, and shall now be abie to tell you, weckly, the most important things that are going on in the world." This paper becarme afterwards the Gaselle de Bruxelles. then Gazette des PaysBas; and, under the last-named title, it continued to appear until 1791. The Anmales Politigues of Linguct was one of the most remarkable of the political journals of Brussels in the 18 th century. For a time the editor won the favour of the emperor Joseph Il by praising his reforms, and the Covernment aubscribed for 1200 copies of his paper at two louis d'ors each a year; but here, as in almost every other place of residence during his chequered cirect, Linguet at length incurred 6ne and imprisonment. His journal was repeatedly guppresced, and as often resumed under many modifications of citle. It was continued in France, in Switzerland (at Lausanne). and in England. At one time it was so popular that a printer in Brussels regularty and rapidly published a pirated edition of it. For a briel period the publication was resumed at Brussels. Mallet DuPan was, for a time, a collaborator in the editorship. Linguet died by the guillotine in 1794 . Le National was a famous paper for a shori period prior to the revolution of 1830 . Soon after its cessa-tion-its presses were destroyed by the populace on the 26 th August -the offrial journal. Le Moniteur Belge, was established.-. the ministry deeming it indispensable to the success of its great political enterprise that a journal shouid be created which rnight expound its views, and act daily upon public opinion "; and, on decree of the regency, it was published accordingly.

The first ne wspaper published at Ghent. Gazelle gas Geml, appeared in 1667. Den Vaderlander, begun in October t829, was, for a long period, one of the most widely circulated of the Flemish journals.
In i Boo Brussels published 34 papers of various periodicity, among which the Moniteur Belge held the lead with a circulation of 90,000 . while Le National (revived in 1885) and L'Etaile (1869) circulated 2,000 and 5000 respectively. In 1900 there were 18 dailies and 14 weeklies, \&c, Antwerp had 7 , dailies in 1890 and 1900; Ghent 7 dailies in 1890 and 6 in rono: Liege $t$ in 1890 and 5 in igoo. The halfpenny paper is well established.

Holland,-The kingdom of the Netherlands has always been rich in newspapers, but they have usually had more weight commercially than politically. Amsterdam in 1890 had 10 dailies, and in 1900 had 12 dailies (Algemeen Handelsblad, Niewtws tan den Dag, Ac.). In 1900 the Hague had 6 dailies (Dagblad, Vaderland, \&e.); and Rotterdam had 5 dailies (Nieuwe Rollerdammer Courant, \&c.). The oldest Dutch paper, the Haarlemsche Couranh, founded in 1656, is aill one of the leading journais.

Ilaly.-The Diario di Roma, although dating only from 1776, may claim to have been the patriarch of the Italian press. It lasted for nearly a century and a half. During its later years it was a daity paper, with a weekly tupplement having the eomewhat whimsical title Notisie del Giorno. Next to this came the Gasselta Ugiziale dis Napoli. These and cheir congeners were published under a rigid censorship until far into the l9th century, and exercised little infuence of any kind. The first tentative movement towards a free press may, perhaps, be dated from the effort to establish at Milan, in 1818 , under the editorslip of Silvio Pellico, the Conciliatore, in which Simonde de Sismondi Confalonieri and Romagoodi were fellowwriters But the new journal was auppressed in 1820 . The frst really elfectual eflort had to wait for the lapse of nearly thirty years $L^{\circ}$ Obinione was first published in Turin (26th December 1847) afterwards in Rome. It had, amongst its manyeditors, Giacomo Burando (a soldicr of mark, and twice minister of forcign affairs), Monterenolo, Giovini Bianchi and Giacomo Dina. The Florence Diritto, originally founded at Turin, in 1851, by Lorenzo Valerio, was edited successively by Macchi, Bargini and Civinini, and as adical organ attained great influence. Counting journals of all kinds, there were published in Itsly in 1836 185 newspapers; in 1845,200 in 1856 , 3112 in 1864, 450; in 1875. 479. In 1882 the "pernodicals" of all kinds numbered 1454, and total number of political dailies was 149 . In 1890 Rome published is dailics and in 1900 , 10 dailics. The leading Roman papers were the Fanfwlto, representing the court and government; the Tribuna ( 5 centimes), a Liberal paper founded In 1883: the organ of the Vatican, L'Ossermatore Rowaso; and the popular Messappiero. Il Secalo (1866) and the Corriere delia Sere (t876) are issued from Milan.

Russia Poland and Finland.-The earilest gasette of Moncow (Moskossky Viedomasti) was issued by order of Peter the Great on the sokh December 1702 , but no copy is known now to exist of carlier date than the 2nd January [ollowing. The whole gazette of the year 1703 was reproduced in facsimite by onder of Baron de Korff (the imperial librarian at St Petersburg) In 1855, on occasion of the festival for the 3rd century of Moscow universiry. The exiring Viedomosti dates only from 1766 . That of St Petersburg dates from 1718. The historian Karamzin established a short-lived Moecow journal (Moskotski Listok), and afterwards at St Petersburg the once widely-known Rusian Comrrier de IEurope ( 1802 ). The profita of the successful Invalide Rurse (Russki Invalid), established in 1815 by Persorovius, were devoted to the sufferers by tbe war with France. Adding to the distinctively political journals those of miscellaneous character, the whole number of newspapers published within the Rusaian stateg-Poland and Finland excepted-in the year 1835 was 136 ; in 1858 that number had grown to 179 , of which 82 were published in St Petersburg and 15 in Moscow; iz2 were printed in Russian, 3 in Russian and in German, 1 in Russianand in Polish, 28 in German, 8 in French, 3 in English, 1 in Potish, 1 in Lithuanien, 1 in Italian. In 1879, under the more fiberal rule of Alexander II., the number of political and miscellaneous journals had grown to 293. and of these 105 were under the direct influence of the Covernment. But, in truth, the period of relaxation of censorship, if strictly e:amined, will be found to have lasted oniy from 1855, to 1864, when repressive measures were agnin and freguently resorted to. Polind in 1830 had 49 newspapers. Fifty years later the number was etin less than 70, of which 54 were in Potish, these numbers including journals of all kinds. Finland in 1860 had 24 newspapers, hall in Swedish, lialf in Finnish. In 1863 the number had increased to 32 , in spite of the zealous opposition of Count de Berg, the governor-general, to all discussion of political events and " subjects which do not concera the people.* He was very friendly to journals of gardening and cottage cconomy, and to magasines of light literature, and did not regard comic papers with anger provided they kept quite elear of politics. The paper which was long the chief Finnish organ. Smomelap (lounded at Helsingfors in 1847), owed much of its popularity to the gaiss its editors took with their correspondence. The Oulsm Wukho-Samomet (" Uleaborg Daily News ") was for a considerable period the most northerly newspaper of the world, with the one exception of the little journal published at Tromso in Norway.
In 8880 the whole mumber of newspapers printed withit the government of Finiand was 46, while the total number of newpapers and journals of all kinds publíshed within the whole Ruseian empire during the same year was 608. Of theae, 417 were priated in the Russian language, $\mathbf{1} 55$ of them being official or adminiotrative organs; 54 were printed in Polish, 40 in German, II in Letivh, 10 in French, $Z$ in Esthonian, 3 in Lithuanian.

In 1800 St Petersburg had 6 dailies; and in 1900 there mere I6 dailies (the St Petersburgsiky Viedomosti, the Nowoye Vremjo, the Journal de St Ptersbourg. \&c.). Moscow increned from 5 to 8 dailics (the Mostoosky Viedomosti, \&cc.). The rest of Rumeis proper produced about 100 oewspapers, of which one-third were dailes.

In Russian Poland about it papert, one-half being dailies, were published at Warsaw in 1900 (Kurier Wersamski, Gatela Polska, \&c.).

Spair and Porlugal.-In Spain no newspaper of any kind existed carlier than the 18th century, a Gacela de Madrid starting about 1726 (an alleged gacela in 1626 is a myth). Even during the early years of the 19th century; the capital contented itself with a single journat, the Diorio de Madred. The Peninsular War and the extablishment of the Cortes gave the first impulse towards something which might be called political journalism, but the change from total repression to absolute freedom was too suddenanot to be grosuly abused. The Diario de las Corles, the Semamario Patriotico (published at Cadiz from 1808 to 1851 , ) and the Aurora Mallorguina (published at Palma in 1812-1813) whe the first of the new papers that attained importance. In 1814 the circulation or receipt in Spain of English newspapers was prohibited under penalty of ten years" impritunment. Most of the native journals lell with the Cortes in I823. In the following year Ferdinand decreed the suppression of all the journals except the then Diario and Gacefa of Madrid, the Gacelo de Bayoma, and certain provincial papers which dealt exclusively with commercial or scientific subjects At the close of his reign only three or lour papers were published in Madrid. Ten years afterwards there were 40; but the number was far more noticcable than the value. Spanish newspapers have been too often the mere steppingctones of political adventurers; and not unfrequently the worst of them appear to have served the turn more completely than the best. Gonzales Bravo attained office mivinly by the belp of a paper of notorious scurrility,-EI Guirigay. His press-law of t 867 introduced a sort of indirect censorship, and a system of "warnings," rather clandeatine than avowed; and his former rivala met craft with craft. The Universal and the Correo were successively the organs of Jase Salamanca. At the end of 1854 the political journals publistred in Madrid numbered about 40 , the most conspicuous being the noy defunct Espalla and El Clamor Publico. In 1890 Madrid published 38 papers, of which 15 were dailies; but by 1900 they declined to 28 , of which t9 were dailics. The leading Spatish papers in 1900 wercFl Corrio (1879), Monarchico-Liberal; La-Epoca, Conservative; EI Imparcial, Independent Liberal: La Jusficia, an evening Re puhlican paper; El Liberal, numbering among its contributors the best writers without distinction of party; and El Pais, the organ of the Progreacives.

Portugal in 1882 was credited with 179 joumals of sll kinds and of various periodicity. Of this number 68 appeared in Lisbon. The strictly political daily papers of Lisbon were 6 in number; those of Oporto 3. In 1890 Lisbon published it dailies; and in 1900, 19 dailies.

Seaden.-In Sweden the carlicat regular newapaper appars to have been the Ordimarie Post-Tidende of Stockholm, first published in 1645, and continued until 1680 , then, after long suspension. te rived under the title Post-och Inrikes-Tidning. Stockholm has also its Aflombladeh The Post-Tidende was followed by the Seentin Mercuriws (1675-1683) and the Latin Relationes Curiasoe ( 1682 1701). In 1742 a Swedish newspaper in French (Gerelle Froncaise de Slocinotm) was commenced, and was (ollowed in 1772 by the Hercere de Swede. But the press in Sweden had small political influence until 1820, when the Argus was established by, Johannsen. The strife bet wees "chassicists" and "romanticists" spread itself in. Sweden, as in France. from the feld of literature into that of politics. Crusenatolpe's Fidernestandbladet and Hjerta's Aflonbladet, founded in 1830, were long the most conspicuous of the Swedish joumals,-the former on the side of the royalists, the latter on that of the reformers. Hjerta's paper, in ita beat days, could boast of a circulation of 5000 copies: but on the accemion of King Oncar it ceased to appear as an oppocition organ. Amost every town in the provinces now has its paper. In 1890 Stockholm had 5 daitics and 12 weeklics, $\& c$.; in sgoo it had ti dailics and 4 weeklies, \&c., while 93 provincial towns published 197 papers, moetly weeklies, de. In the period s890-1894 a large number of oewspapers appeared at Stockholm, but their duration was in general very short, oftea only a few months (Lundstadt, Seeriges Periodiska Lileratur, u .1896 ). A newspaper in Finnish is published at Haparanda.

Denmart.-Whik Dernmark published an Ewpopaische Zeirung as early as 1663 and the Danste Mercurims in 1666, the political infonence of the press is newer thing in thal country than even in Sweden. Until 1830 Copenhagen had but two papers, and they filled their columns with mild extracts from forcign journals. Real activity in this direction dates from the eatablishment of the provincinl atates in 1834. The Berlingen Tidende dates from 1749, and was at first published in Cerman. The Fodrelandet in s848-1849 was in a glow of zeal for Scandinavianism and "Young Denmark. In 1890 Copenhagen produced 8 dailies and 6 weeklies, 8ec. In igoo it had 12 dailies and 2 wreklies, while 121 papers appeared in sixty-- iht provincial towns.

Reykjavik (Iceland) published two weekly papers in I8go, and the mene number in 1900 (ThiodSlfr and Isafold).

Norwey. - The carlicat Norwegian paper was the Christiania Ietelliguntrsedler, founded in 1763 . Nexl to this came the Adressescentort Eflerredminger ( 1763 ), publiahed at Bergen. Dew Cometitstionelle abmorbed an older paper, called Norske Riesfidende. The MorgenMad was lounded in 1819. In 1890 Christiania published 12 papers, of which only three appeared daily; in 1900 only 10 papers

Fere produced; but 8 of them mere dailies. The Morgmblodet still held its rank, and the Afterposter had a large circulation.
Switserland.-In 1873 the total number of political and general mewspapers in Switsertand was 230. In 1881 they numbered 342: 53 were of daily issue, 166 appeared twice or thrice a week, and 7 only were of weekly issuc. A monthly compendium of the news of the day appeared at Rorschach, in the canton of St Call, as early as January 1597. The editor was a German, one Samuel Dilbaum, of Augsburg. He varied his titles, so that his monthly newsbooks, although really consecntive, do not wear the appearance of ecrial publications. Sometimes he called his issue Mistarische Relatio, sometimes Beschraibwng, sometimes Historische Eradilung. Switzerland has since become remarkable for the number of its newspapers in proportion to its size. Among the more important may be mentioned the Jourmal de Genke and the Gasette de Lassanne, both Moderate Liberal, and the Catholic Conerier de Geniene La Tribune ds Cenere ( 1878 ) is a leading Everentime paper.

Greacs-The ficw newspapers that made their sudden appearance in Crecoe during the war of liberation departed as hastily when King Otho brought with him a preselaw, one of the provisos of which demanded caution-money by actual deposit. The journal Saviowr was established, in 1834 , as a Government organ, and was soon followed by Athena as the journal of the opposition. Ten ycars later 7 distinctively political papers had been established, along with is journals of miscellaneous nature. In 1877 there were, of all sorts, 81 journals, of which 77 appeared in Greck, 2 in Greek and French. 2 in French only; 37 of these were printed in Athens, 17 in the lonian Islands. In 1800 Athens published 9 dailics a nd 4 wecklics, 8 en, and in 1900,10 dailies and 2 weeklics. The chic papers, the Asly and the Acrogolis, were mainly political and on the Liberal side, as indeed were nearly all the Achenian papers.

Twekey.-During the embasy (1795) of Verninac Soint-Maur envoy of the French republic, a French journal was establishod at Pcra. This, possibly, is the pioneer of all Turkish newspapers. Thirty years later (1825) the Spectatew de FOrient was founded at Sonyrna, also by a Frenchman (Alexander Blacquet?). It was alter. wards published under the titles Cowrrier and Jowrmal de Smyrne. In like manner, the Moniteuy Ollomas, first of strictly Constantinopolitan journals, was founded by the above-named Blacquet in 1831. It soon changed its language to Turkish, and was cdited by Franceschi. The econd Smyrma newspaper, Echo de FOrienf. established in 1838, was transferred to Constantinople in 1846 . But not one of these papers han survived. In t876 the total number of journals of all kinds published in the capital was 72 (namely, 20 in French, 16 in Turkish, 13 in Armeniad, 12 in Greek, 11 in as many other tongucs). In 1890 there were 19 papers, in various languaged, published at Constantinople, most of them dailies; and in 1990 the number of papers decreased to 18 . They appeared in the followint language: the Slamboul and 4 others in French, 3 in Turkish, 1 in Turkish and Groek, 3 in Grock, 2 in Armenian, 1 in English and French, and 1 cach in Arabic, Enplish, Italian and Persian. Smyrma published 8 papert, mostly wecklics, in 1890 , and the same number in 1900 . Owing to the number of Mahommedan faste and feast: Turkish newspapers are somewhat integular in their appearance.

For the newspapers of other countrics (e.\&. Japan) or of important towns, sce under the separate topographical headings. (il. Ca.).

NEWT (a corrupted form from "an evet " or " an effet," a term of Anglo-Saxon origin, still used in many parts of England), the name usually applied to the aquatic members of the family Salamandridce which constitute the genus Mdec, formerly known as Trion. But the name Trion, applied to these Batrachians by N. Laurenti ( t 768 ), has already been used by Linnaeus (Systcma Nalurae) for parts of the barnacle (Lepas anatifera). B. Merem (1820) proposed to substitute for it the name Molge, said to be derived Irom the Gr. Mbirws or Mb入үos, "slow," in sllusion to the movements of these animals on land. The similar name Molch designates these Batrachinns in German.

The newts are very closely related to the true Salamanders, Salamandra, from which they differ principally in the shape of the tail, which is compressed, in relation to their aquatic babits during a considarable part of the active period. Their aquatic progression is effected principally by means of the tail, and during the act of swimming the legs are turned back wards and folded against the body and tail, so as to admit of the smallest possihle degree of resistance.

A very marked sezual dimorphism prevails in most species of this genus, the males being more brilliantly coloured than the femsles and provided with a dorsal crest which attains its greatest development during the breeding season, lasting through the spring and the early summer. Later in the senson the males more or less completely lose their crests and other nuptial orap ments, and the two seres are more alike; they. then retire on
land, concealing themselves under stohes, logs of wood, or in holes in damp earth, but leaving their retreat at night or in wet weather to search for carth-worms and sluga which constitute their principal food. In the water they ase very destructive of tadpoles, insect larvac and crustaceans.
A remarkable feature of the newts, which they share with the other tailed Batrachians and the larvac of the frogs and toads, If the great facility with which they regenerate lont parts, such as the tail, limbs, and even the eye, a faculty which has given rise to a great variety of experiments, from the days of Charles Bonnet and Spallanzanj to those of the present school of Entmichelsngsmechanik.
Extraordinary as it may appear, considering the abundance of thise creatures and the attention they have received from naturalists, it wes only in 1880 that their mode of fecundation was correctly eacertained, from observation of the common newt by the Itailan coologist F. Gasco. The amorous games of the newts, 60 graphically repreaented by M. Rusconi, had been repeatedly detribed, and AbbS Spallansani. as carly as 1766 , had ascertained the impregnation to be internal. The then current belid that the water erved as a vehicle to convey the spermatozoa to the fermale orgena had received a blow on Karl Theodor von Sicbold's discovery of a recepaculum seminis in the fernale, but no setififactory explanation had been glven of the manner in which the spermatozos reach these pouches. This myatery Gasco succeeded in elucidating in his mastorly paper published in 1880, which has since been supplemented by his own inveatigations on the axolot, and thoee of E. Zeller, E. O. Jordan and others on the European and American newtes,

All who have kopt newts in an aquarium have witnemed the curious antles of the male placing hametl before the lemale and rapidly vibrating hls folded tail, or bending his body in a eemicircle, as if to prevent ber from passing ahead of him. The male then"ernits, at hort intervalt, in front of the femsle, everal conical or bell-thaped epermatophores (a gelatinous secretion from the cloaca), adhering to the tround and crovined by apherical mana of spermatorom, which the fentale afterwards gathere in the lipe of her clonea either by mere application or by holding the spermatophore between her hind legs. end preseing the mass of epermatozon into the cloaca, whence they uftimately find their way into the lower part of the oviducts, where the egss are fecundated as they deacend.

The lirvet are provided with thrce pairs of long, finged, plumelite extemai gilts, which are not lost until the very latit stage of the metemorphoils, ind, in exceptional casce are even retained throughout Iffe, the newt breeding in the branchiate condition, as oftent happens in the axoloti. The fore limbs are deveioped before the hind limben,

The genus Molge has a wide distribution, extending over Europe, north-west Alrica, couth-western Asia, eastern temperate Asia (China and. Japan) and North America as far couth as southern California and the Rlo Grande del Norte. Twenty species are dietinguiched. The British opectes are the crested newt ( $M$, cristata), the common newt (M. wulgaris) and the paimated newt (M. palmola). The firat is the largest, and meacures 4 to 6 in . The ekin la more or lew rugoce, with granular warts a strong fold extends acrost the throst, and the mate is provided with a very high dentate doreal ereat which in interrupted over the eacrai region; the upper parts are dark, with more or lees distinct black spota; the sides are speckled with white, and the lower partg are ycilow or orange, apotted or marbled with black; a silvery stripe adorns the side of the tail in the male. The common and the patmated newts are smaller, 2t to 4 in. In iength, and have a smooth skin. The dorsal crest of the male is high and festooncd In the former, low and straight-edged in the latter; during the breeding veason the feet of the common newt are lobate like a grebe's, whilst they are webbed tike a duck's in the palmated newt, which is further distinguished in having the tail truncate and terminating in a filament.

It is a remarkable fact that, although related so closely and occurring so frequently together in pools of amall extent, the common and palmated newta are not known ever to produce hybrids, whist the crested newt, when coexisting (in some parts of France) with a couth-western aily, the beautifut Molse marmorala, to which it is by no means more nearly akin than are the two above-named species to each other, regularly gives rise to the form known as $M$. blasif, which has been proved to be a crass between $M$. cristata and $M$, marmorata.
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NBWHON, ALFRED (1829-1907), English 2oologist, was born at Geneva on the inth of June 1829 . In 1854 he was elected travelling fellow of Magdalene College, Cambridge, of which he
had been an undergtaduate, and subsequently visited many perts of the world, including Lapland, Iceland, Spitsbergen, the West Indies and North America. In a866 he becnme the first professor' of zoology and comparative anatomy at Cambridge, a position which he retained till his death. His services to ornithology and zoogeography were recognized by the Royal Society in 1900, when it awarded him a Royal medal. He wrote many books, including Zoology of Ancient Europe (1862), Ootheca Wolleyane (begun in 1864), Zoology (1872), and a Dictionary of Birds (18931896). The last, still a standard work, was an amplification of the numerous articies on birds which he contributed to the gth edition of the Encydopoedia Brilannica, and which with comparatively slight revision are retained in the present edition. He contributed many memoirs to acientific societies, and edited The Ibis (1865-1870), the Zoological Record (1870-1872), and Yarrel's Bridish Birds (1872-1882). He died at Cambridge on the 7th of June 1907.

NEWTON, SIR CPARLES THOMAS (1816-1894), British archacologist, was born on the $\mathbf{2 6 t h}$ of September 2816, at Bredwardine in Herefordshire, and educated at Shrewbury School and Christ Church, Oxford. He entered the British Museum in 1840 as an assistant in the Antiquities Department. Antiquitles, classical, Oriental and medicval, as well as ethnographical objects, were at the time included in one department, which had no classical archaeologist among its offiers. In 1852 Newton quitted the Museum to become vice-consul at Mitylene, with the object of cxploring the coasts and islands of Asia Minor. Aided by funds supplied by Lord Stratford de Redclife, then British ambestador at Constantinople, be made in 1852 and 1855 important discoveries of inscriptions at the island of Calymnos, off the coast of Caria; and in $1856-1857$ achicved the great archaeological exploit of his life by the discovery of the remains of the mausoleum of Halicarmassus, one of the "seven wonders" of the ancient world. He was greatly assisted by Murdoch Smith, afterwards celehrated in conncxion with Persian telegraphs. The results were described by Newton in his History of Discoseries at Halicamarsus (18621863), written in conjunction with R. P. Pulinn, and in his Travels and Discoveries in the Levant (1865). These works included particulars of other Important discoveries, especially at Branchidae, where he disinterred the statues which had anclently lined the Sacred Way, and at Cnidos, where R. P. Pullan, acting under his direction, found the colossal lion Dow in the British Muscum.

In 1855 Newton declined the regius professorship of Greek at Oxford. In 1860 he was made British consul at Rome, but had scarcely entered upon the post when an opportunity presented Itself of roorganixing the amorphous department of antiquitics at the British Museum, which was divided into three and ultimately four branches. The Greek and Roman section naturally fell to Newton, who returned as Keeper, and held the office until 1885, declining the offer of the principal librarianship made to him in 1878. The Mausoleum Room, to accommodate the treasures he had found in Asia Minor, was built under his supervision, but the most brilliant episode of his administration was the acquisition of the Blacas and Castellani gems and sculptures The Farnese and Pourlales collections were also acquired by him. He took a leading part in the foundation of the Society for the Promotion of Hellenic Studies, the British School at Athens, and the Egypt Exploration Fund. He was Yates professor of classical archacology at University College, London, from 188o to 1888. His coliected Essays on Art and Archaeology were published in 1886. When, on his retirement from the Museum, his bust hy Bochm, now placed in one of the sculpture gallerice, was presented to him as a testimonial, he desired the unexpended balance to be given to the school at Athens. After his retlremeat he was much occupied with the publication of the Greek inscriptions in the British Museum, but his health tailed greatly in the latter years of his life. He died at Margale on the asth of November 2804. He marriod in 1861 the daughter of his successor in the consulate at Rome, the painter Severn, herseff a distinguished artist. Sbe died in 1866.
(R. G.)
 sopher, was born on the 2sth of December 1642 (0.8.), at Woolsthorpe, a hamlet in the parish of Colsterworth, Lincolnshire, about 6 m . from Grantham. His father (also Isaac Newton) who farmed a small freehold property of his own, died before his son's birth, a few months after his marriage to Hannah Ayscough, a danghter of James Ayscough of Market-Overton. When Newton was little more than two years old his mother married Barnabas Smith, rector of North Witham. Of this marriage there was issue, Benjamin, Mary and Hannah Smith, and to their children Sir Isaac Newton subsequently left the greater part of his property. After having acquired the rudiments of education at two small schools in hamlets close to Woolsthorpe, Newton was sent at the age of twelve to the grammar school of Grantham. While attending Grantham school Newton lived in the house of Mr Clark, an apothecary of that town. According to his own confession he was far from industrious, and stood very low in his class. An unprovoked attack from the boy next above him led to a fight, in which Newton's pluck gave him the victory. This success seems to have led him to greater exertions, and he rose to be the head boy of the school. He displayed very early a taste and an aptitude for mechanical contrivances. He made windmills, water-clocks, kites and dials, and he is said to have invented a four-wheeled carriage which was to be moved by the rider. In 1656 Mr Smith died, and Newton's mother came back with her three children to Woolsthorpe. Newton was then in his fifteenth year, and, as his mother in all probahility inteaded him to be a farmer, he was taken away from school. He was frequently eent on market days to Grantham with an old and trusty servant, who made all the purchases, while Newton spent his time among the books in Mr Clark's house. It soon became apparent to Newton's relatives that they were making a great mistake in attempting to turn him into a farmer, and he was therefore sent back again to school at Grantham. His mother's brother, William Ayscough, the rector of Burton Coggles, the next parish, was a graduate of Trinity College, Cambridge, and when he found that Newton's mind was wholly devoted to mechanical and mathematical problems, he' urged upon Mrs. Smith the desirability of senditg her son to his own college. He was accordingly admitted a member of Trinity College on the 5th of June 1661, as a subsizar, and was matriculated on the 8th of July. We have scarcely any information as to his attainments when he commenced residence, and very little as to his studies as an undergraduate. It is known that while still at Woolsthorpe Sanderson's Lagic had been read by him to such purpose that his tutor at Trinity College excused his attendance at a course of lectures on that subject. Newton teils us himself that, when he had purchased a book on astrology at Stourbridge fait, a fair beld close to Cambridge, he was unable, on account of his ignorance of trigonometry, to understand a figure of the heavens which was drawn in this book. He therefore bought an English' edition of Euclid with an index of propositions at the end of it, and, having turned to two or three which he thought likely to remove his difficulties, he found them so selfcvident that he put aside Euclid "as a triffing book," and applied himself to the tudy of Descartes's Geomefry. It is reported that in his eramination for a scholarship at Trinity, to which he was elected on the 28th of April 1664, he was etamined in Euclid by Dr Isuac Barrow, who formed a poor opinion of his knowledge, and that in consequence Newton was led to read the Elementr again with care, and thereby to form a more favourable estimate of Euclid's merits.

The study of Descartes's Geometry seems to have inspired Newton with a love of the subject, and to have introduced him to the higher mathematics. In a small commonplace book, bearing on the seventh page the date of Jamuary 1663/1664, there are several articles on angular sections, and the squaring of curves and "crooked lines that may be squared," several calculations about musical notes, geometrical propositions from Francis Vieta and Frans van Schooten, annotations out of Wallis's Arithmetic of Infinities, toget her with observations on refraction, on the grinding of "spherical optic glasces," on the errors of lenses
and the method of rectifyins them, and on the extraction of all kinds of roots, particularly those "in affected powers." And in this same commonplace book the following entey made by Newton himself, many years afterwards, gives a further acoount of the nature of his work during the period when he was an underyraduate:-
" July 4 $1699 .-$ By consulting an account of my expences at Cambridge, in the years 1663 and 1664 , I Gind that in the year 1664 a little before Christmas, 1 , being then Senior Sophister, bought Schooten's Miscellamiey, and Cartes' Geometry (having read this Gametry and Oughtred's Clavis clean over half a year before), and borrowed Wallis's worke, and by consequence made these annotations out of Schooten and Wallis, in winter between the years 1664 and 1665. At such time 1 found the method of Infinite Series; and in summer 1665, being forced from Cambridge by the plague, I computed the area of the Hypertola at Boochby, in Linoolashire, to two and filty figures by the same method."

That Newton must have begun early to make careful observations of natural phenomene is sufficiently testified by'. the following remarks about halos, which appear in his Optics, book ii. part iv. obs 13:-
${ }^{4 \prime}$ The like Crowns appetr sompetimes about the raoon: for in the beginning of the Year 1604, February 19th, at night, I min two such Crowns about her. Ihe Diameter of the first or innermost was about three Degrees, and that of the second about five Degrees and an hall. Next about the moon was a Circle of white, and next about that the imner Crown, which was of a blaish rreen within next the white, and of a yellow and red without, and next about these Colours were blue and green on the inside of the Outward Crown, and red on the outside of it. At the same time there appear'd a Halo about 22 Degrecs $35^{\prime}$ distant from the center of the moon. It was elliptical, and ins long Diameter was perpendicular to the Horizon, verting below farthert from the moon."

In January 1665 Newton took the degree of B.A. The persons appointed (in conjunction with the proctors, John. Slade of Catharine Hall, and Benjamin Pulleyn of Trinity College, Newton's tutor) to eramine the questionists were John Eachand of Catharine Hall and Thomas Gipps of Trinity College. It is a curious accideat that we have no information about the respective merits of the candidates for a degree in this year, as the "ordo senioritatis" of the bachelors of arts for the year is omitted in the "Grace Book."

It is supposed that it was in $\mathbf{6 6 5}$ that the method of fluxions arst occurred to Newton's mind. There are several papens still existing in Newton's handwriting bearing dates 1665 and 1606 in which the method is described, in some of which dotted or dashed letters are used to represent fluxions, and in some of which the method is explained withoat the use of dotted letters.

Both in 1665 and in 1666 Trinity College was dismissed on account of the plague. On each occasion it was agreed, is appears by entries in the "Conclusion Book" of the college, bearing dates August 7th, 1665, and June 22nd, 1666, and signed by the master of the college, Dr Pearson, that all fellows and scholars who were dismissed on account of the pestilence be allowed one month's commons. Newton must have left college belore August 1665, as his name does not appear in the list of those who received extra commons on that occasion, and he telle us himself in the extract from his commonplace book already quoted that he whs "forced from Cambridge by the plague" in the summer of that year. He was clected a fellow of his college on the ist of October 1667. There were nine vacancies, one of which was caused by the death of Abraham Cowley in the previous summer, and the nine successful candidates were all of the same academical standing. A few weeks after his election to a fellowship Newton went to Lincolnshire, and did not return to Cambridge till the February following On the 16th of March 1668 he took his degree of M.A.

During the years 1666 to 1669 Newton's studies were of a very varied kind. It is known that he parchased prisms and lenses on two or three several occasions, and also chemicals and a furnace, apparently for chemical experiments; but he also employed part of his time on the theory of fluxions and other branches of pure mathematics. He wrote a paper Analysis per Equationes Numero Terminorum Infiniles, which he pat, probably in June 1669, into the hands of Isanc Barrow (then Lucasian profemor of mathematict, at the same time giving him
perruission to commenicate the contents to their common friend John Collias ( $1624-1683$ ), a mathematician of no mean order. Barrow did this on the 3 ist of July 1669 , but kept the name of the author a secret, and merely told Collins that he was a friend staying at Cambridge, who had a powerful genius for such matters. In a subsequent letter on the 20 h of August, Barrow expressed his pleasure at hearing the favourable opinion which Collins had formed of the paper, and added, "the name of the author is Newton, a fellow of our college, and 2 young man, who is only in his second year since he toak the degree of master of arts, and who, with an unparalleled genius (eximio quo est acumine), has made very grcat progress in this branch of mathematics." Shortly afterwards Barrow resigned his chair, and was instrumental in sccuring Newton's election as his successor. Newton was elected Lucasian professor on the 2gth of October s669. It was his duty as professor to lecture at least once a week in term time on some portion of geometry, arithmetic, astronomy, geography, optics, statics, or some other mathematical aubject, and also for two hours in the weck to allow an audience to any student who might come to consult with the professor on any dificulties he had met with. The subject which Newton chose for his lectures was optics. The success which attended bis researches in optics must have been great, although the results were known only through his own oral lectures, until he presented an account of them to the Royal Socicty in the spring of 1672. On the 21st of December 1671 he was proposed as a candidate For admission into the Royal Society by Dr Seth Ward, bishop of Salisbury, and on the inth ol January 1672 he was elected a fellow of the Society. At the meeting at which Newton was elected a description of a reflecting telescope which be bad invented was read, and "it was ordered that a letter should be written by the secretary to Mr Newton to acquaint him of his election into the Society, and to thank him for the communication of his telescope, and to assure him that the Society would take cate that all right should be done him with respect to this invention."

In his reply to the secretary. on the 18th of January $\mathbf{1 6 7 2}$, Newton writes:-
"I desire that in your next letter you would inform me lor what time the society continue their weekiy meetings; because, if they continue them for any time, I ampurposing them to be considered of and examined an account of a philosophical discovery. which induced me to the making of the asid telescope, and which 1 doubt not but will prove much more grateful than the communication of that instrument being in my judgment the oddest if not the most considerable detection which hath bitherto been made into the operations of nature."
The promise bere made was fulfilled in a communication which Newton addressed to Henry Oldenburg, the secretary of the Royal Socicty, on the 6th of February 1672, and which was read before the society two days afterwards. The whole is printed in No. 80 of the Philosophical Transactions.
After explaining his discovery of the composition of white light, he proceeds :-
"When f understood this, $\frac{1}{}$ left off my aforesaid Class works; for I saw, that the perfection of Telescopes was hitherto limited, not so much for want of glasses truly figured according to the prescriptions of Optick Authors (which all men have hitherto imagined), as because that light ltself is a Helerogeneous mixture of diferently refrangible Rays. So that, were a glass so exactly figured as to collect any one sort of rays into one point, it could not collect those also into the same point, which having the same Incidence upon the same Medium are apt' to suffer a different refraction. Nay, I wondered. that sceing the difference of refrangihility was so great, as 1 found it, Telescopes should arrive to that periectioa they are now at."
$H_{c}$ then points out why " the object-glass of any Telescope cannot collect all the rays which come from one point of an object, so as to make them convene at ite focus in less room than in a circular space, whose diameter is the soch part of the Diameter of its Apcrture: which is an irregularity some hundreds of times greater, than a circularly figured Lens, of so small a section as ihe Object-glasses of long Telescopes are, would cause by the unfitness of its figure, were Light wniform." He adds: "This made me take reflections into consideration, and finding them regular, so that the Angle of Reflecciom of all sorts of Rays was cqual to their Angle of Incidence i 1 understood, that by their mediation Optick instruments might be brought to any degree of perfection imaginable, provided a Reflecting substance could be found, which would.polish as fincly as

Glese, and refieci as much sight, as class monswing, and the art of communicating to it a Parabotick figure be aloo attained. But these eecmed very great difficulties, and I have almont thought them insuperable. when 1 further considered, that every irregularity in a reflecting superficies makes the rays stray 5 or 6 times more out of their due course, than the like irresularitice in a refracting one; to that a much greater curiosity would be here requisite, than in figuring glasses for Refraction.
"Amidst these thoughts I was forced from Cambridge by the Intervening Plague, and it was more than two yoars before I proceeded further. But then having thought on a tender way of pofich. ing, proper for metall, whereby, as 1 imagined, the figure also would be corrected to the last; I began to try, what might be effected in this kind, and by degrees so far perfected an I nutrument (in the essential parts of it life that 1 ment to London), by which I could discern Jupiters 4 Concomitants, and shewed them divers times to two others of my acquaintance. I could also discern the Moon-like phase of Venus, but not very distinctly, nor without some niceness in disposing the lnstrument.
From chat time I was interrupted till this Last Autamn, when 1 made the other. Aad as that was aensibly better than the first (especially for Day-Objectes), so $I$ doubt not, but they will be atill brought to a much greater perfection by their endeavours, who, as you inform me, are taking care about it at London."
After a remark that microwcopes seem as capable of improvemeat as celescopes. he adds: "I shall now proceed to acquaint you vith another more notable difformity in ita Rays, wherem the Origin of Colour is unfolded: Concerning which t shail lay down the Doitrine first, and then, for its exa mination, give you an instance or two of the Experiments, at a specimen of the rest. The Doctrine you will find comprehended and illustrated in the following propositions:
" 1 . As the Rays of light difter in degrees of Refrangibility, so they also differ in their disposition to exhibit this or that particular colour. Colours are not Qualifications of Light derived from Refractiona, or Reflections of natural Bodice (as 'tis generally believed), but original ard connale properites, which in divers Rays are divers. Some Rays are disposed to exhibit a red colour and no othor; some a yellow and no other, some a green and no other, and so of the rest. Nor are there only Rays proper and particular to the more eminent colours, but even to all their intermediate gradations.
$" 3$. To the same degree of Refrangibility ever belongs the same coiour, and to the name colour ever belonge the same dogree of Refrangibility. The keost Refrangible Rays are all disposed to exhibit a Red colour, and contrarily those Rays, which are disposed to exhibit a Red colour, are all the least Refrangible: So the most refrangible Rays aro all disposed to exhibit a deep Violet Colour, and contrarily those which are apt to exhibit such a violet colour are all the most Refrangible.
"And so to all the intermediate colours in a continued serics beiong intermediate degrees of refrangibility. And this Analogy 'twixt colours, and refrangibility is very precise and strict: the Rays always either cxactly agrecing in both, or proportionally disagreeing in both.
3. The specics of colour, and degree of Refrangibility proper to any particular sort of Rays, is not mutable by Refraction, nor by Reflection from natural bodics, nor by any other cause, chat I conld yet observe. When any one sort of Rays hath been well parted from those of other kinds, it hath afterwards, obstinately retained its colour, notwithstanding my ut most endeavours to change it. I have refracted it with Prismes, and reflected it with Bodice, which in Day-light were of other colours; I have intercepted it with the coboured film of Air interceding two compressed plates of clase, transmitted it through coloured Mediums, and through Medums irradiated with other sorts of Rays, and diversly terminated it: and yet could never produce any new colour out of it. It would by contracting or dilating become more brisk, or faint, and by the lows of many Rays, in some cases very obscure and dark; but I could never sce is changed in specie.
"Yet seeming transmutations of Colours may be made, where there is any mixture of divers sorts of Rays. For in such mixtures, the component coloura appear. not, but, by their mutnal allaying each other constitute a mudling colour."
Further on, after some remarks on the subject of compound colours, he says: " 1 might add more instances of this nature, but I shall conclude with this general one, that the Colours of al! natural Bodics have no other origin than this, that they are variously qualificd to reflect one sort of light in greater plenty then another. And this I have experimented in a dark Room by illuminating those bodice with uncompounded light oi divers colours. For by that means any body may be made to appear of any colour. They have there no appropriate colour, but ever appear of the colour of the light cast upon them, but yet with this difference, that they are mont brisk and vivid in the light of their owa day-light colour. Minisme appeareth there of any colour indifferently, with which 'tis illustrated but yet most luminous in red, and so Bise appcaret h lndifferently of any colour with which 'tis illustrated, but yet most luminous in blews. And therefore miniwm rellecteth Rays of any colour, but most copiously those indued with red; and consequeatly when illustrated with day-light, that is with all sorts of Rays promiscuously
hiended, chooe qualifiril wish red shall abound mont in the refiected light, and by their prevalence cause it to appear of that colour. And for the same reason Bise, reflecting blew mont copiously, shall appear blew by the excess of those Raya in ite reflected light; and the like of ocher bodies. And that this in the intire and adequate cause of their colours, is manifent, because they have no power to change or alter the colours of any sort of Rays incident apart, but put on all colours indifferently, with which they are indightened.
" Reviewing what I have written, I see the discourse it sell will lead to divers Experiments aufficient for its examination: And therefore I shall not trouble you furtber, than to describe one of those, which I have already inslnuated.
"In a darkened Room make a tole in the shut of a window whooe diameter may conveniently be aboat a third part of an inch, to admit a convenient guantity of the Suns light: And there place a clear and colourless Prisme, to refract the entring light towards the further part of the Room, which, as I said, will thereby be diffused into an oblong coloured Image. Then place a Lens of about three foot rudius (suppome a broad Objoct-gitan of a three fooe Telescope), at the distance of about four or five loot from thence, through which all thooe colours may at once be transmitted, and made by its Refraction to convene at a further distance of about ten or twetve feet. If at that distance you intercept this light with a sheet of white paper, you will see the colours coriverted into whiteness aqain by being mingled.
". But it is requinite, that the Prisme and Lens be placed steddy and that the paper, on which the colours are cast be moved to and Iro; for, by such motion, you will not only find, at what distance the whiteness is most pericet but also cee, how the coloure gradually convene, and vanish in to whiteness, and afterwards having crossed one another in that place where they compound Whitencas, are again dissipated and severed, and in an inverted order retain the same colours, which they had before they entered the compoaition. You may also see. that, if any of the Colours at the Lens be intercepted, the Whitencess will be changed into the other coloura. And therefore, that the composition of whitenesa be perfect, cart must be talsep. that none of the colours fall besides the Lens.

He concludea his communication with the words: "This. I conceive, is enough for an Introduction to Experiments of this kind: which if any of the $R$. Sociefy shall be so curious as to prosecute, i should be very ghad to be informed with what succeses: That, if any thing seem to be defective, or to thwart this relation, I may have an opport unity of giving further direction about it, or of acknowledging my errors, if I have committed any."

The publication of these discoveries led to a series of controversies which lasted for several years, in which Newton had to contend with the eminent English natural philosopher Robert Hooke; Lucas, mathematical professor at Liege; Linus, a physician in Litge, and many others. Some of his opponents denied the trath of his experiments, refusing to belleve in the existence of the spectrum. Others criticized the experiments, saying that the length of the spectrum was never more than three and a half times the breadth, whereas Newton found it to be five times the breadth. It appears that Newton made the mistake of supposing that all prisms would give a spectrum of exactly the same length; the objections of his opponents led him to measure carefully the lengths of spectra formed hy prisms of different angles and of difierent refractive indices; and it seems strange that he was not led thereby to the discovery of the different dispersive powers of different refractive substances.
Newton carried on the discussion with the objectors with great courtesy and patience, but the amount of pain which these perpetual discussions gave to his sensitive mind may be estimated from the fact of his writing on the 18 th of November 1676 to Oldenhurg:-
"I promised to send you an answer to Mr Lucas this next Treesdey, hut I find I shall scarce finish what I have denjprod, so as to get a copy taken of it by that time, and therefore I beg your patience a week longer. 1 see I have made myself a slave to philonophy, but if I get free of Mr Lucas's business, I will resolutely bid adieu to it eternally, exeepting what 1 do for my private matiofaction, or leave to come out alter me; for I mee a man must either resolve to put out nothing new, or to become a slave to defend it."
It was a fortunate circumstance that these diaputes did not 80 thoroughly damp Newton's ardour as he at the time feit they would. He subsequently published many papers in the Philosophical Transoctions on various parts of the science of optics, and, although some of his views havo been found to be erroneous, and are nav almost univèrsally rejected, his inveatigations led to discoveries which are of permanept value. He gucceeded in explaining the colour of thin and of thick plates, and the Inflexion of light, and be wrote on double refriction, polarimation and
binocular vision. He also invented a relecting sertant for observing the distance between the moon and the fixed stars, the same in every escential as the instrument which is still in everyday use at sem under the name of Hadley's quadranta This discovery was communicated hy him to Edmund Halloy in 1700, hut was not published, or communicated to the Royal Society, cill after Newton's death, when a description of it was found among his papers.

In March 1673 Newton took a prominent part in a dispute ia the univervity. The public oratorship fell vacant, and a contest arose between the heads of the colleges and the members of the senate as to the mode of electing to the office. The heads claimed the right of nominating two persons, one of whom was to be elected by the senate. The senate insisted that the proper mode was by an open election. The dule of Buckingham, who was the chancellor of the university, endenvoured to effect a compromise which, he says, "I hope may for the present satisfy both sides. I propose that tbe heads may for this time nominate and the body comply, yet interposing (if they think fil) a protestation concerning their plea that this election may not hereafter pass for a decisive precedent in prejudice of their claim," and, "whereas I understand that the whole university has chiefly consideration for Dr Henry Paman of St John's and Mr Craven of Trinity College, I do recommend them both to be nominated." The beads, however, nominated Dr Paman and Ralph Sanderson of St John's, and the next day one bundred and twenty-one members of the sesate recorded their votes for Craven and ninety-eight for Paman. On the morning of tho election a protest in which Newton's name appeared was read, and entered in the Regent Hoasc. But the vice-chancellor admitted Paman the same morning, and so ended the first contest of a mon-scientific character in which Newton took part.

On the 8th of March 1673 Newton wrote to Oldenhurg, the socretary of the Royal Society:
"Sir, I desire that you will procure that I may be put out from being any longer Fellow of the Royal Society: for though i honour that body, yet since I see I shall neither profit them, nor (by resson of this distance) can partative of the advantage of their memblies, 1 devire to withdraw."
Oldenburg must have replied to this by an offer to apply to tha Society to excuse Newton the weekly paymenta, as in a letter of Newton's to Oldenburg, dated the $23 n d$ of June 1673, be says, " For your profer about my quarterly payments, I thank you, but I would not have you trouble yourself to get them excused, if you have not done it already." Nothing further seems to have been done in the matter until the 28th of January 1675, when Oldeaburg informed "the Society that Mr Newton is now in such circumatances that be desires to be excused from the weekly paymeats." Upon this "it was agreed to by the council that he be dispensed with, as several others are." On the 18th of February 1675 Newton was formally admitted into the Society. The most probable explanation of the cause why Newton wished to be excused from these payments is to be found in the fact that, ns he was not in holy onders, his fellowship at Trinity College would lapse in the sutumn of 1675. It is true that the loes to his income which this would have caused was obviated by a patent from the crown in April 1675, allowing hime as Lucadan professon to retain his fellowahip without the obligation of taking holy ordera. This must have relieved Newton's mind (rom a great deal of anciety about pecuniary matters, as we find him in November 1676 subscribing fao towards the building of the new librany of Trinity Collepe.
It is supposed that it was at Woolsthorpe in the summer of 1666 that Newton's thoughts were directed to the subject of gravity. Voltaire is the autharity for the well-known anecolote about the apple. He had his information from Newton's favourite niece Catharine Barton, who married Conduitt, a fellow of the Royal Society, and one of Newton's intimate friends. How much truth there is in what is a plausible and a favourite story cas never be known, but it is certain that tradition marked a tree as that from which the apple fell, till a8ao, when, owing to decay, the tree mes cut down and its wood carofully preserved.

Johann Xepler had proved by an claborate series of measurements that each planct revolves in an elliptical orbit round the sun, whose centre cocupies one of the foci of the orbit, that the radius vector of each planet drawn from the sun describes equal areas in equal times, and that the squares of the periodic times of the planets are in the same proportion as the cubes of their mean distances from the san. The fact that heavy bodies have always a tendency to fall to the carth, no matter at what beight they are placed above the carth's surface, seema to have led Newton to conjecture that it was possible that the same tendency to fall to the earth was the cause by which the moon was retained in its orbit round the earth. Newton, hy calculating from Kepler's laws, and supposing the orbits of the planets to be circles roond the sun in the centre, had already proved that the force of the sun acting upon the different planets most vary as the inverse square of the distances of the planets from the sun. He therefore was led to inquire whether, if tha earth's attraction extended to the moon, the force at that distance would be of the exact magnitude necessary to retain the moon in its orbit. He found that the moon by her motion in her orbit was defected from the tangent in every minute of time through a space of thirteen feet. But hy observing the distance through which a body would fall in one second of time at the earth's surface, and by calculating from that on the supposition of the force diminishing in the ratio of the inverse square of the diatance, he found that the earth's altraction at the distance of the moon would draw a body through 15 ft . in 1 min . Newton regarded the discrepancy between the results as a proof of the inaccuracy of his conjecture, and " laid aside at that time any further thoughts of this matter." But in 1679 a controversy between Hooke and Newton, about the form of the path of a body falling from a height, taking the motion of the earth round its axis into consideration, led Newton again to revert to his former conjectures on the moon. The measure of the earth, which had hitherto been accepted by geographers and navigators, was based on the very rough estimate that the length of a degree of latitude of the earth's surface measured along a meridian was 60 m . More accurate estimates had been made by R. Norwood and W. Snell, and more recently by P. Picard. At a meeting of the Royal Society on the 17th of January $\mathbf{1 6 7 2}$, Oldenburg the secretary read a letter from Paris describing the method followed by Picard in meassuring a degree, and specifically stating the precise length that be calculated it to he. It is probable that Newton had become acquainted with this measurement of Picard's, and that he was therefore led to make use of it when his thoughts were redirected to the subject. This estimate of the carth's magnitude, giving 69.1 m . to $\mathrm{I}^{*}$, made the two results, the discrepancy between which Newton had regarded as a disproof of his conjecture, to agree so exactly that he now reganded his conjecture as fully established.

In January 1684 Sir Christopher Wren, Halley and Hooke were led to discuss the law of gravity, and, although probably they all agreed in the truth of the law of the inverse square, yet this truth was not looked upon as established. It appears that Hooke professed to have a solution of the problem of the path of a body moving round a centre of force attracting as the inverse square of the distance; but Halley, finding, after a delay of some months, that Hooke " had not been so good as his word "in showing his solution to Wren, started in-the month of August 1684 for Cambridge to consult Newton on the subject. Without mentioning the speculations which had been mado, he asked Newton what would be the curve described by a planet round the sun on the assumption that the sun's force diminished as the square of the distance. Newton replied promptly, "an eliipse," and on being questioned by Halley as to the remson for his anawer he replied, "Why, I have calculated it." He could not, bowever, put his hand upon his calculation, but be promised to send it to Halley. After the latter had left Cambridge, Newton set to work to reproduce the calculation. Alter making a mistake and producing a different resule he corrected his work and obtained his lormer result.

In the following November Newton redeemed his promise
to Halley by sending him, by the hand of Mr Paget, one ot the fellows of his own college, and at that time mathematical master of Christ's Hospital, a copy of his demonstration; and very soon afterwards Halley paid another visit to Cambridge to confer with Newton about the problem; and on his retum to London on the roth of December 1684, he informed the Royal Society "that he had lately seen Mr Newton at Cambridge, who had sbowed him a curious treatise De Motw," which at Halley's desire be promised to send to the Society to be entered upon their register. "Mr Halley was desired to put Mr Newton in mind of his promise for the securing this invention to himsell, till such time as he could be at leisure to pablisk it," and Paget wes desired to join with Halley in urging Newton to do so. By the middle of Fehruary Newton had sent his paper to Aston, ane of the secretaries of the Society, and in a letter to Aston dated the 23 rd of February 1685, we find Newton thanking him for " having entered on the register his notions about motion." This treatise Da Motu was the germ of the Primcipia, and was ohviously meant to be a short account of what that work was intended to embrace. It oceupies twenty-four octavo pages, and consists of four theorems and seven problems, tome of which are identical with some of the most important propositions of the second and third sections of the first book of the Principia.

The years 1685 and 1686 will ever be memorable in the history of science. It was in them that Newton composed almost the whole of his great work. During this period Newton had a very extensive correspondence with John Flamsteed, who was then the astronomer-royal. Many of the letters are lost, but it is clear from one of Newton's, dated the 19th of September 1685 , that he had received many useful communications from Flamsteed, and especially regarding Saturn, "whose orbit, as defined by Kepler," Newton "found too little for the sesquialterate proportions." In the other letters written in 1685 and 1686 he applies to Flamsteed for information respecting the orbits of the satellitea of Jupiter and Saturn, respecting the rise and fall of the spring and neap tides at the solstices and the equinores, respecting the flattening of Jupiter at the poles (which, if certain, he says, would conduce much to the stating the reasons of the precession of the equinozes), and respecting the differcnce between the observed places of Saturn and those computed from Kepler's tahles about the time of his conjunction with Jupiter. On this last point the information supplicd by Flamsteed was peculiarly gratifying to Newton; and it is obvious from the language of this part of his letter that be had still douhts of the universal application of the sesquialteral proportion. "Your information," he says, "about the errors of Kepler's tahles for Jupiter and Saturn has eased me of several scruples. I was apt to suspect there anight be some cause or other unknown to me which might disturb the sesquialteral proportions, for the influences of the planets one upon another seemed not great enough, though I imagined Jupiter's influence greater than your numbers determine it. It would add to my satisfaction if you would be pleased to let me know the long diameters of the orbits of Jupiter and Saturn, assigned by yourself and Mr Halley in your new tables, that I may see how the sesquialteral proportion fills the heavens, together with ariother small proportion which must be allowed for."

Upon Newton's return from Lincolnshire in the beginning of April 1685, he seems to have devoted himself to the preparation of his work. In the spring he had determined the attractions of masses, and thus completed the law of universal gravitation. In the summer he had finished the second book of the Principic, the first book being the treatise $D_{c}$ Molw, which he had enlarged and completed. Excepting in the correspundence with Flamsteed we bear nothing more of the preparation of the Primcipia until the a1st of April 1686, when Halley read to the Royal Society his Discomrse concorning Gpasity and its Properties, in which be states "that his worthy countryman Mr Isaac Newton has an incomparable treatise of motion almont ready for the press," and that the law of the inverse square ${ }^{4}$ is the principle on which Mr Newton has made ont all tho
phemomena of the celeatial motions so easily and maturally, that its truth is past dispute." At the next meeting of the Society, on the 28th of April, "Dr Vincent presented to the Society a manuscript treatise entitled Philosophice Naturalis Principia Mathemotica, and dedicated to the Society by Mr Isaac Newton." Although this manuscript contained only the first book, yet such was the confidence the Society placed in the author that an order was given "that a letter of thanks be written to Mr Newton; and that the printing of his book be referred to the consideration of the council; and that in the meantime the book be put into the hands of Mr Halley, to make a report thereof to the council." Although there could be no doubt as to the intention of this report, yet no step was taken towards the publication of the work. At the next meeting of the Society, on the 1gth of May, some dissatisfaction seems to have been expressed at the delay, as it was ordered "that Mr Newton's work should be printed forthwith in quarto, and that a letter should be written to him to signify the Society's resolutions, and to desire his opinion as to the print, volume, cuts and so forth." Three days afterwards Halley communicated the resolution to Nowton, and stated to him that the printing was to be at the charge of the Society. At the next meeting of the council, on the and of Junc, it was again ordered "that Mr Newton's book be printed," but, instead of sanctioning the resolution of the general meeting to print it at their charge, they added " that Mr Halley undertake the business of looking after it, and printing it at his own charge, which be engaged todo."

In order to explain to Newton the cause of the delay, Halley in his letter of the $22 n d$ of May alleges that it arose from "the president's attendance on the king, and the absence of the vicepresidents, whom the good weather had drawn out of town"; but there is reason to believe that this was not the true cause, and that the unwillingness of the council to undertake the publication arose from the state of the finances of the Society. Halley certainly deserves the gratitude of posterity for undertaking the publication of the work at a very considerable pecuniary risk to bimself. In the same letter Halley found it necessary to inform Newton of Hooke's conduct when the manuscript of the Principia was presented to the Society. Sir John Hoskyns was in the chair when Dr Vincent presented the manuscript, and passed a high encomium on the novelty and dignity of the suhject. Hooke was offended because Sir John did not mention what he had zoid him of his own discovery. Halley only communicated to Newton the fact "that Hooke had some pretemsions to the invention of the rule for the decrease of gravity being reciprocally as the aquares of the distances from the centre," acknowledging at the same time that, though Newton had the notion from him, " yet the demonstration of the curves generated thereby belonged wholly to Newton." "How much of this." Halley adds, "is so, you know best, so likewise what you have to do in this matter; only Mr Hooke seems to expect you should make some mention of him in the preface, which 'tis possible you may see reason to prefix. I must beg your pardon that 'tis I that send you this ungrateful account; but I thought it my duty to let you know it, so that you might act accordingly, being in myself fully satisfied that nothing hut the greatest candour imaginable is to be expected from a person who has of all men the least need to borrow reputation."

In thus appealing to Newton's candour, Halley obviously wished that some acknowledgment of Hooke should be made. He knew indeed that before Newton had announced the inverse law Hooke and Wren and himself had spoken of it and discussed ft, and therefore justice demanded that, though none of them had given a demonstration of the law. Hooke especially should receive credit for having maintained it as a cruth of which he was seeking the demonstration. On the roth of June 1686 Newton wrote to Halley the following letter:-
"Sir,-In order to let you know the case between Mr Hooke and me. I give you an account of what pasped between us in our ketters so far as 1 could remember: for 'tis long since they were writ, and I do not know that I have seen them since. I am almost confident by circumstances, that Sir Chr. Wren knew the duplicate proportion
when I gave him a visit; and then Mr Hoolse (by his book Conela written afterwards) will prove the lant of us three that lisew in. I intended in this letter to let you underuand the case fully: but it being a frivolous businem, 1 shall content ayself to give you the heads of it in short, vis. that 1 never extended the duplicatte yarportion lower than to the superficies of the earth, and before a certain demonstration I found the last year, have auspected it did por reach accurately enough down so low; and therefore in the doct rine of projectiles never uned it nor considered the motions of the heavens; and conequently Mr Hoolse could not from my letters, which were about projectiles and the resions deacending benceres to the centre, conclude the ignorant of the theory of the heavens. That what he told me of the duplicate proportion was erroneous, namely, that it reached down from hence to the centre of the earth.
"That it is not candid to require me now to confen myself, in print. then ignorant of the duplicate proportion in the heavenat for no other reason, but because he had cold it me in the cave of projectiles, and so upon mistaken grounds accuped me of that ignorance. That iri my anawer to his first letter 1 refueed his correspondence, told him had hid philowophy aside, eent him only the experiment of projectiles (rather shortly hinted than carefully deacribed), in compliment to sweeten my answer, expected to hear no further from him; could scarce persuade myself to answer his mecond letter; did not anawer his thind, was upon other things; thought no further of philosophical matters than his letters put me upon it, and therefore may be allowed not to have bad my thoughts of that kind about me so wrell at that time. That by the smmereason he concludea me then ignorant of the rest of the duplicate proportion, he may at well conclude me ignorant of the rent of that theory 1 had read before in his books. That in one of my papers writ (I cannot say in what Year but I am sure some time before I had any correspondence with the forces of the planets from the sun, reciprocally duplicate of their distances from him, is expresed, and the proportion of our gravity to the moon's comatus recedendi a deniro berrae is calculated, though not accurately enough. That when Hugenius put out his Horol. Oscil., a copy being presented to me, in my letter of thanfes to him I gave those rules in the end thered a particular commendation for their usciulness in Philosophy, and added out of my aforesaid paper an instance of their usefulness, in comparing the forces of the moon from the earth, and earth from the ann; in determining a problem about the moon's phase, and putting a limit to the eun's parallax which shews that I had then my eye upon comparing the forces of the planets arising from their circular motion. and understood it; 0 that a while after, when Mr Hooke propounded the problem oolemnly, in the end of his attempt to prove the motion of the earth, if I had not known the duplicate proportion before, I could not but have found it now. Between ten and cleven years ago there was an hypotheris of mine registered in your books, wherein 1 hinted a cause of gravity towards the earth, sun and planets, with the dependence of the celestial motions thereon; in which the pruportion of the decrease of gravity from the superficies of the planet (though for bxvity's salue not there expresed) can be no other than reciprocally duplicate of the distance from the centre. And I bope I ahall not be urged to declare, in print, that I understood not the obvious mathematical condition of my own hypothecias But, grant I received it afterwards from Mr Hooike, yet have I as great a right to it is to the ellipmis. For as Kepler knew the orb to be not circular but oval, and gresed it to be elliptical, 10 Mr Hooke, without knowing what I have found out since his letters to me, can know no more, but that the proportion was duplicate qualie proxime at great distances from the centre, and only guessed it to be $s 0$ mccurately, and guered amix, in extending that proportion down to the very ceatre, whereas Kepler guessed night at the ellipais And 30 Mr Hooike found leas of the proportion than Kepler of the ellipsia
"There is so strong an objection against the accuratencas of this proportion, that without my demonstrations, to which Mr Hooke is yet a stranger, it cannot be believed by a judicious philooopher to be any where accurate. And 00 , in etating this busineta, I do pretend to have done as much for the proportion as for the ellipsis and to have an much right to the one from Mr Hooke and all men, as to the other from Kepler; and therefore on this account aloo be must at leat moderate his pretences.
"The paoof you ment me I like very well. I designed the whole to contist of three booka; the accond was Ganished last wumber beln; ghort, and only wants transcribing, and drawing the cute faidy, Some new propositions I have since thought on, which I can as weli let alone. The thind wante the theory of cometa. In autumn last I epent two monthe in calculations to no purpowe for want of a good method, which made me afterwards return to the firt booke and enlarge it with divers propositions, some relating to comets, $n$ thers to other things, found out last winter. The thind I now design to suppress. Pitiosophy is wach an impertinently litigions lady, that a man has es good be enpaged in hwruita, sas have to do with her. I found it to formerty, and now 1 am no sconer come near her again. but ahe given me warning. The two first bookn, without the third, witl not so well bear the title of Philosophiee Nasanalis Primeipie Mathemation: and therefore I had attered it to this, Do Mak Corpermin bibri dea
"But, upon mecond thourhte, I retain the former titis. Twill belp the eate of the book, which I ought not to diminith now 'tis yours. The articles are, with the largest, ro be called by that name; if you please you may change the word to mections, chough it be not material. In the firse page, I have struck out the words 'uti posthac docabitur,' as referring to the thimd book; which is all at present, from your affectionate friend, and humble servarr.
"Is. Newton."
On the 29th of June 1686 Halley wrote to Newton:-"I am heartily sorry that in this matter, wherein all mankind ought to acknowledge their obligations to you, you should meet with anything that should give you unquiet "; and then, after an account of Hooke's claim to the discovery as made at a meeting of the Royal Society, he concludes:-
"But I found that they were all of opinion that nothing thereof appearing in print, nor on the books of the Soclety, you ought to be considered an the fiventor. And if in truth be lonew it before you, he ought not to blame any but himaelf for having taken no more care to secure a discovery, which he puts 00 much value on. What application he has made in private, I know not; but I am aure that the Socicty have a very great entiafaction, in the honour you da them, by the dedication of 80 worthy a trastive. Sir, I must now again beg you, not to let your resentments run 00 kigh, as to deprive us of your third book. wherein the application of yout mathematical doctrine to the theory of comets and averal curious experiments, which, as I guesa by what you write, ought to compose it, will undoubtedly render it ecceptable to those, who will cell therneives Philosophers without Mathematics, which are much the greater number. Now yon approve of the charncter and paper, I will push on the edition vigorously. I have sortetimes had thoughts of having the cuts neatly done in wrod, 20 as to tand in the page with the demonstrations It will be more convenient, and not much more charge. If it please, you to have it so, I will try how well it can be done: otherwisc I wif have them in comewhat a larger sive than those you have ocnt up. I am, Str, youn most affectionate hurable servant,

On the joth of June 1686 the president was desired by the councll to license Nevton's book, entitled Philosophiae Naturalis Principia Mathematica.

On the tith of July 1686 Newton wrote to Halley approving of his proposal to introduce woodcuts among the letterpress, rating cleariy the different things wbich he had from Hooke, and adding. "And now having sincerely told you the case bet ween Mr Hooke and me, I hope I shall be free for the future from the prejudice of his letters. I have considered how best to compose the present dispute, and I think it may be done by the inclosed scholium to the fourth proposition." This scholium was"The inverse law of gravity holds in all the celestial motions, as was discovered also independently by my countrymen Wren, Hooke and Halley." After this letter of Nemton's the printing of the Principic was begun. The second book, though ready ior the press in the autumn of $\mathbf{5 6 8 6}$, was not sent to the printers until March 1687. The third book was presented to the Society on the 6th of April 1687, and the whole work published about midsummer in that year. It was dedicated to the Royal Society, and to it was prefixed a set of Latin hexameters addressed by Halley to the author. The work, as might have been expected, caused a great deal of excitement throughout Europe, and the whole of the impression was very soon sold. In i691 a copy of the Principic was hardly to be procured.

While Newton was writing the second and third books of the Principia, a very important event occurred at Cambridge which had the effect of bringing him before the puhlic in a new light. James II. had already, in $\mathbf{5 6 8 6}$, in open violation of the law, conferred the deanery of Christ Church at Oxford on John Massey, a person whose sole qualification was that he was a member of the Church of Rome; and the king had boasted to the pope's Iegate that "what he had done at Oxiord would very soon he done at Camhridge." In accordance with this boast, in February 1687 be issued a mandate directing that Father Alban Francis, a Benedictine monk, should be admitted a master of arts of the university ol Cambridge, without taking the oaths of allegiance and supremacy. Upon receiving the mandamus Dr Pechell, the master of Magdalene College, who was vicechancellor, sent a messenger to the duke of Albemarie, the chancellor, to request him to get the mandamus recalled; and the registrary and the bedells waited upon Francis to offer him
instant admimion to the degree if only he would take the pecemary onths. Both the king and the monk were inexorable. The court and the university were thus placed in cpen collision. A menacing letter was despatched by Sunderland to shake the firmness of the univerity; but, though humble and respectul explanations were returned, the university showed no sign of compliance, nor even of a desire to suggest a compromise. In consequence the vice-chancellor and deputics from the senale were summoned to appear before the High Commiasion Court at Westminster. Newton was ane of the eight deputies appointed by the senate for this purpose. The deputies, belore starting for London, held a meeting to prepare their crese for the court. A compromise which wes put forward hy one of them was stoutly and successfuily resisted by Newton, and on the $2 \pi s t$ of April the deputation, with their case carefully prepared, appeared before the court. Lord Jeffreys presided at the board. The deputation appeared as a matter of course before the commissioners, and were ditmiseed. On the 27th of April they gave in their plea. On the 7th of May it was discussed, and feebly defended by the vicechancellor. The deputies maintained that in the late reign several royal mandates had been withdrawn, and that no degrec had ever been conicrred without the oeths having been previously taken. Jeffreys spoke with his accustomed insolence to the vicechancellor, silenced the other deputies when they offered to speak, and ordered them out of court. When recalled the deputies were reprimanded, and Pechell was deprived of his office as vice-chancellor, and of his emoluments as master of Magdalene Newton returned to Trinity College to complete the Principia. While thus occupied he had an extensive correnpondence with Halley, a very great part of which is extant. The following letter from Halley, dated London, July 5th, 1687, announcing the completion of the Principia, is of peculiar intercst:-
"I have at length brought your book to an cad, and bope it will plesec you. The last errata came just in time to be ingerted. I will present fromn you the book you deaire to the Royal Society, Mr Boyte, Mr Paget. Mr Flamsteed, and if there be any clee in town that you design to gratily that way; and I have gent you to beato on your friends in the University 20 copics, which 1 entreat you to accept. In the amme parcel you will receive 40 more, which having no acquaintance in Cambridge. I must entreat you ro put into the bands of one or more of your ablest bookseliers to dispose of them. I intend the price of them, bound in calves' leather, and iettered, to be 9 shillings here. Those I mend you I valuc in quires at 6 shillings, to take my money as they are sold, or at $5^{\prime 2}$ for ready, or else at some short time; for 1 am satisfied there is no dealiag in books without interesting the booksellers; and 1 am contented to let them go halves with me, rather than have your excellent work smothered by abeir combinations. I hope you will not repent you of the pains you haye taken in so laudable a piece, so much to your own and the nation's credit, but rather, after you shail have a little diverted yourself with other studics, that you will resume those contemplations wherein you had 80 great success, and attempt the perfection of the lunar theory, which will be of prodigious use in navigation, as well as of profound and public speculation. . . . You will receive a box (rom me on Thurgday next by the waggon, that starts from town to-morrow."
In 1692 and 1693 Newton seems to have had a serious illness, the nature of which has given rise to very considerable dispute. In a letter dated the 13 th of September 1693, addressed to Samuel Pepys, he writes:-
"Some time after Mr Millington had delivered your message, he pressed me to sec you the next time I went to London. I was averse. but upon his pressing consented, before I considered what I did, for I am extremely troubled at the embroilment I am in, and have neither ate nar slept well this twelvemonth, nor have, my former consistency of mind. I never designed to get any thing by your interest. nor by King James's favour, but am now sensible that i must withdraw from your acquaintance, and see neither you nor the rest of my friends any more. If I may but have them quietly. I beg your pardon for maying I would see you again, and rest your most humble and obedient servant."
And ia a letter written to John Locke in reply to one of his about the second edition of his book, and dated the rgth of October 1693, Newton wrote:-
"The kast winter, by sleeping too often by my fire, 1 got an ill habit of sleeping; and a distemper, which this summer has been epidemical. put me farther out of order, so that when I wrote to You, I had not slept an hour a night fnr a fort night together, and
lor five days together not a wink. I remember I wrote to you, bat
what I said of your book I remember not. If you plasere to send me a transcript of that pamage, I will give you an account of it if 1 can."
The loss of sleep to a person of Newton's temperament, whose mind was never at rest, and at times so wholly engrossed in his scientific pursuits that he even neglected to take food, must necessarily have led to a very great deal of nervous excitability. It is not astonishing that rumours got abroad that there was a danger of his mind giving way, or, according to a report which was believed at the time, that it had actually done so. Pepys must have heard such rumours, as in a letter to his friend Millington, the tutor of Magdalene College at Cambridge, dated the 26 th of September 1693 , be wrote:-
"I must acknowledge mysclf not at the ease I would be glad to be at in refercnce to excellent Mr Newton; concerning whom (methinks) your answer labours under the same kind of restraint which (to tell you the truth) my asking did. For I was loth at finst dash to tell you that 1 had Lately reccived a letter from him so carprising to me for the inconsistency of every part of it, as to be put into great disorder by it, from the concernment I have for him, lest it should arise from that which of all mankind I should least dread from him and most lament for-1 mean a diacomposure in head, or mind, or both. Let me, therefore, beg you, Sir, having now, told you the true ground of the trouble 1 tately gave you, to let me know the very truth of the matter, as far at least as comes within your knowledge."

On the zoth of September 1693 Millingtion wrote to Pepys that he had been to look for Newton some time before, but that " he was out of town, and since," he says,
"I have not ecen him, till upon the alth I met him at Humtingdon, where, upon his own accord, and before 1 had time to ank him any question, he told me that he had writt to you a very odd letter, at which he was much concemed; added, that it was in a distemper that much seixed his head, and that kept him awnike for above five nights together, which upon occasion he desired I would represent to you, and beg your pardon, he being very much ashamed he shonld be $\mathbf{s o}$ rude to a person for whom he hath so great an honour. He ie now very well. and though ifear he is under some small degree of melanctroly, yet I think there is no reason to surpect it hath at all touched his underistanding, and I hope ncver will and so I amr mure all ought to wish that love leaming or the honour of our nation, which it is a sign how much it is looked after, when such a person as Mr Newton lyes so neglected by those in power."

The illness of Newton was very much exaggerated hy foreign contemporary writers. In a manuscript journal of Huygens is to be found an entry:-
${ }^{4} 29$ Maj. 1694.-Narravit mihi D. Colm Scotus virum oeleberrimuma ac summum geometram is, Neutonum in phrenesin incidisse abhiac anno et sex mepsibus. An ex nimia seudif assiduitate, an dolore infortunit, quod incendio laboratoriurs chymoicum et ecripta quaedam amiserat? Cum ad Archiepiscopum Cantabrigicnoern venisset, ea locutum, quae alienationem mentis indicarent. Deinde ab amicis curam cjus susceptam, domoque clauso remedia volenti nolenti adhibita, quibus jam sanitatem reeuperavit ut jam rursus fiberupa equm Principiorum Philosophise Mathematicorum intelligere incipiat."

Huygens, in a letter dated the 8th of June 1694, wrote to Leilnitz, "I do not know if you are acquainted with the accident which has happened to the good Mr Newton, namely, that he has had an attack of phrenitis, which lasted cightcen months, and of which they say his friends have cured him by meass of remedies, and kecping him shut up." To which Leibnitz, in a letter dated the a2nd of June, replied, "I am very glad that I received information of tbe cure of Mr Newton at the same time that I first heard of his illness, which doubtless must bave been very alarming."

The active part which Newton had taken in defending the legal privileges of the university against the encroachmepts of the crown had probably at least equal weight with his scientific reputation when his friends chose him as a candidate for a seat in parliament as one of the representatives of the university. The other candidates were Sir Robert Sawyer and Mr Finch. Sir Robert stood at the head of the poll with 125 votes, Newton nert with 122 and Mr Finch was inst with 117 votes. Newton retained his seat only about a year, from January 1689 till the dissolution of the Convention Parliament in February 1600. During this time Newton does not appear to have taken pert in any of the debates in the House; but he was not neglectful of bis duties as a member. On the 3oth of April 1689 he moved
for ieave to bring in a hinl to settie the charters and privileges of the university of Camhridge, Just as Sir Thomas Clarges did for Oxford at the same time, and he wrote a series of letters to Dr Lovel, the vice-chancellor of the university, on points which affected the interests of the university and its members.
Some of the members of the university who had lately swom allegiance to James had some difficulty in swearing allegiance to his successor. On the 12th of February 1689, the day of the coronatlon of William and Mary, Newton intimated to the vicechancellor that he would soon receive an order to proclaim them at Camhridge. He enclosed a form of the proclamation, and expressed a hearty " wish that the university would so compose themselves as to perform the solemnitv with a reasonahie decoram."
During his residence in London Newton nad macte the acquarntance of John Locke. Locke had taken a very great interest in the new theories of the Principic. He was one of a number of Newton's friends who began to be uneasy and dissatisfied at seeing the most eminent scientific man of his age left to depend upon the meagre emoluments of a college fellowship and a prolessorship.
At one time Newton's friends had nearly succeeded in gettinó him appointed provost of King's College, Cambridge, but the college offered a successful resistance on the ground that the appointmerit wrould be illegal, as the statutes required that the provost should be in priest's orders. Charles Montague, who was afterwards earl of Halifax, was a fellow of Trinity College, and was a very intimate friend of Newton: and it was on his influence that Newton relied in the main for promotion to some post of honour and emoiument. His hopes, however, were blighted by long delay. In one of his letters to Locke at the beginning of 1692, when Montague, Lord Monmouth and Locke were exerting themselves to obtain some appointment for him, Newton wrote that be was " fully convinced that Mr Montague, upon an old grudge which he thought had been worn out, was false to him." Newton was now in his fifty-fifth year, and whilst those of his own standing at the university had been appointed to high posts in church or state, he still remained without any mark of national gratitude. But this blot upon the English name was at last removed by Montague in 1694, when he was appointed chancellor of the exchequer. He had previously consulted Newton upon the subject of the recoinage, and on the opport unity occurring he appointed Newton to the post of warden of the mint. In a letter to Newton announcing the news, Montague writes:-
" I am very glad that at last I can give you a good proof of my triandrip, and the enteem the king has of your ments. Mr Overton, the warden of the mint, is made one of the Coramimioners of Cuatome. and the king has pramised me to make Mr Newton warden of the mint. The office is the most proper for you, Tis the chicf office in the mint: "tis worth five or six hundred pounds per annum, and has not too much business to require more atterdance than you can apare."

This letter must have convinced Newton of the sincerity of Montague's good intentions towards him; we find them tiving as friends on the most intimate terms until Halifar's death in 1755.

Newton's chemical and mathematical knowledge proved of great use in carrying out the recoinage. This was completed in about two yeara. In 1697 Newton was appointed to the mastership of the mint, a post worth between fir 200 and $£ 1500$ per annum. While be beld this office, Newton drew up a very extensive table of assays of foreign coins, and composed an official report on the coinage.

Up to the time of tbe publication of the Princlpia in 1687 the method of fluxions which had been invented by Newton, and had been of great sasistance to him in bis mathematical investigntions, was atill, except to Newton and hts friends, a secret. One of the most inaportant rules of the nethod forma the second temma of the scoond book of the Priscipia. Though this new and powerful method was of grett help to Newton in hin work, he did nol exhibit it in the results. He was aware that the wellknown geometrical methode of the ancieats would clothe his new
creations in a garb which would appear less strange and uncouth to those not familiar with the new method. The Principia gives no information on the subject of the notation adopted in the new calculus, and it was not until 1693 that it was communicated to the scientific world in the second volume of Dr Wallis's works.

Newton's admirers in Holland had informed Dr Wallis that Newton's method of fluxions passed there under the name of Leibnitz's Calcolus Differenlialis. It was therefore thought necessary that an early opportunity should be taken of asserting Newton's claim to be the invent or of the method of fuxions, and this was the reason for this method first appearing in Wallis's works. A further account of the method was given in the first edition of Newton's Oplics, which appeared in 1704 . To this work were added two treatises, entitled Tractatus dwo de syecidus of magniludine figurarmse curvilinearum, the one bearing the title Tractatus de Quadrature Curvarume, and the other Envameratie linearum tertii ordinis. The first contains an explanation of the doctrine of fluxions, and of its application to the quadrature of curves; the second, clasification of seventy-two curvea of the third order, with an acooumt of their properties. The reason for publishing these two tracts in his Optics, from the subsequent editions of which they were omitted, is thus "sthted in the advertisement:-
" In a letter written to M Leibnits in the year 167g, and publiehed by Dr Wallis, I mentioned a method by which I fad found some general theorems about squaring curvilinear figures on comparing them with the conic eoctions, or other the simplest figures with which they might be compared. And mone yoars ago i lent out a manuscript containing such theonema; and having eincs met with aome thinge copied out of It, I have on this eccasion made it public, preGxing to it an introduction, and joining a Scholium concerning that method. And I have joined with it another enall tract concerning the curvilineal figures of the mecond kind, which was also written many years ago, and made known to mome friends, who have solicited the making it public."

In 1707 Willian Whiston published the algebraical lectures which Newton had delivered at Cambridge, under the title of Aribmetice Universalis, site de Compasitione a Resdubione Arithertica Liber. We are not accurately informed how Whiston obtained possession of this work; but it is stated by one of the editors of the English edition "that Mr Whiston, thinking it a pity that so noble and useful a work should be doomed to a college confinement, obtained leave to make it public." It was soon aftervards translated into English hy Raphson; and a sccond edition of jt, with improvements hy the author, was published at London in 2712, by Dr Machin, secretary to the Royal Socicty. With the view of stimulating mathematicians to write annotations on this aimirable work, the celebreted 's Cravesande published a tract, entitled Specimen Commentarit in Arithmeticam Uninorsalem; and Maciaurin's Algebra seems to have been drawn up in consequence of this appeal.

Newton's solution of the celebrated problems proposed by John Bernoulli and Ieibnitz deserves mention among his mathematical works. In Junc I6g6 Bernouili addreaced \& letter to the mathematicians of Europe challeaging them to solve two problems-(I) to determine the brachistechrons between iwo given points not in the same vertical line, (2) to determine a curve such that, if a straight line dramn throagh a fired point $A$ mect it in two points $P_{3}, P_{3}$ then $A P_{1}=+A P_{1}=$ will be constant. This challenge was first made in the Acta Lipriensia for June 1696. Six months were allowed by Bermoulli for the colution of the problem, and in the event of none being sent to him he promised to publish his ove. The six months elapsed without any solution being produced; but he received a letter from Leibnita, stating that be had "cut the lnot of the most beantifuI of these problems," and requesting that the period for their solution should be extended to Christmas next, that the French and Italian mathematicians might have no reason to complain of the shortness of the period. Bernonili adopted thesuggestion, and publicly announced the prorogation for the information of those who might not see the Acla Lipsiensia.

On the 2gth of January $1696 / 7$ Newton received from France two copies of the printed paper containing the probiems,
and on the following day he transuitted a olvtion of them to Montague, then president of the Royal Soctety. Hte tatiounced that the curve required In the first problem must be a cycioid, and he grave a method of determining it. He solved also the second problem, and he showed that by the same method other curves might be found which shall cut off three or more segmente having the like properties. Solutions were also ohtained from Leibnits and the Marquis de L'Hopitat; and, although that of Newton was monymous, yet Bernoull recognived the authot in his disculse; "tanquam," mays be, "er ungue leonem."

In 1699 Nevton's position at a mathematician and natural philoeopher was recogntred hy the French Acaderny of Sciencet. In that year the Academy was remodelled, and elght forieigh suocintes were created. Defbnits, Domenico Guglielmini ( 1655 1710), Flertocetcer, and E. W. Tschirnhtusen were appointed on the $4^{\text {th }}$ of February, James Bernoulli and John Bernoulli on the 14th of February, and Newton and Olaus Roenvet on thes 2tst of February.

While Newton beld the office of winden ot the mint, he retained his chair of mathemation et Cambridge, and discharged the daties of the post, but diontly after he was promoted to be master of the mint he appointed Whiston his deputy with "the full profits of the place." Whiston began his astronomical lectures as Newton'e deputy in January ifon. On the roth of December 170 z Rewtes retined his proferorship, thereby at the same time rexlaning his fellowship at Trinity, which he had held with the Lacandan profesenciip stace 1675 by virtue of the royal mandate. Whiston's claims to succeed Newton in the Lucaslin chair wate successfully gapported hy Nevton himgelf.

On the a6th of November 1701 Nepton was apein elected one of the representatives of the universty in parimanent, but he retained his seat only until the dissolution in the following July. Newton does not seem to have been a candidate at this election, but at the next discolution in ryos be was again a candidate for the representation of the university. He was warmly supported hy the residents, but being a Whig in politics he was opposed by the non-residents, and beaten by a large majority.

In the autumn of 1703 Lord Somers retired from the presidency of the Royal Society, and Newton on the zoth of November 1703 was elected to bucceed him. Newton was annually reelected to this honourable post during the remainder of his life. Fe held the office in all twenty-five years, a period in which he has been exceeded by but one other president of the Royal Society, Sir Joeeph Banks. As president Newton wis brought into cloee connerion with Prince George of Denmark, the qucen's husband, who had been elected a fellow of the Royal Society. The prince had offered, on Newton's recommendation, to be at the expense of printing Flamsteed's observitions, and expecially his catalogue of the stars. It was natural that the queen should form a high opinion of one whose merits had made such a deep impresaion on her husband. In April 1705, when tbe quem, the prince and the court were staying at the royal residence at Newmarket, they paid a visit to Cambridge, where they were the gucets of Dr Bentley, the master of Trinity. Fer Majesty went in state to the Regent Frouse, where a congregation of the senate was held, and a number of honorary degrees conferred. Afterwards the queen held a court at Trinity Lodge, where (i6th of Aprit r70s) the confermed the onder of knighthood upon Sir Isack Newton.

As soon as the first edition of the Princtpia was published Newton began to prepare for a second edition. He was anxious to improve the work by additions to the theory of the motion of the moon and the planets. Dr Edieston, in his preface to Newton's correspondence with Cotes, juslly remarks:-
"If Flamsteed the Astronomer-Royal had cordially co-operated with him in the humble capacity of an observer in the way that Newton pointed out and requested of him. . . the lunar theory would, if its creator did not overrate his own powers, have been completely investigated, so far as he could do pit, in the first few months of 1695, and a second edition of the Principie wrould probably have followed the erecution of the task at no long interval."

Newton, however, could not get the information be wanted from Flamsteed, and after the spring of 1696 his time was much
occupied by his duties at the mint. Rumours, however, of his work, and of a new edition, were heard from time to time. In February 1700 Leibnitz writes of Newton, "J'ai appris aussi (je ne scai od) qu'il donnera encore quelque chose sur le mouvement de la lune: et on m'a dit aussi qu'il y auraune nouvelle Edition de ses principes de la nature."

Dr Bentley, the master of Trinity Colilege, had for a long time urged Newton to give his consent to the republication of the Principia. In the middle of 1708 Newton's consent was obtained, but it was not till the spring of 1709 that he was prevailed upon to pntrust the superintendence of it to a young mathematician of great promise, Roger Cotes, fellow of Trinity College, who had been recently appointed the first Piumian professor of astronomy and experimental philosophy. On the 2ist of May zjog, after having been that day with Newion, Bentley announced this arrangement to Cotes:-" Sir Isaac Newton," be said, "will be glad to see you in June, and then put into your hands one part of his book corrected for the press." About the middle of July Cotes went to London, in the expectation doubtless to bring down with him to Cambridge the corrected portion of the Principia. Although Cotes was impatient to begin his work, it was nearly the end of September before the corrected copy was put into his hands.
During the printing of this edition a correspondence went on continuously between Newton and Cotes. On the 31 st of March 1713, when the edition was nearly ready for publication, Newton wrote to Cotes:-
"I heare that Mr Bernoulli has sent a Paper of 40 pages to be pablished in the Acta Leipsica relating to what I have written upon the curve Lines described by Projectiles in resisting Mediums. And therein he partly makes Observations upon what I have written \& partly improves it. To prevent being blamed by him or others for any disingenuity in inot acknowledging. my overaights or slips in the firt edition, I believe it will not be amiss to print next after the old Prarfatio ad Lectorem, the following account of this new Edition.
. In hac secunda Pripcipiorum Editione, multa spatsim emendentur \& nonnulla adjicluntur. In Libri primi Sect. ii. Inventio virium quibus corpora in Orbibus datis revolvi possint, lacilior nedditur et amplior. In Libii pecundi Sect. vii. Theoria resistentiae Avidorum accuratius investigatur a novis experimentis confirmatur. In Libro tertio Theoria Lunae a Precceacio Aequinoctiorum ex Principiis suis plenius deducuntur, et Theoria Cometarum pluribus ef accuratius computatis Orbium exemplis confirmatur.
": 28 Mar. 1713.

1. N:'
${ }^{*}$ II you write any further Preface, I muat not wee it, for I find that I shall be examined about is. The cuts lor $y^{4}$ Comet of 1680 a 1681 are, printed off and will be went to Dr Bently this week by the Carrier.'

Newton's desire to have no hand in writing the preface seems to have proceeded from a knowledge that Cotes was proposing to allude to the dispute about the invention of fluxions. At last, about midsummer 1718, was published the long and impatiently cxpected second edition of the Principia, and, on the 27th of July, New ton waited on the queen to present her with a copy of the new edition.

In 1714 the question of finding the longitude at sea, which had been looked upon as an important one for several years, was brought into prominence by a petition presented to the House of Commons by a number of captains of Her Majesty's ships and merchant ships and of London merchants. The petition was referred to a committee of the House, who called witnesses. Newton appeared before them and gave evidence. He slated that for determining the longitude at sea there had been several projects, true in theory but difficult to execule. He mentioned four: (1) by a watch to keep time exactly, (2) by the eclipses of Jupiter's eatellites, (3) by the place of the moon, (4) by a new method proposed by Mr Dltton. Newton criticized all the methods, pointing out their weak points, and in is due mainly to his evidence that the commitlee brought in the report which was accepted by the House, and shortly afterwards was converted into a Bill, passed both Houses, and received the royal assent. The report ran "that it is the opinion of this committee that a reward be settled by partiament upon such person or persons as shall discover a more certain and practicable method of ascertaining the longitude than any yet In practive; and the said reward be proportioned to the degree of exactnese to which the said method shall reach."

Sir Isaac Newton was a very popniar visitor at the court of Gcorge I. The princess of Wales, afterwards Queen Caroline, wife of George II., took every opportunity of conversing with him. Having one day been told by Sir Isasc that he had composed a new system of chronology while be was still resident at Camhridge, she requested him to give her a copy. He accordingly drew up an abstract of the system from his papers, and sent it to the princess for her own private use; bat be afterwards allowed a copy to be made for the Abbe Conti on the express understanding that it should not be communicated to any other person. The abbe, however, lent his copy to M Fretret, an antiquary at Paris, who translated it, and endeavoured to refute it. The translation was printed under the titie Abrigs de chronologie de $M$ le Chevallier Neuton, fail par lui-mame at traduit sur le masmscrat anglais. Upon receiving a copy of this work, Sir Isaac Newton printed, in the Philosophical Tramsactions for 1725, a paper entitied "Remarks on the observations made on a Chronological Index of Sir Isaze Newton, translated Into French by the observator, and published at Paris." In these remarks Sir Isaac charged the abbe with a breach of promise, and gave a triumphant answer to the objections which Freret bad urged against his system. Father Souciet entered the field in defence of Freret; and in consequence of this controversy Sir Isaac was induced to prepare his larger work, which was published in 1728, after his death, and entitled The Chronology of Ancient Kingdoms amended, to which is prefined a short Chronicle from the First Mamory of Kings in Europe to the Congmest of Parsia by Alexander the Great.

From an early period of his life Newton had paid great attention to theological studies, and it is well known that he had begun to study the subject of the prophecics before the year 1690. M Biot, with a view of showing that his theological writings were the productions of his dotage, has fixed their date between 1712 and 1719 . That Newton's mind was even then quite clear and powerful is sufficiently proved by his ability to attack the most difficult mathematical problems with success. For it was in 1716 that Leibnitx, in a letter to the Abbe Conti, proposed a problem for solution "for the purpose of feeling the pulse of the English analysts." The problem was to find the orthogonal trajectories of a series of curves represented by a single equation. Newton received this problem about 5 o'clock in the afternoon as he was returning from the mint, but, though he was fatigued with business, he soived the problem the same evening.

One of the most remarkable of Sir Isaac's theological productions is his Historical Account of Two Notable Corruptions of the Scriplure, in a letter to a friend. This friend was Locke, who received the letter in November 1690. Sir Isaac seems to have been tben anxious for its publication; but, as the effect of his argument was to deprive the Trinitarians of two passages in lavour of the Trinity, he became alarmed at the probable consequences of such a slep. He therefore requested Locke, who was then going to Holland, to get it translated into French, and published on the continent. Being prevented from going to Holland, Locke copied the manuscript, and sent it, without Newton's name, to Le Clerc, who received it before the inth of April 1691. On the 20th of January 1692 Le Clerc announced to Locke his intention to publish the pamphlet in Latin; and, upon the intimation of this to Sir Isaac, he entreated him "to stop the cranslation and impression as soon as be could, for he designed to suppress them." This was accordingly done; but Le Clerc sent the manuscript to the library of the Remonatrants, and it was afterwards published at London in 1754, under the title of Two Lellers from Sir Isaac Newton to M le Clerc. This edition is imperfect, and in many places erroncous Dr Horsley therefore published a genuine one, which is In the form of a single letter to a friend, and was taken from a manu script in Sir lisac's own hand.
Sir Isaac Newton left behind him in manuseript a work en titled Observations on the Prophecies of Daniel and the A pocalypse of St John, which was published in London in 1733. in one volume 4to; another work, entitled Lexicon Prophrticam,
with a dissertation on the sarred cuhit of the Jews, which was printed in 2737; and four letters addressed to Bentley, containing some arguments in proof of a Deity, which were published by Cumberland, a nephew of Beneley, in 1756. Sir Isaac also left a Church Hislory complete, a History of the Creation, Paradoxical Questions regarding Ahamasius, and many divinity tracts.

Newton devoted much of his time to the study of chemistry; hut the greater number of his experiments still remain in manuscript. His Tabula Quantitatum et Graduum Caloris contains a comparative scale of temperature from that of melting ice to that of a small kitchen fire. He wrote also another chemical paper De Nalura Acidorum, which has been published by Dr Horsley. Sir Isaac spent much time in the study of the works of the alchemists. He had diligently studied the works of Jacoh Boehme, and there were found amongst his manuscripts copious abstracts from them in his own handwriting. In the earlier part of his life he and his relation Dr Newton of Gransham had put up furnaces, and had wrought for several months in quest of the philosopher's tincture. Among the manuscripts in the possession of the carl of Portsmouth there are many sheets in Sir Isaac's hand of Flamsteed's Explicalion of Hieroglyphic Figures, and in another hand many sheets of William Yworth's Processus Mysterii Magni Philosophicus.

In the last few years of his life Newton was troubled with incontinence of urine, which was supposed to be due to stone; hut with care he kept the discase under control. In January 1725 he was scized with a violent cough and inflammation of the lungs, which induced him to reside at Kensington; and in the following month he had a severe attack of gout, which produced a decided improvement in his general health. His duties at the mint were discharged by John Conduilt, and he therefore seldom went from home. On the 28th of February 1727, feeling well, he went to london to preside at a meeting of the Royal Society; but the fatigue which attended this duty brought on a violent return of his former complaint, and he returned to Kensington on the 4th of March, when Dr Mead and Dr Chesselden pronounced his disease to be stone. He endured the sufferings of this complaint with wonderful patience. He seemed a little better on the 15 th of March, and on the 18 th he read the newspapers and conversed with Dr Mead; hut at $60^{\prime}$ clock in the evening he became insensible, and continued in that state till Monday the 20th of March 1727 , when he expired without pain between one and two o'clock in the morning. His body was removed to London, and on Tuesday the 28th of March it lay in state in the Jerusalem Chamber, and was thence conveyed to Westminster Abbey, where it was buried.
Authorities.-Commercium Epistolicum D. Jimanis Cones el aliorum de analysi promota: jussu Socielatis $R$ riae in lucem culabm. \&c. (1712; 2nd ed.. 1722); H. Pemberton, A Virw of Sir fuac Nexdon's Philocophy (1728): Colin Maclaurin. Sir Isooc New'tn's Phulosoghicad Discoveries (1775); F. Baily. An Account of the Nev. John Flamsked, the First Astronomer-Royal. \&C. (1835): W. Whewell's Hislory of the Irductive Sciences (1837): S. P. Rigad. Hislorical Essay on the First Pablication of Sir Isaac Nectin's Principia (1838); Edleston, Correspondence of Sir Isaac Newion ind Profesiar Cotes, \&c. (1850); Sir D. Brewster, Mcmoips of the Life, Writings, and Discoveries of Sir Isanc Newton (1855; n'w ed, 13); Lord Brougham and Routh's Analytical View of I Principia (1855); S. P. Rigaud, Correspondeme of Sinmighe in in of the I7in Century, Eic., from the Originals in the Collettion of the Earl of Macclesfield (184i); J. Raphson, History of Fluxious, skowing in a compendious manner the First Rise of and Various Improvements made in that Incomparable Methad (1715); W. W. R. Ball. Essay on Newlon's Principia (1893). A complete bibliography of Newton's writings has been given by G. J. Gray (Cambridgc. 1880). The collected works of Newton were published in 1779-1785 by Dr Samuel Horsley, F.R.S., Under the title Isaaci Newloni Opera quae exstam Omnia.
(H. M. T.)

NEWTON, JOHN (1725-1807). English divine, was born in London on the 24 th of July 1725 (O.S.). His father, who for a long time was master of a ship in the Mediterranean trade, became in 1748 govemor of York Fort, Hudson Bay, where he died in 1751. The lad had little education and served on his father's ship from 1737 to 1742; shortly afterwards he was impressed on board a man-of-war, the "Harwich," where he
was made a midshipman. For an attempt to escape while his ship lay off Plymouth he was degraded, and treated with 50 much severity that he gladly exchanged into an African trader. He made many voyages as mate and then as master on slavetrading ships, devoting his leisure to the improvement of his education. The state of his health and perhaps a growing distaste for the slave trade led him to quit the sea in 1755, when he was appointed tide-surveyor at Liverpool. He began to study Grcek and Hebrew, and in 1758 applicd to the archbishop of York for ordination. This was refused him, but, having had the curacy of Olney offered to bim in April 1764 he was ordained by the bishop of Lincoln. In October 1767 William Cowper sellled in the parish. An intimate friendship sprang up between the two men, and they published together the Olney $H$ ywns (2779). In 1779 Newton left Olney to become rector of St Mary Woolnoth, London, where be laboured with unceasing diligence and great popularity till his death on the 31st of December 1807.

Like Cowper, Newton held Calvinistic views, although his evangelical fervour allied him closcly with the sentiments of Wesley and the Methodists. His fame rests on certain of the Olncy Hymns (e.g. "Glorious things of Thee are spoken." "How sweet the name of Jesus sounds," "One there is above all others,") remarkable for vigour, simplicity and directness of devotional utterance.
His prose works include an Authentic Narrative of some Inleresting and Remarkabie Particulars in the Life of John Newiom (1764), a volume of Sermons (1767), Omicron (a series of letten on religion, 1774), Review of Ecclesiastical History ( 1769 ) and Cardiphomia ( $17^{81}$ ). This last was a further selection of retigious correspondence, which did much to help the Evangelical revival. Thomas Scott, Winlian Wilberforce. Charies Simeon, William Jay and Hannah More all came under his direct influence. His Letters to a Wife (1793) and Lelters to Re. W. Bxll (poothumous, 1847) illustrate the (rankness with which he exposed his most intimate personal experiences. A Life of Newton by Richard Cecit was prefixed to a collected edition of his works ( 6 vols., 1808; 1 vol. 1827). Sec also T. Wright, The Town of Cotoper.

NEWTOH, JOHN (1823-1895), American general and engineer, was born in Norfolk, Virginia, on the 24th of August 1823, and graduated second in his class at the U.S. Military Academy in 1842. From 1842 to $\mathbf{8 6 1}$ he was engaged in the construction of coast defences and the improvement of waterways; he was assistant professor of engineering in the Military Academy from 1843 to 1846, became a caplain in 1896; and took part as chief engineer in the Utah expedition of $28_{57}-1858$. He served as an enguneer in the Virginian campaign of 186 r , and was promoted brigadier-general, U.S.V., in September. He especially distinguished himsclf in the Seven Days' batile and at Antictam, and after the battle of Fredericksburg was made major-general, U.S.V. In the Chancellorsville campaign Newton took part in the storming of Marye's Heights at Fredericksburg, on the 3rd of May 8863 , and at the battle of Gettysburg he was for a time in command of the I. corps. He had already received the brevet of lieutenant-colonel for his services at Antietam, and he now became brevet colonel for his services at Gettysburg. Later he was transferred to Sherman's army, and as a division commander under General Oliver O. Howard took part in the Atlanta campaign. For gallant conduct at Peach Tree Creek he was made brevet hrigadier-general, and at the close of the war was made hrevet major-general, U.S.A. Returning to regular engincering duty after the war, he was stationed at New York from 1866 to 1884. His most important work there was the improvement of the Hudson river, and especially the removal of the obstructions to shipping in the dangerous entrance to the East river from Long Island Sound, known as Hell Gate. Under two of the largest ohstructions-Hallet's Point and Flood Rock, with a surface of three acres and nine acres respectivelyshafts were sunk from the shore, and tunnels were bored in every direction. In these tunnels thousands of pounds of explosives were placed, and the rocks were blown into fragments. In March 1884 he became Chief of Engineers, with the rant of hrigadier-general, and held this position until his retirement from the army, at his own request, in August 1886. In 1887-1898
he was commincioner of public works in New York City, and from 1888 :until his death, on the 1st of May 1895, ho was president of the Panama railway.
BEWTOX, a city and the county-seat of Harvey county, Kansas, U.S.A., about 27 m . N. of Wichith. Pop. (zgos) 6601; (1910) 7862. It is served by the Atchisom, Topeka \& Santa Fe (of which it is a division point and which has ahops bere), and the Missouri Pacific railways. Newton is the centre of the settlements of the German-Russian Mennonites, a thrifty people, who immigrated in 1873 and subsequently; Bethel College (opened 1893) is a Mennonite secondary achool, and there is a Mennonite hospital. Newton is a supply and distributing point for the surrounding agricultural and stock-raising region, and has various manufactures. The municipality has natural gas for heating, lighting and manufacturing. Newton was first setlled in 1871, was chartered as a city in 1872, and in 1910 adopted a commission form of government.

MEWTOM, a city of Middlesex county, Massechusets, U.S.A., 10 m. W. of Boston, on the S. bank of the Charles river, which borders it for 16 m . Pop. (1880) 16,995; ( 1890 ) 24 379; (1900) 33,587, of whom ro,068 were foreign-born, 19,006 of foreign parentage and so5 were negroes; (1910, cenans) 39,806. Newton is served by the Boston \& Albany railway. The city, with an aren of $17-98 \mathrm{sq}$. mo, contains 15 villages. In Newton, the most prominent of these villages, is a stone terrace monument to John Eliot, erected on the site of Waban's wigwam near Nonantum Hill, where Eliot founded the first Iridinn Church on the 28th of October 1646-the Nonantum Indians, under their chief Waban, removed to Natick in r651. On Institution Hill, Newton Centre, is the first Baptist theological seminary in America, Newton Theological Institution, founded in 1825 . Here also is the residence of Samuel Francis Smith ( $1808-1895$ ), author of "America " and several missionary hymns, and pastor here in 1842-1854. In Nowton Upper Falk, Echo Bridge (of the Boston Aqueduct) crosses the Charles near the falls in Hemlock Gorge Resorvation of the Metropolitan Park system. Auburndale is the seat of Lasell Seminary for Young Women, founded in 1851 by Edward Lasell (1809-1852). Ocher of the villages are Newtonville, West Newton and Newton Highlands. The city of Newton is primarily a residential suburb of Boston; along the Charles is a part (191-12 acres) of the Charles River Reservation of the Metropolitan Park system, and the city has several attractive puhtic parks, inchuding Nerumbega Park, on the banks of the river, with a large open-air theatre; boating, especially canocing, on the river is very popular. Tho city has a puhlic library, a bigh school and a technical high achool. Among its manufactures are foundry and machine shop products, worsted goods and electrical apparatus; the factories utilize the water power of the falls. The value of the manufactured product in 1905 was $\$ 4,140,996$. The region was settled as a part of Cambridge in 1630 and was called South Side (i.e. of the Charles), Nonantum (the Indinn name), Cambridge Village, Little Cambridge or New Cambridge; in 1688 it was incorporated as a separate town and in r6or received its present name; it annexed an island in the Charles in r803; parts of it were annexed to Roxbury ( 1838 ) and Waltham (18.9); it became a city in 1873 ; and in 1875 ft annexed a part of Boston, with which there have been several more recent boundary adjustments.
MEWTON ABEOT, a market town and seaport in the Ashburton parliamentary division of Devonshire, England, 20 m . S. by W. of Ereter by the Great Western rallway. Pop. of urban district (1001) 12,517. Beautifully situated at the head of the Teign estuary, the town grew rapidly in the igth century. The two parish churches, St Mary's in Wolborougb, and All Saints' in Highweek. are Perpendiculaf in style. St Mary'e contaias a Norman font, an ancient brass lectern, baried during the Civil Wars, and some interesting heraldic ornaments which date from the isth century. Of the 14th century chapel of St Leonard, only a tower survives. A large nunnery, called St Augustine's Priory, was erected pear the town in 1861; while eastward is the Jacobeen Forde House, belonging to the earl of Devon, and visited hy Charles I. and Wintian of Orange,
who first read his declaration to the people of England at Newton Abbot market-cross. The establishment of large engine works by the Great Western railwhy has aided the development of local industries, and there is a considerable shipping trade, fine china clay and pipeclay being worked sear the towns and exported to the Potteries. Lange fairs are held for the sale of agricultural produce and livestock. The portion of Newton Abbot in the parish of Highweek was formerly a seperate town, known as Newtom Bushel.

Probably both Newton Abbot and Newton Bushel were originally included under the name of Newton. Newton Abbot was given to the abbot of Tor hy William Lord Brewer, founder of the monastery ( $\mathbf{r 1 9 6}$ ). Newton Bushel was so called from Robert Buseell or Bushel, foster-child and kinsman of Theobald de Englishville, who was made lord of the manor by Henry III. is k 246 .

MEWTOM-IN-MAEREPIELD, or NEWTON-LE-WILLOWS, an urban district in the Newton parliamentary division of Lancashire, Engiand, rsi m. W. of Manchester by the London at North-Westers railway. Pop. (1891) 12,861; (1901) 16,699 At a short distance from the town is a moated Elizabethan half-timbered house, and also an ancient barrow of great extentThe Liverpool farm reformatory school is in the neighbourhood. The industrial establishments include foundries, printing and stationery works, paper mills, glass works and sugar refineries. Conl abounds in the neighhourhood.

The township of Newton-in-1fakerfield, gave its name in Saxon times and in the reign of William the Conqueror to one of the hundreds of Lancashire. The barony was held by the Bamastres from the conquest to 1286 and passed surcessively to the Langtons, Fleetwoods and Leghs. It does not seem that the barons were ever summoned to parliament, and the title, like all parliamentary titles, has fallen into disuse since the abolition of feudal tenures. The courts-baron and courts-leet are held twice annually. The township returned two membens to parliament from 1559 to 8831 , but was disfranchised by the Reform Act of $\mathbf{1 8 3 2}$. There was 2 market here at least as early as 1558 which is now disconcinued. Near the town a party of Highlanders were taken prisoners in $\mathbf{1 6 4 8}$ by Cromwell's troops, and hanged in an adjoining wood, still called Gallow's Cross

NEWIOWA, a municipality of Cumberland county, New South Wales, Australia, $3 \frac{1}{2}$. S.W. of Syducy. It consists chiefly of the residences of the wealthier citizens of Sydney and is connected with the city by rail and tram. As a municipality it dates from 1862. Pop (r901) 22,598.

MEWTOWI (Welsh Drefneroydd, with the same meaning formerly Lanfair Cederain), a market town and contributory partiamentary bonough of Montgomeryshire, situsted on both sides of the Severn, aad on the Cambrian railway, 195 m . from London. Pop. of urban district of Newtown and Lanllwchhaiarn (1901) 6500 . It is connected with Shrewshury (A maryithig) by the Montgomeryshire canal. The old Anglican church, partly Decorated and partly Perpendicular, has been superseded by the modern St Mary's, which contains the font and rood-acreen of the old building. In the old churchyard lies Robert Owen, born in 1771 at Newtown, where he died ia 1858 , known as "the patriauch of reason," author of New Viexs of Socicty, Be., and one of the fathens of communism. Newtown, rather than Weschpook, the chief seat of Welsh flanmel manufacture, together with that of tweeds and shawis. It joins with Welshpool, Llanfyllia, Montgomery (Trefoldmyn), Llanidioes and Machynlleth, in returning a member to pariliament.

EIETIOWHARDS (pron. Newtordrds), a market town of Co. Down, Ireland, beautifully situated near the northem extremity of Strangford Lough, on a branch oi the Belfast and Co. Down railway, git m. E. of Belfast. Pop. (1901) giro. The town is sholtered by the Scrabo Hilts on the west and north, and posestess a fine square, in which the pedestal of an ancient cross Wras erected in $\mathbf{5} 636$. Muskin emhroidery is the priscipal industry. There are also mills for flax and hemp yarns, a weaving factory and a hosiery factory. The remains of the old church, originally orected in 1244, coatain good Perpendicular work, and the
family vault of the Londonderrys; there are also the pariah church and Preshyterian church, with lofty spires, and a Roman Catholic chapel. In the neighbourhood there are freestone quarries.
The town owes its origin to a Dominican monastery founded in 1244 by Walter de Burgh. It was forfeited by the ONeills, and given to the Hamiltons and Montgomeries, from whom it passed to the marquess of Londonderry. It received a charter from James I., and until the Union in 1800 returned two members to parlizment. . The ruined abbey of Moville, it m. N.E., is the most notable of ebe many ecclesiestical remains in the neighbourhood. It is attrihuted to St Finian (c. 550).

NEW ULM, a city and the county seat of Brown county, Minnesota, U.S.A., on the S. bank of tho Minnesota river, 88 m . (hy rail) S.W. of Minneapolis, in the south central part of the state. Pop. ( 1905 , state census) 5720 ( 1287 of German birth); (1910) 5648 . New Ulm is served by the Minneapolis \& St Louis, and the Chicago of North Western railwayI In the south-western part of the city, on a wooded hill calied Hermann Heights, there is a statue of Arminius erected by the Grand Lodge of Hermann's Sons of the United States. New Ulm is an important livestock market. The city is the seat of the Dr Martin Luther College (Lutheran, 1884), a secondary achool, with a normal and a collegiata department. St Michael's Academy and St Alezander Hospital are under the charge of Roman Catholic sisters. New Ulm was settled about 1853, and was twice attacked and almost destroyed by the Indians during the Sioux uprising of $\mathbf{8 6 6 2}$. There is a monument to those who lost their lives in the Siour maseacres.

NEW WASHINGTON, a town of the province of Capis, island of Panay, Philippine Islands, on the $N$. const about 17 m . W. of Capiz, the capital of the province. The town was formed in 1903 by uniting the towns of Batan, Jimeno, Balete and the village or barrio of Lagetic in the town of Calibo; the total population at that time was 24,480 . There are about sixty-six harrios, but all of these except Lagatic, the seat of the municipal government, had in 1903 less than 1000 inhabitants. The language is Visayan. The cultivation of rice, sugar cane, hemp, and Indian corn and the raising of cattle and horses are the principal industries.

NEW WESTMINSTEA, a city on the north bank of the Fraser river, British Columbia, 15 m . from the mouth. Pop. ( 1906 estimate) 7900. Founded in 1859 it was the capital of British Columbia when the British ponsessions on the Pacific coast formed two colonies-ia. British Columbia (the mainland portion) and Vancouver Island. The city is accessible to oceangoing ships of 16 ft . draught. It is the chief centre of the farming country of the lower Fraser and has a small export lumber trade. In 1808 the greater portion of the business part of the city was destroyed by fire, and though much of it was rebuilt, the establishment of the city of Vancouver, only 12 m . distant, seriously affected its growth. It is connected with Vancouver by an electric railway. The Great Northern railway, connecting with Seattle and other points in the state of Washington, here crosses the Fraser river by a fine bridge.

IEW YBAR'S DAY, the first day of the year. In the Gregorian calendar this date occurs twelve days earlier than in the Julian; thus in Russia, Greece, tre., where the latter is still employed, New Year's Day is celebrated on the English 13th of January.

The ancient Egyptians, Phoenicinns and Persians began their year at the autumal equinoz (Sept. 21) and the Greeks until
 the latter altered their New Year's Day to the arst of June. The ancient Romans celebrated the beginning of the year on the 2Ist of December, but Caesar by the adoption of the Jutian calendar postponed it to the rst of January. The Jews have always reckoned their civil year from the first day of the month of Tishri (Scpt. 6-Oct. 5), but their ecclesiastical year begins at the spring equinox (March 21). The 25th of March was the usual date among most Christian peoples in carly medieval days. In Anglo-Saxon England, however, the 25th of December was New Year's Day. At the Norman Conquest owing it is believed.
to the coincilence of his comomation being arranged for that dite,; William the Conqueror ordered that the year should start on the 132 of January. But Later England began ber year with the rest of Christendom on the 25th of March. The Gregorian calendar ( 1582 ), which restored the rst of January to its position as New Year's Day, was accepted by all Catholic countries at once; by Germany, Denmark and Sweden about 1700, but not.until 175 hy England.
The Romans, after the adoption of the Julian calepdar, kept the rat of January as a general holiday. 'Sacrifices were made to Janus; gifts and visits were exchanged, and masquerading and feasting were general. Congratulatery presents were made to the magistrates who entered upon office on this day. The emperon at the new year exncted from their subjects tribute of a pound of gold. This quasi-present was called strena, a.term (extended to all New Year's gifts in Rome) traditionally derived from a custom initiated by the legendary King Tatius, to whom branches of wervain getherod in the sacred Grove of Stremana, the goddess of strength, were presented as a good omen on the first day of the year 747 B.C. The imperisl strence hater became so excessive that Claudius found it necestary to limit the amount by formal decree.

Participation in the ordinary New Year's Day observances as well as in the Saturnalin of December was from the first discouraged by the Church. Christians were expected to apend the day in quiet meditation, reading of scripture and acts of charity. When about the sth century the 25 th of December had become a fired festival commemorative of the Nativity, the ast of January assumed a specially sacred character- as the octave of Christmas Day and an the anoiversary of the Circumcision. As ench it still figures in the calendars of the various branches of the Eastern and Western Church, though only as a feast of subordinate importance. The first mention of it in Christian literature as a feast occurs in Canop 17 of a council which met at Tours in 567.
The custom of giving and receiving stremace for luck at the New Year survives in France (where New Year's Day is known as Le jowr dretrennes) and the Continent generally. In England its place bas been taken hy the Christmas-gift. In Scotland, where New Year's Day is more generally oboerved than' Christmas, the custom is still universal. The Persians celebrated the beginning of the year by exchanging presents of egess. The Druids distributed as New Year's gifts beanches of the sacred mistletoe. In Angdo-Saron and Norman Enghand New Year's gifts were common. According to Matthew Paria, Henry III. followed the Roman precedent by extorting New Year's gifts from his suhjects. These in later reigns became voluatary but none the leas obligatory oa those who wished to stand well with the throne. The custom reached its climax in Tudor times. Wolsey one New Year gave Henry VIII. a gold cup valued at firif, 173. 6 . in the coinage of that time. An MS. account is preserved of money gifts given to King Henry by sll classes of his subjects on New Year's Day 1533 . The totai reached many thousands. Bishop Latimer, however, handed Henry instead of a purse a New Testament with a leaf doubled down al Hebrews siii. 4, as apposite to the king's then impending marriage with Anne Boleyn. In Edward VI.'s time, if not earlier, it was usual for the sovereign to give "rewards" to those who presented New Year's gifts. Elizabeth is related to have been mostconscientious in this regand. The custom of offering New Year's gifts to the sovereign became obsolete during the Commonwealih and was not revived at the Restoration.
MEST YORY, one of the original thirteen United States of America, situated between $40^{\circ} 29^{\prime} 40^{\prime \prime}$ and $45^{\circ} 0^{\prime} a^{\prime \prime} \mathrm{N}$., and between $71^{\circ} 51^{\prime}$ and $79^{\circ} 45^{\prime} 54-4^{\prime \prime}$ W. Its northern boundary in, for the most part, formed by Lake Ontario and the St Lawrence river, which separate it from the province of Ontario, Canada; but north of the Adirondacks the boundary line leaves the St Lawrence, extending in a due east direction to the lower end of Lake Champlain. Thus the boundary between New York and the province of Quebec, Canada, is wholly artificial. Vermont, Masachusetis and Connecticut bound New York an
the E.; the Athntic Ocean, New Jersey and Pennsylvanik, on the S.; and Pennsylvania, Lake Erie and the Niagara river on the $W$.

The atate hat a trianqular outline, with a breadth from $\mathbf{E}$. to $W$. of 326.40 m . and from N . to S ., on the tine of the Hudson, of 300 mm . In addition, It includes Long Island and Staten Island on the Athantic Conat. Its land area is $47,654 \mathrm{sq} . \mathrm{m}$. and the area of the inland waters is 1550 sq . m ., giving a total area of $49,204 \mathrm{sq} \mathrm{m}$. In addition to this, New York includes 1140 sq. mi. of water in Lakes Ontario and Erie.

Topotraphy.-The most notable toposraphic feature is the roughly circulat mountain area of noththestetn New York known as the Adirondack mountains ( $q .0$.). This is a veciy antient mountain mags of crystalline rocks resembling more the Leareritiat mountains of Canada than the Appalachians. Indeed, it is commonly considiefed to be an extension of the Canadian mountains. Parts of the crystalline area are worn down to a condition of low relief, but in tbe main mountain mass, although greatly worn. there are still elevations of truly mountainous proportions. The highest peak is Mount Marcy ( 5344 ft ), though associated with it are several other peaks with an elevation from 4000 to 5000 ft. Even the higher summits are worn to a roanded condition, and are therefore for the most part forest covered up to the timber line which, on Mount Marcy, is at an elevation of bout 4900 ft . From the crest of the dome of the Adirondacks proper the curface slopes in all dircctions to surrounding lowlandst to the $S t$ Lawrence valley on the $N . ;$ the ChamplainHudeoth lowland on the E. Ethe Mohath valley on the S.; and Lake Ontario on the W. White igneouls and tnetamorphic crystalline rocks form the bulk of the Adirotulack anva, it is surrounded by a ting of ancient Palaeozoic sediments in which these peripheral lowlands have been developed. The Adirondack area proper, and much of the surrounding ring of more recent rocks, is cither too tugged, of has a soil too thin and rocky for entensf ve agriculture. It is therefore a sparsely setued refion with lumbering for one of the leading industrics, though there is some mining, as of iron. Oning to the varied and beautiful scenery, this is a favourite summer tesort the game of the forests and the fishing in the atreams and in the multitude of lakes serve as further attractions. In the peripheral ing farming increases, especially dairying; and manufacturing industrics connected with the products of forests, farms and mines are developed. These and ot her manulacturing industries are greatly aided by the extensive water power furnished by the mountain streams which fiow out radially from the central area.

South of the Adjrondack repion, and S. of the Mohawk Vaflcy, rises a high-level plateau which extends west ward to the Pennsyi: vania boundary. Here the rocks are all essentially horizontal and of Palaeozoic age, mainly Devonian. This plateau province, which includes more than half the state, differs greatly from place to place. Its elevation decreases toward the N. by a series of steps, having its lowest elevation on the Ontario plain which skirts the southern shore of Lake Ontario. Similar to this is a narrow plain along the sout hern shore of Lake Eric, which, in fact, lies in a shallow depression in this Erie plain. Both of these plains are so level, and have so fertile a soil that they are the seats of extensive agriculture, especially fruit raising, which is further encouraged by the influence of the large bodies of lake water that moderate the heat of summer and the cold of winter, and tend to check the late froses of apring and the early froses of autumn.

Elscwhere in the plateau province the land is higher and the surface far more irregular, increasing in ruggedness toward both the $S$. and the E. Ele vations of between 1500 and 2000 ft . are common in this region all the way from Chautauqua county in the extreme W. to the Catskill mountains in the E; and in places the surface becomes so rugged as to simulate the features of mountains and locally to win the mame mountain. Valleys are deeply sunk in the plateau. the largest with bottom lands of sufficient width to give rise to strips of fertile farm land. The valley walls rise to undulating, and often of firly level uplands, which are, in large part, cleared of forcst; but the uplands are remote from markets, and the soil is thin. In the main they are grazing lands-cthe scat of important dairy and sheepraising industries. This is the region of abandoned larm houses. Thousands have been deserted and they may be lound along all the mpland roads.

Since this plateau region is a northward extension of the Alleghany phitcau, which skirts the western base of the Appalachian mountains, platcau, which skirts the western base the mountains are approached. Thus, in S.E. New York, where the Appalachians enter the state, the piateau becomes much higher than in the $W$., reaching its culmination in the Catskills. Here, partly because of elevation, and partly because of the resistant Hat ure of the Catskill gandstones, disection has so sculpt ured the plateau as to carve it jato a mountainous mass which is generally known as the Catskill mountains. In this part of tbe plateau. summit clevations of from 3000 to 4000 ft . are common. tbe highest point being Slide Mountain (4205 It.). Like the Adirondacks, this region is largely forest covered, and is a favourite summer resort: but it is far less a wilderness than the Adirondacia, and in places is cicared for larming, especially for pasturage.

In the plateau province there are other areas known as mountaina, of which the Helderberg mountains are the most conspicuons. This formation is really fin encarpment facing the lower Mohawk and the Hudson river S , of Albany, where there is a downward step in the plateau. The steeply rising face of the plateau here is due to the resitsance of a durable layer of limestone, known as the Helderberg limestone. There are other lower escarpments in the plateau province, similar in form and cause to the Helderberg cscarpment. Of these the most notable in the Niagara escarpment which extends eastward from Canada, past Lewiston and Lockport, a downward step from the Frie to the Ontario plain, where the Niagara limestonc outcrope, and the resistance to denudation accounts for the steeply rising face at the boundary between the two plains.
South and S.E. of the Catskills, although including only amall portion of the state, there are a number of different topographic leatures, due to the belts of different rock structure which cross the state from S.W. to N.E. First come the low folds of the western Appalachians, which, though well developed in Pennsylvaria, die out near the Sew York boundary. The most pronotunced of these upfolded strata In New York form the low Shawangunk mountains, which descend, toward the S.E., to a lowland region of folded strata of limestone, alate and other rocks in Orange and Dutchess counties. This lowland ares, due to the non-resistant character of the strata, is a continuation of the Great Valley of the Appalachians, and extends N.E. into Vermont and S.W. across New Jersey, Pennsytvania, Maryiand and Virginia. It is bounded on Its S.E. side by the Highands, belt of ancient crystalline rocks which extends N.E. into Connccticut and Massachusetts, and S.W. into the Highlands of New Jersey and thence to the Blue Ridge. South of the Highlands, in New Jersey, but extending to the very banks of the Hudion, is a belt of Triassic sandstone with intrusions of trap rock, which, on account of its peculiar colummar jointing, has developed a palisade structure-the famous Palisades of the lower Hudson. On the New Yorts dide of the Hudson the rocks are crystalline, the surface a region of low hills, a coatinuation of the crystalline area of Connecticut, and comparable with the Piedmont plateau of the Southern states. Long Island, though modified by extensive glacial deposits, may be considered a N.E. extension of the coastal plains which at tain a much more perfect development in New Jersey and the states farther S.

The entite surface of New York, with the exception of a very small area in the extreme W., in Chautauqua and Cattaraugus counies, was covered hy the continental glacier. With its source in Canada, it overrode esen the highest mountains and spread beyond the boundary of New York into Pennsylvania and New Jersey; but farther E. its front rested on Staten Island and Long Island, whose surface features, and a part of whose area, are due to the deposits along the ice front, including terminal moraines and out wash gravel plains. Elsewhere in the state, also, the work of the glacier is very evident. It broadened and deepened many of the valieys; rounded the hills; turned aside many streams, causing changes in drainage and giving rise to innumerable waterfalls and rapids; and it formed the thousands of lakes, large and small, which dot the surface. As the ice receded, it halted te various points, forming moraines and other glacial deposits. Thus the soil of almost the entire state has been derived by glacial action. After the continental ice sheet entirely disappeared from the state, local valley glaciers lingered in the Adirondacks and the Catskills

Drainage.-The drainage of New York finds its way to the sea in various directions. The St Lawrence system received the most, mainly lrom short streams from the plateau province and from the Adirondacks. A small part of the state, in the W. drains to the Ohio, and thence, by way of the Mississippi, to the Giff of Mexico: and a much larger area drains into the Susquchanna, entering the head of Chesapeake Bay. A part of the Catskills, and the region farther S . drans into Delaware Bay through the Delaware river. Thus New York is pre-eminently a divide region, sending its drainage, by various courses, into widely separated parts of the ocean. Only the Hudson and a few streams in the extreme S . have independent courses to the sea within the state itsell.

The Hudson ( $q . v$. ) is essentially a New Yorit stream, though it receives some drainage Irom the New England States through its small eastern tributaries. Its entire course is within New Yotk, from which it receives most of its water supply. It is by lat the most important river ia the state, for, owing to the sinking of the land. which has admitted the tide as far as Troy, it is navigable for 151 m . from the sea. Thence westward the Mohawk Valley furnishes a highway which is followed by canal, railway and waggon road. Thue there is here a gap, easily traversed, across the Appalachian mountains and plateaus to the more level and fertile plains beypnd. A low gap also leads northward from the Hudson to the Champlain Valley acroes a pass only 147 ft . abovesca-level. This was of much importance In early wars; but it is of only minor importance as a commercial highway since it leads to Canada through a region of little economic importance.

The lower Hudson. below Troy, is really a fiord, the stream valley being drowned by the sea through subsidence of the land. It is noted for its remarkable scenery, especially where it crosscs the Highlanda. The other large river vallcys are Iar less useful as highways, though each is paralleled by one or more railways. The action of the
coatiaental giacier in scouring down the pames betreen the St Lawrence and southern drainage, and in turning streams southward, bas facilitated the building of railways across the divides

There are thousands of lakes and ponds in the state, mont of them very small and all, even including Lalses Erie and Ontario, the result of glacial action. The largest lake apart from Erie and Ontario is the beautiful Lake Champlain, which lies on the castem boundary, partly in Vermont, and with the $N$. end in Canada. It oscupies the lower portion of the trough between the Adirondacks and the Green Mountains. The largest lake entirely within the state is Lake Ceorge, famous for its beautiful scenery. In the central gart of the state are a series of peculiar clongated lakes, extending in a nearly N.S. direction, known as the Finger Lakes. The largest of these are Cayuga, Seneca, Keuka, Canandaigua, Owasco and Skaneateles. In the extreme western part of the state is Chautauqua Lake, beautifully situated in the plateau of western New York.

New York is noted for its many falls and rapids, some of them of great beauty. Of these the largest is the cataract of INiagars, about 1 m . wide and 160 ft . high. The American Fall is entirely within the state; but the Camadian boundary-line passes down the centre of the Horseshoe or Conadian Fall. Other notable falls are those of the Genesee at Portage and at Rochester, Trenton Fails, the Falls of Ticonderoga, and a multitude of fails and rapids in the Adirondack region and along the shores of the upper portions of che Finger Lakes, Here the tributary streams tumble down the sides of the lake valleys, whose bottoms have been deepened by glacial erosion. icaving the iributary valleys hanging. There are scores of picturesque glens here, and hundreds of waterfalls, among the most bcautiful being in the Cayuga valley notably Enfield Falls, a few miles $S$. of lthaca, Ithaca Falls in the city, and Taughannock, a few miles $N$, of Ithaca. The last, the highest waterfall in the state, has a vertical fall of 215 ft . Simitar glens and fallis are found in the Seneca Valley, the best known being the widely renowned Watkins Glen, now reserved as a state park (see Watsins). Many of the waterfalls of New York, but notabiy Niagara, are uned as a source of power.

The Coast-line.-New York has extensive coast-line along the Great Lakes, 75 m . on Lake Eric and over 200 m . on Lake Ontario. Where the lake waters flood the stream mouths, there are excellent harbours, and lake navigation is thercfore of high importance. The largest of the lake ports is at Buffalo at the head of Niagara river, where, owing to the Niagara cataract, lake boats from the W. must transfer their goods to rail or canal. Buffaio lics at the lower end of natural iake navigation, though by the building of a ship canal in Canada, lake steamers can proceed into Lalce Ontario and thence to the St Lawrence.

The ocean coast-line, though of limited extent, is by far the most important in the United States. The greater part of the sea coast is on Long Island-a low, sandy coast, the seat of numerous summer resorts and of some fishing. The mainland, opposite the western end of Long Island, is traversed by the lower Hudson and other channels tubmerged valleys-which form a branching bay with several islands, the largest of which are Staten and Manhattan lslands. The western bank of the lower Hudson is in New Jersey. This branching bay makes as excellent protected harbour with an immense water front, at the outlet of the chicf natural highway from the E. to the interior of the country. Naturally, therefore, a dense population, engaged mainly in manufacturing and commerce, has gathered nround the shores of this harbour, the greatest number on Manhattan lsla nd and the contiguous mainland in New York City, but large numbers aiso on western Long Island, in Brooklyn, on the smaller islands, and on the New Jersey side. The harbour entrance is womewhat obstructed by sand bars, so that extensive government work has been necessary to open and maintain a channel for large draft ocean vessels. This sand has not been brought by the Hudson itself, for that river drops most of its sediment load far up stream, in its long tidal channel. It is supplied by the tidal-and wind-formed currents, which are drilting sand from the Long lsland and New Jersey coosts, extending the barrier beaches, such as Sandy Hook, out across the entrance to New York Bay.

Climate. In general the climate of New York is typical of that of northern United States, a climate of extremes, hot in summer, and cold in winter, and yet healthful, stimulating, and, on the whole not disagreenule. In the absence of extensive alluvial plains and marshes, there is lit tle malaria. The average mean annual temperature is not far from $45^{\circ} \mathrm{F}$., though it varies from over $50^{\circ}$ ncar New York City, and $48^{\circ}$ near the Lake Erie shore, to iess than $40^{\circ}$ in the high Adirondacks. The average maximum summer heat is about $93^{\circ}$, temperature of $100^{\circ}$ being rarely reached. In the winter the
temperature descends below zero during exceptionally cold spells. A temperature of $-20^{\circ}$ or lower is never attained in the southern portion, seldom in the central, but is often passed, by 5 or to degrees, in the Adirondacks and in the higher parts of the plateau. The rivers and smaller lakes freeze in winter and navigation on the St Lawrence river is closed by ice on the average from about the middle of December until eariy in April. The average rainfali is between 40 and 45 in, but it is fese than 30 in. in the Lake Champlain Valley and over 55 in. N. of New York City. In most of the state frosts begin from September ist to October 1st, and end from April ist to May ist. In the Adirondack region the snowfall is heavy, the winter long and severe. In central New York is is not uncommon for snow to

Accurpulate to the depth of 3 or 4 ft, and yet otis is wot percintent. About New York City, and on Long lsland, the snow renely exceeds Ift. in dcpth. The climate is very variable, owing to the frequent passage of cyclonic storms from the W. and S.W., bringing warmer weather with ruim asd snew in winter, and causing days of great heat and humidity, with thunderstorms, in summer. Between these cyclonic atorms come areas of high pressure, or anticyclones, vith dry cool air in summer, and dry coid air in winter, sometimes with such decided changes in temperature as to merit the name cold wave. About New Yoric City, and on Long Island, the ocean softert the rigours of winter, and through the influence of cold surface watere of the coast, tempers the heat of summer. The temperature of the larger valleys is notably higher than that of the uplands; and the temperature along the lake shores is decidedly influenced by the large bodies of water. Lakes Oatario and Erie never ireesc completely over in winter.

Although one of the smaller states in the Union, being zoth in area, New York ranks first in population and in vrealth, and has won for itself the name Empire State. The physiography has enabled the state to become a great highway of commerce between the central part of the United States and the sea-coast, by rail and by water, along the Mohawk Gap and by other routes. The Great Lakes waterway naturally finds an outlet in New York City. This has made it easy for the states to the west to contribute raw materials, notably coal and iron, adding these to the natural raw products of New York. Thus it happens that from Buffalo to Nev York City there is a chain of busy manufacturing centrea along the natural highway followed by the Eric Canal and the Hudson river. Other parts of the state, where connected with the main highway, are infuenced by it to some extent; but away from the great natural route of commerce New York is not especially noteworthy either for its density of popnlation or for extensive manvfacturing and commerce.
(R. S. T.)

Flora.- When first settled by Europeans New York was a woodland region containing nearly all the varieties of trecs, shrubs and plants which were common to the territory lying E. of the Mississippi river, N. of the Ohio, and S. of the St Lawrence. In the Adirondack region the trees were principally white pinc, spruce, hemlock and balsam, but mixed with these wrere some birch, maple, beech and basswood, and smaller numbers of ash and elm; in the syamps of this region were also larch and cedar. The forests of the W. half of the state contained pine, but here such handwood trees as cak, chestnut, hickory, maple and becch were more common. The tulip tree was common both in the $S . W$. and $\mathrm{N}_{\text {.j }}$ and the walnut ${ }_{1}$ butternut poplar, sycamore and locust were widely distributed. The original varieties of trees still abound, though in less numbers, on lands illadapted to agriculture, and in the Adirondack and Catslitl Mountains, where the state has established forest preserves, and the Forest, Fish and Game Commissioner began reforesting in 19oI, principaliy with pine, spruce and larch. On the summits of the Adirondacles are a few alpine specics, such as reindeer moss and other lichens; on the shores of Long Island, Staten Island and Westchester county are a number of maritime species; and on Long Island are several species especially characteristic of the pine barrens of New Jersey. Laurel, thododendron, and whortieberry are common shrubs in the mountain districts, and sumac, hazel, sassafras and elder are quite widely distributed elsewhere. Among indigenous fruit-bcaring plants the state has the black cherry, red cherry, red plum, yellow pluro, grape, hlack currant, blackberry, dewberry, strawberry and cranberry. Blue flag, snake root, ginseng, lobelia, tansy, wormwood, winter grees, pleurisy root, plantain, burdock, sarsaparilla and horehound are among its medicinal plants. Cowslips, violets, anemones, buttercups and blood-roots are conspicuous in early spring. the white pond tily and the yeilow pond lily in summer, asters and golden-rod in autumn, and besides these there are about 1500 other fowering plants in the state and more than 50 species of ferns.

Fanma.-Of the fur and game animals which were inhabitants of the primeval forests few of the larger species remain except in the Adirondack region. Hert the puma ("panther") has become extinct and the Canada lynx is rare. The moose, the eik and the beaver have been placed under the protection of the Forest, Fish and Game Commissioner. There are many deer in the Adirondacks. The porcupine is common, but the Canada pine marten or Arnerican sabie, fisher, and red fox are rare, and the black bear and grey wolf are found only in small numbers, Rabhits and equirrels are numerous in nearly all parts of the state; skunks, weasels, muskrats and woodchucks are common; there are some racoons; mink are frequently taken in the Adirondacks; and a few otter remain. In the lower counties are some "Viryinia " opossums.

Among birds of prey a bald eagle and a godern eagle are occasionally seen in secluded places. Game birds include ducks, gecse, plovers, snipe, loons, grebes, terns, rails, the woodcock and the ruffed grouse; quails are scarce except on Long Island, where a number of young birds are liberatied each year, and by the same meaas a eupply

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of phearants is mainterimed in tome parts of the rate. Thare is a tate game bird farm (1909) near Sherburne in Chensingo county. Herons, the brown pelican, bittern, and mud hen frequent the marshen. The robin, song sparrow, chiclendee, thrushen, warblers, vireos, orioles, wrens, bluebird, cat-bird and phoebe are favourite eong birda

There are about 375 epecies of finh in New Yorts waters (see below under Fisfreiss).

Soil.-The soil is montly siacial drift, bat its depeh and compoaition often vary greatly ewen within anmll artan. The most widely distributed soil, enpecially in the W. half of the state, is mainly a chay which was formed by the glacial pelverizing of fimestone and shale end is still forning from the decomposition of fragments of these substances. In the larger valleys and along the shores of lakes considerable alluvium is mixed with this clay. In the $E$ there is come clay formed mainly by the decomposition of slate. A sendy loam is quite characteristic of some of the $N$. counties, and gravelly toams containing limestone are not uncommon.

Agriculture and Shach-Roisieg.-Although New York has loat in the competition with the Westera States in the production of most of the grains, especially wheat and bariey, and in the production of wool, mutton and pork, it has made steady progress in the dairy betinews and continues to produce great crops of hay. The state has made sreat advandes, eDo, in the production of flowers, ornamental plante, nursery products, froits, vegetables, poulery and exts. In igoo a little less than three-fourths of the state's tocal land area was included in farms end a littie more than two-thirds of this was insproved. The number of farms gradually increased from 170,62 i in 1850 to 226,720 in 1900 , and the average size decreased from $112-1$ acres in 1850 to $97-1$ acres in $\mathbf{1 8 9 0}$, but increated to 99.9 acres in 1900. More than two-thirds of the farms ( 152,936 ) were operated by owners or part owners, 29.900 were operated by share tenants, and 24.303 by cash tenants. Of the total acreage of all crops, 5.154 .965 teres ( $54.1 \%$ ) were of hay and 3.125 .077 acres ( $37.8 \%$ ) were of cereals In r 909 the amount of the hay crop ( $5.002,000$ tons) was greater than that of any other state except Iowa, and lts value $(\mathbf{7} 7,028,000)$ was greater than in any other state. The oat crop in 1909 was $37.365,000$ busheis; the Indian corn crop. 1,910,000 bushels; the whest crop. 24. 120,000 bushels; the barley crop, $8,820,000$ bushels; the rye crop. 2.720,000 bushels: buckwheat $, 7,512,000$ bushels.

There were less than one-third as many sheep in 1910 ( $1,177,000$ ) as in 1850; but in the same period the number of dairy cows ( $1.771,000$ in 19 10 ) teteadily increased. The number of cattle orher than dairy cows was 946,315 in 1890 and 889,000 in i910. Horses increased from 447,014 in 1830 to 717,000 in $\$ 910$.

New York has a larger acreage of vesctables than any other state. Its crop of potatnes in 1909 was $52,560,000$ bushels and that of Malne, the next largest, 29,150,000 busbels; and the state is alarge producer of onions, turnips, cabbages, caulifiower, sweet Indian corn, cucumbers, rhubarb, parsnipa, carrots, green peas and green beans. During the years [850-1889 New York produced about $70 \%$ of the hop crop of the entire country, but since tBgo hop culture has been rapidly extended in the Pacific Coast states and suffered to decline in New York, and the crop from 1899 to 1907 averaged only about one-half that of 1889 ( $20,063,029$ ID). Tobacco culture was introduced in 1845 , and in 1860 the crop was $5.764,582 \mathrm{lb}$. During $1860-1880$ the increase was slight, but in 1899 the crop was $\mathbf{3 . 9 5 8 . 3 7 0} \mathrm{Ib}$; in 1909 the crop was only $7,050,000 \mathrm{~m}$. The value of the Gruit crop in $1899(\$ 15,844,346$ ) was second only to that of Calilornia; and the most productive agricultural lands are those devoted to floriculture and murserics.

The dairy business and the production of hay are especially prominent in the rugged region W. of the Adirondack Mountains and in the rugged portions of the countics in the S, half of the state. A Garge portion of the Indian corn, wheat and barley is produced on the Ontario plain. There are large crops of oats here, too, but the culture of this cereal is quite cxtensive in most of the counties $W$. of the Adirondacks. The lower valiey of the Hudson is noted for its crops of rye. The buckwheat belt extends S.W. acrose the tate from Albany and Saratoga countics. The principal hop-producing counties are Otsego. Schoharie and Madison, all of which are bet ween Abany and Syracuse. Thone producing most tobacco are in a district extending from the S.E. Bhore of Lake Ontario southward acrost the state. The great orchard's are in the tier of countics bordering the $S$. shore of Lake Ontario and in Dutchess and Ulster counties in the Hudson Valley. Chautauqua county alone produced more than one-half of the state's crop of grapes in 1899, but this fruit is grown extensively also in the region $W$. of Seneca Lake ln the vicintity of Lake Keuka, and in parts of the lowrer valley of the Hudso-. The culture of amall fruits and vegetablea is widely distributed throughout the W. hall of the atate and in the valley of the Hudson. and the greater part of Long fsland under cultivation is devoted to market gardening, foriculture and nurseries. The largest nurseries, however, are in the vicinity of Rochester.

Forest Producls.-The principal forest area is in the Adirondacic region where the state has foret preserve fin Clinton, Essex, Frantin, Fulton, Hamilton. Herkimer, Lewis. Oneida. St Law. rence. Saratoga, Warren and Washington counties) containing ( 1909 ) 1 , 30.559 acres, and there is as much or more in private preins30.539 acres, and there and in tracts owned hy lumberncn. The atate has a foreat
preserve atwo in the Catstaf regron (la Delaware, Greewe, Sullivan and Uliter counties) of 110,964 acres, and there are woodtors en many farws throughoen the etate that produce commercial timber Origanlly white pene was the principal timber of the Adirondacke, but most of the merchantable portion thas been cut, and in 1905 stearly one-half of the lumber product of this eection wes epruce, the other half mainly bemlock, pine and hardwoods (yellow biach, maple. beech and bassuod, and maller amounts of elm, cherry and ash). The state it reforesting portions of its preserve chichy with pine. spruce and larch. In the Catntills and in the farming regions the lumber product consiste largety of hardwoods (mostly oak, chestaut and hickory), smaller amounts of hemlock and pine, and a very fittie spruce. The etate's entire timber product in $\mathbf{8} 905$ tras $1,212.070,168$ ft. (board measure); of this about five-cighths wis from the Adirondack region, little more than one-fourth was from the farmang regions, and a fittle less than one-ighth was from the Catskill region. Maple sugar is an lmportant by-product of the forests, and in the production of this commodity New Yorts tanks eecond only to Vermoat ; $3,623,540$ tb were made in 1900

Finheries.-New York was in 1904 more extensively engaged ta oyster culture than any other state, and was making more rapid progress in the cultivation of hard clams. in 1909 there were distributed from scate fish hatcheries ${ }^{\prime} 53 \mathrm{~F}, 293.721$ Gshes (onoskly smelt, pike-perch, and wiater flatfish); a large number of Gieh and ests were also phaced in New York water by the United Statea Bureau of Fisherics. The products of the marine fisheries decreased nearly $30 \%$ in value from 1821 to 1897 . but from 1897 to 1904 they increased from 83.391 .595 to $6,230.558$, or $80-3 \%$ and a large part of this increase was due to the extension of the eucceaful oyster culture at the $E$. end of Long island; the value of oysters alone rising from $\$ 2,050,058$ to $\$ 3,780,352$. The value of hard clams roes during the same period from \$198,930 to \$103.599. Peconic Bay, at the E. end of Long Istand, yields more scallops than all the ofher waters of the United States. Soft clams, kobsters, hard crabe and solt crabsare other shell-fish obtained in small quantities. Menhaden are caught in much larger quantities in New York than any other fish. but being too bony for food they are used only in the manufacture of oil and fertilizer. The most valuable catches of food fish in 1904 were thoee of bhuefist ( $\$ 556.527$ ), squeteague ( 8212,623 ). floundert $(67,159)$, eefs ( 553.832 ), cod ( 52,710 ), scup ( 948.068 ) and shad $(36,826)$. The shad fishery is mainly in the lower watern of the Hudson river, and the eatch diminished so rapidly from 1901 that in 1904 it was only about one-ighth of the average for the decade from 1890 to rgoo. The New York fisheries of Lakes Erie and Ontario and the Niagare and Se Lawrence rivers yielded products in 1903 valued $1 t 8187.798$ and consisting largely of pilceperch, herring, catfish, bullbeads and sturpeon, and in 1902 there were commercial fisheries in sixteen interior lakes and rivets which yielded muscallonge, molt, butheads, pickeret, pike-perch and several other varieties having a total value of $\$ 87,897$.

Minerals.- Bore than thirty mineral substances are obtained in commercial quantities from the mines, quarrics and wells of New York, but of the total value of the mineral products in 1908 ( $5.45 .660,861$ ), mearly six-eevenths was repremented by clay products ( $88,929,224$ ), pig iron ( $\$ 15,879,000$ ), stone ( $56,157,279$ ), cement ( $\$ 2,254,759$ ), salt ( $(3,136,738)$, petroleum ( $32,071,533$ ) and and and grave ( I $_{14} 39,163$ ). The extensive deposits of clay In the Hudson Valley together with the casy water communications with New York City have made this valky the greatest brick-making region in the world; in 1906 the common bricks made here mumbered $1,230,692,000$. There are also deposits of clay auitable for making bricks, terra-cotta and. tiles in nearly every county outside of this valley, and there are some pottery clays in Albany and Onondage countics. The common bricks made in New York in 1908 were valued at $55,066,084$, am amount in excese of that in any other Etate; and the total value of brick and rile products was 87.270 .98 s, being less than that of Ohio, Pennsylvania or fllinois. In 1750 the mining of iron ore was begun nicar Monroe, Orange county. Ore has since been found in moot of the eastern countiee and as far W. as Wayoe county, but the mincs in Eerex, Clinton and Franklin counties of the Adirondack region are by far the most productive. The ores are principully magnetites (New York is the largest producer of magnetite ore among the states, producing about $45 \%$ of the total for the United States in 1907 and 1908 ), but red haematites occur in the $\mathbf{N}$. and $\mathbf{W}$, ection of the Adirondacks and in the central part of the state, and brown hacmatites and carbonate ore in the S.E. counties. The total output of the state increased from $65 \pm, 228$ long tons in 1884 to $1,253,393$ long tons in 1890 , derreased to 179.951 long tons in 1898. again increased to $1,375,020$ long tons in 1909. when only throe tates produced more, and was only $69 \% 473$ lons tons in 1908 when the state held the same rank as in 1907 . Limestone

[^49]is widely distributed throughout tha state, and great quantities of it are cruahed for road-making, railway ballasty, and concrete, but as the prevailing colours are greyish or drab it in little used is the walls of huildinge In igos the cotal value of the output of this stone was $\$ 2,54,559$. Throe distiact varieties of andstone are quarried extensively. Those popularly known as "bluestones" belong to the Hamilion period of the Devonian formation and occur manly between the Hudson and Delaware rivers. They are dark blue-grey, fine grained and durable, and are much ued for fagging and kerbing and for sills, caps and steps Medina sandstones vecur throughout a belt averaging about 10 m . wide along the S, ghore of Lake Ontario and are either red or grey; the red are used for building, the grey for street paving. A more durable and more beautiful atore for building is the reddish or redidish-brown Potsdam tandetone of which thene are extensive formations on the N.W. border of the Adirondacks. The value of all sandstones quarried in 1908 was $51,774,843$, an amount exceeded by no other state. Several choice marbles are obtained in the eastern counties. From Tuckahoe, Westchester county, has been taken white marble, used in some of the finest buildings in New York City, and a similar marble is obtained in Putnam and Dutchess counties. Near Gouverneur, St Lawrence county, is a large quarry of coarseiy cryptalline magnesian limestone, used as monumental marble. In the Lower Silurian formation at Plattsburg and Chazy, in Clinton county, are two beautiful yrey or grey and pink marbies, one of which is a favourite among domestic marbles for mantels, table zops and other interior decorations. From an extensive deposit of blue-black magnesian limeatone at Glens Falls are taken the choicest varieties of black marble quarried in the United States. At Moriah and Port Henry, in Essex county, is a stone known as ophlite marble, a mixture of serpentine, dolomite and calcite interspersed with amall flecks of phlogopite. Larger deposits of serpentine occur at several places in St Lawnence county; and at Warwick, in Orange county, is some beautiful marble of a carmine-red colour occasionally mottled with white or showing white veins. The marble quarried in 1908 was valued at 3706,858 . There arc extensive formations of granitic rocke in the Adirondacks, in the lower Hudson Valley, and in the adjacent highla nds, but they are not extensively quarried. Rockland county quarries considerable trap. rock, used mostly for road-making and concrete, and Ulster county has for more thin a century produced most of the domestic millstones used in the United States. Extending from Madison county to the $W$. border of the state in Erie county is a narrow belt containing large deposits of gypsum, and in 1908 the value of the state's output ( 8760,759 ) was greater than that ol $20 y$ other state, although Michigan produced a Larger quantity. At or near Chittenango, in Madison county, natural-cement rock was first digcovered in the United States, and the first use made of it was in the construction of the Eric Canal. The rock was found in much greater quantities at Rosendale, in Ulster county, in $\mathbf{2 8 2 3}$, and the amount of this cement produced by New York rose to 4,689,167 barrels in 1899; the state is still the chief producer but only 947,929 barrels were made in 1908. Limestone and clay suitable for making Porthand cement are also found in Ulster county and elsewhere, and the production of this increased from 65,000 barrels in $\mathbf{1 8 9 0}$ to $2,290.955$ barrels in 1908. Near Talcville, in St Lawrence county, is a large deposit of fibrous talc. In tgo8 the total value of the state's talc product was 8697,390 , almost one-half the total for the entire country.

New York and Michigan are the two principal salt-producing states in the Union. Salt was discovered by the Jesuits in Western New York about the middle of the I 7 th century, and was manulactured by the Indians in the Onondaga region. The state bought the salt reservation in 1788 , and soon afterward the manulacture of salt was begun by the whites. From 1880 to 1885 the first brines were obtained in Wyoming and Genesee counties by boring deep wells into beds of rock salt, and in 1885 the mining of the extensive deposits of rock salt in Livingston county was begun. Salt is also produred in Tompkins and Schuyler counties. In 1908 the totaI production of the state, $9,076,743$ barrels valued at $\$ 2,136,738$, was exceeded in quantity and (for-the first time) in value by that of Michigan.

The Appalachian oil field extends northward from West Virginia and Pennsylvania into Cattaraugus, Allegany and Steuben counties. The first oil well in the state was drilled at Limestone in Cattaraugus county in 1865, and the state's output of oil was $1.160,128$ barrels, valued at $\$ 2,071,533$ in 1908 . At Olean it is pumped into pipes which extend as far north as Buffalo and as far east as Long Island City. The village of Fredonia, in Chautauqua county, was illuminated by natural gas as carly as 1825 ; and gas has since been discovered in several of the western counties. The value of the flow in 1908 was $\$ 959.280$.

There are more than forty mineral springs in New York whose waters are of commercial importance, and in 1908 the waters sold from them amounted to $8,007,092$ gals., valued at $\$ 877,648$; several of the springs, especially those in Saratoga county, attract a large number of summer visitors. Graphite is widely distributed in the Adirondack region, but the mining of it is confined for the most part to Essex and Warren counties; in 1908 the output was $1,932,000 \mathrm{Hb}$. valucd at $\$ 116,100$. Other mineral substances obtained in small guantitics are: pyrite, in St Lawrence county; arsenical ore, in Putnam county: red, green and purple slate, in Washington county;
garnet in Warren, Emex and St Lawrence counties; ennery and Clapar, in Weatcheater county; and infusorial earth in Herkimet county.

Marmfachuras.-The eatablishment of a great highway of commerce through the state from New York City to Buffalo by the construction of the Erie Canal, opened in 2825, and Later by the building of raiways along the line of the water route, made the tate's manuracturea quite independent of its own natural resources. The factory manutacture of clothing was begun in New York Ciry about 1835, and roceived a great impetus from the inyention of the sewing-machine, the demands crested by the Civil War, and the immigration of rast numbers of foreign labourers. It is now the leading manufacturip industry of the state. The value of the elothing was $\$ 340,715921$ in 1905. New York City ranks Grst among American cities in printing and publishing, the products being valued at $\$ 137.985 .751$ in 1905 Knitting by machinery was introduced iato America in 1831 at Cohoes Falls, on the Mohawk river; the products, consiacing largely of underwear, were valued at $\$ 46,108,600$ in 1905. Of the othet textile industries none except the manufacture of carpets and ruge and silk and silk goods has become very prominent, and yet the total value of all textile products in 1905 was $\$ 123,668,177$. The refining of sugar was begun in New York City late in the r8th century, but the growth of the industry to ins prement magnitude has been comparatively recent; the value of the sugar and molasees refined in I 905 was $\$ 116,438,838$. Foundry and machine-shop products were valued at $\$ 125,876,293$ in 1905 , and electrical machinery, apparatus, and supplies at $\$ 35,348,276$. The manufacture of paper a nd wood-pulp products ( $\$ 37,750,605$ in 8905 ) is an industry for which the state stil furnishes much of the raw daterial, and other large industries of which the same is true are the manufacture of dour and grist-mil products, dairy products, canned fruits and vegerablen, wines, clay products, and salt. New York state has ranked first in the Union in the value of its manufactures since $\mathbf{2 8 3 0}$, and their value rowe to $\$ 2,488,345,579$ in 1905 . More than three-filths of that of 1905 was represented by the manufactures of New York City alone. Buffalo, the second city in manufactures, shares largely with New York City the business of slaughtering and meat packing, the refining and smelting of copper, and the manufacture of foundry and machineshop products, and with New York City and Rochesser the manufacture of flour and grist-mill products, Rochester ranks first among the cities of the United States in the manufacture of photographic materials and apparatus and optical instrumenta, Niagara Fals and New York City manufacture $n$ large part of the chemicals and the value of the state's out put rose to $\$ 29,090,48_{4}$ in 1905 Gloversville and Johnstown a re noted for Jeather gloves and mittens

Transporlation and Commerce.-From the very beginning of the occupation of New York by Europeans, commerce was much encouraged by the natural water-courses. The Western Intand Lock Navigation Company, chartered by the state in $\mathbf{2 7 9 2}$, completed three canals within about four years and thereby permitted the continuous passage from Schenectady to Lake Ontario of boats of about 17 tons. The Erie Canal was begun by the state in $\mathbf{2 8 1 7}$ and opened to boats of about 75 tons burden in 1825 . The Champlain Canal, connecting the Erie with Lake Champlain, was also begun in 1817 and completed in 2823. The Oswego Canal, connecting the Erie with Lake Ontario, was begun in 1825 and completed in 1828 Several other tributary canals were constructed during this period, and between 1836 and 1862 the Erie was sufficiently enlarged to accommodate boats of 240 tons burden.

The first railway in the state and the second in operation in the United States was the Mohawk \& Hudson, opened from Albany to Schenectady in 1831 The railway mileage in the state increased to $\mathbf{5 6 1} \mathrm{m}$. in 1850 , to 3928 m . in 2870 , to 7684.41 m . in 1890 , and to 8422.14 m . in January 1909 . The first great trunk line in the country was that of the Erie railway, opened from Piermont, on the Hadson river, to Dunkirk, on Lake Eric, in 1853 . The New York Central $\$$ Hudson River railway, nearly parallel with the water route from New York City to Buffalo, was formed by the union, in 1869, of the New York Central with the Hudson River railway. The West Shore railway, which follows closely the route of the New York Central \& Hudson River, was also the result of a consolidation, completed in 1881, of several shorter lines. In 1886 the New York Central \& Hudson River Railroad Company leased the West Shore for a term of 475 years, and this company operates another parallel line from Syracuse to Buffalo. a line following closely the entire N. border of the state (the Rome, Watertown \& Ogdensburg), and several eross lines. Other important railways are the Lehigh Valley, the Delasare Lackawanna \& Western, and the Pennsyivania in the central and W. sections, the Delaware \& Hudson, the Rutland, and the New York Ontario \& Weatern in the E., and the Long Island on Long Island. In competition with the railways, traffic on the existing canals sufiered a marked decline. As, however, this decline was accompanied with a considerable decrease in the proportion of the country's exports which passed through the port of New Yort. interest in the canals revived, and in 1903 the electorate of the state authorized the issue of bonds to the amount of $\$ 101,000,000$ for the parpose of increasing the capacity of the Eric, the Champlain and the Oswego canals, to make each navigabic by barges of 1000 tons burden. A project adopted by the state for the enlargement of the Erie provides lor a new route up the Hudson from Troy to Waterford
and thence to the Mohawk river above Cohoes Falls. Up the Mohawk to Rome the old route is for the most part to be retained; but from Rome to Clyde there is to be a diversion so as to utilize Oncida Lake and Oneida and Seneca rivers. Westward from Clyde the new channel, like the old but larger, will pase through Rochester and Lockport to the Nigara river at Tonawanda. Each of the three canals is to have a minimum depth of 12 ft ., a minimum bottom width in rivers and lakes of $200 / \mathrm{f}$., and in other sections a bottom width generally of 75 ft . Their locks are to be 328 ft . in length and 45 ft . in width.

The imports to the port of New York increased in value from $\$ 466,527,631$ in 1897 to $\$ 891,614.678$ in 1909 , while the exporte increased in value from $\$ 404,750,496$ to $\$ 632,782,767$. Other porta of entry are Bufalo and Dunkirk, on Lake Erie, Niagara Falls, on the Niagara river, Ogdensburg and Cape Vincent, on the St Lawrence river, Plattsburg, on Lake Champlain, Oswego, on Lake Ontario, Rochester, on the Genesee river, Albany and Syracuse in the interior, and Sag Harbor at the E. end of Long Isiand.
Population.-New York outstripped Pennsylvanin in population in the first decade of the 19 th century, and Virginia in the second decade, and since 1820 it has been the most populous state in the Union. In $1880^{1}$ the population was $5,082,871$; in 1890. $5,907,853$; in 1900, $7,268,894$; in 1905, according to the state census, $8,067,308$, and in 1910, $9,113,614$. The forcign-born population in 1900 was $1,900,425$, including 480,026 natives of Germany, 425,553 of Ireland, $\mathbf{1 8 2 , 2 4 8}$ of Italy, 165,610 of Russia, 135,685 of England, 117,535 of Canada, 7 3,49t of Austria, 69,755 of Poland and 64,055 of Scandinavia More than two-thirds of the forcign-born were in New York City The coloured population constituted only $1.5 \%$ of the total, and was composed of 99,232 iegroes, 7170 Chinese, 5257 Indians and 354 Japanese.
Most of the Indians were on eight reservations: the Alkgany Reservation ( 30.469 acres) in Cattaraugus county; the Cattaraugus Reservation (21,680 acres) in Erie, Cattaraugus and Chautauqua counties; the St Regis Rewervation ( $\mathbf{5}, \mathbf{0} 30$ acres) in Franklin county : the Tonawanda Reservation ( 7548 acres) in Eric and Genesee counties; the Onondaga Reservation ( 7300 acres) in Onondaga county the Tuscarora Reservation (624 acres) in Niagara county; the Oneida Reservation ( 400 acres) in Madison county: and the Shinnecock Reservation ( 400 acrea) near Southampton, on Long lidand.

Of 3,591,974 members of all religious denominations in 1906, 2,285,768 were Roman Catholics, 313,689 Methodist Episcopalians, 199,923 Presbyterians, 193.890 Protestant Episcopalians, $176,98_{1}$ Baptists, 124,644 Lutherans, 57,35 Congregationalists, 35,342 Jews (heads of families only), 26,183 members of the German Evangelical Synod, 19,302 members of Eastern Orthodox churches and 10,761 Universalists. The urban population (i.e. population of places having 4000 inhabicants or more) increased from $3,805,477$ in 1890 to $5,176,414$ in 1900 , or $36 \%$, while the rural population (i.e. population outside of incorporated places) decreased during this decade from $1,834,119$ to $1,625,859$ or $5.9 \%$.
The cities having a population of $\mathbf{2 5 . 0 0 0}$ or more in 1905 were: New York City, 4.013,781: Bufalo, 376,587; Rochester, 181,666 ; Syracuse, 117.503 ; Albany, 98,374 ; Troy, 76.910: Utica. 62,934; Yonkers, 61,716; Schenectady, 58.387: Binghamton, 42,036; Elmira, 34,687 ; Auburn, 31 -422: Nlagara Falls, 26.560: Newburgh, 26,498; Jamestown, 26.160: Kingston, 25-556: Watertown, 25.447: Poughkeepsie. $25,3791 \mathrm{Mt}$. Vernon, 25,996; Cohoes. 24,183; Amsterdam, 23.943; Owwego, 22.572: New Rochelle, 20,479; Gloversville, 18,672; Lockport, 17.552; Rome, 16,562; and Dunkirk, 15.250.

Covernment.-Since becoming a state, New York has been governed under folur constitutions, adopted in 1777. 1821, 1846 and 1894 respectively. The first state constitution, adopted by a comvention at Kingston, made few changes in the provincial system other than those necessary to establish it on a popular basis, but the powers of the governor were curtailed, especially his powers of appointment and veto. These limitations worked unsatisfactorily, and their removal of modification and the extension of the franchise were the principal changes effected in 1821. Under the first constitution the decentralization of administration, which began early in the colonial era, continued without interruption, and under the second it was checked hy a few measures only. The third constitution, besides reorganizing

[^50] (1800) 509.051: (1816) 950,049. (1820) $1,372,812$. (t8j0) 1,918,608: (18.40) 2.428.921; (JE50). 3.097.394i (L860) 3.880.735; (1870) 4.382.759
the judiciary, transferred to the people the choice of many officers, state and local, who had been appointed by the governor or the legislature; and placed numerous restrictions on the law-making power of the legislature. Under this constitution the theory of local self-government was more fully realized in New York than at any other time.

Since the middle of the 1gth century an attempt has been made to meet the problems arising from a rapid industrial and social development by creating bureans or commissions to exercise a central control over local officials, corporations and even private individuals, and as moat of the heads of these bureaus and the commissions are appointed by the governor the importance of that officer has increased. The constitutional changes since 1846 affect principally the judiciary and cities. A constitutional convention met and proposed a new constitution in 1867 , but evely article was rejected by the people save one relating to the judiciary, which was adopted separztely as an amendment in 1869. The constitution of 1894 made further important changes in the judiciary and in the government of cities. The first constitution made no provision for its amendment or revision. The second provided that whenever a majority of the members elected to each house of the legislature voted for an amendment and two-thirds of those elected to the nert legislature approved. It should be submitted to the people for their adoption or rejection. The third modified this provision by requiring the approval of only a majority of the members elected to each house of the second legislature, and directed that the legislature should call a convention to revise the constitution at least once in twenty years if the people requested it. The present constitution contaius the same clause as the third for the proposal of amendments by the legislature, and makes the unique provision that if the people vote for a convention when the question is submitted to them-this must be as often as once in twenty years-the delegates shall be elected and shall assemble at an appointed time and place without the call of the legislature, this being the result of the governor's veto, in r887, of a bill for calling a convention in response to an overwhelming vote of the people in favour of it. Under the first constitution there were property qualifications for voting which amounted in the election of the governor and senators to a freehold estate worth fioo ( $\$ 500$ ) and in the election of assemhlymen to a frechold estate worth $£ 20$. $\$(\infty)$ ) or the payment of an annual rent of 408 . ( $\$ 10$ ). But under the second constitution the most that was required of any white voter was the payment to the state or county of taxes on either personal or real property, and by an amendment of 1826 this sequirement was abolished. The second constitution, however, innpowed a property qualification on coloured voters amounting to a frechold estate worth $\mathbf{\$ 2 5 0}$, and this restriction was not removed until 1874. Slnce 1874 the aim has been to beatow suffrage on all male citivens who shall have attained the age of twenty-one years and shall have been inhabitants of the state for one year, but for the protection of the ballot citixenship for ninety days, ${ }^{2}$ residence in the county for four months, and in the election district for thirty days next preceding the clection are required. Conviction for bribery or of an infamous crime disqualifies, and personal identification of voters is required in New York City, A statement ol receipts and expenditures of an election campaign, showing the amount received from each contributor and the name of every person or committee to whom more than $\$ 5$ was paid, must be filed by the treasurer of every political committee withth twenty days alter the election; eech cendidate also must file a statement of his contributions. By an Act of 1910 women may vote on financial questions affecting a village in which they bold property.

Execulite.-When the stale government was first established, the governor and lieutenant-governor were the only state officers elected by the people. The state treasurer was chosen by the legishature, and for the appointment of other state officers as well as county officers and mayors of cities the Ascembly chowe four andiors to constitute a council of appointment, a body

- lacreased from ten daye in 1894
in which the govemor had only a casung vote. But the constitution of 882 I abolished the council of appointment and gave the choice of the principal state departmental officers to the legislature, and the constitution of 2846 translerred the choice of these officers from the legislature to the people, where it has since remained. Under the constitution of 1821 a great number of local officers were appointed by the governor with the advice and consent of the Senate. The choice of most of these was given to the people in $\times 846$, hut since then many new state departments have been created, the heads of which are usually appointed by the governor, subject to the approval of the Senate. Under the present system, therefore, there is a biennial election (in even-numbered years) of a governor, a lieutenant-governor, a secretary of state, a state comptroller, a state treasurer, an attorney-general and a state engineer and surveyor; and the governor appoints, subject to the approval of the Senate, a superintendent of public works, a superintendent of state prisons, a superimtendent of insurance, a superintendent of banks, a commissioner of excise, a commissioner of agriculture, a forest, fish and game commissioner, a commissioner of bealth, a commissioner of labour, a state architect, a state bistorian, a state librarian, two public service commissions, a civil service commission, a board of charitics, a commission of prisons, a commission in lunacy, three tar comnaissioners and several other boards and commissions. The governor has the power, also, of filling vacancies in certain state offices and on the benches of the supreme court and county courts, and he may remove or suspend certain county and municipal officers on charges.
The first state constitution gave the veto power to $\mathbf{a}$ council of revision composed of the governor, the chancellor and the judges of the supreme court, but since 1821 this power has been exercised by the governor alone; and in 1874 it was extended to separate items in appropriation bidls. A bill or item of an appropriation bill that has beec vetoed by the governor can become a law only with the approval of two-thirds of the members elected to each house of the legislature. So long as the kegislature is in session the governor is allowed ten deyz, besides Sundsya, to consider a bill, and it he does not veto it within that time it becomen a law, but no bill becomes a law after the final adjournment of the legidature unless it is actually approved by the governor within thirty days after the adjournment. The governor's power to grant reprieves, commutations or pardons is unrestricted by any boand of pardons, but he in required to report to the legislature each case in which he exercises such powfr. A candidate for the office of governor or lieutenant-governor must be at least thirty years of age and must have resided within the state for five years next preceding his election. The governor's salary is $\$ 10,000$ a year, and the lieutenant-governor's is $\$ 5000$.
Legislalure.-The legislative power is vested in a Senate of so members elected blennially and an Assembly of rgo members clected annually. Since 1846 both senators and assemblymen have been elected by single districts, and ever since the state government was established they have been apportioned according to population, but the prosent constitution limits the representation of New York City in the Senate by declaring that no county shall have moro than one-third of all the senators nor any two adjoining counties more than one-half of them. The first and second state constitutions required that every senator should be a freeholder, but since 1846 no property quallications have been prescribed for membership in either house; the only persons disqualified are those who at the time of the election or within one hundred days before the election were members of Congress, cevil or military officers under the United States, or officers under any city government. The constitution of 2846 limited the pay of members of both houses to three dollars a day and to chree bundred dollars for any one session (except in impeachment proccedings) besides an allowance for travelling expenses, but since an amendment of 1874 they have been paid \$1 500 a year and ten cents a mile for travelling expenses.
The lecislature meets in annual sessions, beginning in January. Money billy may originate in either house, but at che final vote on such a bill in either house three-fiths of the merabers elicted to that house must be present and the yeas and nays must be recorded; bills entailing appropriations for local or private purposes must recelve a two-thirds majority to pass, The egislature appoints the board of regente of the University of the State of New York To decreate the evil of lobbyiag a law was enacted in 1906 which requires
that every person employed to promote or oppore the passage of any bill shall file in the office of the secretary of state a written scatement showing who has eroployed him and describing the legislation is respect of which his services are to be rendered; the law also requires the employers of lobbyists to file in the same offce within two months after the adjournment of the legishature an itemized statement of all their lolbying expenses, and torbids the employment of a kobbyist for a contingens lee.
Jadiciory. - At the close of the colonial era there were a court of chancery, a supreme cotrt, circuit courts and courts of oyer and terminer which were held in the several counties by the justices of the supreme court, a court of common pleas and a court of sessions in each county, and courts held by justices of the peace in the several towns. This system, with the sdditios of the Senate, the chancellor and the justices of the supreme court occasionally situing ns a court for the correction of errors, was retained with only slight changes until 1846. But the new constitution of that year substituted a court of appeals for the cuurt of errors, merged the court of chancery into the supreme court, established in each count y a new county court composed of a single judge, and, taking the appointment of judges from the governor, gave the election of them to the people. Some further alterations in the constitution affecting the courts were made in 1869, 1879, 1888, 1894, 1899 and 1909, and the system as at present constituted comprises a supreme court of ninet $y$ seven justices, an appellate division of the same, a court of appenls, a court of claims and local courts. The highest judicial court in the state is not, as in most states of the Union, the supreme court, but the court of appeals. This court consists of a chief judge and six associate judges elected from the state at large for a term of fourteen years. Its jurisdiction is limited, except where judgment is of death, to a review of questions of law. Vacancies are temporarily filled from among the justices of the supreme court by the governor. To expedite business, at the request of the court, the governor may designate not more than four justices of the supreme court to act temporarily as additional associate judges of the court of appeals. The salary of the chief judge is $\$ 14,200$, of the associate judges $\$ 13,700$ a year.
The ninety seven justices of the supreme conrt are elected for fourteen yarars from the nine districts into which the state is divided Of these thirty are chosen in the first district (New York county) and seventeen in the sccond district (Long Island and Staten Island). The jurisdiction of each justice extends over the entire state. Vacancics are temporarily filled by the governor. The supreme court has genera! jurisdiction in law and equity, includias all actions both civil and criminal. The salary of the justices in the first district and in Kings county of the second district is $\$ 17,500$ a year : in the remainder of the wecond district it is $\$ 16,300$ a year: in the other districts it is $\$ 10,000$ a year. The state is divided into four departments for each of which there is an Appellate Division consisting of even justices in the first department (county of New York) and five in each of the others. The justices and presiding justice are designated from among the justices of the supreme court by the governor: the presiding justice and a majority of the other justices of each departiment must be residents of the department.

The court of claims consists of three judges, one presiding. appointed by the governor for a term of six years. It has jurisdiction to hear and determine private clalms against the state.
The local judiciary includes the usual county and city judges, county surrogates and justices of the peace. New Yort City (9-9) has an extensive judiciary system of its own.

Local Government.-The state is divided Into sixty-one countics, each (unless wholly included in a city) having a county board of supervisors clected for two years, one from every tnwn or city ward. This board has certain administrative and legislative powers, such as the care of count y property, the borrowing of money for the crection of county buildings, the fixing of the salary of the county treasurer and of other county officers, the levying of county taxes and the division of the county into assembly districts and school commissioners' districts. Other county officers are a county judge and a county surrogate clected for a term of six years, a treasurer, a clerk, a district attorney, a sheriff and from one to four coroners clected for a term of three years. Cities are of thrie classes: (t) those having a population of $\mathbf{7 5 . 0 0 0}$ or more; (2) those having a population between 50,000 and 175,000 ; and (3) those whose population is less than 50,000 ; the classification is according to the latest state enumeration.
 epproved (within fifteen dnys after theis peange by both houres of the legislature) by the mayor of the city in firteclase cities (in which, bowever, the state legislature may provide forthe concerrence of the minicipal legislative body), and in other cities by the mayor and council, before it is laid betore the governor: if it is pasoed by the state legislature over the mayor's veto it goen direct to the povernor. All city elections are held in odd numbered years. The organization of cities and villages is prowided by the legislature, which may retrict their powers of tacation and of contracting debes and may fix salaries Town (or townahip) government in New. Yoriz comewhat resembles that of New England; the ehief executive officer of the town is a'supervisor, who represoats his town in the connty ${ }^{\text {s }}$ board of supervisors.".

National Guard.-The national guand of the state is commanded under the governor by a major-generil. It consiets of four brigndes each commanded by a brigadier-general. The establiwhments in 1910 consiated of thirteen regimenta and fifty separate companies of infantry, two squadrons and two troops of eavalry, four fight batterics, one regiment of engineers, a aignal corps of two companies and a naval militia, commanded by a captain and consisting of two battalions and two reparate divisions

Lavs.-A married woman has full control at her property whether acquired bcfore or after marriage, and the may carry on any butinest, trade or occupation in her own right. A husband or a wile may convey real property directly to the other. a widow has a dower right in one-third of the real property to which fer husband had absolute title, but a wife may convey or devise her real property free from her husband's right of tenancy by courteny. The only ground for divorce is adultery. As soon as a divorce has been granted the plaintiff may marry again, hut the defendant is not permitted to marry within the state any one except the plaintiff until five years have elapsed, and then only in case the court permits it because of the petitioner's uniformly good conduct in the meantime. Since the 1st of January 1908 a marriage licence han been required for every hawul marringe.

A homestead consisting of a lot of land with one or more buildings, and properly designated as much in the office of the county clerk, bue not exceeding \$no00 in value, is exempt from forced ale so long as it is owned and occupied as a residence by a housebolder having a famify or by a married moman, except to recover the purchase money, to satisly a judgment obtained before it was designated as a homestead, or to collect taxes upon it. Personal property consinting of necessary bousehold furniture, working tools ind team of horses, profesional instruments and a Hibrary, not exceeding \$250 in value, bexides the neccssary food for the team for ninety days, provisions for the fomily, wearing apparcl, wrages or other income not exceediag \$ia a week, and several other thinga, when onmed by a househoider or person providing for a family, are also exempt from scizure for debt, unless the debt be for purchase money or for services performed in the family by a domestic.

Eight hours constitute a legal day's work for all employees escept those engaged in larm labour or domeatic eervipe. The employment of children under fourteen years of age in any factory is forbidden. Until sixteen years of age mo child is to be 50 employed without an employment certificate insued by a commissioner of health, and ahowing that the child has completed an eight yeers' course of study in a public school of the state or has had an equivalent echooling elsewhere. For children under sixteen yeart of ase who art so employed the howrs of labour are limitud to eight a day and.the days to aix a wrek, and euch children muat not begin work before eight o'clock in the morning or continue after five o'clock in the evening. For chidren between sixteen and eighteen years of age and for women the hours of labour in a factory are limited to ten a day, unleas to prepare for a ahort day or a holiday, and the daye to six a week. The employment of children under fourteen years of age in any mercantile establishment, business office, botel, restaurant or apartment house is also Lorbidden, except that in villages and in cities of the eccond or third clase children upwands of twelve years of age may be so employed during the summer vacation of the public schools. For both boyt and girs sixteen yeart of age or upward the restrictions are removed for two weeks at Christment times Ine Employers' Liability Act of 1902 (amended and broadebed la Igro) boids an employer Hable for damages in eny cose in which one of hif employees sustains a personat injury by reason of the andigence of the employer, of a enb-coatractor, of a euperintendent, or any othet person in the employer's envice whone duty it was to eee thit ${ }^{46}$ the ways, works or machinery conmected with or nued is the busimess," were in proper condition, or whooe duty it was to "direct... . any omployee," if it is not proved that theemployce failed in due care and diligence; by another faw of $1 g 10$ in certain dangeroubemploynmente the employer is liable uniest the injured cmployee was aerlegent.

Athough the constitution of 1894 expremoly deciares thet "any lottery or the sale of loftery, ticketh, pool-melling, book-manking, of any other kind of gambling" shall not "hereafter he anthorized of allowed within the otate" and directe the legislature to pera ap-

1 For further requlations relating to the employment of women and children tee tho Labour Liw enacted in 1909 and the oubeequent. ameadments.
propriate laws probibiting the stme, the legiatare passed an act in 1895, which in practice permitted pool-selling and book-making at rece-tracks, but in 1908 and 1910 bills were enacted probibiting gatmbling at race-tracts. License to sell intaxicating liquors is subject to a graduated tax. The sale of liquor on Sunday or between one oclock and five o'clock in the morning of any other day is unlawfut. Any town (but not any city) may at lts option wholly forbid the te of intoxicating liguors, may allow it to be sold only on condition that it he not drunk on the vendor's premises, or may allow it to be soid only by hotel-kecpers and pharmaciste, or by pharmacisk alone.

Administrafive Commissions.-The regulation and control of such public service corporations as own or operate steam, electric or street railways, gis or electric plants, and express companies were, in 1907, vested in two public service commissions (the first for New York City and the second for all other parts of the state), each of Give members appointed by the goverpor with the approval of the Senate; in 1910 the regulation of telephone and telegraph companies throughout the state was vested in the second commission.

A state civil service commission (1883) consists of three members (not more than two of the same political party) appointed by the governor with the approval of the Senate. For the classified service of the state and of the minor civil divisions, except cities, the commission makes rules (subject to the governor's approval and to statutory and constitutional provisions) governing che classification of offices, the examination of candidates for office, and the appointment and promotion of employees. In cities the mayor is required to appoint a municipal civil service commission, with similar duties; not more than twothirds of the members may be of the same political party.

Prisons, Poor Low,Cherifies, \&c.-Penalinstitutions for sane adults, except reformatories for women, are under the general supervision of a state commitsion of prisons; hospitals for the insane are under the gencral supervision of a state commission in funacy; and all other charitahle and penal institutions, maintained wholly or in part by the atate, or by any coanty, city or town within the state, are under the general supervision of a state board of charitics. This boand of charition congiste of one member from exch of the mine judicial districts and thee sadditional members from the City of New Yorlc all appointed by the governor with the consent of the Senate for a term of eight years Its existence dates from 1867 , but its authority was wery limited, chiefly advisory, unth 1895. Since then, however, its powers have been greatly incrensed. In 1980 the state chanitable institutions wrese follows: State Soldiers' and Sailors' Home, Bath; State School for the Blind, Batavia; the Thomms Indiza School. Iroquois: State Woman'o Relief Corps Home, Oxford; State Hospital for the ctire of Crippled and Deformed Children, West Havermativ; Syswcute State Institution for Feeble-Minded Clilidren, Syracuse; State Hocpital for the tratment of Incipient Pulmonary, Tuberculosis, Ray Brook; CralF Colony for Epileptica, Sonyca; State Custodial Asytum for Feeble-Minded Women, Newark; Rome Scate Cumbdial A yyutia Ior Unteschable Idioes, Rome; State Agricolcural and I adurtrial Sohool, Indutety: State Training School for Girls, Hudwon; Wemers House of Reluge, Albion; Ner York State Reformatory for Women, Dedford; the State Training Schiool for Boyp; and Leichworth Viliase, eustodial asylum for epileptics and feeble-minded. Eiche privite institutions for the care or the caro and inatruction of doef mutes and one for the care of the blind are aupported mainly by che atafe. Many other charitable institucions receive public money, moetly from countice, cities and towns.

The poor law of the state defincs the town poor as those who have palmed a nettlement in some town or city, by residing there for one year prior to their application for publle refief and who are unable to mintain themselves; the cosinty poor as the poor who have not resided in any one cown or city for one year before their application for pubitic refof, but have been in some one eounty for sixty days: and the atare poor as all other poor permons within the state. Wher ever cared for, oach town, city, county and the otate must pay the cost of maintaining its own poor. In eome counties there is no distinction bet ween town and cownty poor, but in rgio only one county had not a county muperintendent for the general eupervision and care of the poor; towns and cifles not aubject to opecial provisions intrusted poblic selicf to one or mone oversers of the poor or to commistioners of charities. In oountics lacking adeguate hooplan accomanodation a poor person requiring medical or aurgical treatment may he went to the mearest hopital approved by the metate board of charitien An Act of tgro provides chat indigent moldiers, efilors or marives of the U.S. acd their families be coped for fa thele monem and mot in elamohopses.

The fros state inmen suylurw, demgned chlefy for recent and
 institution for the insane has been maintained and administered as a part of the state mywem. A otate comminioner ia lunacy was first appointed in 1874; thin officer was replaced in 1889 by a comp mission in lunacy, which in 1894 was placed ot the head of the
administration of the state's insanity fatw. This coommivion concista of three members appointed by the governor with the consent of the Senate. Its president must be a phyvician and alienist, and anocher member must be a lawyer. The commiasion appoints a board of experts to examine all immigrants auspected of insanity or allied mental disorders in order to prevent the admission of the insane into the country. In 1910 there were lourteen state haspitals (corresponding to fourteen state bospital districts) for the poor and indigent insane; these were at Utica, Willard, Pourhkeepele, Buffalo, Middletown (homoeopathic). Binghanton, Rocheiter, Oedensburg, Gowanda (homocopathic), Flatbush, Ward's Island, King's Park, Central Inlip and Yorktown. There were also in 1910 two hospitals for the crimimal insasse, at Mattexwan and Dannemors. Each of these is under the immediate controf of a mperintendent appointed by the superintendent of state prisons.

The state commission of prisons consists of eeven members appointed by the governor with the consent of the Senate for a term of lour years, and the institutions under its supervision in 1910 were the Sing Sing State Prison,' at Oqining, the Auburn State frison at Auburp, the Clinton State Priton at Dennemora, the New York State Reformatory at Elmira, the Eastern New York Reformatory at Napanoch, five county penitentiaries, aad all other institutions for the detention of anne adults charged with or convicted of crime, or retained as witnesses or debtort. The state prisons are under a superintendent of state prisons, appointed by the governor, with the consent of the Senate. for five years; and the state reformatonies are managed by a board of geven managers similarly appointed for seven yearm. In the state reformatory it Elmira (which, like that at Napanoch, is for men between sixteen and thirty ycars of age who have been convicted of a state prison offence for the first time only), the plan of committing adult felons' on an iadetermipate eentence to be determined by their behaviour was first tested in Americs in 1877, and it has proved to satisfactory that it has been in part adopted for the state primons. In order to minimise competition between prison labour and free labour, articles manufactured in the atate prisons, the reformntories and the penitentiaries, are sold only to the institutions and departments of the state and its political divisions.

Education.-The fira menool was extablished by the Dutch at New Amaterdam (now New York City) an early an 1633, and at the close of the Dutch period there was a free elementary school in mearly every settlement. But from the English conquet to the close of the colonial era the chief purpose of the goverument with reapect to education was to prepare leaders for the state church; to this end King's College was founded in 1754 , and from 1704 to 1776 the other achools were prixcipally thone maintained by the Society for the Propagation of the Cospel in Foreign Parts Hardly any achools remained in operation throughont the War of Independence. In January 1784 Governor Ceorge Clinton recommended legisiation for the "revival and encouragernent of ecminaries of leaming." with the result that the legishature passed an act establishing ei etate university of which Columbia College, formerly King's, was the "' mother portion. In $17^{87}$ a accoard univarity act mas passed which restored to Columbis College the mbatance of its original charter and made the University of the State of New York an exclusively executive body with aythority to incorporate new colleges and acadernies and to excreise over them the right of visitation. In 1795 an act was passed which formed the basis of the present cementary-wchool system. This act a ppropriated $(20,000$ anmanally for five years for the establishment and maintenance of clempentary schoole, required ench city and town to raise by taxation a-bum for the same perpose equal to onehalf of its share from the prooceds of the state fund, and provided for the election of school commiasioncrs in each town and of trustees of each school. The state appropriation- weps discontinued in 1800 ; but in 1805 the proceeds of the sale of s00,000 ecres of land were set apart for a permanent achool fund, and in 1812, whon the finterest on this fund had become nearly $\$ 50,000$ a year, the amount required belore a ny of it could be distributed for school purposen, the commons school system was permanently extablinhed by an act which restored the main features of that of 1795 , except that a maperintendent of echools chosen by the council of appointment mas mow placed nt ite head. Although the interest on the etate fund had riaen to $\$ 70,000$ in 1819, this together wich an equal sura raised by the cities and towns was insufficient, and to meet che deficiency the patrons in each district wese required by a "rate bill " to contribute in proportion to the attendance of their children. The schools were made free only after a memorable coptest against the "rate bill." The framers of the constitution of 1846 were neariy equally divided on this question. In 1849 the legialature pased in free-menool bill subject to the approval of the people. The people approved by a vote of nearty three to one, but the court of appeals declared the act unconsirutional because of the referendum. In 1851 a compromise measure was substituted, increasing the state appropriation $t 0$ 8000,000 and exempting indigent parente from the "fete bill," which wat finally abolished in 1867. The administration of the compan echool system was in the handis of a tate auperintendent of echools from 18 i3 to 1821, of the eecretary of etite from 1621 to 1854, and of a

In 1906 a law was enacted for the establishment of a new state prison in the eastern part of the atate to talce the place of Sing Sins Prison.
 meantime the fuactions of the univeraity had been extemded to include an overaight of the paofetaional, ecientific and technical mechools, the adoministration of laws relating to admimion to the profesions, the charge of tho State Library at Abaay, the aupervision of local libraries, the custody of the Scate Muscum and the direction of all scientific work pronecuted by the state. This drral syotem was comsolideted by the Educational Unification Act of g904. in conformity with which the university regents bave becomet legidative body, mbordinate so the state legiclature, for determining the general educational policy of the state, and a commionioner of education acts as the chief executive, advisory and supervisory. officer of the whole educational eyptem.

The regents of the University are chosen by the lesielnture, one retiring encl year; and an act of 1909 requires thet their number shall at all times be three more than the number of judicial dietricts. The firit commisaioner of education was chosen by the legialature for a terna of six years, but it was arranged that his ouccessor should be chomen by the regents and continue in office during their pleasure. The equmimioner (eubject to approval of the regents) appoints thre aseistant commisionere, for higher, mecondary and clementary education respectively. The elementary achool is administered by a echool compinsioner in each of the school commistioner's districts into which a county may be divided, by one trustee or three tiustees in each eeparate achool district, and by a baard of education in each city, village or union free shool district having more than three hundred children. Any two or more adjoining school districts may unite to form anion free schooldintrict, and in any village or union free echool diatrict having a population of go00 or more the board of education may appoint a tuperintendent of achools.

The compulaory edveation law as amiended in 1907 and 1709 requires the full attendance at a public school, or at a school which is an approximate equivalent, of all childree who are between even and fourteen yeari of age, are in the proper physical and mental condition, and seside in a city or school district having a population of 5000 or more and employing a superintendent of achools; in such a city or diatict children between fourteen and aixteen years must attend school unless they obtain an employment certificate and are regularly enguged in some teful employment or aervice: and outside of such a city or district all children between the ages of eight and fourtera years and those between fourteen and axteen yeare who are not regularly employed must attend school on all echool days from October to June. In a city of the. first or eacond class every boy between fourteen and sixteen years of age who has an employment oertificate, but has mot compieted the course of stady prescribed for the elementary public schools or the equivalent, must attend an evening echool not less than six hours each week for a period of not less than aixteen weeles each year, or a trade echool not lens than eight hours a week for sixteen weeks a year. By a law of g908 the board of education of any city is authorized to establish industrial schools for children who have completed the clementary echool course or have attained the age of fourteen years, and trade schools for children who are more than dixteen years old and have completed the elementary achool course or a course offered by any of the industrial schools. For the training of teachers for the elementary schools the state maintains ten normal schools at Orwego (1863), Cortland (1866), Fredonin (1866). Potsdam (1866), Geneseo (1867), Brockport (1867), Buffalo (1867). New Paltz (1885), Oneonte (1887) and Plattsburg ( 1890 ); it also approprintes 8700 annually for each teachers' training class in about one hundred of the secondary echools. The State Normal College at Albany, founded in 844 as the first state normal echool, is designed principally for the training of teachers for the secondary echools, about 800 high schools and academies, supported wholly or in part by the state.

The state controls professional and technical echools through the regents' exminations of candidate for admission to such schools and to the profcasions, determines the minimum requirements for admission to college by the regents' academic examinations, maintains the large State Library and the valuable State Museum, and occasionality makes a gift to a college or a university for the support of courses in practical industries; trut it maintains no college or university that is composed of a teaching body. To Cornell Uni. versity (g.s.), a non-eectarian institution opened at Ithaca in 1868 , the state turned over the proceeds from the National land-grant act of 1863 on condition that it should admit free one tudent annulally from each A swembly district, and in tgog a atill cloeer relation between this institution and the state was eviablished by an act which makes the governor, lieutenant-governor, epeaker of the Assemblyand commissioner of educasion ex-aficio members of its board of trustees, and authorizes the governor with the approval of the Sepate to appoint five other members, one each year.

Among the institotions of higher learning in the state, besides Codumbs Uniwersity ( $\mathbf{q} \cdot \mathrm{v}_{\mathrm{v}}$ ) and Cornell University ( $\mathrm{g}, \mathrm{v}$.), are: Uniom Univerity (i795, non-pectarian), at Schenectady; Hamilton Coliege (1812, mon-sectarian), at Cinton; Coigate University (1819, non-sectarinn), at Hamikon; Hohart College (I822, non-secterian), at Geneva: Rensselaer Polytechnic Institute ( 1824 , non-sectarian), at Troy; New York University (18j2, non-sectarian), in New York City; Alfred University (1836, non-sectarian), at Alfred; Fordham Univernity (1841, Roman Catholic), in New York City; College of

St Framels Xavier (1847, Romasa Catholic), in New York City: College of the City of New York (1849, city); Univeraity of Rocheater (1850, Baptist), at Rochenter; Polytechnic Institute of Brooklyn (1854, non-sectarian), at Brookdyn; Niagara University (1856, Roman Catholic), at Niagara Falls; St Lawrence University (1858, non-sectarian), at Canton; St Bonaventure's College (1855, Roman Catholic), at St Boneventare; St Stephen's College (i860, Protestant Episcopal), at Annandale; Manhatran Collega (1863, Roman Catholic), at New York City; So John's College (1870, Roman Catholic), at Brooklyn; Canisiua College ( 1890 , Roman Catholic), at Buffalo; Syracuse University ( 1871 , Methodist Episcopal), at Syracuse; Adetphi College (i8g6, non-sectarian), at Brooldyn; and Clarkson School of Technoiogy (i8g6, non-sectarian), at Potsdam. The United States Military Academy (1800) is at West Point.
Finance.-In New York the direct property tax is levied by and for the benefit of localities. Revenues for state purpowes are derived from special taxes collected from the liquor trafic, corporntiona, transfers of decedents' estatex, tranafers of shares of stock, recording tax on mortgages, siles of products of state institutions, fees ol puhlic officers including fines and penalties, interest on deposits of state funds, sefunds from department examinationa and revenue from investments of erust funda, the mont important of which are the common achool fund and the United States deposit fund. A board of three tax commissioners has supervision of methode of assecsment within the state, and with the commiosioners of the land ofice constitutes the state boond of equalization. The coranty supervisors, with or without the aid of three comminioness whom they are authorized to appoint for the purpone, constitute a county board of equalization. The recording tax on mortgages, amounting to onehall of $1 \%$ of the principal sums secured, is collected by the recording officers under the supervision of the atate board of tax commissioners. The administration of che liquor tax law is under the supervision of the state commimioner of exciae and his deputies. The tax on corporations, originating an a capital stock tax in 1880 and extended through succeeding years, is administered by the state coraptroller. The comptroller also has charge of the enforcement of the stock transfer tax act and of the lawn inuponing taxes upon the transfer of decedentis estates. The apgregate of taxee receved by the state treasury through the comptroljer's department for the fircal year ending September 30, 1909, was \$23,000,000.

On the 30 oth of September 1909 the atate debt, most of which was created since 1895 for the purpose of catal improvemente, amounted to $\$ 41,230,660$. The curplus in the treasury was 83,435:84, the cotal amount in trust and sinking funde was $\mathbf{3 1 1 , 3 0 1 , 5 0 1 \text { . The }}$ constitution prohibits the legislature from lending the state's credit or incurring an indebtedness for curreat expenves in excess of $\$ 1,000,000$ or incurring any indebtednets whatever, other than for wrar purpones, unkes auch indebtedness be authorimed by law for "some single work or object," the la wo to be approved by the poople at a general election and providing for a direct annual tax sufticient to pay the interest and to liquidate the debe within eighteen yeara. That instrument further prohibite each county, city, town and village from lending its credit and frome croating an indebtodness in excess of $10 \%$ of the ametused valuation of its real exate.
The first state institution to receive a bank charter was the bank of New York, incorporated is 1791. In 1804 free banking was ine stricted to such an extent as to give practically a monopoly of the basinem to amociations receiving special charters and os these charters wite generally awarded ta favours to politiciane the tywem was a formidable agency of corruption. Chiefly becaure of these evils the constitution of 1821 required the ampent of two-thirde of the members elected to asch house of the legisloture to pase an act creating a corporation. In 1829 the Salety-Fund Act was pamed, which required each bank thereafter chartered or rechartered to pay into the state treasury $3 \%$ of its capital stock obher than that owned by the state, and from this fund the debte of insolvent banks were to he paid. The fund became exhnusted by many failures, and a free banking law was enacted in 1838. The conetitution of 1846 prohibited the legislature from ereating any special charters for banking purpoes, and consequently mo more rafety-fund banke were established. At the eame time the free-banking system has been ereatly improved. The etate banks still have the right to issue currency, but the beavy tax on currency bave imponed by Congrese In 1866 (after the introduction of the National banding eyatem in 1863) put a stop to the practice. In 1851 a ment was created, and at the bead of this is a superintendent of banks appointed by the governor, with the consent of the Senate, for a term of three years. The superiateadent-or examiners appointed by him (from a civil serviot fit)-is required to examine every bank and every trust company at least twice each year, each building and loan ascociation at leant once a year, and every mavings bank at least once in two years: The law provides specifically as to the inveatroent of depocits made in savings banks with the evident purpose of providing the greatex pousible security to depocitors. State banks must carry from is \% to $25 \%$ ruerve and trust companiet from $10 \%$ to $15 \%$ reserve, depending upon location.
The introdurtion of the National banling system caused a decreare in the number of state banks from 309 in 1863 to 45 in 1868, but their number has ipcreased steadily since 1880 and is 1909 there were 200. In the sane year there were 140 navingo-banks, 85 trust compenime, 46
mefe depooit compatien, 255 boilding and loan associntions and ocher miscellapeous corporntiong, with total resources of $33,33,500,000$ under the supervision of the banking department of the state. This is over at \% of the eatire banking power of the United States.

To correct abeses in the life insurance butiness which were discovered in 1905 by a committee of the atate legislattree, la wre were pased in the next year regulating the election of the directors of the issurance companies, and the investments of the companies and the distribution of dividends, limiting the amount of husiness of the larger companies and prohibiting rebates on insurance premiuma. A state superintendent of insurance, (since 1860) appointed by the sovernor, holde office for three years.

Fiistory.-The aboriginal inhabitants of New York had an important infuesce on its colodial history. Within its limits from the upper Hudeon westward to the Genesee river was the home of that powerful confederacy of Indian tribes, the Mohawks, Oneidas, Onondagas, Cayugas and Senecas, known to the French as the Iroquoia and to the English as the Five (later Six) Nations. When supplied with firearms by Europeans they reduced a number of other tribes to subjection and exteaded their dominion over moat of the territory from the St Lawrence to the Tennessee and from the Athntic to the Mississippi. They were at the height of their power about 1700. Of much less influence in New Yort were several Algonquian tribes in the lower valley of the Hudeon and along the sea coast.

New York Bay and the Hudson river were discovered by Giovanni da Verrazano in 1524, and were probably seen by Estevan Comex in 1525; for many years following French veasels occasionally ascended the Hudson to trade with the Indinga. The history of New York really begins, however, in 1609. In July of that year Samuel de Champlain discovered the lake which bears his name and on its shores led his Algonquian Indian allies aginst the Iroquois, thus provoking against his countrymen the hostility of a people who for years were to hold the balance of power between the English and the Frencb in Americs. On the 3rd of Septemher Henry Hudson, in tho employ of the Dutch East India Compeny, entered New York Bay in the "Half Moon " in search of the "northwest passage." He conceived that a vast trade with the Iroquois far furs might he established; his report aroused great interest.in Holland; and the United Netherlands, whose independence had been acknowledged in the spring, claimed the newly discovered country. In $\mathbf{I 6} 10$ a vescel was despatched with merchandise suitable for traffic with the Indians, the voyage resulted in profit, and a lucracive trade in peltry sprang up. Early in 1614 Adrisen Block explored Long Island Sound and discovered Block Island. The merchants of Amsterdam and Hoorn soon formed themselves into the New Netberiand Company, and on the rith of October 1614 received from the Stster-General a three years' monopoly of the Dutch fur trade in New Netherland, i.c. that part of America between New France and Virginia, or between latitudes $40^{\circ}$ and $45^{\circ} \mathrm{N}$. Late in the same year or carly in 1615 a stockaded trading post called Fort Nassau was erected on Cantle Ialand, now within the limits of Albany, and a lew -huts were erected about this time or earlier on the southern extremity of Manhattan Island; but no effort at colonization was as yet made. In 16 I7 the Dutch negotiated with the Iroquois a treaty of peace and alliance. Fort Nassau was soon removed to the mouth of Tawasentha Creek. On the expiration of the charter of the New Netheriand Company (1618) the StatesGeneral refused to grant a renewal, and only private ventures were authorixed until 162I, when the West India Company (q.5.) was chartered for a term of twenty-four years; to this company was given a monopoly of Dutch trade with the whole American coast from Newfoundland to the Straits of Magellan. It was authorized to plant colonies and to govern them under a very limited supervision of the States-General, such as the approval of its appointment of a governor and of its instructions to him; and its own sovernment was vested in five chambers ol directors and an executive board or college of nineteen delegates from these chambers, eight of the nineteen representing the Chamber of Amsterdam. New Netherland became one of the more important interests of the Corapany. In June 1633 bowever, New Netherland was lormally erected into a province and the management of its affairs assigned to the Chamber of

Amsterdam, which in March 1624 despatched the "New Netherland," with the first permanent colonists (thirty families mostly Walloon), under Cornelis Jacobsen Mey, the first governor or director of the colony. Arriving at Manhattan early in May, a few of the men remained there, another small party eatablighed a temporary post (Fort Nassau) on the Delaware river, and still another began a fortified settlemeat on the site of the present Hartiord, Connecticut. But more than one-half of the families proceeded up the Hudson to Fort Orange, the successor of Fort Nassau, at the mouth of Tawtentha Creek, and there founded what is now Albany. Three more vessels arrived in 1625, and when in that year Mey was succeeded as director by William Verhulst the colony had a population of 900 or more. The government of the province was fully established in 1626 and was vested mainly in a director-general and council. The director-general was formally appointed by the Company subject to the approval of the States-General, but the Amsterdam Chamber and the College of Nineteen supervised his administration. The members of the council were formally appointed by the Company, hut the director-general actualiy determined who they should be, and as he was not bound by their advice they were no check to an autocratic rule. Peter Minuit, the first director general, arrived with more colonists in May 1626, and soon afterwards Manhatten Island was bought from the Indians, Fort Amsterdam was erected at its lower end, and the settlement here was made the seat of government.

In 1629, chiefly to encourage agriculture, the Company faswed its famous Charter of Privileges and Exemptions, which provided that any member might have anywhere in New Netherland except on Manhattan Island his choice of a tract of unoocupied land ertending 16 m . along the seaconst or one side of a navigable river, or $8 . \mathrm{m}$. along the river on both sides "and so far into the country as the situation of the cecupyers will permit ${ }^{3}$ by purchasing the same from the Indians and planting upon lt a colony of fifty persons, upwards of 19 years old, within four years from the beginning of the undertaking, one-fourth part within one year; and that any private person might with the approval of the director-general and council take up as much land as he should be ahie to improve. The founder of a colony was styled a patroon, and, although the colonists.were bound to him only by a voluntary contract for specified terus, the relations between them and the patroon during the continuance of the contract were in several important respects similar to those under the feudal system between the lord of a manor and his seris. The pairoon received his estate in perpetual inheritancs and had tho exclusive right of hunting and fishing upon it. Each colonlst not only paid him a fixed rent, usually in kind, but had to share with him the increase of the stock and to have the grath ground at his mill. The patroon was the legal beir of all his colonists who died intestate. He had civil and criminal jurisdiction within the boundaries of his estate; he could create offices, found cities, and appoint officers and magistrates, and, although the charter permitted an appeal from his court to the directorgeneral and council in any case in which the amount in dispute exceeded filty guilders ( $\$ 20$ ), some of the patroons exncted from their colonists a promise not to avall themselves of the privilege. The Company promised to permit the patroong to engage in the fur trade, wherever it had no commissary of its own, subject to a'tax of one guilder ( 40 cents) on each skin, and to engage in ot her trade along the coast from Newfoundland to Florida subject to a tax of $5 \%$ on goods shipped to Europe. The colonists of the patroons were exempted from all taxes for a period of ten years, but were forbidden to manufacture any cloth whatever. The charter did not give the encouragement to agriculture that was expected of it because the status created for colonists of a patroon was no artraction to a successful farmer in the Netherlands. Immediately after the issue of the charter a few of the more adroit directors of the Amsterdam Chamber hastened to acquire for themselves, ts patroons, the eracts of land most favourably situated for trade. On both sides of the entrance to Delaware Bay Samuel Godyn, Samuel Blomaert and five other directors who were adraitted to partnor-
ship in the sacond year (1630) eatablished the manor and colony of Swaspendael; on a tract opposite the lower end of Manhattan Ishand and incuuding Staten Island, Michacl Pauw established the manor and colony of Pavonia; on both sides of the Hudson and extonding in all directions from Fort Orange (Albany) Kilian van Renseclaer established the manor and colony of Rensselaerwyck. The colony of Swaanendael was destroyed by the Indians in 1632. Pauw maintained his colony of. Pavonia for about seven years and then sold out to tbe Company. The colony of Rensselaerwyck was the onlyone that prospered under the patroon system. In the meantime the patroons had claimed unrestricted rights of trade within the boundaries of their estates. These were stoully denied by the Company. DirectorCeneral Minuit was recalled in 1632 on the groumd that he had been partial to the patroons; and Wouter van Twiller, who arrived in 1633, endeavoured to promote only the selfish commercial policy of the Company; at the close of his administration ( 1637 ) the affairs of the province were in a ruinous condition.

William Kieft was appointed director-general late in 1637, and in 1638 the Company abandoned its monopoly of trade in New Netherland and gave notice that all inhabitants of the United Provinces, and of friendly countries, might trade there subject to an import duty of $10 \%$, an export duty of $15 \%$, and to the requirement that the goods should be carried in the Company's ships. At the same time the director-general was instructed to issue to any immigrant applying for land a patent for as large a farm as he required for cultivation and pasturage, to be free of all charges for ten years and thereafter subject only to a quit-rent of one-tenth of the produce. Two years later, by a revision of tho Charter of Privileges and Exemptions, the prohibition on manufactures was abolished, the privileges of the original charter with respect to patroons were extended to "all good inhahitants of the Netheriands," and the estate of a patroon was limited to 4 m . along the coast or anavigable river and 8 m . back into the country. The revised charter also provided that any one who brought over five colonists and estahlished them in a new settlement should receive 200 acres, and if such a settlement grew to be a town or village it should receive a grant of municipal government. These taducements encouraged immigration not only from the Fathertand but from New England and Virginia. Bup the freedom of trade promoted dangerous relations with the Indians, and an attempt of Kieft to collect a tribute from the Algonquian tribes in the vicinity of Manbetten Island and other indiscretions of this officer provoked Indian hostilities (1641-1645), during which most of the outlying settlements were laid waste.

Out of this warfare arose an organized movement for a government in which the colonists should have a voice. In August 1641 Rieft called an assembly of the heads of families in the neighbourhood of Fort Amsterdam to consider the question of peace or war. The assembly chose a board of Twedve Men to represent $i t$, and a few months later this board demanded certain reforms, especially that the membership of the director-general's council should be increased from one to fiva hy the popular election of four members. Kieft promised the concessions to gais the board's consent to waging war, but later denied its authority to ezact promises from him and dissolved it. At another crisis, in 1643, he was obliged to call a second assembly of the people. This time a board of Eight Men was chosen to confer with him. It denied his right to levy certain war taxes, and when it had in vain protested to him against his arbitrary measures it sent a petition, in 1644, to the States-General for his recall, and this was granted. Peter Stuyvesant (q.a.), his succestor, arrived at Fort Amsterdam in May 1647. Under his rule there was a return of prosperity; from 1653 to 1664 the population of the province increased from 2000 to 10,000 . Stuyvesant was, however, extremely arbitrary. Although he permitted the existence of a board of Nine Men to act as "tribunes" for the people it whe originally composed of his selections from eighteen persons chosen at a popular clection, and annually thereafter tbo places of six retiring members were filled by his selections from twelve persons nominated by the boerd. Ho treated it with increasing
contempt, and the most that it could do was to semonstrate to the States-General. That body suggested a representative goverament, but this the Company refused to grant.

Stuyvesant conducted a successful expedition against the Swedes on the southern border of New Netberland in 1655; but be was powerless against the English. The Dutch had long claimed the whole coast from Delaware Bay to Cape Cod, but by the treaty of Hartiord ( 650 ), negoliated between himself and the commissioners of the United Colonies of New England, Stuyvesart agreed to a boundary which on the mainland roughly determined the existing boundary between New York and Connecticut and on Long Island extended southward from the west side of Oynter Bay to the Atlantic Ocean. Notwithstanding the good claim to their province which the Dutch had established by discovery and occupancy, the government of Great Britain, basing its claim to the same territory on Cabot's discovery ( 1498 ), the patent to the London and Plymouth companies ( 1606 ), and the patent to the Council for New England (1620), contended that the Dutch were intruders. In 1653, during the war between England and Holland, the Dutch, fearing an English attack, built a wall, from which the present Wall Street was named, across Manhattan Island at what was then the northern limits of New Amsterdam. In the following year Cromwell actually sent out an expedition which, with the aid of New England, was to attempt the conquest, but before an attack was made peace was announced. The Connecticut Charter of 1662 included in that colony some settlements acknowledged by the treaty of Hartiond to beiong to New Netherland, and strife was renewed. Finally, in March 1664, Charles II. formally erected into a province the wbole territory from the west side of the Connecticut river to the east side of Delaware Bay together witb all of Long Island and a few other dependencies of minor importance, and granted it to his brother James, the duke of York and Albany, as its iord proprietor. The duke appointed Colopel Richand Nicolls governor and placed him in command of an expedition to effect Its conquest: Nicolls won over the burgomaster of New Amsterdam and other prominent citizens by the favourable terms which he offered, and Stuyvesant was foreed, without fighting, into a formal surrender on the $\mathbf{8 t h}$ of September. The duke's authority was proclaimed and New Netherland became New York. The separation from it of what is now New Jersey (q.p.) was begun by the duke's conveyance, in the preceding June, of that portion of bis province to Berkeley and Carteret, and among numerous changes from Dutch to English names was that from Fort Orange to Fort Albany, A treaty of alliance with the Mohawks and Senecas procured for the English the same friendly relations with the Iroquois that the Dutch had enjoyed. The transition from Dutch to English institutions was effected gradually and the private rights of the Dutch were carefully preserved. The English executive, consisting of a guvernor and council, was much like the Dutch, but Nicolls, by his conciliatory spirit, made his administration more agreeable than Stuyvesant's. In the administration of local affairs some of the Dutch settlements were little disturbed until ten years or more after the conquest, but the introduction of English institutions into settlements wholly or hargely English was begon in 1665 by the erection of Long Island, Staten Island and Westchester into an English county under the name of Yorkshire, and by putting into operation in that county a code of laws known as the "Duke's Laws." This code was based largely on the laws of New England, and, although a source of popular discontent, it gave to the freeholders of each town a voice in the government of their town hy permitting them to elect a board of eight overseers which chose a constahle and sat as a court for the trial of small causes. Nicolls resigned the governorship in 1668, hut his successor, Francis Lovelace, continued bis policy-autocratic government, arbitrary in form but mild in practice, and progressive in the matter of religious toleration. In August $\mathbf{1 6 7 3}$, Holland and England being at war, a Dutch fleet surprised New York, captured the city, and restored Dutch authority and the names of New Netherland and New Amsterdam. But
hy the treaty of Westminster, February 1674, the Dutch title to the province was finally extinguished, and in November the Englich again took possession. A new charter was issued to the duke to periect his title and Edmund (later Sir Edmund) Andros, the new governor, was instructed to estahlish English institutions and enforce English lav in all sections. In 1675 Apdros eatabslished at Albany a commission for Indian affairs which long rendered important service in preserving the English-Iroquois alliance. The imperious manner of Andros made him many epemies. Some of them preferred charges against bim relating to his administration of the revenue. He was called to England in 168 I to answer these, and during his ahsence the demand for a representative assembly was accompanied with a refusal to pay the customs duties and so much other insubordination that the duke appointed Colonel Thomas Dongan to succeed Andros, and instructed him to call the deaired assembly. It met at Fort James in the City of New York on the 17th of Oetober 1683, was in session for about three weeks, and passed fifteen acts. The first, styled a charter of liberties and privileges, required that an assembly elected by the freeholders and freemen ahould be called at least once every three years; vested all legislative authority in the governor, council and assembly; forbade the imposition of any taxes without the consent of the assemhly; and provided for religious liberty and ti:al by jury. Other acts divided the province into counties, eatablished courts of justice, and provided for a revenue. In August 2684 when, hy its charter, the western boundary of the province was not definitely extended beyond the Hudson, Dongan laid the basis of New York's claim to the westera lands of the Iroquois by a new covenant with them in which they recognized the English as their protectora, and throughout his administration he was husy neutralizing French influence among the Iroquois and in diverting the fur trade of the north-west from the St Lawrence to Albany. The charter of liberties and privileges was approved hy the duke, hut before the news of this reached its authors the duke becams King James II., and in 1686, when a frame of government for New York as a royal province was provided, the assemhly was dispensed with. About the same time the new king adopted a policy for strengthening the imperial control over New England as well as for the erection of a stronger barrier against the French, and in 1688 New York and New Jersey were consolidated with the New England colonies into the Dominion of New England and placed under the viccregal authority of Sir Edmund Andros as governor-general. The news of the English revoiution of 1688 , however, caused $\varepsilon n$ uprising in Boston, and in April 1689 Andros was seized and imprisoned. Francis Nichobson as lieutenant-governor was still in quiet possession of the government of New York, and a majority of the population of the province were satisfied to await the outcome of the revolution in the mother country, hut in the southern portion of the province, especialiy in the City of New York and on Long Island, were a number of restless spirits who were cncouraged hy the fall of Andros to take matters into their own hands. They found a leader in a German merchant, Jacob Leisler (q.v.). Leisler refused to pay duties on a cargo of wine on the ground that the collector was a "papist," and on the 31st of May 1689, during a mutiny of the militia, be and other militia captains seized Fort James. In the following month Nicholson deserted his post and sailed for England, and Leisler easily gained possession of the city. To strengthen bis position he called an assembly which conferred upon bim the powers of a dictator. Some time after a copy of the order of the rew monarchs (William and Mary) to continue all Protestants in their offices in the colonjes had been received, Leisler falsely announced that he had received a commission as lieutenant-govemor. He then attempted to revive the act of 1683 for raising revenue, but met with so much opposition that be issued writs for the election of another asscmbly. This, however, hrought him chiefly petitions for the redress of grievances. Alhany successfully defied his usurped authority until his recognition was necesary to a onited front against the French and their Indian allies, who, In February 1690, had surprised aud burned Schenectady. Two other French
attacha had at the same time been directed aguinst New Engliand, and to meet the dangerous wituation Leisler performed the one statesmanlike act of his public career, nocable in American history as the fins step toward the union of the colonies. At his call, deiegates from Massachusetis, Plymouth, Comnecticut and Maryland met in New Yort City with dalegates from New Yort on the 1st of May 1690 to consider concerted action against the enemy, and although ibe expedition which they sent out was a fallure it numbered 855 men, New York furnishing about one-hall the men, Massachusctts ooe of the two commanders and Connecticut the other. Leisier had proclalmed the new monarchs of Great Britain and had declared that it was his purpose only to protect the province and tbe Protestant religion until the arrival of a governor appointed by them; but be was earaged when he learned that he had been finoored and that under the new governor, Colonel Henry Sloughter, his enemies, van Cortandt and Bayard, had again been appointed to the council. When Major Richard Ingoldsby arrived with two companies of the king's soldiers and demanded poscession of the lort, Leisler refused although he will professod his willingness to deliver it to Sloughter. On the 27 th of March 1698 Leinder's force fired on the king's soldiers, killing two and wounding several. Governor Sloughter arrived two days leter, and the revolt terminated in the arrest of Leisler and his chied followers. Leisler and Jacob Milborne, his son-in-law, were pronounced guilty of treacon, and were executed on the $\mathbf{3 6 t h}$ of May. The execution was regarded even by many who had been indifferent to Leider's cause, as an act of revenge. The cace was carried to England, where in 1695 parliament reversed the attuinders of the victims, and for manny years the province was rent by the Leiserian and anti-Leislerian factiona.
Governor Sloughter, as his commiscion directed, re-stubliabed In 1691 the ascembly which James II. had abolished in 1686, and throughout the remainder of the colonial era the history of the province relates chiefly to the rise of popular government and the defence of the northern frontier. At its firt sescion the ansembly passed an act declaratory of the rights and privileges of the people, and much like the charter of liberties and privileges enacted in 1683 , except that annual instmed of triennial sessions of the ascembly were now requested and, as was also provided in Sloughter's commission and instructions, religious liberty was denied to Roman Catholics. This act was disallowed by the crown in 1697, and until Governor Combury's administration (1705-1708) both the Leislerians and the anti-Leislerians repeatedly bid for the governor's favour hy supporting his measures instead of contending for popular rights. But Cornhury's embezzlement of $£ 1500$, appropriated lor fortifying the Narrows connecting Upper and Lower New York Bay, united the factions against him and started tbe assemhiy in the im. portant contest which ended in the establishment of ita controi over the puhlic purse. In 1706 it won the right to appoint its own treasurer to care for money appropriated for extraordinary purposes, and eight years later the governor assented to an act which gave to this officer the custody of practically all puhiic money. Until 1737 it had been the custom to continue the revenue acts from three to five years, but thereafter the assembly insisted on annual appropriations
The first newspaper of New York, the New York Caselte, was established in 1725 by William Bradiord as a semiofficial organ of the administration. In 1733 a popular organ, the New York Wcekly Jowrnal, was established under John Peter Zenger ( $1697-1746$ ), and in 1735 both the freedom of the press and a great advance toward tbe independence of the judiciary were the outcome of a famous libel suit against Zenger.
Betwoen the administration of Governor Montgomerie (17281731) and Governor Coshy (1732-1736) there was an interregnum of thirteen months during which Rip van Dam, president of the council, was acting-governor, and upon Cosby's arrival a dispule arose bet ween him and van Dama over the division of the salary and fees. Both appeaied to the law, and when the chief-justice, Lewis Morris, refused Cosby's request to have the court proceed in equity jurisdiction, and denied the rieht of the zovemor to
establish courts of equity, he was removed from office. Not long eflerwards there appeared in the Weekly Journal some severe criticiams of the administration. For printing these Zenger was arrested for libel in November 1734. The cace whe not brought to trial until August 1735, and in the meantime Zenger was kept in gill. Originally he had for counael two of the most able lawyers in the province, James Alexander ( $1690-$ 1756) and Wulian Smith ( $1697-1769$ ), but when they excepted to the commissions of the chief.justice, James de Lancey ( 1703 -1760) and one of his asocistes, because by these commisuions the Justices bad boen appointed "durnag pleasure" listead of "during good behaviour," the chlef justice disbarred them. Their places, however, were taken by Andrew Hamilton, speaker of the Assembly of Pennsyivanis and a lawyer of great reputation tra the English colonies. The jury quickly agreed on a verdict of not guilty, and the acquital was grected by the populace with shouts of triumph. The further independence of judges became a leading issue in $\mathbf{x 7} \mathbf{6}$ when the asembly insisted that they should he appolnted during good behaviour, and refused to pay the salaries of those appointed during plezsure; but the home goverament met this refusal by ordering that they be pald out of the quit-rents.

The defence of the porthern fronties was a heavy burden to New York, but by its probleras the growth of the union of the colonies was promoted. From the destruction of Schenectady to the Peace of Ryawick ( $\mathbf{x} 69$ ) hostlities between the French and the English in the New World took the form of occasional raids acrose the frontier, chiefly by the Indinn allies. The main effort of the French, however, was, by diplomacy, to destroy the EnglishIroquois allince. This rested on the fear of the troquois for the Freach and their hope of protection from the English Therciose, in response to their repeated complainis of the weaknem of the Englinh arising from disunion, Governor Flecher, in 1694, called another intercolonial conference consisting of delegates from New York, Masmacbusetis, Connecticut and New Jerrey, and urged the necesmity of more united feelings Open hostifites were interrupted for a few years by the Peace of Ryswick and for a longes period by the Peace of Utrecht (i713). but French priests continued to dwell among the Iroquois, teaching them and distributing presenti, and of the success of this diplomacy the English were ever in danger. To counteract it tbey, in 1701 , prevailed upon the chiefs to deed their territory, said to be 800 m . in length and 400 m . in hreadth, to the king of England. The English, also, frequently distributed presents. But the success of the French at the close of the 17th century and the early portion of the isth was prevented only by the ceaseiess efforts of Peter Schuyler (1657-1724) whose personal influence was for years dominant among all the Iroquois except the Senecas. When they had assumed a neutral atnitude, be persuaded a number of them to join troops from New York, New Jersey and Connecticut in the unsuccessiul expeditions of 1709 and 1711 against the French at Montreal. The English bad a decided advantage over the French in that they could lurnish goods for the Indian trade much cheaper than their rivals, and when Governor Burnet saw that this advantage was being lost by a trade between Albany and Miontreal be persuaded the aseembly to pass an act ( 1720 ) prohibiting it. Pursuing the same wise policy he established a trading post at Oswego in 1722 and forified it in 1727, and thereby placed the Iroquois in the desirable position of middlemen in a profitable fur trade with the "Far Indians." London merchants, in their greed, brought about the repeal of the probibitory act in 1729, but its effects were only in part destroyed. At another intercolonial conference at Albany, called by Burnet, a line of trading posts along the morthern and western frontiers was atrongly recommended. But neither the other colonies nor the home government would co-operate, and the French were the first to accomplish it. In King George's Wer the co-operation of all the porthern colonies was-sougbt, and New York contributed $\mathrm{E}_{3} 000$ and some cannon toward New England's successful expedition against Louisburg. But it was left alone to protect its own frontier against the French, and while the ansembly was wrangling with Governor Clinton
for the control of expenditares the French and their Indians were baraing farm bouses, attacking Saratoga (November 16, 3745), and areatly endangering the English-Iroquois allinace. Even after the Peace of Aix-Im-Chapelle ( 1748 ) the Iroquois complained bitterly of the fraudulent land speculatorn, and in 1753 the chiefs of the Mohawks threatened to declare the covenant chain broken. A reconciliation was effected, however, by Colonel
 of Indian affairs. Largely to secure the co-operation of the Iroquois the home government itsell now called to meet at Albany (q.a.) the most important assembly of colonial deputies that had yet gathered. This body, consisting of twenty-five members and representing seven colonies, met in June 1754, and, beeides negotiating successfully with the lroquoi, it adopted, with sorme modifications, a plan of colonial union prepared by Benjamin Franklin; the plan was npt approved, however, either by the home government or by any of the colonies. In the firat year of the war (1755) expeditions set out against Fort Duquesne (on the site of Pittsburg) and Fort Niagara and Crown Point, on the New York frontier. None of these was taken hut on the 8th of September Major-General William Johnson, in command of the expedition against Crown Point, defeated a French and Iadian lorce under Baron Dieskau in the battle of Lake George. As Johnson thought it unsafe to pursue the routed army his victory had no other effect than the erection here of the ueeless defeaces of Fort William Henry, but as it was the only success in a year of gloom parllament rewarded him with a grant of f 5000 and the title of a baronet. In August 1756 Montcalm took Oswego from the English and deatroyed it, and in 1757 he captured Fort Willimm Henry; but in the latter year the elder Pitt assumed control of affairs in England, and his ageressive, clear-sighted policy turned the tide of war in England's favour. Victory followed victory, Ticonderoga, Crown Point and Niagara were wrested from the French and New York was freed of its foes.

Englend's attempt to make the colonies pay the expenses of the war by means of the stamp lax thoroughly aroused the oppositton of commercial New York, already chafing under the hardships imposed by the Navigation Acts and burdened with 2 war debt of its own exceeding $\{300,000$. The assembly was almost unanimous in woicing its protest to the governor. It authorized its committee, which had been appointed to correapond with the New York agent in London, to correspond also with the committees in the other colonies and this committee represented New York in the Stamp Act Congress, a body which was called at the suggestion of Massachusetts, met in New York City in October 1765 , was composed of twenty-seven members representing nine colonies, and drew up a declaration of rights, an addrese to the king, and a petition to each house of parliament. When the Sons of Liberty, a society composed larigely of unfranchised mechanics and artisans of New York City, which began to dominate the movement immediately after the Congress adjourned, resorted to mob violence-destroying property and burning in effigy tbe governor and other officers -the propertied classes drew back, and a few years later the popular or patriot party lost its control of the assembly. Since the Zenger trial there had been a court party and a popular party: the former included many wealthy Anglicans and was under the leadership of the $\mathrm{De}_{\mathrm{L}}$ Lanceys, the latter included many wealthy and infuential discenters and was under the leadership of the Livingtions During the administratinn of Governor Clinton (1743-1753) a quarrel between the governor and James De Lancey, the chici-justice, had greatly weakened the court party, and nearly all its members supported their rivais in opposition to the Stamp Act. In the serics of events which followed the first violence of the Sons of Liberty important changes were made ir party lines. Personal rivalry and creed became subordinate to political principles. The court party berame the Loyalist party, standing for law as against rebellion, monarchy and the union of the empire as against republicanism; the popular party became the patriot party, determined to stand on its rights at any cont. The Stamp Act was repealed in March

1766, but the Townshend Acts, imposing duties on glass, paper, lead, painters' colours and tea, followed closely. They were met in New York by fresh outbursts of the Sons of Liberty and, as in the other colonies, by an association of nearly all the merchants, the members pledging themselves not to import anything from England until the duties were repealed. New York had also been requested to provide certain supplies for the British troops quartered in the city. This the assembly refused to do but parliament answered ( 1767 ) by lorhidding it to do any other business until it complied. It was under these conditions that the Loyalists, in the elections of 1768 and 1769 , gained control of the assernbly and in the latter year passed an act granting the soldiers' supplies. When, in 1770 , all the duties except those on tea were repealed, the conservative merchants wished to permit the importation of all goods from England except tea. The Sons of Liberty strongly opposed this, but the conservallves won and went over to the Loyalists. The moderate Loyalists joined in the election of delegates to the first Continental Congress; but the great body of Loyalists in New York strongly disapproved of the "dangerous and extravagant". measures adopted by that body, and the assembly, in January 1775, relused to approve its acts or choose delegates to the second Continental Congress. The patriots met this refusal by calling a provincial convention to choose the delegates. Scarcely had they done this when news of the encounter at Lexington produced a strong reaction in their favour, and in May 1775 they called a Provincial Congress which usurped the powers of the Assembly. Still, conditions were such in New York that a fight for independence was not to be lightly considered. The failure of Montgomery's expedition against Canada at the close of 1775 left the colony exposed to British attacks from the north. In the south the chief city was exposed to the British fleet. Sir William Johnson died in 1774, but under his infuence and that of his son, Sir John Johnson, and his nephew Guy Johnson, the Mohawks and otber lroquois Indians had become firmly attached to the British side and threatened the western frontics. In various sections, too, considerable numbers of Loyalists were determined to aid the British. When, in June 1776, a vote on the Declaration of Independence was pending in the Continental Congress, the New York Provincial Congress refused to instruct its delegates in the matter; but a newly elected Provincial Congress, influenced by a Loyalist plot against the life of Washington, adopted the Declaration when it met, on the gth of July.
The position of New York made it naturally one of the principal theatres of military operations during the War of Independence. It was a settled point of British military policy throughout the war to hold New York City, and from it, as a base, to establish a line of fortified posts aiong the Hudson by means of which communication might be maintained with another base on Lake Champlain. Such a scheme, if successfully carried out, would have driven a wedge into the line of colonial defence and cut off communication between New England and the southern colonies. A lew days after the fight at Lexington and Concord, Connecticut authorized an expedition under Ethan Allen which surprised and captured Ticonderoga and Crown Point. In the following year ( 1776 ) the British began their offensive operations for the control of the Hudson; an army under Sir William Howe was to capture New York City and get control of the lower Hudson, while another army under Sir Guy Carleton was to retake Crown Point and Ticonderoga and get control of the upper Hudson. Howe, with a force of British and Loyalists vastly superior in equipment and numbers to Washington's untrained militia, landed in July on Staten Island and late in August defeated Washington at the battle of Long Island within the present limits of Brooklyn borough. In the following month Washington withdrew from New York City which the British entered and held until the close of the war. Washington prepared to wilhstand the British behind fortifications on Harlern Heights, but discovering that Howe was attempting to outiank him by landing troops in the rear he retreated to the mainland, leaving only a garrison at Fort Washington, and cstablished a line of fortifed camps on the bills overlooking
the Bronx river as far as White Plains. This brought on the battle of White Plains late in October, in which Howe gained no advantage; and from here hoth armies withdrew into New Jersey, the British capturing Fort Washington on the way, the Americans leaving behind garrisons to guard the Highlands of the Hudson. In 1777 General John Burgoyne succeeded in taking Ticonderoga, but in the swampy forcsts southward from Lake Champlain he fought his way against heavy odds, and in the middle of October his campaign culminated disastrousiy in his surrender at Saratoga. Colonel Barry St Leger led an auxiliary expedition from Oswego against Fort Stanwix on the upper Mohawk, and on the 6th of August he fought at Oriskany one of the most bloody batles of the war, but a few days later, deserted by his terror-stricken Indian allics, he hastened back to Montreal. The British government intended that Howe should co-operate with Burgoyne by fighting his way up the Hudson, but as the secretary of state for the colonics neglected to send him such instructions this was not undertaken until carly in October, and then an cxpedition for the purpose was placed under the command of Sir Henry Clinton. Clinton met with litule difficulty from the principal American defences of the Highiands, consisting of Forts Montgomery and Clinton on the western bank, together with a huge chain and boom stretched across the river to a precipitous mountain (Anthony's Nose) on the opposite bank, and ascended as far as Esopus (now Kingston) which he bumed, but he was too late to aid Burgoyne. The year $177^{8}$ saw the bioody operations of the Tory Butlers and their Loyalist and Indian allies in the Mohawk and Schoharic valleys and notahly the massacre at Cherry Valley. In retaliation a punitive expedition under Gencrals John Sullivan and James Clinton in 1779 destroyed the Iroquois towns, and dealt the Indian confederacy a hlow from which it never recovered. The American cause was strengt hened this year also by several victories along the lower Hudson of which General Anthony Wayne's storming of the British fort at Stony Point was the most important. The closing episode of the war as far as New York was concerned was the discovery of Benedict Arnold's attempt in 1780 to betray West Point and other colonial posts on the Hudson to the British. On the 25 th of November ${ }_{1783}$ the British forces finally evacuated New York City, but the British posts on Lakes Erie and Ontario were, not evacuated until some years later:
New York ratified the Articles of Confederation in 1778, and when Maryland refused to ratify unless those states asserting claims to territory west to the Mississippi agreed to surrender them, New York was the first to do so. But under the lendership of George Clinton, governor in 1777-1795, the state jeaiously guarded its commercial interests. The Confederation Congress appealed to it in vain for the right to collect duties at its port; and there was determined opposition to the new Federal constitution. In support of the constitution, however, there arose the Federalist party under the able leadership of Alexander Hamilton. When a majority of the constitutional convention of 1787 had approved of the new constitution Hamilton alone of tbe thrce New York delegates remained to sign it; and when, after its ratification by eight states, the New York convention met at Poughkeepsie (June 17, 1788) to consider ratification, two-thirds of the members were opposed to it. But others were won over by the news that it had been ratified by New Hampshire and Virginia or by the telling arguments of Hamilton, and on the 26th of July the motion to ratify was carried by a vote of 30 to 27 .
The constitution having been ratificd, personal rivalry among the great families-the Clintons, the Livingstons and the Schuylers-again became dominant in political affairs. The Clintons were most popular among the independent frecholders; the Livingstons had increased their infuence by numerous marriage alliances with landed families; and the Schuylers had General Philip Schuyler and Alexander Hamilon, his son-in-law. Originally, the Livingstons, with whom John Jay was connected by marriage, were united with the Schuylers, and yet both toget her were unable to defeat the Clintons in an
election for governor. Later, the Llvinguons, piqued at Washington's neglect to give them the offices they thought their due, joined the Clintons, but the Federal patronage was used against the anti-Federalists or Republicans with such effect that in 1702 John Jay received more votes for governor than George Clinton, although the latter was counted in on a technicality. Jay was elected in 1795 and re-elected in 1798, but in 1801 the brief Federalist regime in the state came to an end with the election of George Clinton for a seventh term. The Reproblican leaders straightway quarrelled among themselves, thus starting the long series of factional strifes which have characterited the party politics of New York state; the bitternem of the factions and the irresponsible council of appointment are also responsible for the firm establishment early in the Repubican regime of the "spoils system." The leaders of the several Repuhlican groups were Chancellor Robert R. Livingston, Aaron Barr, then vice-president, Governor George Clinton and his nephew, De Witt Clinton, who in 1 SO 2 was elected United States senator. The first break came in the spring of 1804 when Burr, who had sncurred the enmity of his Republican colleagues in 1800 by jeeking Federalist voles in the electoral college at Jeffernon's expense, becime an independent candidate for governor agzinst Morgan Lewis. Hamilton's action in counselling Federalists not to vote for Burr for governor just as he had counselled them not to support Burr against Jeffiesson in 1800, was one of the contributary causes of Burr's hostillit to Hamilion which ended In the duel (July 1804) in which Burr killed Hamilton. Hamilton's death marked the end of the Federalista as a power in New York. The election as governor in 1804 of Lewls, a relative of the Livingstons, was followed hy a bitter quarrel wilh the Clintons over patronage, and resulted at the state election of 1807 in the choice of a Clintonian, Daniel D. Tompkins, for governor and the virtual climination of the Livingsions from New York state politics: Tompkins served as governor by successive re-elections until 1817, his term covering the trying period of the second war with Great Britain. New York, whose growing shipping interests had suffered by the Embargo of 1807, was as a commercial state opposed to the war. Politically this opposition had the effect of temporarily reviving the Federalist party, which secured control of the legistature, and gave the electoral vote of the state in 18 ra to De Witt Clinton, whom the Federalists had accepted as a candidate to oppose Madison for reelection on the war issue. During the war New Yorkers served with the regular troops at Niagara, Plattsburg and other places on the western and northern frontiers of the state. For some years after the war political contests in New York state as in the rest of the country were not on party lines The opposing groups were known as "Buckıails," whose leaders were Governor Tompkins and Martin Van Buren, and "Clintonians " or supporters of De Witt Clinton. In 8817 an act was passed whicb ten years later ended for ever slavery in New York state; in the same year De Witt Clinton was elected goversor and, largely through his efforts, the Erie Canal was begun.
The election of Martin Van Buren as governor in 1828 marked the beginning of the long ascendancy in the state of the "Albany Regency," a political coterie in which Van Buren, W. L. Marcy, Benjamin Franklin Butler (2705-1858) and Silas Wright were among the leaders; Thurlow Weed, their bitterest opponent and the man who gave them their name, declared of them that he " had never known a body of men who possessed so much power and used it so well." Thurlow Weed owed his early political advancement to the introduction into state politics of the anti-Masonic issue (see Anti-Masonic Party), which also brought into prominence his co-worker W. H. Seward. In 1826 in Genesee county the disappearance of a printer named Wiltiam Morgan was attributed to Free-Masons and aroused a strong antipathy to that order; and the anti-Masonic movement. through the fostering care of Weed, Francis Granger ( $\mathbf{1 7 9 2 - 1 8 6 8 \text { ) }}$ and others, spread to other states and led eventually to the estabishment of a political orgenization that by uniting various anti-Jacksonian elements, polied in the New York state electios of 1832 more than 156,000 votes for Francis Granger, their
candidate for governor against Marcy, who wis chosen by about ro,000 plurality. As the anti-Masonic wave subsided its leaders and most of its adherents found a place in the newly organized Whig party, which was powerful cnough in New Yark to elect William H. Seward governor in 1838, and to re-elect him and to carry the state for W. H. Harrison against Van Buren in 1840. It was during the first administration of Governor Seward that the anti-rent agitation in the Hudson river counties began. The greater part of the land in this section was comprised in vast estates such as Rensselaerwyck, Livingston, Scarsdale, Phillipse, Pelham and Van Cortlandt manors, and on these the leasehold system with perpetual leases, leases for 99 years or leases for one to three lives had become general. Besides rent, many of the tenants were required to render certain services to the proprietor, and in case a tenant sold his interest in a farm to another he was required to pay the proprietor one-tenth to one-third of the amount received as an alienstion fine. Stephen van Rensselaer, the proprietor of Rensselaenwyck, had suffered the rents, especially those of his poorer tenants, to fall much in arrears, and when after his death (1839) the agents of his heirs attempted to collect them they encountered violent opposition. Governor Seward called out the militia to preserve order but asked the legislature to consider the tenants' grievances. The legislature appointed an arbitration commission, hut this was unsuccessful, and the trouble, spreading to other counties, culminated ( 1845 ) in the murder of the deput $y$-sheriff of Delaware county. Politically, the anti-rent associations which were formed often held the balance of power between the Whigs and the Democrats, and in this position they secured the election of Governor John Young (Whig) as well as of several members of the legislature favourahle to their cause, and promoted the passage of the bill calling the constitutional convention of 8846 . In the new constitution clauses were inserted abolishing feudal tenures and limiting future leases of agricultural land to a period of twelve years. The courts pronounced the alienation fines illegal. The legislature passed several measures for the destruction of the leasebold system, and under the pressure of public opinion the great landlords rapidly sold their farms. Up to the election ef Seward as governor, New York had usually been Democratic, largely through the predominating influence of Van Buren and the "Albany Regency." After the defeat of Governor Silas Wri,ht in 1846, however, the Democratic party split into two hontile factions known as the "Hunkers," or conservatives, and the "Barnburners," or radicals. The factions had their origin in canal politics, the conservatives advocating the use of canal revenues to complete the canals, the radicals insisting that they should be used to pay the state debt. Later when the conservatives accepted the annezation of Texas and the radicals supported the Wilmot Proviso the split became irrevocable. The split broke up the rule of the "regency," Marcy accepting the "Hunker " support and a seat in Polk's cahinet, while Wright, Butler and Van Buren joined the "Barnburners," a step preliminary to Van Buren's acceptance of the "Free Soil " nomination for president in the campaign of 1848. Only once between 1846 and the Civil War did the Democratic party regain control of the state-in 1853-1855 Horatio Seymour was governor for a singie term. In 1854 the newly organized Republican party, formed largely from the remnants of the Whig party and including most of the Free Soil Democrats, with the aid of the temperance issue elected Myron Holley Clark (1806-189a) governor. Two years later the Republicans carried the state for Fremont for president, and a succession of Repuhlican governors held office until $\mathbf{8 8 2}$ when the discouragement in the North with respect to che Civil War brought a reaction which elected Seymour governor.

With the exception of New York City the state was loyal to the Union cause during the war and furnished over a hall million troops to the Federal armies. Certain commercial interests of New York City favoured the Confederate cause, but MayorWood's suggestion that the city (with Long Island and Staten Island) secede and form a free-city received scant support, and after the san-

1 James Fenimore Couper's novels Satamstop (1845), The Chainbeaptr (2845) and The Redshins (1846) preech the acti-rent doctrine.
guinary draft riots of July 1863 (gee Nzw Yowe Crry) no further difficulty was experienced. After the Civil War the state began to reassume the pivotal position in national politics which has alwaysmade its elections secondonly in interest and importance to those of the nation, and the high political tension emphasized the evils of the "spoils system." In 1868 Tammany Hall (q.v.), then under the rule of William M. Tweed, lorced the Democratic state convention to nominate its henchman, John T. Hofiman, for governor, and by the issue of false naturalization papers and fraudulent voting in New York City on a gigantic scale Hoffman was chosen governor and the electoral vote was cast for Seymour. Tammany"and Hoffman were again victorious in 1870; but in 187x the New York Times disclosed the magnitude of Tammany's thefts, amounting in the erection of the New York county court house alone to almost $\$ 8,000,000$, and Tweed and his "Ring " were crushed in consequence. The Republicans carried the state in 1872, hut in $\mathbf{1 8 7 4}$ Samuel J. Tilden, a Democrat and the leading prosecutor of Tweed, was elected governor. The Republican legislature had in 1867 appointed a committee to investigate the management of the canal system, but the abuses were allowed to continue until in 1875 Governor Tilden disclosed many frauds of the "Canal Ring," and punished the guilty. In 1876, Tiden having been nominated for the presidency, New York cast its electoral vote for him. In 8880 it was cast for Garfield, the Republican nomince. Two years later the Republicans, having split over a struggie for patronage into the two factions known as "Halfbreeds," or administration party, and "Stalwarts" of whom the leader was Roscoe Conkling, were defeated, Grover Cleveland being chosen governor. In 1884 Cleveland as the Democratic presidential nomiaee received the electoral vote of his state. Cleveland likewise carried the state in 1892, hut in 1888 Benjamin Harrison, the Repuhlican candidate, the factional quarrels being settled, carried the state. Hostility to free silver and "Bryanism " in the large financial and industrial centres put the state strongly in the Republican column in the elections of 1806, 1900, 1904 and 1908 . It was carried by the Democrats in the gubernatocial campaign of 1910 .

## Covernors of New Yone <br> Colomial.

| Cornells Jacobsen Mey Walliam Verhultr . | $\begin{aligned} & 1624-1635 \\ & 1625-1626 \end{aligned}$ |
| :---: | :---: |
| Peter Minuit | 1626-1632 |
| Bestiaen Janssen Crol |  |
| Wouter Van Twiller | 1633-1637 |
| Willam Kieft | 1637-1647 |
| Peter Seryvesant. |  |
| Richard Nicolls |  |
| Francin Lovelace. | - 1660-1673 |
| Anthory Colve | 1673-1674 |
| Edmund Androm | 1674-1683 |
| Thomas Dongun |  |
| Frascie Nichohory Lieute |  |
| Jacob Leisler (de facto) | 1609-1691 |
| Henry Slought |  |
| Richard Ingoldeby (Actingl | 1691-1699 |
| Benjamin Fletcher | 1692-1698 |
| Richard Coote, earl of Bellomont | 1698-170t |
| John Nanfan (Acting) | - 1702-1708 |
| Edward Hyde, Lord Cornbur | 1702-1700 |
| John, Loed Lovelace | 1700-1709 |
| kichard Ingoldshy (Acting) | 1709-1710 |
| Gerardus Beeliman (Acting) | 1710 |
| Robert Hanter | 1710-1719 |
| Peter Schuryier (Acting) | 1719-1730 |
| Wultiam Bumet | 1720-1728 |
| John Mostgomerie | 1728-1735 |
| Kip van Dam (Acting) | 1731-1732 |
| Willam Couby | 1735-1736 |
| Ceorge Clarke (Acting) | 7736-1743 |
| Ceorge Clinton | 1743-1733 |
| Sir Danvers Obborne |  |
| James de Lanory (Actiag) |  |
| Str Charies Handy | 1755-1757 |
| Jamen de Lancey (Acting) | 1757-2700 |
| Cadwallader Coden (Actiog) | 1760-1761 |
| $t$ Monckt |  |
| dwallader Colden (Acting) | 1761-1769 |
| abert Monckitoa |  |



John A. Dix
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(N. D. M. © W. T: A.)

NEW YORK (CITY), the largest city of New York state, U.S.A. situated at the junction of the Hudson river, here called the North river, with the narrow East river (actually a strait connecting Long Island Sound with the Upper Bay), and between Long Island Sound and the Atlantic Ocean. It is composed of five boroughs: the Borough of the Bronx on the south-easteramost part of the mainland of New York state; the Borough of Manbattan on Manhattan Island (including also other small islands') immediately S. and S.W. of the Bronx, and bounded on the W. by the North river, on the E. by the East river, and on the S. by New York Bay; the Borough of Richmond (Staten Island, q.v.), the sout hernmost and westernmost part of the city; and on the western end of Long Istand, the Borough of Brooklyn (q.a.), and, N. of it, the Borough of Qucens. The city hali, in the southern part of Manhatun Island, is in lat. $40^{\circ} 41^{\prime} 43^{\circ} \mathrm{N}$. and long. $74^{\circ} 0^{\prime} 3^{\prime \prime} \mathrm{W}$. The greatest width of the city E. and W. is 16 m. , and the greatest length N . and S . is 32 m .; its area is about $326.07 \mathrm{sq} . \mathrm{m}$. ( $285.72 \mathrm{sq} . \mathrm{m}$. more than in 1890 ), of which Manhatian Borough canstitutes nearly $21.93 \mathrm{sq} . \mathrm{m}$., the Borough of the Bronx about 41.7 sq . m., the Borough of Quecns about 129.5 sq . m., the Borough or Brooklyn 77.6 sq . mp., and the Borough of Richmond $5 s^{-2} \mathrm{sq}$. m .' The total waterfront of the city is 341.12 m ., and much of it, especially on the lower part of Manhattan, is made ground.

New York harbour is one of the most beautiful, largest and best of the world's great ports. Over the bar (Sandy Hook), about 20 m . S. of the S. end of Manhattan Island, is the "Main Ship Bayside-Gedney channel," 1000 ft . wide and 30 ft . deep. By 1909 the Federal government had completed 71 m . of the Ambrose cbannel larther to the E. and 40 It. deep, and $950-1600 \mathrm{ft}$. wide ( 2200 ft . is the projected width). ${ }^{3}$ A third
IThe more imporant of these small islands, are: Blackwelt's (about 120 acres) in the East river, Ward's N. of Blackwell's, and Randall's N. of Ward's separated from it by Little Hell Gate, and in the mouth of the Harlem river: in the Upper Bay, Governor's Island (originally 65 acres; enlarged by the addition of 101 acres to the southwest). a U.S. military reservation, about 1000 yds. S. of the Battery, the southernmost point of Manhattan Island; Bedioc's Istand (sometimes called Liberty Istand from the Bariholdi etatue on it of "Liberty Enlightening the World "), with an arca of 131 acres, lying $2 \mathrm{~m} . S . W$. of the Battery; and Eilis Island. 11 m . W.S.W. of the Battery, occupied by the Federai government as a landing-place for immigrants. In the Lower Bay, and a part of the Borough of Richmond, are the artificial isla nds, Swinburne ( 1866 $1870 ; 8 \mathrm{~m}$. S. of the Battery) and Hoffman (1868-1873; $7 \mathrm{~m} . \mathrm{S}$. of the Battery), constructed for quarantine stations.

- Manhattan and Bronx boroughs compose New York county; the counties ol Queene and Richmond are colermioous reapectively trith the boroughs of thowe names; Brooklyn Borough is coertemive with Kings county.
${ }^{1}$ The narrowness of the channel makes the tidal scour more effective, and it was little. ifled in even when sewrage and garbage was dumped in the Bay itsell. The fiver carries litile silt and leaves most of it well above the harbour. The naturai excellence of the harbour may be inferred from the following figures: in 1895-1903 the Federal

channel, the South and Swash, is used by cousting vesseck driwing sbout 20 ft . The barbour is divided into three parts: the Lower Bay, the Upper Bay and the North and East rivers. The Lower Bay (about $888 \mathrm{sq} . \mathrm{m}$.) of which Raritan Bay on the S.W., Sandy Hook Bay on the S.E., and Gravesend Bay on the N.E. form parts, and to which the channels mentioned aford entrance from the ocean, has Staten Illand to the W. and N., Brooklyn to the N. and E., and the New Jersey shore to the S. and W. The Upper Bay has an aree of 14 sq. m ., is the immediate embouchure of the North and the East river, is connected with the Lower Bay hy the Narrows (minimum width I m.) and with Newark Bay to the W. by Kill Van Kull, immediately N. of Staten Island, and, except for these four narrow water-ways, is enclosed by land. The North river (maximum depth, 60 ft .) is here about I m. wide and the East river (maximum depth more than 100 (t.; in Hell Gate channel about 200 ft .) is about $\& \mathrm{~m}$. wide and, from the Battery to Throg's Neck and Willet's Point, where Long Island Sound proper begins, about 20 m . long. The north-east entrance to the harbour, from Long Island Sound by the East river, used principally by New England consting vessels (especially coal barges), was made navigable for vessels of $25-27 \mathrm{ft}$. draft hy the Federal government, which in $1870-1876$ and in 4885 widened and deepened the formerly dangerous marrows and removed the reefs of Hell Gate, between Manhatian Inland (E. 88th Street), Blackwell's Island, Astoria (on the Long Island shore), and Ward's Island. The third great entry and commercial feeder to the harbour is the North river, by which the great inland water-borne traffic of the Hudson river and the Erie Canal is hrought to the port of New York On the North river are the piers of the transallantic steamship companies, part of them on the New Jersey side at Hoboken (q.is). The coastwise trade with New England, especially through Long Island Sound, is largely from the East river, to which a part of the Hudson river traffic makes its way hy the Hariem river. The Harlem is a place of anchorage for amall craft.
The narrow approeches to the harbour from the coean and from Long laland Sound make its fortification easy. On Sandy Hook, kess than 8 m . Irom the nearest points of Rockawny Beach and Coney Island on the other side of the entrance, is Fort Hancock, entablished as a military reservation ( 1366 acres) in 1892 ; it received its present name in 1895, and han an artillery garrisom. Between the lower and upper bays, on the Narrows, are Fort Wadaworth (iga7; named in honour of General James S. Wadsworth (1807-1864), killed in the battle of the Wilderness), on the Staten Island side, a reservation of 230 acres, including Fort Tompkins, on higher ground than Fort Wadsworth proper and, across the Narrows, on the Long lisland chore, Fort Hamilton (1831), with a remervation of 167 acrea Older fortifications are Fort Lafayette (1807; called Fort Diamond until 1823), between Forts Hamilton and Wadsworth on an artificial inland, now used to etore ordnance and supplies, and Fort Columbus (1806), South Battery (1812) and Cantle Willianos (built in 1811 by onathan Williams ( $1750-1885$ ), who planned all the earlier fortifications of New York harbour; it is now a military prison), all on Governor's Island, where are important barracks and the New York arsenal of the Ordanace Department. The north-eastern approach to the harbour, at the entranoe to Long Island Sound, is protected by fortifications, Fort Totten, at Wulett's Point (i860) and directly across from this battery by Fort Schuyler (8826; post establimbed 1856) with a reservation of 52 acres on Throg's Neck.
Geology.-Manhattan Ishand ${ }^{1}$ ( 13 time long; maximum widthat 24th Street-at ma; average math about 2 m .) is a "group of eneissoid islands separated. . . by low levels alightly cievated above tide and filled with drift and alluvium "(L.D. Gale in W. W. Mather's Geology of Ners York, ${ }^{2843 \text { ), with a eteep west wall (rom Manhattan- }}$ ville (izsth Sereet W. of 8th Avenue)S. beyond 8i it Street, and a much ateeper east wall. Upon its first occupation by the Dutch the island was rough and rocky with brookn, ponds, marsbes and several
expenses for important harbour inprowementa, principally dredging, were $\$ 1,035,300$ for New Yort, $\$ 2,710,000$ (exclusive of $\$ 1,1 \mathrm{BS}, 000$ for the Delaware Breakwater) Ior Philadelphia, $81,501,169$ lor Boston, $\$ 1,404,845$ for New Orleans, and $\$ 470,000$ for Baltimore
${ }^{1}$ See Wm. H. Hobbs, Confruration of the Rock Floor of Greater Nev York (Washington, 1905). Bulletin 270 of the U.S. Creological Survey, with an excellent summary of the earlier literature. The study of the underlying rock of Manhattan laland and its vicinity has been stimulated by the great engineering and building enterprises in the city limita.
muraga: Supericially the thand may be divided into: an meez of drift, S of a1tit Street on the East river, of 13th street on Broadway and of 3 1st Street on the North river; a second, narrow area of drift running from Hell Gate N.W. to Manhattanvilie in s line parallel to the Harlemi a limentone (Iawood limestone) area on the Harlem from its mouth to the sharp tugn in its course; a mecond and semaller Limeatone arem on the Spuyten Duyvil in the north-wesernmost part of the island; and the remaiader areas of qneiss, the larger part being in two great "islands," one between the line of E. 2 Ist Street, 13 th Street and W. 3 Int Stroet, aliready mentioned, and a line from Hell Gate to Manhattanville, and the other nearly joining the frrt at Manhattanville and covering all the narrow N.W. part of Manhattan Island except the second Limestone area on the Spuyten Duyvil. These two grieisa areas have a sontherly tilt; they are named respectively Washington and Morninguide Heighta. In all these aseas, encept the limentone, the noderlyiag rock is what in atyled Manhattan echist (ee U.S. Geologic Allas, N.Y. City, folio No. 83). The waterfront of Manhattan does not correspond in direction with limestome belts, but is probably due to linea of (racture (see W. H. Hobbs, in Bulletin, Geolopical Society of Americn, xvi. 151-182).

The Borough of the Broax is made of high N.E. and S.W. ridgee, sloping E. to the lower shores of Long lsland Sound; and the Boroughe of Brooklyn and Queens form part of the great terminal moraine Low merpentine hilla ( $300-380 \mathrm{ft}$.), with a N.E. and S.W. tread, occupy the central part of the northern end of Staten Leland: W. of this is Jura-Trias formation, crosed in its ceatre by a narrow strip of ifneous dike rock; the E. and S. part of the icland is Cretaceous Yellow gravel is one of the many evidences of glacial drift: but the S.E. part of the ialand was not excroached upon by the moraime.

Climale-- $\mathbf{A}$ combination of marise and continental influesces produces a bumid climate subject to sudden changes of temperature. The temperature, bowever, rises above $90^{\circ} \mathrm{F}$. only aix days in a year on the average; it rarely falls below zero: and in a period of thirtyeight years, Trom 8871 to 1908 , extremee ranged between $100^{\circ}$, In Scprember 1881, and -6", in February ${ }^{\text {18999. The mean winter }}$ temperalure (December, January and February) is $32^{\circ}$; the menn summer temperature (June, July and August) in $72^{\circ}$; and the mean anmal temperature is $32^{\circ}$. The average monthly rainfall rangen from $3 \cdot 2$ in. in May to 4.5 in. in July and in August, and the meal annual precipitation is $44^{.8}$ in. The average annual fall of anow amounts to 37 in., of which $11 \cdot 5$ in. falls in February, $8 \cdot 7$ in. in January and 8.2 in . In March. The average number of hours of gunshine ranger from 150 in November to 27 t in June. The prevailing wind are N.W., except in June when they are S.W.

Strees.-In the downtown portion of Manhattan Island, a strip about a m . long, some streets follow the irregular water-fronts and others cross these; and on the west side this irregolarity extends farther N., in the former Greenwich village (W. and N.W. of Washington Square), where West 4th Street, running N.W., crosses Weat 12th Street, running S.W. north of Houston Street, then North Street, the northernmost Innit of the occupied city; in 1807 a commission laid out the island into streets, which were numbered from S. to N. and were called East and West, an they were E. or W. of Broedway, below \&.h Street, and of Fiflh Avenue, above 8th, and into avenues, which were numbered "from E. to W., Twelfth Avenue betng on the North river whterfront. East of First Avenue in a hulge of the Island S. of 23rd Street four additional avenuce were named $A, B, C$, and $D$, A vemue A being one block E. of First Avemue. Afterwards Madison Avenue was hid out midway between Fourth and Fith Avenues, N. from 23rd Street, and Lexington Avenue, midway between Third and Fourth Avenves, N. from anst Street. The mont important of the avenues is Broadway, an unfortunately parrow street in the husy downtown part of its course. From Bowling Green, immediately N. of the Battery, it goes in a straight line (E. of N.) for about as m . to soth Street; then bears off to the W. It is called the Boulevand from 78 th Street to r6and Street in its course between Amsterdam Avenue and West End (or Eleventh) Avenue (to 1o4th Street), and then as a continuation of West End A venue; and thence to the Yonken city line is called Kingsbridge Road. The monotonous regularity of the rectangular street plan of Manhattan above 34 th Street is partly redeemed hy this west ward trend of Broadway, the only
${ }^{1}$ See a paper, "Ond Wells and Water-Coorses on the Island of Manhattan, by George Everett Hill and George E. Waring. Jr. in Fistoric Nap York: the Firss Series of the Ralf Moom Papers (New York, 1899 ).
In the Boroogh of the Bronx the system of numbered avenuep no longer holds, but the crose streets are numbered consecutively, W. 26and Street being Immediately S. of the Yonkers line and E. 24and and 243 rd inmediately S. of the Mt. Vernon boupdary.
old street in this part of the city. The' Bowery, extending N. from Chatham Square to East 4th St. (practicaliy concinued by Fourth Avenue), is not now a street of commercial importance, being largely taken up with Yiddish tenements. Broadway, in its southernmost part, is a financial and husiness street; the financial interests centre particularly about Wall Street,' which is about one-third of a mile above the Battery, runs.E. from Broedway, and was named from a redouht built heros by the Dutch in 1653 on news of a threatened attack by the English. The wholesale dry goods district is on Broadway and the side streets between Reade and Prince Streets and the wholesale grocery district immediately W. of this In Maiden Lane is the wholesale jewelry trade. The leather and hide trade is centred immectiately S. of the approaches to the Brooklyn Bridge. A little farther up-town on the East Side is the tenement district, one of the most crowded in the world. The principal shopping districts are on Broadway from 17 th Streel to 34th Street; on Sixth Avenue from 14th Street to 34th Street; and to an increasing degree on Fifth Avenue from 23 rd Street to 4 and Street, and on the cross-streets in this area, especially 23rd, $34^{\text {th }}$ and 4 and Streets. Nert to Broadway the best known of the avenues is Fifth Avenue, which extends from Washington Square to the Harlem river (143rd Street) in a straight line. On Fifth Avenue there are a few residences in its lower part and between 34th and 45th Streets; but N. of soth and on the E. side oI Central Park are many fine residences. The cross streets within one block to the W. and two blocks to the E. of Filth Avenue, Central Park West, and in general the upper Weer Side and in particular Riverside Drive, high above the North river, are the newer residential parts of the city.

Parks.-The park system in 1908 included property valued at \$501.604.t88. The principal parks are: Central Park in Manhattan; Prospect Park in Brooklyn ( $q, 0$ ) : and Bronx Park, Van Cortlandt Park and Pelbam Bay Park in the Bronx. The first park (as distinguished from "square ") of any size in Manhattan was Central Park ( 840 acres; between 59th and 110 th Streets and between 5 th and $8 t \mathrm{~b}$ Avenues; about 21 lm . long and 1 m . wide). which was laid out (beginning in 1857) by F. L. Olinsted and Calvert Vaux. Nearly one-balf is wooded, with a varicty of native and foreign trees and shrubs. The park contains a large pond, the Mere, in the N.E. corner: the Croton retaining reservoir nad the receiviag rescrvoir, and other sheets of water. Near the 65th Street entrance from 5 tb Avenue is the Arsenal, the executive quarters of the Department of Parks, with a meteorological observatory ( 1869 ).

Pelham Bay Park ( 1756 acres), in the north-eastermmoet corner of the city, lies on Long Icland Sound, incluchen Hunter's Ieland and Twin Islands, and has a total shore front of about 9 m . Bordering On the city of Yonkers, S. (Irom 262nd Street) tn 242nd Street. is Van Cortlandt Park (r132 ecres), in which are the Van Cortlandt Mansion (1748), for a time Washington's headquartern and now a Revolutionary Museum under the Colvoial Dames, a partide-ground ( 75 acres), and Van Cortlandt Lake, a skatiog pand. East of Van Cortlandt Park is Woodlawn Cemetery. Mosholu Parkway ( 600 ft . wide and abourt 6000 ft. long) leads from Van Cortlandt Park to the S.E. and Bronx and Pelham Parkway ( 400 ft. wide and 12,000 (t. long) from Pelham Bay Park to the S.W. connecting these parks with Bronx Park ( 729 acres) on either side of the Bronx river, a small otream which here broadens into lakes and ponds and has a fall at the lower end of the park. Brons Park reaches from 180th Street to zogth Street. The northem part is cecupied by the New York Botanical Gardens and the southern part by the Zoological Park.

Battery Park is at the southern end of Manhattan; bere are the New York Aquarium (in what was ontil 1896 Castle Garden, on the site of Fort Clinton) and a children's playground (1903). In City Hall Park are the public buildinges mentioned below.

The other down-town open spaces are small: many of them are recreation grounds, some, such as Mulberry Bend Park and Hamilton Fish Park, being on the site of former slums, condenned by the city at great expense. Especially in this part of the city municipal recreation pers and free baths have been constructed. Washington Square ( 2827 ), between Waveriey Place, Wooster and Macdougal Streets, at the foot of sth Avenuc, became a pauper burial-ground about 1797, and was laid out as a park in 1827 ; on the N . Bide of the square there are still a lew fine old residences. Unjon Square. between Broedway and $4^{\text {th }}$ Avenue, is a favourite place for workmen't masa mectinge. Madison Square is reclaimod swampy ground on which there wab an arsenal in $1806-1815$, then a parade-ground, and in 1825-1839 a municipal House of Refuge in the old barracks, and which was then laid out as a park and was a fashionable centre in 1850-1875. Bryant Park on Sixth Avenue. between 40 th and 42 nd Streets, was a Potter's Field in 1813-1823. and in 1853 was the site of
${ }^{1}$ See F. T. Hill, SLory of a Streat (New York, 1go8).
a mordds fair with Cryeal Palace, which wes destroyed in 185s. In De Witt Clinton Park between 52nd and 54th Streets on the North river, there was the first children's farm school ${ }^{2}$ in New York. Kiverside Park ( 140 acres; 1872), between 73nd and 129 th Streets. on the North river fromt, is a finely wooded natural termoe with winding paths. Morningside Park (311 acres), between W. 11 ouh and 123rd Streets, beautifully wooded, and Mount Morris Park (201 acres) frotu 120th to 124 th Streets, interrupting Fifth Avenue. are high rough ground, Mount Morris being the highest point on Manhattan Island.
Among the other parke in the morth part of Manhattan Idend are: Roger Morris Park, between 160 th and rand Streets, containiog the Roger Morris or Jumel Mansion (1763). Washington's headquarters for five weeks in 1776 , then the headqua:ters of Sir Henry Clinton. and after 1777 of the Hessinn officers; Higb Bridge Park (731 acres) at the Manhattan end of High Bridge, between W. 170th and 175ch Strects; Audubon Park between 15sth and 158th Streets, (rom Broadway to the North river, the home in 1840-1851 of John James Audubon; and Ft. Washington (40f acres) (rom 271 st to 183 rd Sureets on the North river, the site of FL. Washington in the War of Indepeadence. Along the $W$. bank of the Hariem tiver for about $3 \mathrm{~m} . \mathrm{N}$. and N.W. is the Harlem River Driveway (or speedway), about 95 ft . wide. Besides the large parks in the Bronx the more important are Crotona ( 154.6 acres), and Poe Park (21 acres) on E s9and Street, the site of E. A. Poe's Fordham cottage. The great baseball grounds of the National mod Arrierican leagues furnish amusement to the crowds interested in prolestional baceball. Coney Island (g.v.), Eimilar resorts on Staten Igland, on the shores of the North river and on Long Island on the Sound, and on the Hudson river are poppalar amusement places.

Buildings.-The city's sky-line is broken by the tall business buildings, known as "sky-scrapers,"s the construction of which was made neceseary hy the narrowness of the down-town portion of the island in which the increasing business population had to be accommodated. The ten-storey Tower Building (1889; 21 ft . Wide; first 9 then in storeys; replaced in 1908-1910 hy a taller and wider bullding) was the first of these, and was soon followed hy much taller ones.
The prominent business buildings include the Singer SewingMachine Company's Building ' (613 ft. high, huilt in 1905-1908 by Ernest Flags); the Metropolitan Life Insurance Company's Building ( 693 ft.; completed in 1909); the Produce Exchange (witha 225 -ft. tower); the Manhattan Life Building (with a 300-ft tower); the Empire Building (zo storeys); on Wall Street, the Drexel Building, the Trust Company of America (23 storeys), and the National City Bank; on Broad Street, the white marble Stock Exchange ( $t 903$ ), the Broad Eachange Building ( 276 ft . high), and the Commercial Cable Building ( 317 ft . high) ; in Cedar Street, the New York Clearing House; in Liberty Street, the New York Chamber of Commerce ( 1903 ), built of white marble and granite, with Ionic columns, the Trinity Building (with a Gothic façade) and the United States Realty Building (both by F. H. Kimball), the City Investing Building ( 32 storeys; 486 ft high) ; in Church Street, the Hudson Tcrminal Buidings (1909, Clinton \& Russell), 22 storeys high, with four storeys below ground (ineluding the terminal of the down-iown Hudson tumels), office buildings with a tenant population of 10,000; in Park Row, the Park Row Building ( 30 storcys; 390 ft . high), and the office building of the World (the Puditzer Building, with a dome 310 ft . high); the white marble Home Life Insurance Building with its sloping red tiled roof; the Fuller (or "Flatiron ") Building ( 290 ft . high); and the New York Times Building (363 ft. high) at 42nd Street and Broadway.

The principal public buildings are: the Custom House (19021907; by Cass Gilbert), on the site of Fort Amsterdam, built of granite in the French Renaissance style; in Wall Street, the United States Sub-Treasury, on the site of Federal Hall, io which George Washington was inaugurated first president of the United States; and in and about City Hall Park, the Post
"See Jacoh A. Riis, "City Farms and Harveat Dances," in the Century Afagasine for September 1909.
${ }^{2}$ On the mechanical equipment of the New York "skyscraper " see R. P. Bolton, "High Office Buildings of Ncw York," voi. 143 of Minutes of Procoedings of the Instilution of Civil Engineers ( ${ }^{\text {S }} 900$ ). See also Frank W. Skinner." The Foundation of Lolty Buildings, in the Cenfury Magazine for March 1909.
-Sce A History of the Singer Building Construction' (New York, 1908), edited by O. F. Semsch. The building's steel columns are carried on pncumatic caison piers which reach bed rock 90 ft . below the street-level.

Ofice, the Italian Remionance City Einl by John McComb, Jr., 1803-1812 (architecturally the best of the public buildings); the Court House, the Hall of Records (French Renalssance), and a new Municipal Building with a lantern 559 ft high, the main building of 23 storeys being pierced by an arcade through which Chambers Strect runs; a little farther N. and E. of Broadway, the Tombs ( $1808-1809$ ), the city prison, connected by a flying bridge called "the Bridge of Sighs" with the Criminal Courts; at Madison Avenue and 25 th Street, the elaborate Appellate Court House (J. B. Lord); and on Fifth Avenue (4oth-42nd Sts.) the new Public Library (1918). There are several large armouries of the state militia in the city, the best known being those of the 7th, 6 th and 7 rst reginents.
Churches.-Historically the foremont religions denomination in New York City is the Dutch Reformed. The consistory of the Collogiate Church, controlling several churches, is the oldest ecclesiastical organization in the city, dating Irom 1628, when there wasa Dutch church. "in the Fort." Alter the city pasmed into the bands of the English the Protestant Episcopal Church rapldy increased in power, and in 1705 received the grant of the "Queen'a Farm" between Christopher and Vexy streets. This immense wealth is held by the corporation of Trinity Charch. Its preaent building (1839-1846: by R. M. Upjohn) is on the site of a church built in 1696. at the head of Wall Street on Broadway. The bronze doors are a memoria! to J . J. Astor, and the ahtar and reredos, to W. B. Astor. In the churchyard are the graves of Alexander Hamilton, Robert Fulton, Captain James Lawrence, Albert Gellatin, Willitm Bradford, the colonial printer, and Genersl Phil Keamy. Many of the largest Episcopalian churches ln the city were founded an its chapela, including St Paul's (1766), the ofdest church building in the eity. Trinity has several important chapeis dependent on fit. The Prestyterian Church is reatively stronger in New York than in any other city in the country with the posable exceptions of Philadelphia and Pittsburg. The Irsit Methodist Episcopal wociety in the United States was lormed in New York in 1766 and still exista as the John Srreet Church. The varied immigration to the city had brought in the other Proteatant sects; the large Irish immigration of the first $t$ wo-thirds of the 1gth century, and the great Hebrew migration of the last part of the zame century, made the Roman Catholic and the Jewish denominations strong. The city became the tee of a Roman Catholic hishop in 1808 and of an archbiahop in tBja. The Roman Catholic Cathedral, St Patrick's (50th-51 ( Streets; Fifth-Madison Avenues), is the head of the archdiccese of New York; it is the largest and one of the most claborately decorated charches in the country. designed by Ja mes Reawick and erected in $1850-1879$. Fith a Lady Chapel added in 1903. It is in Decorated style and is built principally of white marble. Bchind the Cathedral on Madion Avenue is the archiepiscopal residence. The Protestant Episcopal Cathedral of St John the Divine, on ilath Sereet near Morningside Paric, was begun in 1892 ; the crypt and St Saviour's Chapel were completed iu 1910 . Other prominent Episcopalian churches are: Christ Church. organized in 1794, the sccond parish in age to Trinity; St Mark's, an old parish with a colonial church (1829); Grace Churct (organized in 1808). since 1844 in a commanding position at Broadway and toth Street, at the first turn in Broudway, with a buildirg of white limestone in Decorated style with a graceful stone spire; the Church of the Ascension (1840) with John La Farge's mpral painting of the Ascension. a chancel by Scaniord White, and Siencme marble walls and pulpit: and the Church of the Transfiguration (1849), nicknamed "The Little Church around the Cormer, "and hamous under the charge of Dr George H. Houghton ( $1820-1897$ ) as the church attended by many actors. It has a memorial window to Edwin Booth by John La Farge. Of Preshrterian churches the Finst (organized in 17 10) long occupied a brick church on Wall Street, near the old City Hall, and since 1845 has been on Fifth Avenue between inth and t2th Serects; and the Madison Square Church was organived in 1853, aud after 1907 occupied one of the most striking eceleriastical buildings in the city, in a quasd-Byzantine style, with a goiden dome and a facade of six pale green granite Corinthinn columns. The First Baptiat Church (organized 1762 ; present building on Broadray and 79 th Street) is theoldest and the Fifth Avenue Baptist Church (1841) is the richeat society of that denomlnation in the city; the Metmorial Church (1838) is a memorial to Adoniram Judson. The first Congregational Church was built in 1809, but it was soon sold and the congregation disbanded; the Broadway Tabernacle on Brodiway, mear Worth Street, was a Famous church in 1840-1887; the present church is at Broadway and s6th Street. St Petet's (Roman Catholic: 1753) is thy oldest Catholic organization in the city; St Patrici': (1815) was formerly the cathedral church, and St Paul the Apoutle (Paulist; 1859: rebuilt 1876-1885, with decorations by John La Farge) was established by Isacc Hecker. There are many Jewish cyacogues and templea.

Hoele-The principal hotela, clube and theatres of New York City have seedily been making their way up-town. Both hotels and clubs had their oripin in the taverns of the 17 th and 18 th centuries, cubs had their orpin in the taverns of the 17 hand 10 in centuries,
tuitt in 1719, end sta secidane of the De Lanocy famis, and to 1762 to Samuel Frausices (Washington's seward after 1789). Who opened it an the Queen's Head or Queen Charlorte, need for a time (1768) as the meeting-place of the Chamber of Commerce, and the ecene, in ite asmembly room, of Warhington's farewell to his officets in 1783 ; it wat restored in 1907 by the Nem York State Soclety of The Sons of the Revolution, which owns the building. There are now few first-cham hotcla in the downetown diatrict, the Amor House being the princlpal excaption to the rule that the hoted diantict to bounded by 23rd and gith Streets, and by Fourth and Seventh Avenves. With the rapid increase in the vilue of New York City real eatice many ap artment-hotele have been built, eapecially on the upper weat cide. The mont widely-keown reatanrantalare Delmonico's and Sberry's, both at Firth Aycauve and 44th Sereet.

Clubs.-The clube of New York are ewen more inpportant to the social tife than thoee of Loodom, and most of them are splendidly housed and appointed. The oldest of the nocial clubs is the Untion Club, orgraived ia 1836 . The Union Leagre Club (orpenized 1863. incorporated 1865) was formed by members of the U.S. Sanitary Cocunistor, and is the clab of the lemers of the Republican party in the city. The Demoeratic organimations corrompopding to it are the Menbettan Club (ocganised 1865, roopranized in 1877), and the Democratic CIob, more closely alifed with the local orfanimation of Tamtanaty Hall The Metropolithn Club was formed in 1801 by members of the Union Club, with which tho Calumet Club (1979) also is clowely coonected. The Knickerbocker Club was founded in 3871 by dencendante of early sectices; and the St Nicholas Clob by decestante of recidents of the city or etate before 1795. The Uaiverity Club (I865, for college graduates only) has ope of the hamdorncat club-hoves in the world. Among the mpecial clube Chiefy for writets, artinth, actors and musicians, are the Ceatury Ancoration (1847, membenhip originally limited to 100 , devoted to the advanctment of art and EBerature); the Lotou Club (t8yo componed of journalista, artists, musicians, actors and "smateure" of literature, melenoe and fime arts); the Salmagund Club ( $187 \mathrm{I}_{2}$ artites); the Lambe Club (is74, for the gocial intercource of members of the dramatic and musical profesions vith men of the world "); the Players' (1887, actors and authorn, artios: and snusiciana), whon luikding was the gilt of Edurin Booth, its foonder and firsk president; the Grolier Club (i884, bibliophiles); the Contion Club (1885, members must have read vor Humboldt's Casmas): and the Now Yort Prems Club (1872, journalista). The Soronis (1868) is a women's club, largely prole, yomel. Other clubs ape the New York Bar Amociation (1870), the Engineers' Club (1888), the New York Athletic Club (i868), the Racquet and Tennis Chub, the New York Yarht Club (i844, incorporated 1865, the cumtodian of the" America's "cup): and the Riding Club ( (BB8)"; the Freuadechaft Society (1879) and the Deuthechar Verein (1874) for Germane; the Army and Navy Club fr809); meveral Hebrev clubs, notably the Harmonie and the Progress (1864); the Catholic Club of New York. and the clubeof Harvard (1965), Yale, the Univerity of Penegtvania, Cormell University and Princeton.
Theatres, ECG. The firnt dramatic performances ${ }^{2}$ in New York City were givea in September and December 1732 by a company from London which played at Peart Sereet and Maiden Lane; the first playhouse was opened on the 5 th of March 1750 , but in 1758 begame a Gerrasan Reformed Church; and the second was opened with Rowe's Jame Shore on the z8th of December 1750, but remajised a thentre only a little more than six years. What has been called the first New York theatro, opened oa the 7 th of Decamber 1767 in john Street noar. Broadivay, was the Royal Theatre during the British occupation in the War of Independence, and was dextroyed in 179 si . In that year was built on Park Row the Park Thentre (burat 1820 ; rebuilt i821; burnt 1888) in whach George Frederick Coolse (i810), James W. Waltact (is 18) and Juniue Brutua Booth (toki) made their Americas débuts, in which Edmund Kean, Chariea Kean, Fanny Kemble and Edwin Fortest played, and in which Il Barbiere di Siviglia, the firat Italinn opera givea in the Unitod Stateg, was rendered in 1825, and the firut ballet was danced by Fanay milever in 1840. Rivali of the Pask Theatre were: tha Chatham Carden and Theatre to $1823-1831$, and later the Bowery Theatre (opered In 1826; burme in $1803,1846,183^{8}$ and 1845 ; named the Thatia in 1879, when it became a Cerman theatre; and disco 1897 Yiddidh). Among famons theatres of the toth century tha following may be mentioned: Niblo's Gardem (built in 1829; burned in 1846; rebuilt in 1849; deatroyed in 1895) was long owned by A. T, Stewert, and after; 666 was the scene of many spectacular shown. Palnon's Opera House (1844-1857) was the home first of Italian opera and afrer 1848, under the manapement of Wiliam E. Burton (i800-1860), of comedy. In Mechanici' Hall (1847-1868) E. P. Chriny's minatrele, George Chriny's minsercls and the Bryant Brothers appeared. The Astor Place Opera House (on the present itte of the Mercantile Library; 1847-1854) is beat known because of the riot at Macready' appearince on the ligth of May 1849 in which many were Filled by the police and militia. Tripter Hall (1850-1867) was burit for Jenny Lind's debut but not completed in tinse. Here Rachel played in

[^51] New York, 1903).

1855, and Putti mada her dibut in reso. The hall wea maraged in 1855 by Laura Keene aud in $2856-1858$ by William E. Burton, and in it in 1864 the three Booths played Julius Coesar, and Edwin Booth played Harmlet for one hundred nights. It was bursed in March 1807. In Booth's Theatre (1869-1882; managed and afterwards leared by Edwia Booth), Sarah Bernhardt made her American debut (Novernber 1880); and in the Park Theatre (Broadway and 21st Street; 1875-1882) Stuart Robson and William H. Crame first played togethes. Light opera wat fint introduced in 1864 opera bouffe in 1867, and Cilbert and Sollivan light opera in 1879; and Tha Pirales of Pentence was produced in New York before it was seen in London. Most of the older theatrechatill in existence have beconse houmes of vaudeville, melodrama or moving picturts, eat for example, the Academy of Music (14th Street and Irving Place; opened in 1854), until about 1883 the home of the best opera, in which Chrimine Nibeon, Parepa-Rosa, Salvini and Eruma Nevada made their American débuts The Broadway (1888) whe the acente of Edwin Booth's bat performance, as Hamlet, in March 1891 . In connexion with the Empire Theatre (1893) is the Empire Drematic School. The two largent pluces of amusement are the Madison Square Garden (openced in 1890 ) and the Hippodrome (Sixth Avenue and 43 rd44th Screecto). The principal concert halls are Carncyie Music Hall (1891: buill by Andrew Carnegie for the Symphony and Oratorio Sociecies) and Mendelesoln Hall. The Metropolitan Opera House (1882; hurnt 1892; immediately rebuilt) gave in 1884 the firgs meason of German opera in America, under the direction of Leopold Damrowch. The Manhatian Opera House (huilt in 1903 by Ozear Hammerstein as the Drury Lane) was opened as an opera-house in December 1906. In 1910 grand opera ceaped to be given except in the Metropolitan. Grand opera in New Yorkhasalways boen dependent for financial success on season subscriptione, and (libe the great soisweums and the soological and botanical gardens) has been supported by millionaires. The New Theatre (1909) in practically an endowed house.

Music.-Musical wocieties were formed in the 18th century, an Apollo Society as early as 1750, a St Cecilin Society, which lasted leas than ten yetry, in 1791, and the Euterpean Society, which lived a half century, in 1799. A New York Choral Society, was eatablished in 1823, a Stacred Music Society in the game year and a Philharmonic Society in 1824 , sucoeded in 1828 by the Musical Fund Society. The prewent Philharmonic Socicty, compowed of professional players, was organized in 1842 by a New York violinist. Uriah C. Hill (d. 1875). In 1847 was lormed the Deutacher Liederkrant, which has given much classical German music; a secostion from the LiederGrans in 1854 formed the Arion Society, which has been more modern than the Liederkranz, furnished in 1859 the chorusea for Tannhayuser, the first Wagner opera performed in America, and brought from Breslau in 1871 Leopold Damrosch (1832-1885) as its conductor. He founded the Oratorio Society in 1873 and the Symphony Society in 1877, and was succeeded as conductor of each of these societies by his soo Walter (b. 186a). Musical inistruction in the public achools has been under the supervision of Frank Damroech (b. 1859), another son of Leopold, who formed in 1892 the People's Singing Classes, picked voices from which form the People's Choral Union.

Art-Many private collectiona have been given or lent to the public galleries of the city, in which are held from time to time excellent loan collections. The largest public art gallery is the Metropoliten Museum of Art, for which on committee, including art patrons and members of the National Academy of Design, drew up a plan in 1869, and which was chartered in April 1870. General Luigi Palma di Cesnola ( 9. .n.) bacame its director in 1879 and was succeeded (1905-1910) hy Sir Caspar Purdon Clarke, director of the South Kensington Museum, and in 1910 by Edward Robinson (b. 1858). In April 1871 the legislat ure appropriated $\$ 500,000$ for a building for the Museum in Central Park: in 1878 the trustces took possession of the building in a tract of 181 acres in Central Park on Fifth Avenue between 8oth and 85th Streets; and in March 1880 this building was opened. Additions were made to the south (1888) and the north (1894). In igo2 the central part of the E. (roat of a new building wai opened, and under an appropriation of $\$ 1,250,000$ in 1904 the building was again enlarged in 1908 . Among the bencinctors of the Museum have been: ite preaidents, John Taylor Johnston (1820-1893), Henry G. Marquand (q.v.), who gave it his collection (old masters and English school), and J. Pierpont Morgan, and Miss Catharine Lorillard Wolfe, who gave the Museum \$200,000 and her collection of paintings, Jacob S. Rogers (1823-1901) who left the Museum about $\$ 5,000,000$, Frederick 'T. Hewitt. Who gave more than $\$ 1,600,000$, and John $\mathbf{S}$. Kennedy ( $1830-1909$ ), who left it $\$ 2,500,000$. Besides paintinge and etatuary the Museumh has collections of glasa, Egyptian antiques, Babylonian, and Ascyrian seals and cylinders, tapestrics, ancient gems, porcelain and pottery, armour, musical instruments, lices and architectural caste. The New York Historical Society since 1858 has had the collection of the New York Gallery of the Fine Arts; in its art gallery are several cxamples of Van Dyck and Velazquez, the beat collection in the United States (except the Jarves collection at Yale) of the primitives and the early Renaissance of litaly and the Low Countries, and a good American collection, rich in portraits and in the work of Thomas Cole. There is a small collection of paintings with some stat uary in the Lenox Library and there are many private collections of note. The National Academy of Design (orgenized in

1806; incorporated in 4828 ) hat an art library, and atudents' clawen The Society of American Artiste (1877) was a wecession from the Academy which it rejoined in 1906. This Society withthe Art Students League (1875), and the Architectural League of New York (188i) formed in 1809 the American Fine Arte Society. In its buifding on W. 57th Sereet there are yood galleries, it is the headquarters of the American Water Color Society (1866), the New York Water Color Club, the National Sculpture Soriety (1893), the National Society of Mural Paintern and the New York Chapter of the American Institute of Architecter and the exhibitions of the National Acaderny of Design and of the Society of Ameriatn Artitts are held bere. The National Arta Cluba nd the Municipal Art Society (1893)haveclubbouses in Cra. mercy Park. The Decorative Art Aseocintion (1878) has classcs and sales-rooms for women artists. There are art classes at Cooper Union (g.v.). Columbia Univernity has a School of Architecture (188ı).

Mrunicipal Art, Monuments, Slatwary, ©rc,-The city charter of 1897 entablished an art commision consisting of the mayor the preadent of the Metropolizan Museum of Art, the president of the Now York Public Library, the president of the Broollyn Institute of Arts and Sciencos, one painter, one scutptor, one anchitect and three lay members, the last six to be appointed by the mayor from a Jist prevented by the Fine Arts Federation of New York. Without the approval of this commision no work of art can becorne the property of the ciky either by purchere or by gilk. Whencver requested by the mayor and board of aldermea it must act in a similar capacity with respect to the deaign of any municipal building, bridge or other structure, and no municipal structure that is to cont more than one milion dollarm can be erected until it has approved the design. The City Hall contains a valuable collection of portraits. In front of the Custom House are groups symbolical of the contipente by D. C. French. The Hall of Records has historic and allegorical statues by Philip Martiny, H. K. Bush-Brown and Abert Weinert. In the Criminal Courts Building are mural decorations by Edward Simmons. The statuary of the Appellate Court House is by $T$. $S$ Clarke, K. F. T. Bitter, M. M. Schwartzott, D. C. French, F. W. Rucketuhi C H. Nichaus and others; and it has excellent mural paintings by E. H. Blashfeld, Kenyon Cox, C. Y. Turner, H. S. Mowbray and others. Of the city's great monuments the greatest is the tomb (1897; desigued by John H. Duncan) ol General U. S Grant (q.p.); this mausoleum is in Riverside Park, commanding the North river, at $122 n d$ Street. In the same parkat goth Street is the Soldiers' and Sailors' Monument (1goo; C. W. Stoughton, A. A. Stoughton and P. E. Duboy) a memorial to those wholought in the Union army during the Civil War; it has marble and granite stairways leading up to a pedestal on which are twelve futed Corinthian pillars arranged in a circle and covered with a white marble canopy. On Bedloe's island in the harbout is the colotsal bronze "Liberty Enlightening the Worid " (F. Bartholdit dedicated 1886; presented to the people of the United States hy the people of France). which is 151 ft .5 in. from its base to the top of the torch held in the uplifted hand of the female figure. On the N . side of Washington Square at the foot of Fifih Avenue is the granite Washington Arch (1589; by Stanford White) commemorating the hundredth anniversary of the inauguration in New York City of George Washington as first president of the United States. Among oiher public statues and monuments are: Augustus St Gaudens's W. T. Sherman (igo3), an equestrian statue in gilt bronze on a polished granite pedestal in Fifth Avenue at the S.E. entrance to Central Park, his D. G. Farragut (1880; with a granite exedra for pedestal, designed by Stanford White) in Madison Square, and his Peter Cooper (1894), a seated figure on a marble pedestal and beneath a marble canopy (designed by Stanford White) immediately below Cooper Union on the Bowery: F. W. MacMonnies's Nathan Haie (1893) in City Han Park; I. Q. A. Ward's William Shakespeare ( 180 , 0 , Seventh Regiment Memorial (1873), "Indian Hunter" (I868), and "Pigrim " (1883) in Central Park, his George Washington (1882) on the steps of the sub-trensury, his Greeley in front of the Tribure building, and hw William Earl Dudge (1885) at Broadway and 34th Street: E Plassmann's Benjamin Franklin (1872) in Printing House Square: Alexander Doyle's Horace Grecicy (1890) in Greeley Square; K. F. T. Bitter's Franz Sigel ( 1907 ) in Riverside Park at ro6th Street, D.C. French's Memorial to R. M. Hunt (1900), a bust with a semicircular granite entablature at Fifth Avenue and 7oth Street ; and a Columbus Memorial ( 894 ; by Gaetano Russo; erected by the Italian residents). a tall shaft with a statue of Columbus, at 59th Street and Seventio Avenue. There are many other statues in the city, especially in Brooklyn (q.v.) and in Central Park. In Central Park on a knoll S.W. of the Metropolitan Museum stands the Egyptian obelisk, of rooe-red Syene granite, the companion of that on the Thames embankment. London, and like it popularly called "Cleopatra's Needle," but actually erected by Thothmes III.; it was presented to the city by Ismail Pasha, Khedive of Egypt, in 1877, was brought to New York at the expense of W. H. Vanderbilt in 1880, and was erected in the park in 1881

Scientific Collections and Learmed Socielies.-The New Yoris Aquarium in Battery Park has excellent exhibits of marine hife: since 1902 it has been under the direction of the New York Zoological Society (organized 1895), a private corporation which has relations with the Park Department and the city like those of the corporetions in control of the Botanical Gardens, the Natural Hixeory Muewem
and the Metropolitan Mreeum of Art Its Zoological Park (opened 2899) (orme the couthern part of Broax Park, in which the animale ( 5528 individuals, 1146 upecies- 246 mammals, 644 birds and 256 reptiles in 1910) are almont perfectly boused-in large houses, Aying cages, poola, dens and rangen. The Botanical Gaxdens (incorporated in 1891 and 1894), cocupying the N. part of Broax Park, containg two large conservatories (the langent in America), the largent botanical museum in the work ( 1900 ), with lecture hall and museurn of fomeil botany in the basement, a collection of economic plants on the main floor, and a library, herbarium, bboratories, type exhibits of vegetation on the upper floors, and a matural bemock grove and bog garden, pinetum, herbeceous grounde, flower garden, íruticetum and deciduous arboretum. The American Mumeum of Natural Hiatory was incorporated in 1869, and is governed by a boand of trustees. On the ground floor of ite building (77th-8 ret Streets; Eighth-Ninth Avenues) are a lecture hall, meteorites, the Jesup collections of the woods of North America and of building stones, and anthropological and ethnological collections, particularly rich in specimens from the North Pacific region, collected by en expedition ment out by Mortis K. Jearp (g.o.). On the main floor are the mammale, irpecta and butterfies; on the second floor the palacoutological collections, the Cope collection of (ossila and (presented by J. P. Morgan) the Bement collection of minerals and the Thfinny coilection of gems; and on the top floor are a collection of shells and the tibrary, including that of the New York Academy of Sciences, which was founded in 1817 and incorpocated in 1818 as the Lyceum of Natural Hintory, received its present mame in 1876, and publishes Annals (1824 sq9.) and Trausections (1881 gq.). Other learned societies are: the New York Historical Society (Iounded in 1804 and incorporated in 1809), which has a tibrary rich in Americana, the Lenox collection of A cyrian marblet, and the Abbott collection of Egyptian antiquities; the American Geographical Society (foumded in 1852 ; incorporated in 1854), which penues a Bulletis ( 1859 eqq.): the American Numbsmatic Society (1858), with an excelient numismatic fibrary and collection; the American Society of Civil Engincern ( 1852 ; with E club house and library): the Arnerican Society of Mechanical Engineers (I880), which occupies with the American Institute of Electrical Engineern and the American Institute of Miaing Engineer (1871) a building given by Andrew Carnegie; and the New York Academy of Medicine (1847), with a technical library.
Litcralure.-In liternature ${ }^{2}$ New Yort's position in America is largely due to the city's being the home of the principal publishing houres and, as the American metropolis, the home of many authors. Charles Brockden Brown, the first American profesalonal "man-ofletters," although a Philadelphian by birth, was connected with New York City throughout his literary career; after him came the brilliant Knickerbocker school, iacluding Irving, Cooper, Bryant, James Rodman Drake, Firz Greene Halleck, Charles Fenno Hofiman (who in 1833 establisted the Knickerbocker Magasine), N. P. Willis, Edgar Allan Poe, J. K. Paulding, George P. Morris and Gulian C. Verplanck. In this early period New York literature centred largely about the Kwickerbocker and the Mirror: and in the later period the monthlies Fiarper's (1850), the Cenlury (founded in 1870 Is Scribwer's; present name 1881), and Scribner's (1887) were great literary influences under the editorship of much men as George William Curtis, Josiah Githert Holland, William Dean Howells Henry Mills Alden (b. 1836 ) and Richard Watson Gilder. Richard Henry Stoddard, Richard Grant White, Bayard Taylor, Edmund Clarence Stedman, H. C. Bunner and John Bigelow are other literary names connected with New York City and with its periodical prese. The success of the older magazines has brought Into the field fowerpriced monthlies. The oldert refigious weekly still published is the Now York Observer (1823: Presbyterian); its great editors were Samuel Irenacus' Prime from 1840 to 1885 and afterwards bis son-inlav Charles Augustue Stoddard. Otbers are the Churckmon (i844: Protestant Episcopal), the Chrislian Adrocale (1826: Methodist Episcopal), the Examiner (1823; Baptist). the Christicn Herald ( ${ }^{18} 7^{8}$ ) famous for ite various charities under the control (1892-1910) of Dr Louis Klopech (1852-1910), the Onlloolt (lounded in 1870 as the Christiam Union by Henry Ward Beecher and carried on as a household magazine by Lyman Abbott). and the Imdepernden! (1846) after 1870 edited by William Hayea Ward.

The city's cosmopolitan character is suggented by the great number of its newspapers published in ocher languagee than English: in $x 905$ of all the periodical publications in New York City almost one-geventh ( 127 out of $89 j$ ) were printed in languages other than English, 20 languages or dialects being represented. German, Yiddish and Italian newspapers have large circulations, and there are Bohemian Greek, French, Croatian, Mungarian and Sla vonic dailiea. To a degree the New York preso is metropolitan, also; but the American press is not dominated by the newspapers of New York as the English press is by that of London (see Newspa pers: Uniled Slates).

Education.2-The Dutch West India Company was bound by its charter to provide schoolmasters. Its frst schoolmaster emigrated
'Sce Charles Hemstreet, Literary New York, Itr Lamdnarks and Associations (New York, 1gu3).

- See A. Enerwon Palmer, The New Yooh Pmblic Sched (New York. 1905 ).
in 1633 and his school still existe in the Coilegiate School, the property of the Collegiate (Dutch) Reformed Church. Dowa to the middle of the 17 th century the support and control of the schoola remained with the Dutch Church. Later the desire of the Englich to haten the rubatitution of the English for the Dutch hanguage in the cclony led to an unauccesoful attempt by the colonial noverument to reserve to itself the appointment of the schoolmasters. An English public school was established in 1705 under an Act of 1702 , and in 1710 was finst opesied in coumexion with the Anglican Church. It still exiets as the Trinity School In 1754 King's College, mow Columbia Univessity (g.s.), wate etablinhed; the Dutch Reformed Church made a vain effoct to mecure control of it, but it became Anglican in its rympathics and its teachers were moatly Loyaliats. Belore the War of Independence the Engiah Language had practio ally carried the day, and talken ponemsion of the schools and churchen. In 1787 the Manumistion Society eatablisted a free school for negroes, which was incorporated in 1794, A Quaker society ( 1798 ),
the 1 Association of Female Friend for the Relier of the the "Association of Female Friends for the Relief of the Poor," opened a school in 1801, which soon became a school for white girla only; until 1824 it shared in the school (und and it carried on en infant mehool only from 18a4 to 1846. An asmaciation knomin in IBos-1808 an the Society for Ertablicaing a Free School in the City of New York (afterwands the "Froe School Society, "and after 1826 the "Public School Society") opened ite frast echool in May 1806; got an appropriation from the state leqislature in 1807; in 1810 brought from Engiand a Lancasterian teacher-for the sake of economy the aciety's schools hadalways been conducted under the lancnterian syetem with otudent ""monltore" "or amsintant temchers; until 1806 was argely under the control of the Friends, giving retipiou: instruction; and was zupported in part by voluntary contributions, in part by mbecriptions from thowe who desired to share in it management, and in a manali degree after 1815 by a conaribation from the school fund of the atate. For fifty yearn it did virtually all that was done for popular education in New York City, and for mearly thirty years caused the exemption of the city from che operation of the common-mchool aystem of the atate; and aboett 600,000 children passed through its achoola.

The Roman Catholic parochisi schoola opponed the Protencant character of the text-boola used in these pubilic schools, and in I840, followed by Hebrew and Presbyterian schoola, attempted In vain to secure a part of the conmon-achool fund. In 1842, ana remale of this controveny, the city was brought under the general atate syptem, but the Public School Society retained control of ite own schools The Board of Education opened its first schools in 1843 . The right of the Public School Society to put up new buidingse wes definitely withdrawn in 1848; and in 1853 the Society was voluntarily dio solved, and ite exventeen schools and property (valued at \$454;422) were handed over to the city muthorities; from its truatees fiteen commindioners were appointed to hold office through $\mathbf{8 8 5 4}$, and in each ward where there had been a chool of the Society three trustees were chosen. After 1856 the control of the achools was entirely in the hands of the Board of Education. A compuleory education law came into effect in 1875. Since 1874 the Board hascontrolled a Nautical School, a tralning ship being lent to the city by the Federal Navy Department. The separate schools for negroes were abolished in 1884; free lecture courses were established in 1888; in 1893 seven kindergarten ctaves were emtablished, and after 1896 a eupervisor of kindergartens was appointed by the Board; and in 1894 a teacheni retirement fund was eatablished, the first In any American city.

In Brooklyn also the early Dutch schools were under the clergy. In 1815 the schools firt received a part of the state common-school fund. There were separate district schools until 1843 when a Board of Education was organized.

By the consolidation of 1898 the Boroughs of Manhattan and the Bronx became a unit for ichool purposes, the former city Board of Education becoming the School Board for these two boroughs; the former Brookly Board remained in control in that borough and there was a Central Board of Education for the entire city consisting of eleven delegates from the Manhattan and Bronx Board, six delegates from the Brooklyn Board, and one each (the president) from the Richmond Board and the Queen Board. The revised charterof igot abolished the borough sehool boards and established a single board with 46 members ( 22 from Manhattan, 14 from Brooklyn, 4 from the Bronx, 4 from Queens and 2 from Richmond), and 46 local school boarda (distributed as above) of geven members each. who took the piace of the former inspectors in Manhattan and the BronsIn the City Board there is an executive committee of 15 members The borough superintendents were. done away with in 1901; the powers of the city zuperintendent were increased, and a board of superintendents (the city superintendent and cight associate superintendents) was created. A board of examiners, nominated by the city superintendent and appointed by the Board of Education, supervises examinstions taken by candidates for teaching pooitions, appointments to which are governed by rigid civil service rules The development of public high schools has been rapid since the consolidation. In 1909-1910 trade achools and achools fon the anaemic were eatablished. There is an excellent syrem of evenling and vacation achoola

A Free Academy founded in 1848 (or advanced pupils who had left the common echools was empowered to grant degrees in 1854
and in 1806 became the Cotrose of the City of New Yort, with the Board of Education as its Boand of Trustees. In Ig00 a meparate Board of Trustees (nine menbers appointed by the mayor) was created. Before 1882 no one was eligible for entrance unless he had aftended the city's public schools for one year. In Igo7 the College removed to new buildinge on St Nicholas Heights between 138 ch and 140 th Streets, the old buildings at Lexington Avenuc and 23 rd Street being used for some of the lower claseas of the seven years' course. The retention of the eecondary achool in connexion with college, although there are now well-equipped public high schoois, is one of the anomalies of the New York educational system. In 1871 a Normal School for Girls, ance 1910 the Woman's College of the City of New York, was eatablished as a part of the public system. Since 1888 pubfic lectures for adults have been given under the auspicea of the Board of Education, usually in achool-housses; and in 1899 the Boand opened evening recreation centres in school-houses, in which Literary, debating and athletic clubs meet. For the charitable schoots see 5 Charities.

The oldest institution of higher education in Columbia University (q.v.). New York University was chartered in 1831 as the University of the City of New York, and in 1806 recrived its present name. The University Council is the corporation ; it consists of 32 members, eight going out of office annualiy. The University Senate bas imuraeditte control : it is composed of the chanceliori two profesors of the University College, and the dean and a prolewor from each of the following schools-law, medicine, pedagogy, graduate and applied acience. The work of the colleqiatc department was begun in 1832: a university building at Washington Square was erected in $1832-1835$; a law school. on a plan submitted by B. F. Batier of New York, was established in 1835, a medical echool in 1841, the School of Applied Science in. 1862, a graduate echool in 1886, a achood of pedagogy in 1890 , a veterinary college (formed by the union of two previously existing echoois) in 1899. and a School of Commerce. Accounts and Finance in 1900. In 1894 the College of Arts and Pure Science and the School of Applied Science were removed to a commsending and beautiful site on Washington Heighte (about E. 18 ist Strect) above the Harlem river, the chaools of law and pedacogy remamines at Wachington Square where Coliegiate Division was ogened in 1903: in 1895 the Metropolis Lew School kras consolidated with the University; in 1898 the Bellevue Hoepital Medical College became a part of the Uaiverity echool of medicine. Dn the Washington Heights Campus the principal befldings are the library (1900), around a part of which extends an open colonnade, 500 (t. long, which is known as the Hall of Famefor Great Arrericans, and in which the names of great Americans (chosen at intervals by the ballots of 100 prominent educators, historians, dec.) are inscribed on memorial tablets; and Gould Hall, a dormitory, which like the library and the Hall of Fame was the gift of Miss Helen MillerGould. In $1909-19$ to the University library contained about 65.000 vols. and the law library 22,000, and there were 254 instructors and 4036 students ( 966 in the School of Commerce and 739 in the Law School).

For Fordham University mee Fordian Other Roman Catholic colleges are: the College of St Francis Xavier (Society of Jesus: opened 1847; chartered 1861); and Manhattan College (Brothers of the Christian Schools; opened 1853 ; chartered 5863 ) at Brondway and 131 st Street, in the district formerly known as Manhattanville.
Among the technical and professional schools, exclucing those of Columbia University and New York Univerwity, are: the General Theological Seminary of the Protestant Episcopal Church (opened 1819; in 1820-1822 in New Haven: then reestablished in New
York City), beautifully situated in "Chelmea Vilage "on block (Ninth-Tenth Averues and 20th-2ist Streets) given for the purpose by Clement Clarke Moore ( $\mathbf{1 7 7 9 - 1 8 6 3 \text { ) }}$ in buildings largely the rift of Eugene Augustus Hoffman (1829-1992), dean of the Semineiy in 1879-1902, and of bis lamily, who put it on a sound financial basis: the Union Theological Seminary (1836: Presbyterian), whith is representative of the most liberal tendencies in American I'ssiyterianism (q.D.), especially in regand to text-criticism: the J wish
Theological'Seminary of America (I886), chiefly supported $b$, he Theological Seminary of America (2886), chiefly supported $b_{y}$, he
synarogues of New York, Philadelphia and Baltimore; the ( a , of Physicians and Surgeons in the City of New York (is ie ee
Colurbia Univeasiry); the Corncll Univerniy andical Cunge Columbia Univeasiry); the Corncl Univerity Nodical Cultge
(1897; tee Cornell Universiry); the Eclectic Medical College (1865); the New York Post-Graduate Medical School and Hospital (1882); the New York Polyclinic Medical School and Honpital (1882): the New York Medical College and Hospital for Women (1863); the
${ }^{1}$ The chancellors have been: in $1831-1839$ James H. Mathews (d. 1870); in 1839-1850, Thendore Frelinghuysen (d. 1862): in 1852-1879 Isanc Ferris (1798-1873): in t870-1880, Howard Crosby; In 1881-189t, John Hall; and in 1891-1910, Henry Mitchell MacCracken (b. 1840). Dr Ferris was a minister of the (Dutch) Reformed Church and the three chancellors since his time have been Presbyterian clergymen: but the University is not sectarian.
${ }^{5}$ C. C. Moore ( $1779-1863$ ), son of Benjamin Moore (1748-1816) who was Protestant Episcopal bishop of New York and presideni of Columbia Coilege in 1801-1811, was profeseor of Biblical learning in the Seminary in 1821-1850, compiled a Hebrew and English Lexicon (1809) and wrote mme poetry including the popular juvenite verses (1809) and wrote onme poetry including the pop,

New York College of Dentistry (186s); and the College of Dental and Oral Surgery of New York (1893). Amons the normal schoola are: the Teachers College of Columbia University ( $g . v$. ); the School of Pedasogy and the kindergarten training school or New York University; the kindergarten training achool of Pratt Institute in Brooklyn (q,s.); the Kraus Seminary for Kundergartemers; and the Kindergarten Normal Department of the Ethical Culture School under the Ethical Culture Society. Or the many private scoondary schools in New York tive oldcstare the Collegiate School and Trinity School (see above). The Columbin Grammar School (1764) was originally a preparatory department of Columbia Colkege.

Other educational inatitutions of a popular character are Cooper Union (q.v.) and the People's Institute' (incorporated in 1897), which holde its meetings and lectures in the Cooper Union Building. Its most active promoter and long its managing director was Charlis Sprague Smith (1853-1910), who wat profesor of modern languages at Columbia University in $1880-1891$, and in 1896 organized the Comparative Literature Society; he was expecially assisted by Richard Heber Newton (b. 18\&0), a Protertant Episcopal clergyman of broad and radical religious and socinl views, and by samuel Gompers. The aim was to supply a "contizuous and ordered education in social science, history, iterature and such other subjects as time and demand shall determine "and " oo afford opporturitica for the fnterchange of thought upon topics of general intereat
© assist in the solution of present problems." The Institute is primarily a free evening school of social acience and a forum for the discussion of questions of the day. There mre, benides, Sunday evening ethical serviccs, "a peoplee: church," which hat attracted much attention, and several I Institute Clubs "" of a social nature. some of them for children. The People's Institute organized a censorship of " moving pictures " wo which most American manafacturers of these films voluntarily submit Cheap concerts are given in Cooper Union by the People's Symphony Concert Acsociation in conjunction with the People's Institute.

For the Brooklyn Institute me Broorlyn. The Young Mea's and Young Women's Christian Amociations have classes, especially for working people.
Librarics.-." The New York Public Library, Astor. Lenox and Tilden Foundations," was the result of the consolidation in May i895 of the Astor Library (founded by the bequest of 8400.000 by john Jacol Astor; incorporated in 1849; opened in 1854: Gurther endowed by William B. Astor. who gave it about $\$ \$ 50.000$ and hy John larob Astor, the younger, who gave it about $\$ 800,000$ and buile the hall in Lefayette Sircet in which the library, for peneral refereace, was housed until 1911), the Lenox Library (onginaliy the private colloction, perticularly rich in incunabula. Americana, genealogy and music, of James Lenot (1800-1880), a bibliophile and art amateur, given by him to the city in 1870 and until 1911 housed as a apecial reference library, in a building! designed by R. M. Hunt, on Fifth Avenue, between 7oth and 7ist strcets). and the Tilden Trust (to which Samuel J. Tilden left his private library and abput $\$ 4,000,000$ (most of his estate) for the establisbment of a public library, but which, owing to a contest by the heirs, was unable to secure the entire Lequest and received only about $\$ 2,000,000$ from one of the heirs). In 1902-1911 a ncw building was erected to house these collections. With the Public Library the New York Free Circulating Library (incorporated in 1880 ; re-incorporated in 1884) was consolidated in 1901: and in the next (wo years several other free lihrarics, including one for the blind. In 1901 Andrew Carnegie gave more than $\$ 5,000,000$ for about 65 branch librarics. the city to furnish sites lor them and maintain them. The largest and bent equipped of the college librarics is that of Columbia University. The library of Coopicr Union has a completc set of patent office reports and files of newspapers. The Mercantile Library ( 8820 ; established by an association of merchants' clerks) is a subscription library at Astor Place; the New York Society Library " (on University Placc) is a subscription library, the oldest in the city, being the outgrowth of a reading room established in the City Hall in 1700 by the earl of Bellomont: it was incorporated in 1754 as the City Library and in 1722 under its present name. The General Society of Mechanics and Tradesmen (lounded in 1 $^{8}$ 85) since 1820 has had a circulating library; which with the DeMilt (reference) and tbe Slade (architectural collections), contains about 99.000 volumes

Clarilies.-The city has a commissioner and two deputy commissioners of public charities, but this municipal department works largely through private organizations, the municipal appropriations to which exceed the amount actually expended inrough institutions controlled by the city. ${ }^{\text {b }}$ Municipal institutions include; Bellevue Hospital (opened $\mathbf{1 8 1 6}$ ), which in 1869 established the first hospital ambulance service in the world, near which there is an Emergency Hospital (1878) for maternity cases, and in connexion with which
${ }^{*}$ Sce C. S. Smith, Working with the People (New York. Igou), and the Anemal Reports of the Managing Director of the Pcople's Institute.
${ }^{4}$ See A. B. Keep, History of the New Yark Sociely Library (New York, 1909).
Sce H. R. Hurd (ed.) New York Charities Direclory (1grh ed. t910). published annually by the Charity Organization Socicey: and W. H. Tolman and Charies Hemstreet, The Betler Nre York (igou) published by the American Institute of Social Service.
ave the Gouveroserr Reapplion Hionital (1885), the Hatem Reception Hoopital aad Dispensary (1887) : and the Fordham Reception Hoopital and Diepenary (1892); the City Hoopital (1853) and the Metrupolitan Hompitel (d875). both on Binctwell's Mandi; for contagious diseasen Willard Parker Howpital (1860) and Rivernide Hospital (t885; on North Brother Leland in the East river); and Cor the sick, crippled and idiotic deatitute children, the New York City Children's Hospitalo and Schools (i837: on Randall's Island). The Manhattan State Hoppital on Ward's Illend (I871; now used for patiente (rom New York and Richmond countics only) Central Islip Seate Honpical, on Long Idand, in Suffolk coanty (lor Queens county and outside of Nevr York City, Suffoik county) and the Long Island State Hoopictul (for the county of Kinge) are the state incape asylums for the population of Ney York City.
The Charity Orranizatioa Society (organized and incorporated in 1882) inveatigates claims for charities and securres empployinent for applicants, has a burrean of information and a sociovergical Hibrary, hae done much effective work chrough its Tenement House Committee and its Committee on Prevention of Tuberculosis, has a echool of phiianthropy pegun as a summer rchool in 1898 but with a two-year course since 1904, and publiobee a weekly journal, the Swrooy. In the United Charitien Buildiag (I89I-1893; iu E. 22 nd Street), a gift of John S. Kennedy, there is housed, beviche the Charity Organization Society, the Chidren's Aid Society (1853), which was founded by Charles Loring Brace ( $1826-1800$ ), ite hists ecretary, has established industrial schoole and lodging houses (the earlient i854, being a Newsboyit Lodging Houre in New Chambers Street), vacation echools, kindergartens evening clanses, armmer bouses at Bath Beach (for crippled girfs) and Weat Conizy Idland, and a farm echool at Kensico, and finds homes for orphana and homelees children. In the same building are che New York City Mission and tract Society (1822, incorporated in 1867; undenominational), the firmt American organization to introduce district nurring, whose, work is all done below 14th street, and the Aspociation for Improving the Condition of the Poor ( 1843 ; incorporated in 1848 ), which has a department of relief, does (reshinair work at Weat Coney Island, supports people's baths, and has founded the Hartley House (a memorial to Robert M. Hartley, who established the Association), a neighbourhood settlement. The Society of St Vincent de Paul in the City of New York (organized 1835 ; chartered 1872) is the local Roman Catbolic charitable organization. The United Hebrew Charities was formed in 1874 by the union of (Jur Hebrey pocietien The Russell Saje Foundation (1907) has headquarters in New York, but is not mercly local in its work; it has a charity organization department, a child holping department, and a school bygiene department. "Institutional work " by the churches is well developed.
Trade and domestic cchools indude the Hebrew Technical Institute and the Hebrew Tocknical School for Girls; the New York Trade School; Grace Institute, endowed by W. R. Grace (twion Mayor of New York City) for the instruction of women in trades; the Manhattan Trade School for Girls; the American Female Guardian Society and Home for the Frieodiem; the Baron de Hirsch Trade Schoole, in coanexion with which there aro day and evening echools for the instruction of immigrants (Ruseian, Galician and Rumanian) la the English hanquage, and a colony with an agricultural and industrial echool at Woodbine, N. f. ithe Clara de Hirrch Home and Trade Training School for Working Girts; the New York Cooking School; and the Aspociation of Practical Home Making Centreas The New York Diee Kitchen Associaztion(1873) has entablished diet kitchene in connexion with many dispensariea. The City and Saburban Home Company ( $\mathbf{r} 896$ ) providet pood apartmente at cheap rentals; the Society lor Echical Culture has promoted the rame work; and the Mills Hotele, erected by D. O. Millo (r825-1910), are low-priced but eell-supporting lodging houres
There are many orphanages and day nurseries and there are about thirty permanent borpee for adoltes in the boroughe of Manhettan and Che Bronx. The New York Society lor the Prevencion of Crudty to Chidren was incorporated in 1875, and the children's court movernent in the city has been coanected with this wociety; In its work and in that of the Society for the Prevention of Cruelty to Animall Henry Bergh ( 1800 -1888) was the American pioneer. The Society lor the Reformation of Juvenile Delinqueats ( (B24) maintains a House of Refuge on Rabdall's Ialand; and the New Yort Catholic Protectory ( (886), under the Brothert of the Christian Schoole and the Sistere of Charity, is of a cinizilar character. An important work bas been done by the Society for the Suppremion of Vica (1873). and by the Society for the Prevention of Crime, organized in IB77 and reorganived in 1891 by its preident Charies Henry Parkhura (b. 1847), a Presbyterian dereyman.

The Now York Inatitution for the Blind was incorporated in 8831 end originated the Now Yort point pyatem of tagsible wridng and printing for the blind; the Socioty for the Rellice of the Destitute BHind (1869) and tho New York Alsociation for the Blind (ryo6) are notemorthy. The New Yort Imatiute for the Instruction of the Deaf und Dumb (1817), of which Harvey Prindie Plet (3794-1073) was
 Tor the deaf in America; the Institution for the Improved lastruction
 the Inpproved Inuruction of Deal Mutee (Roman Catholic; r869) has a achool for boyd and ooe for girta.

Among epecial hompitals the foremont are: the New York Eye asd Ear Infirmary (1820), the New York Ophthalmic Hospital (1852). the Manhattan Eye and Ear and Throat Hospital (1869), the New Yort Orthopaedic Dispensary and Hoepital (1866), che New York Skia and Cancer Hompital (1882), the General Memorial Hospital for the Treatmant of Cancer ( 1884 ), the New York Bacteriological Institute (r8go; maintaining the New York Pasteur Inatitute), and the Neurological Institute (1909). Important research is undertaken by the richly endowed Roclsefeller Institute for Medical Research The Sk John s Guild ( 1866, mon-sectarian) maintains floating bospitsto for tuberculosis patients and a sea-side bospital at New Dorp Staten Island. There is a roof camp for tuberculous patients oa the Vanderbit Clinic (1886), a free dispensary, connected with the College of Pbysicians and Surgeons.

Many of the general hoppitain have already bjen mentioned in the liut of medical schoola; others are: the New York Hospital (1771), St Luke's ( $\mathbf{1 8 5 0}$ ), Mt. Sinai ( $\mathbf{1 8 5 2}$ ), the Roosevelt (opened 1871 ), the Presbyterian (opened 1872; undenominational), the J. Hood Wright Memorial (1862; called the Manhattan Dispensary until 1895), the Hahmernana (1875), and the Flower ( 1890 ; homoeopathic; murgical).

Poprulatiom-New York is by far the largest city in tho United States in population, the census of 1910 retuming its numbers as $4,766,883$, and in the whole world is second to Loidon only. Seven-eighths of the present area was annered in the decade $1890-1900$; and in those years the population increased from $1,515,301$ (for an area of which the population in 1900 was $2,050,600$ ) to $3,437,202$. In 1905 the population by the state census was $4,000,403$; of the separate boroughs: Manhattan, 2,102,928 (in 1900, 1,850,093; in 1890; 1,441,216); Bronx, 271,592 (in 1900, 200,507; in 1890,88,908); Brooklyn, $1,355,106$ (in 1900, $1,166,582$; in $1890,838,547$ ); Queens, 197,838 (in 1900, 152,999; in 1800, 87,050); Richmond, 72,939 (in 1900, 67,021; in 1890, 51,693 ). In 1900 there wac a slight preponderanoe of females (1,731,497 females; $1,705,705$ males); the ratio of native born to foreign born was about as 176 to 100 ( $2,167,122$ native born; $1,270,808$ foreign born); less than $1.8 \%(60,666)$ were negroes; and less than $0.19 \%$ (6321) were Chinese. Of the native population seven-eighths ( $5,892,719$ out of 2,167,122). were natives of New York stale. Of the foreign-born population ( $1,270,080$ ) in 1900 , more than one-fourth ( 322,343 ) were Germans; more than one-fifth ( 275,102 ) were Irish, nearly one-ighth $(155,201)$ were Russians, principally Jews; more than one-ninth ( 145,433 ) were Italians; and the next largest numbers were: 75,427 from Austria, 68,836 from England, 3x,516 from Hangary, 28,320 from Sweden 25,230 from Russian Poland, ${ }^{2}$ 19,836 from Scotland 19,399 English Canadinns, 15,055 from Bohemia, 11,387 from Norway, 10,409 from Rumanis, 8371 from Switzerhand and 5671 from Denmark. In 1900 more then two-thirds of the entire population was of foreign parentage, $3,643,957$ being the number of all the persons of foreign parentage and $2,339,895$ the number of persons having both parents forcign-born; of this latter number 658,912 were German, 595,267 were Irish, 237,875 wero Russians, 214,799 were Italians and 103,497 were Austriansthese numbers as compared with the figure just given for the foreign-born furnish a hint as to priority of the Irish and German immigration to that of the Russian Jews, who like the southern Europeans and the Slavs came to New York in comparatively lew numbers more than a generation before 1900 . There are in New York City more Germans than in any city of Germany, save Berlin, and more Irish than in Dublin. There are many well-defined foreign communities in the city, such as "Little Italy" about Mulberry Street, "Chinatown" on Mott, Pell and Doyers Streets, the Hebrew quarter on the Upper Bowery and cast of it, "German Colony" east of Sccond Avenue below 14 th Street, French quarters south of Washington Square about Bleecker Street and on the west side between 201h and 34th Streets; a Russian quarter near East Broadway, a "Greck Colony " about Sixth Avenue in the 40's, and negro quarters on Thompson Street and on the west side in the 50's; and there are equally well-defined Armenian and Arab quarters. In $190035 \%$ of the total working population were employed in trade and transportation (in Boston $34 \%$ in Chicago $32 \%$, in Philadelphia $24 \%$ and $37 \%$ in manulacturing and mechanical
${ }^{2}$ The immigrants from Rumian Poland, from Austria Hungary, from Rumia and Rumania are largely Jews, and it is entimatod that one-fourth of the inhabitants of Manhettan are Jewn.
arts (In Philadelphis $4 \mathrm{r} \%$; in Chicago $35 \%$; in Boaton $32 \%$ ). In 1661 the population of Manhattan Island was about 1000. In 1700 it was probably about 5000, the Dutch and English being about equally divided, and there being a few Fresch, Swedes and Jews. In 1732 the population was 8624 During the War of Independence the city lost heavily; but the recovery at the close of the war was rapid, and although the population probably fell during the war from 20,000 to 10,000 , in 1790 it was $33,13 \mathrm{r}$, then first being greater than that of Boston. From 60,515 in 1800 the population increased to 123,706 in 1820; to 312,710 in 1840 ; to 813,669 in 1860 and to $1,206,299$ in 1880. This rapid growth, the large part which immigration plays in the growth, the marked falling-off in the character of the immigrants, and the fact that it is usually the weaker and less enterprising immigrant who stays in New York while the more capable go West-all theso circumstances combine to make a serious social problem. The low scale of living of this poorer class operates with the peculiar physical character of the city, especially on the lower East Side, where so many of the more recent immigrants live, to make the question of bousing difficult. In Manhattan and the Broax $66.7 \%$ of the population in 1890 and $72.6 \%$ in 1900 lived in dwellings in which the minimum number of dwellers was 25 ; for the whole city in 1900 the percentage was $54 \cdot 4$, the corresponding percentage for Chicago in 1900 was 17.9. For the entire Borough of Manhattan the average density was $149 \cdot 0$ inhabitants per acre; but in the Eighth Assembly District ( 98 acres; on the lower East Side, bounded S.E. by Henry Street, E. by Clinton Street, N. by Stanton Street, and W. by Chrystic Street), in which more than two-thirds of the population is foreign-born, the density in 1900 was 735.9 per acre, and in 1905727.9 per acre. In twelve tenement blocks in Manhattan in roos the density was over 1000 per acre, the maximum being 1458 per acre in a block bounded by Cherry, Jefferson, Monroe and Rutgers Streets. A Citizens' Association with a "council of hygiene and public health" in 1865 employed sanitary experts to investigate the city's tenements. In 1879 a prize offered for the best plans for tenements was unforturately awarded to the so-called " dumb bell " tenement, in which the court for air-space gives little air or light, and many of these tenements, which, however, were a great improvement on the older types, were built. In 1902 the further building of "dumb bell" tenements was forbidden and a new Tenement House Commission was appointed. Model apartments have been built: in $\mathbf{1 8 5 5}$ by the Workmen's Home Association, organized by the Association for Improving the Condition of the Poor; by the Improved Dwellings Company of Brooklyn and the Improved Dwellings Association of Manhattan (1879); by the City and Suburban Homes Company (1896); and by some individuals. The city is comparatively healthy; for the five years zgor-1gos the average death rate was 18.99 per thousend for the entire city, $20-96$ for the Borough of the Bronx, 18.64 for the Borough of Brooklyn, 19.49 for the Borough of Manhattan, 16.12 for the Borough of Queens and 18.08 for the Borough of Richmond.

Commanaications.-The physical limitations of Maphattan Inland and particularly the circumatance that the business area of the city is small and that the movement of passengers is almost entirely in one direction at any one time, have hindered the development of a simple and adequate syatem of local communications Between Manhattan and Long Igland there were in 8910 four bridgea, three of them completed in the decade immediately before 1910, thrce of them to Brooklyn (q.s.) and one to Long Island City; the New York and Brooklyn Bridge (1872-1883), with a Manhattan terminys at Park Row, and the Williameburg Bridge (1897-1903) from Ctinton and Delancey Streete, Manhattan, to Sorth sth and 6th Streets, Brooklyn, are euspenion bridgen; for a technical deecription of thern see Bridges, vol. iv. pp. 537-538. The Manhattan Bridge (1901-1909) is a wire cable suapension bridge gituated between the two just mentioned; its Manhattan terminal is at Canal Street and the Bowery, and its Brooldya terminal is at Namau Street. It is the largent of all sutpension bridges with a total roadway length of 6855 ft . (Manhattan epproach 2067 ft ; Brooklyn approach 1868 ft . two land spans of 725 ft ; river span 1470 ft .) and a width of 122.5 ft. It has a double deck, the lower for two surface car tracks and a wagon way, and the upper for footways and four clevated nilway tracks. The Queenaboro Bridge (190t-1909) is a cantilever fron Second Ayenue, between soth and 6oth Sereeten, Manhattin, to Long

Island City, with qumaining tomers on Blackwelis Iftipd. Its total length, including a plaza in Queens 1152 ft . long, is 8601 ft . (Manhattan approach 1052 it. ${ }^{2}$ Queens approach $2672 \cdot 5 \mathrm{ft}$; weat chanael span 1182 ft : itland upan 630 ft .; cant channel apan 984 ft .) and its width is $80-5 \mathrm{ft}$. over all, the roadway being 53 ft . and the two midewilks each 16 ft . All of these bridges are crossed by electric cars and on the bridgee to Brooklyn there run surface cars and elevated trains. In 1909 an avcragt of 4249 trolky carn and 3988 cievated cars crowed the Brooklyn Bridge every weck day; for the Williamsburg Bridge the corresponding averagea were 4473 trolley cart and 918 clevated train carr. The Haricm river is croped by about a dozen bridgen, bncloding High Bridge, which carries the city aqueduct. The ferrien to Brooklyn are less important than in the daye when there was only one bridge and no subway coanexion between Manhattan and Brooklyn; the opening of the Penseylvania-Long Island railway tube it 1910 in the tame way made the ferry from 34th Street. Manhattan, to Loag lsland City comparatively unimportant; and the Pennrylvania and the Hudson river subway: have to some degree taken the place of ferryboate on the North river for passenger traffic between Manhattan and railwayn in New Jerwey. Between Manhattan and the various islands (to North Brother Ieland from E. I6th; to Ward's Island from E. il 6 th; to Randall's Island from E. rasth and E. raoth) of the river and bay including Staten Island the only meare of trinsportation is still by ferrytoats; the ferry line to Staten Istand ie owned and operated by the municipality. In Manhattan the first advance made on the horse car-which was still used to some extent in 1910, especially on itreets along the water front-was the elevated railway; on great iron treatles of varying heightes the first of these railways was built in 1867-1872 on New Church Street, Wett Bropd way and Ninth Avenue. from the Battery to 59th Street; in $887^{8}$ a line was built on Sixth Avenue, branching off on 53rd Street to Ninth Avenue, and on iloth Street to Eighth Avenue and running on Eighth Avenue to the Hartem river ( 255 th Street), a distance of 102 m.; soon afterwarde the Second and Third Avenue linea were built from the Brooklyn Bridge to the Harlem river, and the line now extends to Fordham ( 1900 h Street), a distance of 13 mm . Ia 1902 the motive power of theso elevated trains was changed from steem to electricity. In 8886 a cable car line was opened, the cars being operated by a chutch (or "grip") seizing a moving endless cable in a wlot beneath the road bed; but in 1898 the "underground trolky " oystem began to he cubatituted. Outside Manhattan the overhend trolley is previlent. In 1900-1904 another erz in "rapid transit " in New York was begua: in the latter year was opened the Broadway subway with electric trains from the City Hall, along Broad way (above 42nd Stroet) to Kingebridge (230th Street) and by a branch line, turning to the E. from 104th street and running, above rioth Screet, on Lenox Avenue to the Harlem river and then through the Bronr to West Farms (isoth Street) at the S.E. catrance to Bronx Park. In 19011906 the mobway was continued to South Ferry and was carried nnder the East river to the junction of Atlantic and Flatbush Aveaues io Brooklyn. The construction compaay received a fíty years' franchise for the operation of this subway. In 1908-1909 two more underground lines were opened connecting Manhattan with Hoboken (the terminus of the Delaware, Lackawanna \& Western) and Jersey City (the terminus of the Erie, the Pennsylvania and the Central of New Jersey railways) by tubes under the North river; one of these extends up Sixth Avenue to 33rdStreet, near the newterminal of the Pennsylvaniz railway, from which by 1910 tubes had beet carried immediately E , and under the East river to Long Iskand and immediately W. to the New Jersey side. The municipelity in 1910 contracted for the construction in Manhattan of lines on Broodway and Lexington Avenue and on Canal Street acroas town and for the continuation in Brook'yn of the subway to Coney Ialand and Fort Hamilon.
The opeaing of the Eric Canal made the city the gatewny for coarmunication by water from the Atlantic Ocean to the interior of the continent, ${ }^{1}$ and when the great raiwwy lines were built westwand it became the chief railway terminal on the Atlantic const. Water communication up the Hudson river and through the canal is still of great importance. The New York Central \& Hudson river and Went Shore railvays follow closely this water route to Buffalo. The Erie, the Lehigh Valley, the Pennsylvania and the Delaware, Lacke wanna星 Weatern railway reach Buffalo by route acroes New Jermy. Pennerlvania and western New York. The New York, New Haven品 Hartford railway affords communication with New England; and the Pennsylvania and the Baltimore \& Ohio railways with the middle western and soath-eatern parts of the couratry. The Central Raib road of New Jersey and the Long Island ruilway (belonging to the Pennsylvania) are more local. The New York Ceacral a Hudton river and the New York, New Haven \& Finctiond railway have a terminal in the borough of Marohttan, and the Pennoytvand heal a cerminal there alion, wince 1910, with tunnele to Long Island and New
${ }^{1}$ Between $\mathbf{5 4 0}$ and $\mathbf{2 8 5 8}$ the tonnage cleared at New York neerly quadrupled, the increase being from 408,760 to $1,460,998$; at the clome of the period of the predomipance of the canal alis il feitht Earrien, in the decade $8850-1860$, New York Clty had, thatilon to the Erie Canal and the cacale of Ofio, a mosopoly of the tride of the upper Misainippi batic.
fersey; bet the other milwaya have their terninale on the New Jermey bank of the Hudson asod are reached either by ferries or by cubwayn under the fiver. The New Yort Central tracks are sunken from the Grand Central Seation for about 50 blocks and then rum on a treatle (like the "elevated "railwayt) for the rest of their course in Manhattan. Ten atcamboat lines afford communication with the citien and towns on the Hudson. The Old Dominion, the Clyde and the Savannah are among the more important coastwise lines connecting the city with ports on the South Atlantic coast. The Metropolitan line connects it with Boston, and the Portinnd line with Portand: and there are several lines to ports on Long Island Sound. Among great trant-Atlantic lines which eerve the city are the Cumard and the White Star lines to Englich, French and Mediterraneany ports; the North German Loyd, and the Hamburs-American lipes to English, French and German ports; the Compagnie Cemerule Transatlanaique to French porta; and the Holfand-American fine to the Dutch port of Rotiterdam; the docks of mome of there lives are on the New Jersey tide of the North river, in Hoboken. There are also lines to the West Indies, Centril and South America.

Cormmerce.-The lock of riilway linea direct to wharfis and piers in Manhastan is ore of the commercial disadvantages of the city. The value of the in ports received at the port of New York, which cornprises New York Harbor and the Hudson river, increased from $\$ 518,796,561$ in 1899 to $\$ 891,614,67^{8}$ (or $60-4 \%$ of thome of the eatire country) in 1909; the value of the exporte (rom $8476,609,251$ in 1899 to $\$ 627,782,767$ (or $36.3 \%$ of thove of the entire country) in 1909. The importations of worke of ext, furs, leses, diamonds, nugar, colitie, spices, cocon, india-rubber, cigar wrappers, tin, chezes, hemp, hides of cattle and gioves of kid or ocher leather at New York are especially large as compared with the ofber ports of the country; and to are the exportations of chemicals and medicines, copper, machinery, illuminating oil and hardware.

The city is the principal centre of the New World for the wholeale grocery and dry-goods buminewes. Here are the country's moct Importaat "exchagese", including the Stock Exchange (1792), the Produce Exchange (the New Yort Commercial Anoociation in $1860-$ 1868), the Cortom Erchange (1871) and the Consolidated Stock Exchange ( 1885 ); and here are the richest and mont powerfui banks and trust companies in the New World and the great New Yorls Clearing House. The Chamber of Commerce of the city was first organized and was chartered in 1768, and was reoryanized in 8784

Mannfactures.-Many of the manufacturing industries, notably the manufacture of clothing, are favoured by the abuodance of tmmigrant labour. Others, wuch as the refining of nugar and molasoce, derive an advantage from their poeition with reapect to imported raw matcrials. Scill otheri, e.g. the refining of petroleum, derive an advantage from their position with respect to the exportation of the Giniahed products. The growth of manufactures wais promoted by the rapld growth in commence after the openine of the Eric Canal (1895) and by a great atream of immigration, and New York became the loremost manufacturing city in the United Statea about the middle of the 19th century. The value of ite manufactured producta increased from $\$ 1,084850,236$ in 1890 to $\$ 1,371,358,468$ in 1900 , and the total value of factory productas ${ }^{2}$ from $\$ 1,172,870,268$ in i900 to $\$ 1,526,523,006$ in 1905 (an increase of $30-2 \%$ ). Clothing ranked first in value in 1905 , and its value ( $\$ 305.523 .793$ ) was greater than the total value of all lactory products in any other city in the United Statea except Chicago and Philadelphia. Printing and publishing, with products valued at \$116,877,594, ranked secood. In 1905 the bighent degree of localization of any indurtry in the covntry was in lepidary work, of which $66.5 \%$ of the entire output of the country wat produced in New York City, wore than $60 \%$ of the tocal for the city being produced in Brooklyn. The boroughs of Manhattan and the Bronx produced in that year goods, valued at $\$ 1,043,251,923$, or 2 little more than two-thirds of that for the entire city; and in this pert of the city is made more than $9 \%$ of the clothing manufictured in all the city. The Borough of Erooklyn produced mearly three fourths of the remainder.
Woler Supply.-The water supply' of the colonial city was derived from wells and from the many fresh-water streams and ponds which have now almost without exception been filled in A systera, drawing water from Collect Pond, was installed in 1774-1776 by Ciristopher Colles (1739-1821), but this nover was in actual operation. In 1799 the Manhattan Compeny was incorporated netensibly to aupply the city with water, but under an omnibui rlause in its charter it devoted freelf to the banking buainem. In 1829 the ciry huilt a reservoir on 3 3th Sereet. In 1830 De Wity Cliston sugreated the Croton river as a sourse of supply. Between 2837 and Ingis were constructed the firm Croton Aqueduct, the Bronx nver Conduit and the New Croton Aqueduct (sce AQUEDUCT), with naximum discharges

[^52]rempectively of $95,000,000$ effa, $28,000,000$ gala. and $300,000,000$ gala a day. In 1 gos a new Water Supply Commission was created and immediately afterwards work was bequi on a new aqueduct ${ }^{\text {b }}$ to bring water from the Catskills; a sreat reservoir (the Nabolcan) wras built more than 85 m . N. of New York, W. of Kingaton (on the W. aide of the Hudson); thence an aqueduct was constructed which croseed under the Hudson river between Storm King and Bear Mountain to the Kensico storage reservoir at White Plaing to a filtration plant near Scarsdale and to the Hill View distributing reservoir in Yonkers, and from this reservoir to the five bocoushas of Greater New York (Queens and Richmond boroughe both being supplied from Brooklyn) by tumnets, the eupply for Staten Ietand only being pumped through pipes One of the largext of the new reservoirs within the city limits is the Jerome Park. The water supply for the typical New York City "aky-mcraper " cannot be forced to the higher storeys of theme buildinge by the pumps of the municipal eervice, and such buildings must haye each its own installation of enginee for this purpose. In 1908 a high pressure water supply system was installed for fire-protection of a part of the city below 23rd Street; induction motors driving multi-stage centrifugal pumpe give sufficient power to force the water to a fire in the top of the highest buildinga. (See Firiss and Fire Extinction.)

Administration.-By the close of the Dutch period the city had become practically self-governing. But in the permanent form of English government that was eatablished by the Dongan charter, granted in 1686 when the Englisb crown was attacking the privileges of municipalities in the mother country, the mayor and sheriff were appointed by the governor and council; the recorder, town clerk and clerk of the market were appointed either by the king or by the governor; and although the aldermen and assistants were elected by the people no ordinances of the common council could remain in force more than three months unless they were confirmed by the governor and council. The Montgomerie charter of 1730 was mainly an enlargement of the Dongan charter. From 1777 to 1821 the mayor wes chosen by the state coancll of appointment, consisting of the goveraor and four senators; from 1821 to 1834 he was elected by the common council; since 1834 he has been elected by the people. In 1730 the common council was divided into two chambers: the board of aldermen and the board of assistants; and the mayor and recorder were encluded from membership. In 1853 a board of sizty councilmen, in which was vested the sole right to originate acts appropriating money, was substituted for the board of assistants. The latter was reatored in 1868, but was abolished in 1873 when the board of eatimate and apportionment was created. Until 2849 the common council was an executive as well as a legislative body, and for many years the government was administered chiefly by its committeea and by the heads of departments which it created and appointed; and the mayor's veto could be overcome by a bare majority vote of the members elected to each chamber. In 1849 the choice of the heads of departments was given to the people, and in 1853 a two-thirds vote of the members elected to each chamber was required to pass an act over the mayor's veto. In 1857 the state legialature began the appointment of boards and commissions for the performance of yarious functions, and from this state interference and the popular election of the heads of departments resulted a divided responsibility in the city government. The present state constitntion ( 1894 ) affords some protection against state interference, and under the Consolidation Act of x882 and under the present charter of "Greater New York," granted in $\mathbf{2 8 9 7}$ and revised in 1901, responsibility centres in the mayer

The mayor is elected for a term of four years. With the exception of that of finance he appoints the heads of all depaitments: law, water supply, gas and electricity, fire, street cleaning, bridges, docks and terries, parks, public charities, tesement bouse, health, correction, police, education, tases and ascessmentl. Even in the department of finance he appointa thechamberiain and t wo commissioners of accounts, who ezamine the receipts and disbursements in the office of the comptroller and chamberlain and may examine the affairs of such other offices or departments an the mayor may direct. All officere appointed by the mayor may be removed by him, ercept certain judicial officers, and the members of the boand of education.
'See A. D. Fina. "The World's Grmetert Aqueduct" in the Coniwry Magamime for September 1909.

The equeduct commissioners, the trustets of the Collese of the City of New York, and the trustees of Bellevae and allied hospitals, however, are removable only for cause and after a hearing. The mayor's veto of a franchise passed hy the board of aldermen is final; his veto of an ordinance or resolution of the board which involves the expenciture of money, the creation of a debt or the laying of an assessment cas be over: come only hy a three-fourths vote; and his veto of any other measure of the board can be overcome only by a two-shirds vote. Special city legislation passed by the state legislature is referred to the mayor for his acceptance; if he does not accept it, it may be repassed by both brancbes of the legislature but must then be marked, when referred to the governor, "passed without the acceptance of the city."

The department of finance is administered under the direction of the comptroller, who, like the mayor, is elected for a term of lour years. He prescriber the manner in which the accounes in the other departments shall be kept and rendered, and all such accounts are subject to his inspection. His warrant, drawn on the chamberlain and countersigned by the mayor, is required in making a payment on behalf of the city. He sertles claims in favour of or against the city. No real estate can be purchased or ceased by the city without his consent. No contract, the expense for the execution of which is not in part covered by assessments on the property bencfited, is valid without his signature. Legislation affecting the cily's financea is determined maiouly by the board of eatimate and apportionmenf consisting of the mayor, comptroller, president of the boand of aldermen, with three votes ench; the presidents of the borouphs of Manhaltan and Brooklyn, with two votes each; and the prestdents of the boroughs of Queens, the Bronx and Richmond, with one vote each. Every October this board propafes the budget for the ensuing year. it is required to submit the wase to the aldermen for approval, but the aldermen are not permitted to increase an appropriation, to Insert any new approprintlon or to reduce that for the payment of state taxes, that for the payment of the interest on the city debt or any of those the amounts of which are fixed by faw; and in case they reduce others their action is subject to the mayor's veto which they can overcorne only by a three-fourths vote.
The city's budget grew from $\$ 90,778,972$ In $1900 \$ 156,545,148$ in 1909; the asscssod value of ita taxable property, rcal and personal, from $\$ 3,654,122,193$ in 1900 to $\mathbf{3 7 , 2 5 0 , 5 0 0 , 5 5 9 ~ ( ~} 35,423,312,599$ for Manhattan and the Bronx) in 1909 , when the real entate was valued at $\$ 6,807,179.704$. The net funded debt in December 1909 was 6553 ,270.379, the gross bonded debt being $\$ 946,005,728$; the floating debt was $\$ 60,367,290$, and the sinking fund was $\$ 232,368,060$. Among the large items of the 1909 budget were: $\$ 27,470,737$ for education; $\$ 47,225,078$ for redemption and interest of the city debt; $\$ 20,235,115$ for miscellaneous city and county expenses; $\$ 14,160,202$ for police; $88,428,596$ for borough governments; 88.039.565 for fire protection: 87,418,299 for street velcaning; $86,511,143$ for water supply and public lighting; $\$ 4,760,651$ for charitable institutions: $\$ 3,319,065$ for parks; $\$ 2,512,606$ for public charities: and $82,484,859$ or heolth. The stare constitution of 1894 fixed the debt limit of all municipalities at $10 \%$ of the assessed valuation of their real estate. An amendment of 1899 (in effoct 1900) excepted from the debt fimit of New Yoric City the previous debt of the counties now wholly included in the city: another amendment adopted in 1905 excepted from this limit debts ineurred by the City of Now York after the 1st of January 1904 to provide for the supply of water; and an amendment, adopted in 1909, excepted from the debt limit bonds issued after December 31 Bt 1909 for such public improvements owned or to be, owned by the city as yield a revenue in excess of what is required to meet the interest and principal of such bonds; also indebtedness incurred prior to January 1 st 1910 for rapid transit or dock propertics in proportion to the extent to which the revenue meets the interest and the instalments to be paid for the redemption of the bonds, such increase of the debt limit to be used, however, only for rapid transit or dock improvements. The sanne a mendment ( 1909 ) also authorizes the city to issuc, during any one year, in excess of its former debt limit. bonds to be redeemed out of the tax levy for the ensuing year to the extent of one-tenth of $1 \%$ of the assessed value of the real eatate of the city aubject to taxation.
The board of aldermen, whose power is less than formerly, is composed of a president, elected on, the city ticket for a term of four years; the five borough presidents, each elceted by his borough for a term of four years; and 73 aldermen, elected by districts for a term of two years. Each head of an administrative department is entitled to a seat in the board but no vote; he is required to attend the board's meeting whenever it requests him to do so and must answer questiona relating to his department. The board is required to meet once each month except in Ausuast and September. Each administrative department has a single head with the exception of the department of parks, the department of hcalih and the department of educa. tion; and each head of a department has full power of appointing and removing subordinatet except that a person hokding \& position
 be remeved only for cause The haod of the departeneat of parka is a board of three park commimionern: one for the borousher of Manhatian and Richmond, one for the boroughs of Brooklyn and Queens and one for the Borough of the Broax: oce of the thrae in designated by the muyor as president of the boand. The head of the depurtment of bealth in also a boand of thret members; the conme mimiouer of health, who is preaident of the board, the police come mimioner and the bralth officer of the port The depprtineent of education is deacribed in the paragraph on education Railmy, gat and eloctric companies doing businees within the city are mubject,to the extenaive control of a public service commiveion of five menthers Who are appoiated by the governor of the retate (wee NEw Yopis).
In New York county, which comprimes the boroughe of Manhatita and the Brons, there is no county courr, but in lte place are a city court and a court of general remilog. The city court is a civil court, having juriadiction over caperin which the amount lavolved does nox excered 30000 , and is componed of mevea justicea elected for at terim of ton years. The court of general semion is a criminal court, havine jurisdiction of all crimes including murder, and it compoped of the city judpe, the reconder and three jutiloes of the mestion, each elected for a term of fourteen years. New York county dects a surrogato for a term of fourtcen years, and XKinga has two county judgen; but in Queens and Richmond the county and murrogate courtr ane the garne as in othcr countice of the emate. In ench of twoaty-eight districts into which the city Ls divided a municipat court justice is electod for a term of ten yoars and mamions of the municipal court, thich has jurimiction of civil casen in which the amount involved does not erosed $\$ 500$, are held. For the admicis tration of criminal fustion by magitrates (jumices of the pesce) the borough of Manhattan and tbe Brony constitute the firt division and the other three boroughs constitute the meond division. in each division there is a boand of magiatrates appoiated by the mayor for a term of ten yearn, and the magistrates bold the several courte of their division in rotation according to auch rules an thay themalves eatablish. There in also in each division a court of apecial temione consinting of six justices appointed by the mayor for a terre of tes yoars; it has jurisdiction in all miedemeanour carea except libel and must be held by thres justicea. in the firnt division both the magistrates and the justices of the court of special semiono are required to hold a asparate court for hearidg chargen agaiont children under sixteen ycars of age.
Each borougb has a president with exteasive power, and the eity is divided ioto twenty-five local improvtureal distriety, ench having a board cormposed of the president of the borbugh and the aldercman representiag the district. The precident appoints and removes at pleasure a commiesioner of public worlat, who, Eubjeet to hin control, directs his administration relating to strecto, eewcra, public buildiges: and supplice. The borough president preparas ail contracts relation to his borough. In Queens and Richmond be directs the cleaning of the streets. In Manhattan, Brooklyn and the Bronx he is directed by the charter to appointa superintendent of buildings, who, subject to him and with the aid of inspectors, enforces the ordinanoes of the aldermen relating to the construction, alteration and remoral of buildings: in Queens and Richmond the borough president may appoint wuch an officer only when auchorized to do so by the boand of aldermen upon the rocommendation of the board of eatimate and apportionment. A borough president is chsirman of each of the local improvement boards.
Hisfory.-The discovery of New York Bay and the Hudson river hy Verrazano in 1524 was followed only by occasional visits of trading or exploring vessels antil the arrival of Henry Hudson in 1609 . Beginning with 1610 , Dutch merchants despatched several vessels to engage in the fur trade with the Indians, and in 1614 a ship commander, Adriaen Block, having lost his vessel, built the "Onrust "or " Restless" on the shore of Upper New York Bay. About the same time a few huts were built at the south end of Manhattan Island. When New Netherland had been erected (1623) into a province of the West India Company (see New Yoxx), that body choee the south end of Manhattan Island for a trans-Atlantic shipping station and for the seat of government. In 1616 Peter Mmuit, the director-general of the province, bought the entire island from the Indians for goods valued at 60 guilders (about \$24) and at what was then lts acutherin extremity began the erection of Fort Amsterdam; and at the close of the year the settlement, New Amsterdam, comprised thirty barl-covered dwellings: For several years it was maintained wholly in the interest of the Company, and to none of the inhabitants, all of whom were its agents or employees, were given any political rights, title to land or right to European trade on his own account. The company divided a large portion of the island into six farms of its owa, and when by its Charter of Priviletes and Exemption
(1629) it attempted to encourage agriculture in other parts of theprovince (see NEw York Stare) it reserved to itself the whole island. In 1633 New Amsterdam received a grant of "staple right " by which it could compel any vessel passing the port either to offer its cargo for saleor pay a duty; in 1638 the Company extended to all friendly European countries the privilege of trading witb-the province, and about this time it opened town lots for sale. The town rapidly assumed tbe cosmopolitan character for which it has ever since been noted, there being, according to a contemporary report, eighteen languages spoken by lts 400 or 500 inhahitants in 1643 . In 1641, to gain tbe necessary support to fight the Indians, Kieft bad to yield to the demand for a popular voice in the government, and permitted the heads of farmilies to choose a board of Twelve Men to confer with him. In 1643 he permitted the choice of a board of Eight Men, and when he refused its demands it was largely instrumental in effecting his recall. Under his successor, Peter Stuyvesant, a board of Nine Men was chosen, and this body, ohjecting to the customs duties whicb he imposed, sent three of its number with a petition to the States-Gencral with the result that in 1653 New Amsterdam was made a city with a government admlnistered by a schout, two burgomasters and five schepens.

Chiefly with a view to protection from roving traders the great burgher-right and the small hurgher-right were established in 1657; the great hurgher-right being conferred on all who had been magistrates as well as on those then in office, on clergymen, on militia offerers and on the male descencants of all such persons; and the small burgher-right being conferred on all native-born citizens, on the bushands of native-horn women and on all who had been residents of the city for a year and six weeks. Otber persons approved by the magistrates were allowed to huy the great hurgher-right for 50 guilders ( $\$ 20$ ) or tbe small burgher-right for 20 guilders (88). Only burghers and employees of the West India Company could engage in commerce, work at a trade or practise a profession, and only great burghers could hold the more important offices. Originally Stuyvesant appointed the city officers, but in 1658 he permitted them to nominate their own successors. Besides engaging in the fur trade, the city was now exporting considerahle timher and food-stufis; in the coast trade it was beginning to reap the advantages of its situation on the const route through Long Island Sound; and its trade with the Dutch West Indies was of some importance. But the city and the Company were always at odds. Tbe duties exacted by the Company were a heavy burden and yet the Company did not keep the fort in good repair. Stuyvesant's arhitrary rule primarily in tbe interests of the Company was another grievance, and wben in August 1664 there appeared in the harbour an English feet sent hy the duke of York for the conquest of the province, the city was in a defenceless condition. Richard Nicolls, tbe representative of the duke, easily won over the burgomasters and other prominent citizens; Stuyvesant, practically deserted, was driven to a formal surrender on the 8th of September; and New Amsterdam hecame New York.

In June 1665 Nicolls reorganized the government, vesting it in a mayor, aldermen and sherif, to he appointed by the governor of the province for a term of one year; and extended tbe city's limits to include the whole or Manhattan Island. In 1666 be granted to New Harlem, founded in 1658, a charter which gave to it the status of 2 town within the city. Nicolls' successor, Governon Francis Lovelace, estahlished a post-route from New York to Boston in 1673. On the 3oth of July 1673 the city was surprised and captured by a Dutch fleet under Cornelis Evertsen and Jacoh Binckes. The captors renamed the city New Amsterdam and in January 1674 Anthony Colve, the newly appointed governor of the province, re-estahlished the Dutch city government, butunder tbe treaty of West minster tbe English again took possession in November. In 1678 Governor Edmund Andros gave the city practically a monopoly within the province of commerce "over seas" and ordered that flour thould be inspected nowhere else; two years later he required that all flour for expost should be bolted and packed
within the city. The duties established by order of the duke of York were still a grievance, and when, in r681. Governor Andros had sailed for England without renewing the ordinance imposing them, the merchants refused payment and demanded that they should thereafter he imposed by a represeatative assembly. Tbe duke yielded and the first New York Assembly, called hy Governor Tbomas Dongen, met in the city on tbe 17 th of October 1683. Less than tbree years later, on the 2atb of April 1686, Dongan gave the city its first real charter, which is a historic instrument in the city government, it was superseded only to a very small extent as late as 1830 (when there was a revision of the charter) and on it as a basis the later charters have been framed.

New York City witb its numerous artisans, small traders, sailors and common labourers, such as usually compose the party of discontent, was the eentre of the Leisler uprising (see NEw York State) incited by the English Revolution of 1688, and it was here that Leisler' in the spring of 1690 called the first intercolonial assembly to plan an expedition against Canada. During Leisler's rule, too, tbe Irecholders of the city were lor the first time permitted to elect their own mayor, a privilege not subsequently granted until 8834 . Before the close of the i 7 th century New York had become a favourite haunt of pirates; leading merchants assisted pirates as well as privateersmen in fitting out their vessels and shared in their plunder or at least welcomed tbem witb their rich cargoes, and public officials, including one or more governors, were also implicated. The home government finally appointed Ricbard Coote, earl of Bellomont ( $1636-1701$ ), governor witb explicit instructions to suppress the cvil. Before be reccived his commission he and Robert Livingston sent out Wiliiam Kidd (d. 170t) with a frigate to capture the pirates. Kidd himsclf turned pirate, but was arrested in Boston in July 1699, was sent to England for trial and was hanged in May 1701. Bellomont met determined opposition among New York officers and merchants; hut by tbe close of his brief administration ( 16981 -1701) he had caught a number of the pirates and broken up the corrupt system hy which they had heen protected. The importation of negro slaves was begun in 1725 or 1726 and was somewhat encouraged by the States-General. Beconing prized as household servants they so increased in number in the city that during the first half of the s8th century they were not greatly outnumbered by the whites; tbe whites early began to fear a slave insurrection, and ordinances were passed forbidding negroes to gather on the Sabhath in groups of more than four, or to carry guns; swords or clubs; but one night in April $17 \mathrm{I}^{2}$ some slaves met in an orchard near Maiden Lane, set fire to a huilding and killed nine men besides wounding several others who came to put out the fire. Soldiers then captured all the insurgents except six, who committed aucide, and after trial twenty-one were executed. When early in 1741 nine fires broke out within a few weeks and a negro was seen running from tbe last, the belief became general that the negroes had formed a plot to hurn the town. A reward of froo was offered for information exposing the plot, and the testimony of an indentured servant-girl, Mary Burton, that her master, mistress, a few other whites and a number of negrocs were implicated in such a plot threw the city into a panic. Other confessions were extorted by threats, and on such worthless testimony four whites were executed, lourteen negroes were burned at the stake, twenty were hanged and seventy-one were transported. The frenzy was checked when Mary Burton began to accuse persons of consequence and sbove suspicion. The Neto York Gaselte, the first newspaper of New York, estahlished hy William Bradford in 1725, was a semi-official organ. For criticizing the government in the New York Weekly Journal, which be established in 1733, John Peter Zenger was charged with libel in $\mathbf{1 7 3 4}$, and by securing his acquittal in the following year the popular party established tbe freedom of the press (see New Yoak). At the heginning of the Stamp-Act controversy John Holt's Naw York Gazelte and Weekly Pest-Boy, the successor of Bradford's Gazette, was the medium through which the popular leaders stirsed the
people to resiatance. The Stamp-Act Congress, called at the suggestion of Massachusetts, sat in the city from the 7 th to the 28th of October 1765, and on the 31 st of Octoher the New York merchants started the non-importation movement which spresd to the other colonics. Lieut.-Governor Cadwallader Colden prepared for the enforcement of the Act by strengthening Fort George (a later name for Fort Amsterdam) and increasing its garrison. The ship with the stamps arrived in the evening of the 23 rd of October and on the following night threatening notices were posted on the doors of every puhlic office and at the comers of streets. When the day (rst of November) came for the Aet to go into effect Covernor Colden had retired within the fort. Major James, the commander of the garrison, had threatened to enforce the Act; but the Sons of Liberty gathered a moh, broke into the governor's coach-bouse, burned his coach and burned him in effigy, destroyed the furniture and other property of Major James and threatened to storm the fort. On the 5 th, the governor delivered the stamps to the mayor and aldermen. No serious attempt was subsequently made to enforce the Act, and its repeal (18th of March 1766) was celebrated on the city common with noisy demonstrations and the erection of a liberty pole. The Assembly also made appropriations for the erection of statues of the king and William Pitt. The Sons of Liberty opposed the passage by the Assembly of appropriations for the maintenance of the soldiers, and the latter retaliated hy repeatedly cutting down liberty poles erected by the Sons of Liberty. Finally in a skirmish on the 18th of January 1770 the soldiers killed one man and severely wounded several others, and this bloodshed is memorable as the first in the struggle which culminated in the independence of the colonics. The tea shipped to New York for testing the right of parliament to tax the colonies did not arrive until four months after that shipped to Boston had been thrown overboard, but when it did arrive (April r774) the chests in one vessel were destroyed in tbe same manner as were those in Boston and the other vessel was forced to carry its cargo back to London. The Port Act for punishing Boston stirred the New York metchants as well as the Sons of Liberty (chiefly mechanics and artisans), and when the latter again threatened violence the merchants resolved to guide the movement, and called a mass mecting and named a committee of correspondence of fifty-one members. This committee, on the 23rd of May 1774, proposed a Continental Congress chiefly with a view to obtaining an eflective regulation of non-importation from England; it also named the New York delegates to that body.

During the greater part of the War of Independence the city was occupied hy the British. Its capture was a part of the British plan to get control of the Hudson and separate New England from the southern colonies. Early in 1776 the Americans began to throw up fortifications at several points on both banks of the East river in the hope of closing the east water front to the enemy. Other fortifications were erected on Governor's Island and at some points along the west water front to the upper end of Manhattan Island, where an attempt was made to close the passage of the Hudson by huilding Fort Washington on the New York bank and Fort Lee on the New Jersey bank and connecting them with a line of sunken ships fastened together with chains. To the north of the city proper, elso, defences were constructed along the line of the present Grand Street, and to prepare for a retreat from the north end of the island a redoubt, which the British later called Fort George, was built on the prominence overlooking Kingsbridge from the south, and Fort Independence, in what is now Bronx Borough, was built to command the approach from the mainlind. After the battle of Long Island, fought within the present limits of Brooklyn Borough, Washington, on the night of the 29th of August 1776, crossed to Manhattan Island. As the city was no longer tenable, some of the generals proposed burning it, but Congress would not give Its consent and Washington, although withdrawing the greater part of his army behind fortifications on Harlem (now Washington) Heights, continued to occupy it with about 5000 men under General Iarael Putnam until the British general, Sir William

Howe, began to show gigns of attack. Troops also remained behind the batteries along the east water front, and it was on this occasion that Nathan Hale went on his fatal errand to ascertain Howe's intentions, was discovered within the British lines and was hanged as a spy. On the 1 th of September several British ships which had some days before passed the American batteries, as far as Montressor's (now Randall's) Island, entered Kipp's Bay, at the foot of the present 34th Street, routed the militia posted behind the low hreastworks there, and after landing narrowly missed cutting of the rear of Putnam's relreating army. One portion of Howe's army took possession of the city and another marched loward Harlem Heights along the east side of what is now Central Park while Putnam's men were marching in nearly parallel columns on the west side of the park. On the 16th, in the batile of Harlem Heights (on what is now Morningside Heights), about 1800 Americans drove a somewhat smaller number of British troops from the field. In October Howe sailed up the East rivcr, and Washington, to avoid being oulflanked, retreated to the mainland, leaving only a garrison at Fort Washington. Howe landed at Pell's Point (now within Pelham Bay Park), and on the 28th, a few miles north of the present city limits, was fought the batule of White Plains. Howe then turned westward and southward and on the 16th of November caplured Fort Washington. What is now Bronx Borough was within the "Neutral Grounds" which suffered greatly from the foraging parties of both armies. Six days after the British entered the city proper about onefourth of it was destroyed by fire, and the desolation was extended by another targe fire on the 3rd of August 1778 . The British crowded their prisoners (who suffered terrible hardships) into several of the churches, the City Hall, the new gaol (later the Hall of Records), King's College, the Livingston sugar house, and a number of ships moored in the harbour. The city was a refuge for Loyalists, but even they were treated with contempt by the British. The homes of Loyalists and Whigs alike were plundered, and when the British finally evacuated (2sth of November 1783 ) they had robbed the city of its wealth and had destroyed its business.
For the first three or four years after the return of peace recovery in some directions was very slow; but only a ftw months after the British had gone an American merchantman sailed from the port bound for China and opened trade with that country. Trade was speedily resumed with European ports, and by 1788 it was not uncommon to see 100 or mere vessels in the port either loading or unloading. On the question of enlarging the powers of the Federal government in 1787-1788, the city strongly supported Alexander Hamilton and John Jay against a determined opposition in other parts of the state, and the ratification of the Federal constitution in the state convention at Poughkeepsie was a triumph for New York City. The city was the Federal capital in 1789-1790 and under its strong Federalist influence the new government of the nation was organized. During the colonial era New York was always the seat of the provincial government and for twenty years it was at times the seat of the state government, but in 1797 Albany was made the permanent capital. In r8o7 the success of steam navigation was assured by the trial trip of Robert Fulton's "Clermont "from New York to Albany and return; but the city did not benefit immediately from this invention. On the contrary, the Embargo Act ( $1807-1809$ ) threatened its commerce with ruin. It revived under the Non-Intercourse Act, hut suffered again from the second war with Great Britain. In the first and second years of this war some merchants reaped profits from privateering against the enemy, but in December 1813 the British stopped privateering by a closer blockade of the harbour and in 1814 they threatened to attack the city. In preparing to resist, the city erected or assisted in execting claborate fortifications, and Robert Fultop was busy in New York building a steam frigate with cannon-proof sides and heavy guns, hut the war closed without a test of the fortifications and before the frigate was ready for action.

In 1817 the Eric Canal was begun and the first line of transAtlantic packet-ships was established. The camal, opened in

1825 , insured the commercial stupremacy of New York among American cities. The years immedintely following the close of the second war with Greal Britain also mark the beginning of a rapid increase in the number of European immigrants, and this stream of immigration, rising to a fiood in the fourtb decade and continuing bigh throughout the century, has been a dominant force in determining the city's social and political conditions. Altbough tbe city was a stronghold of the Federalists at the time the National government was organized, the Democrats, owing to the dexterous management of Aaron Burr, were victorious in the elections of 1800 and 1801, and the city has continued to be normally Democratic owing largely to the activities of the Tammany Society or Tammany Hall (q.v.). This organization, founded in 1789 , early espoused the cause of the unfranchised inhabitants, attended to the wants of the immigrants in various ways, led the movement for universal manhood suffrage and the election of city officers, and, after the office of mayor became elective ( 1834 ) and the last property qualifications for city voters were removed (1842), continued strong by reason of the support of the great mass of foreign-born citizens. Fraud and corruption were resorted to by Tammany, and offices were used for the good of the organization rather than for the good of the city. Socially, the immigrants deluged the city with vice, crime, misery and pauperism. The unsanitary conditions had already caused epidemics of yellow fever in $1795,1798,1822$ and 1823 , and the city was visited in 1832,1834 and 1849 with epidemics of cholera in which several thousand lives were lost. These scourgea together with a fire in $\mathbf{1 8 3 5}$, which destroyed the East Side below Wall Street, hastened the construction of works for getting a supply of water from the Croton river. The immigrants represented various nationalities and religious sects, and from 1830 to 1871 the city was frequentiy disturbed by riots arising usually from national or religious antipathy. During the first mayoralty election (1834) there was rioting; and there were an abolitionist riot in the same year, a flour riot during the financial panic of 1837, and labour riots from time to time which were suppressed by the police. In 1857 the state legislature established a state or "metropolitan" police for the better protection of the city. The mayor, Fernando Wood, contending that the act was unconstitutional, resisted with the old municipal police, and another serious riot had begun when the Seventh Regiment of state troops compelled obedience; later, too, the court of appeals decided against the mayor.

Wood was still mayor at the onthreak of the Civil War, and in January 186I he proposed to the Common Council that Maphattan Island, Long Island and Staten Island shouid secede and constitute a free city, to be named Tri-Insula. The Council approved. But when, in April, the city had been aroused by the bombardment of Fort Sumter the majority of the Democrats. joined with the Republicans in discarding the proposal and in support of the Union. The native-horn and loyal cilizens joined the Union army in such large numbers that the city was left with inadequate protection from such of its inhahitants as had often constituted the mob. In this state of affairs the drafting of men for the army wes begun in July 1863 in conformity with an act of Congress which exempted from its operation all who should make a money payment of $\mathbf{3} \mathbf{3} 0$. The New York proletariat and unscrupulous politicians complained that the measure was peculiarly oppressive to the poor, and the rioting with which it was resisted was protracted and bloody. The rioting began the r3th of July and eontinued for nearly five days More than fifty buildings were burned. The mob was especially furious against negrocs, a number of whom were hanged or beaten to death. The police fouight bravely but were unequal to the emergency, and order was restored only after several regiments had returned to the city and had killed at least 500 of the rioters. In 1871 Irish Catholics threatened to prevent the Orangemen from parading the streets on the anniversary of the Battle of Boyne (azth of July). The superintendent of police also issued an order on the preceding day prohibiting the parade. Public opinion, however, was so strong in favcur of the Orangemen that the order was revoked, and five regiments of
militia were called out to protect the parade before it started; at the first ascault the mob was scattered by a volley which killed 51 persons. The militia suffered a lose of three killed and several wounded.

The character of the population did not improve speedily, for while immigrants were coming in great numbers a large portion of the saving middle class was removing to the suburbs; and altbough Tammany Hall was discredited during the Civil War, it gained control of the state as well as the city government soon after the war. William M. Tweed, Its ruler, organized the "Tweed Ring " which was plundering the city on a gigantic scale, when in 1871 its operations were exposed by the New Yort Times. The thefts of the "Ring" amounted to many millions of dollars, those in the erection of the county court bouse alone to $\$ 8,000,000$. Several of the malefactors were sent to prison and Tweed himself died there. Tammany, however, was victorious again in the second election (1874) after Tweed's fall, and in 1884, when rival companies were secking to obrain a franchise for working a street railway on Broadway, this privilege, so valuabie that the city could have sold it for millions of dollars, was given away by the aldermen; and it was afterwards proved that a number of them had shared a cash bribe of $\$ 500,000$. Some of them were subeequently papished, but Tammany's power was not seriously impaired. In 1874 the city's corporate limits were extended to include about 13,000 acres across the Harlem river; in 1895 there was a further extension in the same county to the southern borders of Yonkers and Mt. Vernon; and in 1898 all of Kings county, all of Richmond county (Staten Island) and a portion of Queens county were consolidated with it. As Tammany's stronghald was in Manhattan, the anneration of these districts diminished the difficulty of holding Tammany in check, or of defeating it at the polls whencver the anti-Tammany forces united is a consequence of a notoriously corrupt administration. In 1804 an Investigation of the state Senate brought to light some of the facts respecting an rilaborate system of blackmeil which had grown up under the joint protection of Tammany Hell and the city government. Under this system large sums were paid for appoint ments to office and promotions, and money was collected regularly from the keepers of gambling houses, houses of illfame and other disorderiy resorts, and from liquor sellers for permission to violate certain details of the excise laws, such as midnight and Sunday closing. There followed a great outcry against Tammany and it was driven from power for three years. During the reform administration, Coloniel George Edward Waring ( $1833-1898$ ), as bead of the street cleaning depart ment, quite revolutionized New York as respects cleanliness. The police service and the school system were also much improved. Tammany was successful in the election of 1897 when the opposition was divided. It again abused its power and was defeated in 1901. In 1903 and 1905 the Tammany ticket was elected, but the mayor, George Brinton McClellen, administered the government, especially during his second term (1906-19ro), independently of Tammany Hall. With the exception of the mayor the Tammany ticket was defeated in 1909, and the mayor, William Jay Gaynor (b. r851), was little in sympathy with Tammany Hall, having been nominated apparently for the purpose of insuring the election of loyal Tammany men on the county ticket.

[^53]New York, 1909): I. H. Innes, New Amsterdareand its People (New York, 1902); Martha J. Lamb, History of the City of Now York (2 vols., New York, 1877); Memsorial History of ate City of New Yoyk ( 4 vols., New York, 1892), edited by J. G. Wilson; Theodare Roosevelt, New York (New York, 1895) in the "Historic Towns" serics: R. R. Wilson, New York: Old and Nem; Its Slory, Streets and Landmarks (2 vols., Philadelphia, 1902; new ed., 1909); D. T. Valentine, History of the City of New York (New York, 1853); and Historic New York, edited by Maud W. Goodwin ef al. (2 vols, New York, 1809).
NEW ZEALAND, a British colonial Dominion (so named in 1907), consisting mainly of a group of islands lying in the south Pacific between $34^{\circ} 25^{\circ}$ and $47^{\circ} 17^{\prime}$ S., and between $166^{\circ} 26^{\prime}$ and $178^{\circ} 36^{\prime} \mathrm{E}$. The group is situated eastward of Tasmania and Victoria, and Wellington, its capital and central seaport, is 1204 m . distant from Sydney. Of certain outlying clusters of small islands belonging to the colony, the Chathams ( 356 m . E. of Cook Strait), Aucklands and Campbell Istand are alone of any value. All these are grassy and the Chathams are inhabited by shecp-farming colonisx. The Auckhnds contain two of the finest harbours in the Pacific. Six hundred miles north of Auckland, the volcanic Kermadecs, covering 8208 acres, are picturesquely clothed wish vegetation. In Polynesia a number or inhabited islands were brought under New Zealand control in 1893. Rarotonga and Mengain, in the Cook group, and Niut or Savage Island are the largest of thesc; Penthyn and Suwarrow, though but small coral atolls, contain excellent harbours. Rarotonga is hilly, well watered, and very beautiful. Apart from these little tropical dependencies New Zcaland bas an area of $104,47 \mathrm{I}$ sq. m., of which its two important islands, called North and South, contain 44,468 and 58,525 respectively, while, divided from South Island hy Foveaux Strait, Rakiura or Stewart Island, mountainous and forest-clad, contains 62 sq . m. These three form a hroken chain, North and South Islands being cut asunder hy Cook Strait. a channel varving in width from 16 to 90 m .
North Island is 515 m . long and varies in breadth irom 6 to 200 m . It is almost cleft in twain where the Hauraki Gulf penetrates to withkn 6 m . of Manukau Harbour. From the bsthmus thus formod a narrow, very irregular peninsula reaches out northward for some 200 m ., moist and semi-rropical, and beautiful rather than uniformly fertile. Rich strips of alluvial soil, bowever, seam a cold clay-marl, needing intensive cultivation to become highly productive. Buried in this clay-matl are found large deposits of the fossil resin whlch becomes the kauri gum of commerce; and on the surface extensive forests are still a great though diminishing source of wealth. Though a species of mangrove fringes much of this peninsula, its presence does not denote malaria, from which the islands are entirely free.
South of the isthmus aforesaid, North Island rapidly broadens out. Its central physical feature is the unbroken mountain chains ronning N.E. from Cook Strait to East Cape on the Bay of Plehty, ranges seldom under 3000 ft ., but never attaining 6000 ft . in height. Ikurangi, their highest summit, though a fine mass, does not compare with the isolated volcanic cones which, rising W. of the maln mountain system and quite detached from it, are among the most striking sights in the island. Rumpeby ( 9100 ft.) is intermittently active, and Ngauruboe ( 7515 ft.) cmits vapour and steam incessantiy. Egtront ( 8340 ft .) is quiescent, but its symmetrical form and dense clothing of lorest make it the most bcautiful of the three. North of the two first-mentioned volcanoes Lake Taupo spreads over 238 sq . m . in the centre of a pumice-covered plateau from 1000 to 2000 ft . above the sea; and round and beyond the great lake the region of the thermal springs covers 5000 sq . m. and stretches from Mount Ruapehu to White Island, an ever-active volcanic cone in the Bay of Plenty. The most uncommon natural feature of the district, the Pink and White Terraces, was blown up in the eruption of Mount Tarawera in 1886, when for greal distances the country was buried beneath mud and dust, and a chasm 9 m . long was opened in the earth. Fine lakes and waterfalls, innumerabie pools, in temperature from boiling-point to cold, geysers, solfataras, fumaroles and mud volcanoes still attract tourists in large numbers. The bealing virtue of many of the
springs is widely known. The government maintains a sanatorium at Lake Rotorua, and there are private bathing establishments in other places, notably near Lake Taupo. In South Island there are bot pools and a state sanatorium at Hanmer Plains, Experience shows that the most remarkable cures effected by the bot waters are in cases of gout, reumatism, disenses of the larynx and in skin disorders. Though, thanks to the overlaying porous pumice, the Taupo plateau is not fertile, it has a good rainfall and is drained by unfailing rivers running through deep terraced ravines. The Waikato and Waibou flow N., the Rangitaiki N.E., and Mokau, Wanganui and Rangitikei W. or S.W. The first named, the longest river in tbe colony, tbough obstructed by a bar like all western,-and most eastern,-New Zealand rivers, is navigable for some 70 m . The Mokau and Wanganui run between ferny and forest-clad bills and precipices, often of almost incomparable beauty.
East of the Taupo platcau and south of Opotiki on the Bay of Plenty the steep thickly-timbered ranges beld by the Uriwera tribe still show scencry quite unspoiled by white intrusion. On the southera frontier of this mountainous tract Waikaré Moana extends its arms, the deepest and most beautiful of the larger lakes of the island.

From the mouth of the Waikato southward to about 25 m . from Cape Terawhiti on Cook Strait, and for a distance of from 20 to 40 m . inland, the western coast skirts fertile country well fitted for grazing and dairy-farming, to which it is being rapidly turned as the timber and fera are cleared away from its low hills, downs and rich valleys. On the east coast the same fertility is seen with less forest, and, round Hawkes Bay, a hotter and drier summer. In the south centre, the upland plain of the Wairarapa, ending in a large but commonplace lake, has a climate adapted for both graxing and cereals. The butt-end of the island, of poor, rough, wind-beaten hills, is redeemed by the fine harbour of Port Nicholson, which vies with the Waitemata in utility to New Zealand commerce. Broken as is the surface, poor as is the soil of certain tracts, there is hut little of the island which will not ultimately be cultivated with profit as pumice and clay-marl yield to labour. Everywhere the setlier may count on a sufficient rainfall, and-except on the plateau and the mountain highlands-mild winters and genial summers. The pleasant climate has certain drawhacks; the coastal farmer finds that blights and insect pests thrive in the comparative absence of hard frosts. Fortunately mosquitoes are not a serious plague outside a few marshy localitics. To pass Cook Strait and land in the middle province of South Island is to pass from Portugal to Switcerland, a Switzerland, bowever, with a seacoast that in the east centre is a dull fringe of monotonous sand dunes or low cliffs. As a rulc, nevertheless, the shores of South Island are high and bold enough. They are not too well served with harbours, except along Cook Strait, in Banks Peninsula, and by the grand but commercially usciess fjords of the south-west. In the last-named region some fiftecn salt-water gulis penetrate into the very heart of the mountains, winding amid steep, cloudcapped ranges, and tall, richly-clothed cliffs overbanging their calm waters. The dominating features of south Ncw Zealand are not ferny plateaus or volcanic cones, but stern chains of mountains. There the Southern Alps rise range upon range, filling the whole centre, almost or quite touching the western shore, and stretching from end to end of the island. West of the dividing crest they are forest clad; east thereof their stony grimness is but slightly softened by growths of scrub and tussock grass. Nineteen-twentielhs of the colonists, bowever, live east of the dividing range, for to that side selliement was attracted by the open, grassy character of the country. The rivers are many, even on the drier castera coast. But, as must be expected in an island but rio m . across at the widest point and yet thowing ridges capped with perpetual snows, the rivers, large or cmall, are mountain torrents, now swollen floods, anon hali dry. Almoet useless for communication or transport, they can be easily drawn upon for intigation where, as in the east centre, water-races are useful. The largest river, the Clutha, though but 80 m . long in its course to the south-east coast, diechargea a volume of water

estimated at meariy $1,100,000$ cubic ft. a misute. On the west the only two rivers of importance are the Buller and the Grey, the former justly famous for the grandeur of its gorges. Large and deep lakes fill many of the mountain valleys. Te Anau and Wakatipu ( 54 m. long) are the chief, though Manapouri is the most romantic. Aorangi (Mt. Cook) is easily first among the mountain peaks. Its height, $12,349 \mathrm{ft}$., is especially impresaive when viewed from the sea off the west coast. On the north-cast a double range, the Kaikouras, scarcely fall short of the Southern Alps in beight and beauty. Apart from the fjords and lakes the chief beauties of the Alps are glaci rs and waterfalls. The Tasman glacier is 18 m . long and has an average width of Im . 15 chains; the Murchison glacier is 10 m . in length. To the west of Aorangd glaciers crawl into the forest as low as 400 ft . above sea-level. Among waterfalls the Sutherland is 1904 Ct . high, hut has less volume than the Bowen and others. The finest mountain gorge, the Otira, is also the chicf route from the east to the west coast. It begins on the western side of Arthur's Pass, a gap the fioor of which is 3100 ft . above the sen. Generally the open and readily available region of South Istand extends Irom the Kaikourns along the east and south-asst coast to the river Waiau in Southland. It has a mean breadth of some 30 m . In compensation the coal and goid, which form the chicf mineral wealth, are found in the broken and lesa practicable west and centre, and these portions also furnish the water-power which may in days to come make the island a manufacturing country.
(W. P. R.)

Cedogy.-New Zealand is part of the Austalasian festoon, on the Pacific edge of the Australasian area. Unlike Australia, its geological etructure is unusually varied, and owing to its instability, it includes, for its size, an unusually complete series of marine wedimentary rocks. It has, moreover, been a volcanic area of long-continued activity. The physical geography of New Zenland is closely connected with its geological atructure, and is dominated by two intersecting lines of mountains and earth movements. The Southern Alps, the backbone of the South filand, rest on a foundation of coarse gneisses and echiste, that are quite unrepresented in the North Idand. The Oontinuation of this line of old rocks is occupied by the basins of the Wanganui river and Taupo. E Suess therefore musgested that the northern continuation of the Alpe had foundered, and its summits been buried beneath the Pliocene marine rocks of the Wanganui basin and the volcanic rocks of the Taupo area.

The oldest rocks are Archean, represented by the band of gneissea and schists exposed along the western foot of the Southern Alps. To the south of the district in southern Westland, where the Alps have pesed out to sea, the Archeans become rnore extensive; for they apread eastward and underlie the whole of the dineeted tableland of Otaga. It has been auggested that the jasperoids and diabasea of the Tarawera Mountains on the North Island may be of Upper Archean age. Irom their resemblance to the Healicotian rocke of Australias No Cambrian rocks have as yet been dincovered, but the Ordovician system is represented by the Aorere beds in the north-vestern part of the South lsland. Here they contain numerous graptolites, including Tetragraplms, Dichograytus and Didymograpkus. The Silurian eystem is represented by the Baton river beds to the weat of the Aorere beds, occurring in the basin of the Motueka river. which flows into Tasman Bay. The Devonian system is well expooed is the Reefton mining field. The Carbonilerous aystem includes either the whole or a large part of the Maitai beds. The Maitai beds inclode a thick mass of slates and sandstones, which form the bulk of the Southern Alpa, whence branches extend moutheantward to the conatt. The bede take their name from the Maitai river near Nelson; they are largely developed in the mountains of the Tararua-Ruahlne-Raukumara chain, on the eastern side of the North lsland: they occur in the Kaikoura Mountains, and an outtier forms Mount Torfese, near the castern edge of the Southern Alpe, west of Christchurch. The Maicai beda have generally been considered to be Carboniferous from the presence of species of Productus found in the Pcrmo-Cartoniferous of New South Wales. But Profensor Park has obtained Jurassic fossils in the Maitai series; to that it will probably be uhtimately divided between the Carboniterous and Jurnaic. The two systema should, bowever, be separable by an unoonfornity, unlens the Maitai series also includes representatives of the Kaihiku eeries (the New Zealand Permian), and of the Wairoa scries, which is Triassic

New Zealand includes representatives of all the three Mesosoic gystema- The Hokanul sroup comprises the Triasic Wairoe and Otapire beds, and the Juramic Mataura beds. The Waitoa series includes marine limeatones characterised by Monotis salinaria, and the Otapira acries is characterized by Spisifrima spatulata. The Mataura beds are threly of entuarine formation; they contain oil shalee and gas apring.

The Cretaceous syivem includes the Waipers saries, a belt of cbalky

Their fomin include phomphate bodis at Clarendon in enstern Otypo Their fomils include belemnitea, ammonites, scaphites and taarm sauriana, such as Cimoliosauns. Thene Cretaceovin limentomes ans interbedded with glavconitic preenainds as at Moeraki Point in castern Otaga, The second sype of Cretmeeous is a terrestrial formation, and is important as it contrine the rich conel searms of Greymouth, Wextport and Seddonvile, which yield a high quality of steam coal. Cretsceous conls have lons been worked in the North Idland, north of Auckland, on the chores of the Bay o falands, where the age of the coal is shown by les occurrence under the Whangare or Waimio limestone.
The Cainomoic mystem is represented by Oligoone, Micoene Pliocooe and Pleincoceme beda. The bet-known Oligocene rock: are the limestorcs of Oamary and the brown-coal measures of Waikato. The Oamaru limestones have been largely used for building stoncs: they are a pure white limetone, largely mede up of forminisfera, bryomom and thell fragmenta, and contain the teeth of sharks (e.e. Carcharadon) and $\alpha$ wothed whales such as Spwalodon servatws. In southerp Otago the Oligocepe beds are brown coll and lignites with oil shales, which, at Orepuki, contain $47 \%$ of oil and gas, with $8 \%$ of water. The Miocene Pareora beds occur to

the height of 3000 or 4000 (t. above eca-level, in both the North and South frlands Some of lis lomils also occur in the Oamaru ecries, but the two series are unconformable. In Weatland the Miocenc includes the Moutere gravels, which reat on the aummit of Mount Greenland, 4900 ft . above yea-level.
Marine beds of the fliacene are best developed in the Wanganui basin. They conssist of fine clays with nodular calcareous coneretions rich in fossila. The Pleistocene syntem in the South Island includes glacial deposits, which prove a great extension of the New Zealand glaciers, especiolly along the western const. The glaciers must have reached the rea at Caicade Point in southern Wertland. On the eastern side of the Alpa the elaciers appear to have been confined to the mountain valleys. The Pleistocene swamp deposits are rich in the bones of the moa and other gigantic extinct birda which lived on until they were exterraimated by the Meori. The Cainomoic volcnaic history of New Zealand begin in the Oligocene, when the high vadcanic dormes of Dunedin and Banks Peninaula were built up The Dunedin lavas including cephrien and kenytes comrepond to the dacite eruptions in the voleamic hismry of Victoria. The building up of these domes of lavas of intermediate chemical type mas followed up of the eruption of sheets of anderices and thyolites in the Thamee

Godifeld and the Tanpo voleanie diveriet. The voleanic activity of the Taupo district lasted inso the Pleistoceme, and the latt eruptions contributed many of ite chiof geographical features. (J. W. G.)

Climate -Diversity of level and latitude cause many varieties of climate in the South Island provinces. The height and regularity of the mountain backbone incresse the diversity. Only one pass, the Hanst (1716 ft.), croses from E: to W. at a less height than 3000 ft . Along the whole west coast the climate resembles nothing in the British Islands so much as Cork and Kerry, for there are the same wet gales from a western ocean, the same clouds gathering on the dripping sides of wild mountains, an equal absence of severe frosts and hot sunshine, and a rich and evergreen vegetation. Elsewhere, sheltered Nelson has a more genial air than the Wellington side of Cook Strait. Foveaux Strait is as cold and windy as the Strait of Dover. The Canterhury plain has hat 26 Ins. of annual rainfall, less than a fourth of that along the western littoral. Very seldom indeed is moisture excessive in the castern half; there is even a deficiency in unfavourable years, and dry, warm winds do damage to crops. Insect life is relatively not abundant; the air is brisk and bright with ample sunshinc. The snow-line, which is at 3000 ff . on the eastern llank of the Alps, if 3700 ft . on the western.

The healthinces of the New Zealand climate in all parts is attested by the death-rate, which, varying ( $1896-1906$ ) from 9 to 10.50 per 1000 , is the lightest in the world. In 1896 it was as low as 9.10. In 1907, however, it was 10.91, the highest Gigure since the year 1883. Even in the boroughs the average is below 13. The rainfall in most of the settled districts ranges from 30 to 50 ins. a year. Meteorological statistics are collected at Auckland, Wellington, Christchurch, and Dunedin and eight other stations; and observations of rainfall, temperature, and wind-directions are received from eighteen stations of the second class. From the data thus obtnined an isobaric map and a report are prepared for each day; and weather warnings are telegraphed to any part of the coast when necessary. A system of inter-colonial weather exchanges has been agreed upon, and telegrams are daily exchanged between Sydney and Wellington.

Flora-There are about one thousand specics of flowering plants, of which about three-fourths are endemic. Most of those not peculiar to the country are Australian; others are South American, European, Antarctic; and some have Polyncsian affinitics Ferns and other cryptogamic plants are in great variety and abundance. The New Zealand flora, like the fauna, has been cited in support of the theory of the remote continental period. In appearance the more conspicuous flora differs very greatly from that of Australia, Polynesia, and temperate South America, and belpe to give to the ecenery a character of its own.

The carly colonists foumd quite half the surface of the archipelago covered with dense, evergreen forest, a luxuriant growth of pincs and beeches, tangled and intertwined with palms, ferns of all sizes, wild vines and other parabites, and a rank, bushy, mosed undergrowth. Though much of the timber is of commercial value-notably the kauri, totara, puriri, rimu, matai and kahikatea-this has not saved the forests from wholesale, often reckless, destruction. Two-fiftha perhaps have already disappeared, and it is probable that in fifty yeara the only large tracts still atanding will be sub-alpine moods and In gtate reserves. Meanwhile charred and rotting stumps give a melancholy and untidy air to valleya and depuded hillsides, for hard-wood stumps-and most New Zealand crees are hard-woodtake more than a generation to decay utterly. Compelled by the windy climate the colonists are doing something to repair these ravages by planting European, Californian and Australian sheltertrees; but it is only in the naturally open and grassy regions of the east nod south-east that ectilement as yet improves the landscape. There, before the colonists came, wide awoeps of dull green bracken or wiry ycllow-green tussocks seemed bleak and monotonous caough. The swamps covered with gax and giant bulrushes were often redeemed to the eye by aheets of golden-plumed tob-to6, a kind of pampas grass.

Fowns.-The destruction of the forest is telling fatally on the

[^54]native avifauns. In their natural state the lalands were without land mammala, and the Polypenian immigrante brought but two in their canoes-a dog, now extinct, and a black rat, now rarely seea Until recent years the forest birds did much to atone for this de ficiency, for among them the tui and makomako rank high is songsters, while the apteryxer, kalopa, welka and scitch-bind are of peculiar intereat to science. Tbe iraportation of stoate and weesels. ferrets and cats has resulted in a process of extermination which has already made it necessery to met aside the islets Resolution. Kapiti and Little Barrier as eancturnes. The place of the vanishing nitive apecies is being taten by such Europena arrivals an sky-hariss, finches blackbirds, aperrows and rookes. Outside the forese country the weka, an almoat wingless bird, is numerous, and in the Alps a hawk-like green parrot, the ken, has learned to kill sheep and bolds ite ground. The pulceko, a handoome rail, abounds in swampe. The native wild ducks are carefully preserved for aportamen, in whose interesta pheasante, red and lallow deer, and brown and rainbow trout have been very succesofully acclimatized. Acelimatization, indeed, had played a chief part in the settlement of New Zealand. Coming to a country without yeful animals, cereals, rich grassea or fruit trecs, che colonists had to bring all theme necemaries with them. So far acclimatizers aote but few failures; the chief caec is that of the malmon. Again and again salmon have been successfully hatched out into rivers, but the young fish hastening down stream to the sca never return thence. This is all the more unfortunate as ecls were the only large edible creatures found in the fresh-water lakes and rivers. Tidal waters furnish mioute whitebaic, and the mud-fats of salt or brackish lagoons and estuaries founders-both very delieate cating. Oysrers, both mud and rock, are good and plentilul. A strange visitor, the frost-fish, never seen at see, is picked up aranded on sandy beaches in cold weather, and is prised by epicures. The sampper is at once the handsomest and mont palatable of a good variety of eca fish. Sharks are found everywbere and are common round the north, though they rarely atzack man. The albarross is of coursc the most conspicuous sea bird. Peagraina are found, confined to the islets of the far south. As some compensation for its paucity of useful animals and food plants, New Zealand was, of course, free from wild carnivora, has no smakes, and only one poisonous insect, the katipo, a timid little spider found ao certain sea-beaches. Of poisonous plasts only the berrica of the tutu and the karaka are worth notice. The wild doge and pig: which now sometimes prey on the sheep-farmers' lambs in outlying districts are the descendants of domestic animals which have escaped into the "bush." Among imported peste the rabbit and sparrom, and a numerous company of European and American thistles and other weeds, have to be systematically contended with. The formidable increase of the rabbit has been arrested, mainly by poisoa and wire-netting fences.
Popudation-In Jantary 1840 there may have been 2000 whites in New Zealand. By 1861 the number was still alightly under 100,000 . During the next twenty yearn the gold discoveries, the public works expenditure, and the developmeat of agriculture, multiplied the number of colonists five times to 498,000 in April 1881. Then increase slackened for many ycars, and was slowest between 1886 and 1891 , when the addition was but 48,000 in five yeara. In 1901 the whites numbered 773,000 ; and belween that year and the census computation in April 1906 the increase, 115,859 , was the largest yet recorded in any quinquennium. In the middle of 1908 the official estimate of white inhabitants was 990,000.
The white population, about nine to the square mite, is very unevenly distributed. In the South Island nine-tenths of the colonists live within 10 m . of the east and south-east coasts; in the North Island the eastern and northern parts of Wellinston provinge, and the southern and broadest part of Auckland province are still very scantily peopled. For all that, Auchland and Wellingtion are the most populous of the langer districts, while Nehon, Weatland and Marlborough have for a long time shown the slowest increase.
Males still exceed females in the proportion of nine to eight. About $70 \%$ of the population is New Zealand borm. The white foreign element is small; what there is is chiefly Scundinavian. German and Daimatian. Among the forefoners males greatly outnumber females; even in the case of the Cerman settiers the proportion is two to one.
Between $\mathbf{8 8 5}$ and $\mathbf{1 8 0 9}$ the birth-rate fell by no lese than 12.95 points-rather more than 1 a year. It continved to fall for seven years more, though at a much reduced rate, and finally reached 25.12 in the year 1899 . In the aeat eight years there was a slov recovery to 27.30 in 1907. Thanks, bowever, to the low dieth-rate, clsowhere rofered to the marim of
fncrease in New 2ealand is over 17. To that, and to the annual gain by immigration, the fairly rapid rate of increase is due. Between 1885 and $189 x$ the colony lost more than it gained oversea; but from 1892 to 1908 the gain by immigration wat 90,000 . Probaliy, at least half of these represent Australians, impelled to emigrate by years of drought. England and Scotand supply the bulk of the remainder. The government has aided immigrant farmers and farm labourens having a certain sum of money, also female domentics, by paying part of their passage money.
The people of colour in 1906 numbered 53,000 , including 2300 Chinese and 6500 Maoti half-castea. An epparent increase of 7000 in the Maori and half-castes between 1891 and 1906 is, perhaps, partly due to more accurate computation. It seems probable that the number of Maori and balf-castes taken together is about the same as it was thirty years ago, though the infusion of white blood is larger. The Public Health Department has exerted itself to improve the sanitation of native villages and combat the mischievous trickery of Mari wizards and " doctors."
Wealh.-The increase of wealth went on after 1879 in spite of dull times, and was only checked by the enpecially severe financial depression of 1893 and 1894 , caused by low prices and the Australian bank panic. The estimated private wealth of coloniate fell from f236 per head irr 1890 to ( 219 in 1895 . It weat computed in 1905 to have reached $\mathbf{2 9 2}$. Arter deducting debts owing abroad the public and private wealth of the colony is calculated to be about (270,000,000.
Of the five banks of issue doing buainess in the dominion threé are Australian and New Zealund institutiona. Their deposits exceeded f $21,000,000$ in 1907, an agzinst $612,250,000$ in 1890 M the mame date more than 1 10,000,000 atood to the credit of small depositors in post office and private savinge banks, nine-tenths to the former. The groes ammount insured by policies in tife insurance offices (ordinary and industrial) was over ( $29,000,000$, of which the state office chimed two-filthe
Trade.-The growth of pea-trade in recent years is shown by the larger size of the ocean-going vessels trading with the colony. The number of these only advanced from 589 to 699 between 1096 and 1906. But the increase of tonamge in ithe eleven yearm was from 614,000 tona to $1,243,000$; while the crews rose from 20,000 to 32,500 . The coasting trade and trade with Australia are carried in Nev Zealand-owned vessels.
External trade has risen from f13,111,000 in 1887 to $\{37,371,000$ in 1907. Before 1886 exports exceeded imports: but in the twenty subsequent years there was an invarnable excess of exports, valued in all at $\{\mathbf{S 2}, 000,000$.
The reexport trade is stationary and extremely small. Trade with' the United States grew from 1877,000 in 1891 to (2.140,000 in 1907 Thanks to the tarif of the United States the balance of trade with North America is heavily egeinst New Zealand. The same dstrparity is shown in her trade with Germany, which in, however, much smaller-less than halr a million. Trade with India and Ceylon reached $[557,000$ in 1906: that with Fiji and other Pacific islands was $£ 622,000$ in 1900 . With these evecptions New Zealand trade is almost all done with Austratia ( 5.349000 in 1907 ) and the United. Kingdom: the latter's share in 1906 was $(26,811,000$ of the whole.
Production.-Wool ( $44,250,000$ to $\{7.657,000$ according to prices) remains at the head of the list of exports. The quantity grown increased by $70 \%$ in the twenty years $1887-1906$. Mureover the export of sheep stins and peles was valued at $\mathbf{2 6 8 0 0 0 0 0}$ in the lastmentioned year. But the description changes; there is much lese merino, and more of the coarser and longer crose-bred. The number of sheep has increased from $16,564,000$ in 1886 10 22,000,000 in 1908. though the increase has been almost all in North island. The number of the flocke grown, and the average iize diminishes even more rapidly. There were 9149 flochos in 1886 ; in 1906 the number had risen to 18.500 -average size of each flock about 1030 . The smalier size ol the flocks and the breeding of sheep for meat rather than for wool. the cultivation of English grasues and of extensive crops of tumips and other roots on which to fattea cheep and lamben all tead to change sheep-farming from the mere grating of huge mobe on wide, unimproved runs hed by pastoral licences. The saquatters " still occupy cleven million acres, but cven these are more closely subdivided than in former days. How much more extensuve is graningof the more scientific order-ihan agriculture, is seen at once from the figures of the amount of land broken up. for cropit or other purpoees, and the amonnt under sown graswes. There were about 1,600,000 acres under crop in 1899. This is exclusive of the vast area of native-grass land. The area now occupied and utilized by whites is about $38,000,000$ acrea.
The character of the coil and the moint cool climate emable English Finet to be own almolet everywhere, and $13,000,090$ acres gre now Gid down with theme. The result io seen in the prise obtained for New Zetiand wheep in Smithfield Market, wheh in from $\mathbf{i d}$. to Id.
per Boligher than that sivee for fromen nmutten from other countrias. The figurea below show the growth of the trade:

Export of Procon Mach.

| Year. | T. | Year. | B. |
| :---: | :---: | :---: | :---: |
| 1882 | $1.707,328$ | 1901 | $208,045,000$ |
| 1891 | $170.199,082$ | 1907 | 263733.496 |

In the market for frosen lambs the colony remains at present without a rival. Frozen beef is also sent to England. In 1907 the export of frosen meat was valued at $£ 3.420,000$. The export of butter and cheese has risen in value from $£ 207,687$ in 1899 , till in 1907 that of butter amounted to $11,615,000$. In London, New Zealand cheese fetches as high a price as Canadian; the value of the cheere exported was 1662000 in 1907. Though not yet quite equal in importance to wool or frosen hheat, dairy-farming is almost entirely carried on by small farmers and their familics, who aupply milk to factories. Moat of these are co-operative, their shareholders being the farmers themselves. The profits of the industry are thus widely distributed among the producers. The development of dairyfarming has led to the apread of settlement, especially in the west of North lsland, where large tracts of fertile soif formerly covered with locest have now, been cleared and convertad into dairy-farms. Of 1,850,000 cattle in the colony, two-mevenths are dairy cown
The importance of hemp as an export-increasing from $\{26.000$ in 1898 to $\mathrm{f}^{832} 000$ in 1907 has led to improvements in cleaning and grading it. In consequence its price in London nearly approaches that peid for manila.
Kinning-The export of gold, which was $\{1,220,000$ in 1880, did not exceed that figure until isg8, and, indeed fell below threequarters of a million in 1887. Then gold-mining, after being long at a standstill, began again to make headway. For many year the surface alluvial mining in South Island becamoless and lesp profitable As in orber coumeries however, the working of quarti neefs gradually compensated for this The cyanide process of gold extraction, and the returns obtained by its means from the great Waiki mine in the Upper Thames, caused an outbrealz of gold lever, which led to the opening up of a few good and a great many worthlese quarts-rinee in the Aucidand fields. In South Island the river-beds of Otago province have been guccensully worked by means of dredgen, and good returns secured. In 1907 the gold exported was valued at 22,027,000. The totai value of thie gold exported from New Zealand from the discovery, of the metal in 1857 to 1907 was, roundly, (,70,000,000. Kauri gum still bolds its place as an export, over 7500,000 worth bcing dug up annually. The number of letriane and Dalmatians who came from the Adriatic to dig for Kauri gum led to the passing of restrictive laws.
The progressive outpat of coal from 1880 to 1900 is shown below.

| Year. | Raised in the Colony. | Imported. | Exported.1 |
| :---: | :---: | :---: | :---: |
| 1880 | Tona 290,983 | Tons. 123,298 | Tons <br> 7,021 |
| 1890 | 637,397 | 110.939 | 33.404 |
| 1900 | 1,093,990 | 124,033 | 36,699 |

Four-sevenths of the coal is bituminous.
${ }^{1}$ Excluding Coal for Fuel by Ocesan Stemmers.
Excellent as the quality of the best New Zcaland coal is, the cost of mining and shipping it prevents the growth of any considerable export trade. Silver is chiefly extracted in the Thames district. but other mines containing wilver ores have been found. There are many ot her valuable ores-copper, iron, lead, zinc, antimony, chrome and manganese. Petroleum springs have been tapped near New Plymouth. Building stones of various kinds and of excellent quality abound. Marble and cement stones occur in many places There are extensive deposits of iron-sand on the weat coast of the North Island, and of iron ore at Parapara in Nelson.
Manufactures.-Protected by a tariff wall which was repeatedly heightened between 1879 and 1907, manufactures made considerable progress At the end of 1885 about 22,000 work-people were being employed in 1946 workshops, and the aggregate output was valued at six millions and three-quarters. Twenty years later the number of establishments was 4186; the number of hands 56,000; and the output twenty-three millions and a hall. A small deduction should be made from this apparent increase to allow for a changed system of classification. Male factory hands greatly outnumbered female. standing in the ratio of four to one. Between 1879 and 1895 wages fen. Between 1895 and 1906 they rose $15 \%$ on the average among mailes of all ages, and as much as $30 \%$ among women and girl workern. The diaproportionate rise in the case of females is probably due to the policy of the indurtrial arbitration court. The chief Cactory industrics come uader the following heads: meat-freerint and tallow; tanning and wool-scouring; flax mills, taw-mills and grain-mills; boots and shoes; woolen and clothing; butter and
cheese; breweries; printing houses; foundries; agricultural imploment and machine shope; soap and candle worts; coach-boriding and furniture; gas-works. Escept in meat-freexing, wool-scouring, butter-and cheese-making, flax-milling and timber-sawing, manufacturing is afmost entirely for consamption within the colony.

Government.-New Zealand was not colonized in the ordinary manner around one centre. There were in its early years six distinct settlements-Auckland, Wellington, Nelson, New Plymouth, Canterbury and Otago-between which communication was for several years irregular and infrequent. To meet their political wants the Constitution Act of 2852 created them into provinces, with elective councils and superintendents respectively, subordinated to one colonial legislature. In 1876 the provincial system was abolished. The general assembly, as it is called, is composed of the governor, the legislative council, and the House of Representutives. The governor is appointed hy the crown, but his salaiy, $£ 7500$, is paid by the colony. The legislative council consists of members appointed for seven years by the governor in councli; the number of iegislative councillors stays at or near forty-five. The House of Representatives consists of eighty members chosen by the electors. The members of both houses are paid. The franchise is adult sufirage, conditional on a previous residence in the colony for a year, including six months in the electoral district for which a claim to vote is registered. Every elector is qualified for election. Four niembers of the house must be Maori elected by their own race. The duration of the house is for three years, but it is subject to re-election whenever the governor dissolves the general assembly. Legislation is subject to disallowance by the crown; but that power is seldom exercised. Executive administration is conducted on the principle of English responsible or parliamentary government. The government is represented in England by a high commissioner. Local administration is vested in local elective bodies, such as municipal councils, county councik, road boards, harbour boards, charitable aid boards, and others, with power to levy rates. The colonial revenue is chiefly derived from customs, stamp duties, land tax, income tax, beer excise, postal and telegraphic services, railways, and crown land sales and rents. The proceeds of land sales are applied to surveys and public works. Customs duties, railways and stamps are by far the most important sources of revenue. They yielded $\left\{_{3}, 103,000,\left\{_{2,7} 65,000\right.\right.$ and $£_{1}, 550,000$ respectively out of a total revenue of $60,056,000$ in the financial year 1907-1908. The gross public debt had reached $566,500,000$ in io08. The money has chiefly been spent on railways, telegraphs, roads, bridges, land purchase from the native tribes and private estete owners, on loans to settlers and on native wars. The state railways ( 2500 m .) return about $f 800,000$ after paying working expenses. This does not quite defray the interest on the cost of their construction end equipment, inasmuch as it barely comes to $3 \frac{1}{3} \%$ thereon, but rates and fares are deliberately kept low to encourage settlement and communication. The debts of the local bodies amount to about nine millions. They raise ratber more than a million a year by raten, licence fees and dues.

Education--Under the Education Act of 1877 state achools are established, in which teaching is free, secular and compulsory, with certain exceptions, for children between the ages ol eeven and thirteen. A capitation grant is given for every child in average daily attendance at the schools Grants are also made for scholarships from primary to mecondary schools, for training institutions for teachers and for school buildings. Large reserves of public lands have been made for primary, secondary and university education. All primary and some eecondary public schools are controlled by provincial education boards elected by school committees of the parents of pupils. The percentage of artendance bas rivalled that in the primary schools of Scotland, and in 1905 attained to $86.9 \%$ Native village schools are also provided by the atate in native districts. There are, moreover, industrial schools, orphanages and institutions for the deal and dumb and blind. There are about nincty secondary schools, stare-supported or aided by public endowments. The university of New Zealand is an examining body, and grants honours, degrees and scholarships. It is empowered by royal charter to confer degrees entitled to raak and consideration throughout the Brinish dominions, as fully as if they wete granted by any university in the United Kingdom. Colleges in the four chiet towns and in Neloon are affliated to the New Zealand University.

Which has abowt Gifteen huodred undergradeatee beecping terms The state in no way controla or interferes with religious administration. Each denomination attends to the religious instruction of its own adherents, chiefiy by means of Sunday schools, which count ros,000 pupils. Roman Catholics support about 150 cierical day schoole attended by about 11,500 accholars. Scate achool buildingy can be, and sometimes are, used for religious instruction on days and at hours other than those fixed by law for ordinary school work; but no child can be required to atternd, except at the wish of its parent or guardian. The government spends ${ }^{2} 35,000$ a year on manual and technical instruction, a bcapch of teaching which includes about two hundred cookery classes. A school of engineering and an agricultural college are attached to the university college in the province of Canterbury, and there are several schools of mines elsewhere.

Abovt 157,000 white children and 6500 Maori children attend schools of one degree or another. Private mebools chaim about $10 \%$ of these. The annual parliamentary expenditure on education exceeds $\{700,000$. In this connexion it may be claimed that the proportion of policemen to population ( 1 to 1375) is lower in New Zealand than in any other colony. The fuxing of the legal minimum "factory age" for children as fourteen undoubredly favours ebbool attendapce.
Land.-Apart from gold-mining, coal-mining and gum-digging. the industrics are still mainly the growing of food and raw material; and the occupation of the land is casily the chief of all economic quertions. Sixteen million acres were in 1907 already held in frtehoid, as against about six minlion acres rented from the state on permanent leasehold. Crown lands are still alienared, though but little is now sold for cash ourright. The number of holdings of ano acre and upwards in size rose from 33.332 in 1886 to 58 ,904 in 1896 and 72,338 in 1906; but the area held in estates of 5000 acres and upwards remains very large and has diminishod but slowly despite the agverity of the graduated land-tax. Many interesing experiments in metrling. lands have been tried. The been known of these, perbape, is the repurchase of large pastoral estates for subdivision and lease in perpetuity. In the lourteen years 3893-1907 about a million and a quarter acres were thus acquired at a coas of somewhat under five millions and a half. Over Iz,000 souls had been settled in this area, and the yearly reat received from them, about $\{220.000$, left a subasantial balance to the credit of the enterprise in the books of the treasury. The renants (who had been fivoured with good years) were with very few exceptions prospering.
Old Age Pensions.-The Old Age Pensions Law, enacted in 1898 , provided for the froe grant of pensions, not exoceding fi8 a year. to persons of sixty-five ycars and upwards who had lived for twentyfive years in the colony. Pensioners must be British subjects, poor, and nor ex-criminals or of notoriously bad character. In 1905 the maximum pension was raised to $\{26$ a year. Official figures show that the total number of applications for pensions up to that date had been 31,271, of which 23,877 had been granted. The number of pensioners then on the books of the Pensions Office wat 13.257 In the first three years after enactment of the taw the growth of the nusmber of peasioners was very rapid; in the next \&ive it wres remarkably slow-only 48i aitogether. The proportion.of whites qualified by age and residence who were actually dra wiag pensiona was rather less than one-third (it had been $9 \%$ more in 1902). The reduction was due to atricter administration. The total mum paid out in eight and a quarter years had been a million and three quarters. The amount paid in pensions in the financial year 1906-1907 man f325,000. The moncy is found by the central government. The administration of the systemn, which is in the hands of a special department, coste a little over fs000. Frauda and evatione by applicants and pensioner, though they exist, are not believed' to be numerous. Public thrift does not, so far, seem to have been diminished. Since the coming of the syatem the amount tpent on outdoor relief in the colony had by 1906 diminished from (S1,000 to $£ 36,500$, in face of an increase of nearly $\mathbf{2 3} \%$ in the populetion.

History. - The date, even the approximate date, of man's arrival in New Zealand is uncertain. All that can be safely asserted is that by the inth century A.D. Polynesian canoe-men had reached its northern shores in successive voyages. By $16 \mathbf{H}^{2}$ they had spread to South Island, for there Abd Jansen Tasman found them when, in the course of his circuitous voyage from Java in the "Heemskirk," hechanced upon the archipelago, coasted along much of its western side, though without venturing to land, and gave it the name it still bears. One hundred and thirty-seven years later, Cook, in the barque "Endeavorar," gained a much fuller knowledge of the coasts, whi h be circumnavigated, visited again and again, and mapped out with fais accuracy. He annexed the country, but the British govermment disavowed the act. After him came other navigators, French, Spanish, Russian and American, and, as the t8th century neared its und, came sealers, whalers and trading-schooners in quest of flax and timber. English missionaries, beaded by Samuel Marsden, landed in 18r4, to make for many years but
slow progress. They were hindered by murderous tribal wars in which imported murkets more than decimated the Maori. Still, eruel experience and the persevering preaching of tho missionaries graduntly checked the fighting, and by the year 1839 it could be claimed that peace and Christianity were in the ascendant. So far the British government had resisted the considerablo pressure brought to bear in Downing Street in favour of annexation. In vain Edvard Cibbon Wakefield, organizer of colonizing associationg, prayod and intriguod for permission to repeat in New Zealand the exporiment tried by him in South Australin. Lord Glenelg, the colonial minister, had the support of the mimeionarics in withstanding Wakefield's New Zealand Company, which at length resolved in desperation to send an agent to buy land wholeasle in New Zealand and despatch a shiplond of set thers thither without offical permission. Belore, however, the "Tory" had thus sailed for Cook Strait, it had become known to the English government that a French colonizing company-La Compagnic Nanto-Bordelaiso-was forming, under the aumpices of Loxis Philippe, to anticipate or oust Wakefield. Further obstruction was manifestly futile, and the British authorities reductantly instructed Captain Hobson, R.N., to make his way to northern New Zeeland with a dormatht commission of lieatenant-governor in his pocket and authority to andex the country to Australiz by peaceful arrangement with the natives. Hobson landed in the Bay of Islands on the aznd of January $\mathbf{8 8 4 0}$, hoisted the Union Jack, and had little dilficulty in inducing most of the native chiefs to accept the queen's soveraignty at the price of guarantedng to the triben by the treaty of Waitangi possension of their lands, forests and fisherice. Some French settiers, convoyed by a man-of-war, reached Akaroa in South. Island in the May following. But Hobson had forestalled them, and thove who remained in the country became British subjects. Meanwhile, a week after Hobson's arrival, Wakefield's colonists had sailed into Port Nicholson, and proposed to take possession of immense tracts which the New Zealand Company claimed to heve bought from the natives, end for which colonists had ingrood faith paid the company. Other bends of company's settlers in the manner landed at Nelson, Wanganui and New Piymouth, to bo met with the news that the British government would not recognize the company's purchases. Then foilowed weary years of ruinous delay and offictal inquiry, during which Hobson died after founding Auckland. His succemor, Fitzroy, drifted into an unsuccessofal native war. A strong man, Captain Grey, was at last sent over from Australim to restore peace asd rescue the unhappy colony from bankruptey and despair. Grey, much the best of the absolute govermorn, held the balance fairly bet ween the white and brown races, and bought large tracts of land for colonizution, including the whole South Island, where the Presbyterian sectuenent of Otago and the Anglican settement of Canterbury were eatabliahed by the persevering Wakefield.

In 1852 the mother-counatry granted mell-government, and, after much wrangling and heritation, a full parlianentary system and 2 responsible ministry were sel going in $\mathbf{5} 56$. For twenty years thereafter the political history of the colony consitued of two long, intermittent strugglea-one constitutional between the central government (first seated in Auckland, but alter 1864 in Wellington) and the powerful provincial connciks, of which there were nine charged with important functions and endowed with the land revenues and oertain rating powers. The others prolonged contest was racin-the confiict botween setter and Maori. The native triben, brave, intelligent and fairly well armod, tried, by meana of a league agginst land-eveling and the election of a king, to retain their hold over at kenst the central North Island. But their kinge were incompetent, their chiefs jealous and their tribes divided. Their style of watare, too, caused them to throw away the inmoense advantages which the broken bush-clad island offered to clever guerrille pertiones. They were poor markemen, and had but litle akill in laying ambaceades. During ten yoars of intermitcent marching and fighting between 186 r and 1878 the Mrori did no more than prove that they bed in them the muff to stand up agoinst geartud
oddy and not always to be worsted. Round Mount Egmont, at Orakau, at Tauranga and in the Wanganuf jungles, they more than once held their own agninst British regiments and colonial rifiemen. The storming of their favourite positions-atockades strengthened with rife-pits-was often costly; and a strange anti-Christian fanaticism, the Finu-Hau cult, encouraged them to face the white men's bullets and bayonets. But even their fiercest fighting leaders, Rewi and Te Kooti, scaroely deserved the name of generals. Some of the best Maori fighters, such as the chiefs Ropata and Kemp, were enlisted on the white side, and with their tribesmen did much to make unequal odds still moro unequal. Had General Pratt or General Cameron, who commanded the imperial forces from 1860 to 1865 , had the rough vigour of their successor, General Chute, or the cleverness of Sir George Grey, the war might have ended in 1864. Even as It was the resistance of the Maori was utterly worn out at last. After 8871 they fought no more. The colonists too, taught by the sickening delay and the ruinous cost of the war to revert to conciliatory methods, had by this time granted the natives special representation in parliament. A tactiul native minister, Str Donnid McLean, did the rest. Disamament, roads and land-purchasing enabled settlement to make headway again in the North Island after twelve years of stagnation. Grey quasrelled with his masters in Downing Street, and his career in the imperial service came to an end in 1868. His successors, Sir Ceorge Bowen, Sir James Ferguson, the marquess of Normanby and Sir Hercules Robinson, were content to be constitutional governors and to respect strictly the behests of the colonial office. Meanwhile the industrial story of New Zealand may be summed up in the words wool and gold. Extremely well suited for sheep-farming, the natural pastures of the country werequichly parcelled out into huge pastoral crown leasos, held by prospervos licensees, the squatters, who in many eases aspired to become a country gentry by turning their leases into freeholds. So profitable was sheep-farming seen to be that energetic settlens began to burn off the bracken and cat and burn the forest in the North Island and sow English grasses on the cleared land. In the South artificial grassing went on for a time hand in hand with cereal-growing, which by 1876 seemed likely to develop on a considerable scale, thanks to the importation of American agricultural machinery, which the settiers were quick to etilize. Even more promising appeared the gold-fields. Gold had been discovered in 1853. Not, however, until 2861 was a permanent field found-lhat lighted upon by Gabried Read at Tuapeka in Otago. Thereafter large depoaits were profitably exploited in the south and west of South Island and In the Thamen and Coromandel districts of the Auckland province. Gold-mining went through the usual stages of alluvial washing, deep sinking and quartereef working. Perhaps lts chief value was that it brought many thoumand diagers to the colony, moset of whom stayed there. Pastoral and mining enterprise, however, coold not save the settlers from severe depression in the years 1867 to 1871 . War had brought progress in the north to a standstill; in the souch wool-growing and gold-mining showed their cuntomary fluctuations. For a moment it seemed as though the minufactere of hemp from the native Phormixum tevar would become great industry. But that suddenly collapsed, to the rufn of many, and did not revive for a number of years.

In 1870 pewoe had not yet been quite won; industry was depressed; and the scattered and scanty colonists already owed zeven millions sterling. Yet it was at this moment that a political financier, Sir Julius Vogel, at that moment colonial treasurer in the ministry of Sir Wlliam Fox, audaciously propoqed that the central government should borrow ten milfions, malke soeds and nillwayn, buy land from the natives and import British immigmats. The House of Representatives, at first aghast, presently voted four millions as a beginniug. Coinciding as the carrying out of Vogelt policy did with a rising mool market, it for a time helped to bring great prosperity, an influx of peeple and mach genvine aettlement. Fourtcen millions of borpored money, ypent in teal yearn, were on the whole well
laid out. But prompenty broaght on a feverish hand speculation; prices of wool and wheat fell in 1879 and went on falling. Frudk $y$ banking ended in a crisis, and 1879 proved to he the first of sirteen years of almost unbroken depression. Still, eight prosperous years had radically changed the colony. Pesce, railways, telegraphs (including cable connexion with Europe), agricultural machinery and a larger population had carried New Zealand beyond the primitive stage. The provincial councila had been swept away in 1876, and their functions divided between the central authority and small powericss local bodies. Politics, cleared of the cross-issucs of provincialism and Maori warfare, took the usual shape of a strugge hetween wealth and radicalism. Sir George Grey, entering colonial politics as a Radical leader, had appealed eloquently to the work-people as well as to the Radical "intellectuals," and though unable to retain office for very long he had compelled his opponents to pass manhood suffrage and a triennial parliaments act. A national education system, free, non-religious and compulsory, was established in 1877. The socialistic bent of New Zealand was already discernible in a public trustee law and a state life insurance office. But the socialistic labour wave of later years had not yet gethered strength. Grey proved himself a poor financier and a tactless party leader. A land-tax imposed by his government helped to alarm the farmers. The financial collapse of $\mathbf{x 8 7 9}$ left the treasury empty. Grey whs manocuvred out of office, and Sir John Hall and Sir Harry Ackinson, able opponents, took the reins with a mission to reinstate the finances and restore confidence.

Roughly speaking, both the political and the industrial history of the colony from 1879 to 1908 may be divided into two periods. The dividing line, bowever, has to be drawn in different years. Sixteen years of depresion were followod, from 1895 to 1908 , hy thirteen years of great prosperity. In politics pearly twelve years of Conservative goyemment, or at keast capitalistic predominance in public affairs, were succeeded hy more than seventeen years of Radicalism. Up to January 1891 the Conservative forces, which overthrew Sir Ceorge Grey in 1879 controlled the country in cffect though not always in name, and for ten years progressive legislation was confined to a mild experiment in offering crown lands on perpetual lease, with a right of purchase (1882), a still milder instalment of local option (1881) and an inoffensive Factorles Act (1886). In September 1889, however, Sir George Grey auccoeded in getting parliament to abolish the last remnant of plural voting. Finance otherwise absorbed attention; by 1880 the public debt had reached $\mathrm{f}_{25,000,000 \text {, agminst which the chief new asset was }}$ 1300 m . of railway, and though the popalation had incrensed to nearly half a million, the revemue was stagnant. A severe property-tax and an increase of customs duties in 1879 only for a moment achieved financial equilibrium. Although taxation was seconded hy a drastic, indeed harsh, reduction of public salaries and wages (which were cut down by one-tenth all round) yet the years 1884, 1887 and 1888 were notable for heavy deficits in the treasury. Tasation, direct and indirect, had to be further increased, and as a means of gaining support for this in 1888 Sir Harry Atkinson, who was reaponsible for the budget, gave the customs tariff a distinctly protectioniat complecion.

During the years $\mathbf{1 8 7 9 - 1 8 9 0}$ the leading political personase was Sir Harty Atkinson. He, however, withdrew from party politics when, in December 18go, he was overthrown hy the Progressives under John Bellance. Atkinson's party never rallied from this defeat, and a striking change came over public life, though Ballance, until his death in April 1893, continned the prudent financial policy of his predecessor. The change was omphasized by the active intervention in poitics of the trade unions. These bodies decided in $\mathbf{1 8 8 9}$ and a8go to exert their influence in retarning workmen to pardiament, and where this was impossible, to sccure pledges from middle-class candidates. This plan was first put into eccecution at the general election of 1890 , which was held during the induatrial excitement aroused hy the Australasian maritime ettike of that year. It had, however, been fully arranged beíore the conflict broke out. The number of labour members thus elected to the general
ascembly mas small, sever more than ing, and no indepeodem labour party of any size wrs formed. But the induence of inbour in the Progressive oc, as it preferred to be called, Liberal pary. was comsiderable, and the legislative remults noteworthy. Ballance at once raised the pay of members from $£ 150$ to (240 a year, but ouberwise directed his energies to constitutional reforas and social esperiments. These did not inteffere rith the gemeral lines of Ackinsop's atromes and cautions finance, though the first of them was the abolition of his direct tax upon all property, personal as well as real, and the substitution therefor of a handtas of id. in the (on capital value, and also of a gradurated tax upon unimproved land values, and an income-tax also graduated, though less elaborately. The gradusted land-tax, which has since been stiffened, tises from nothing at all upon the smaller holdings to 3 d . in the $f$ upon the capital value of the largest estates-those worth $\{210,000$ and upwards. Buildings, improvements, and live stock are exempted. In the case of mortgaged estates the montgagor is exempted from ordinary land-tax in proportion to the amount of his mortgage. On that the anortgagee pays at the rate of 3 d . in the f . In $\mathbf{1 8 9 6}$ municipal and rural local bodies were allowed to levy cates upon unimproved land vilues if authorized to do so hy a vote of their electors, and by the end of 1901 some sixty bodies, amongat therm the city of Wellington, had made use of this permission. The income-tax is not levied on incomes drawn from had. In r8gi the tenure of members of the legislative conncil or nominated Upper House, which had hitherto been for life, was altered to seven years. In 1892 a new form of hand tenure was introdnced, under which large areas of crown lands were leased for 999 years, at an unchanging rent of $4 \%$ on the prairie value. Crown tenants under this system had no right of purchase. In the same year a law was also passed euthorizing govemment to repurchase private land for closer settlement.

On Ballance's sudden death in April 1893 his place was taken by Richard Seddon, minister of mines in the Ballance cabinet, whose first task was to pass the electoral bill of his predeceser, which granted the fracochise to all adult women. This was adopted in September 1893, though the majority for it in the Upper House was but two votes. In $\mathbf{1 8 9 3}$ was enàcted the Aloobolic Liquor Control Act, greatly extending bocal option. In 1894 was passed the Advances to Settlers Act, under which state money-dending to farmers on mortgage of freehold or leasehold land was at once begun. The money is lent by an official board, which deals with applications and manages the finance of the system. In thirteen years the board lent out over five millions and a half, and received repayment of nearly two millions of principal as well as over one million in interest at $5 \%$. Borrowers must repay $\$ \%$ of their principal half-yearly, and may repay as much more as they choose. Profits are paid over to an assurance fund. No losses were incurred during the thirteen years abovo mentioned. The net profit made by the board in 1906 was f45,000. The same year also saw the climax of a series of laws passed by the Progressives affecting the relations of employers and workmen. These laws deal with truck, employers' liability, contractors' workmen, the recovery of workmen's wages, the hours of closing in shops and merchants' offices, conspiracy anonest trade unionists, and with factories, mines, shipping and seamen. In 1895 a law controlling servants' registry offices was added. In 1897 all shipowners engaging in the coasting trade of the colony were compelled to pay the colonial rate of wages.
Meanwhile the keystone of the regulative system had been hid by the passing of the Industrial Conciliation and Arbitration Act, under which disputes between employers and unions of workens are compulsorily settled by state tribunals; stribes and lock-outs are virtually prohibited in the case of organized work-people, and the conditions of employment in tndustries many be, and in many cases are, regulated by public boands and courth. The years 1896,1897 and 1898 were marked hy strugstes over the Ond Ago Pensions Bill, which became law in November 1898 . In 1898 the divorce law was amended on the lines of the Steptien Act of New South Wales, a change which helped to treble the number of petitions for divarce in the neat seven yean. In zbot cino the
municfpal franchise, hitherto confined to ralepayers, was greatly widened; in 1900 the Engliah oystem of compensation to workmen for accidents suffered in their trade was adopted with some changes, one of the chief being that contested claims are adjudicated upon cheaply and expeditiously by the same arbitration court that decides industrial disputes. In $\mathbf{1 8 9 5}$ borrowing on a larger scale was begum, and in twelve years twice as many millions were added to the public debt. Before this the Ballance ministry had organized two new departments, those of labour and agriculture. The former supervises the labour laws and endeavours to deal with unemployment; the latter has done much practical teaching, inspection, \&c. Butter, cheese and New Zealand hemp are by law graded and hranded by departmental inspectors before export. For some years the government has worked two coal-mines profitably, chiefly to supply its railways. In rgo7 the nel profit on these was over $£ 8000$. The continued success of the government life incurance office led in 1899 to the setting up of an accidents insurance office, and, in 1903, of a state fire insurance office.

The outbreak of the Boer War in October $\mathbf{1 8 g 9}$ was followed in New Zealand by a prompt display of general and persistent warlike enthusiasm: politics ceased to be the chief topic of interest; the general election of 1899 was the most languid held for fifteen years. The desine of New Zealandens to strike a blow for the mother-country took the practical shape of despatching to South Africa ten successive contingepts.

After gaining office at the beginning of 8891 the BallancoSeddon party had to struggle with the last four years of the period of depression. In 1895 began a marked commercial revival, mainly due to the steady conversion of the colony's waste lands into pasture; the development of frozen meat and dairy exports; the continuovs increase of the output of coal; the invention of gold-dredging; the revival and improvement of hemp manufacture; the exploiting of the deposits of hauri gum; the reduction in the rates of interest on mortgage money; a general rise in wages, obtained without strikes, and partially secured hy law, which has increased the speading power of the working classes. Undoubtedly abso commercial confidence was restored by the reconstruction in $\mathbf{1 8 9 5}$ of the Bank of New Zealand, and activity has been stimulated by large public loans, while more cautious banking and the systems of caxation and rating on land values, adopted in $\mathbf{1 8 9 r}$ and $\mathbf{2 8 9 6}$, have done something to check land speculation.
Between 1879 and 1908 seven governors represented the crown in New Zealand. Of these Sir Hercules Robinson and Sir Arthur Gordon had but brief reigns; Sir Arthur Gordon quitted tbe colony in June 1882. His successor, Sir William Drummond Jervois, arrived in January 1883, and held office until March $\mathbf{1 8 8 9}$. The carl of Onslow, who followed, landed in June 1889, and resigned in February 1892. The next governor, the earl of Glasgow, remained in the colony from June 1892 to February 1897, and was succeeded in August of the last-mentioned year by the earl of Ranfurly, who did not retire until 1904. His place was then taken by Lord Plunket. The cabinets which administered the affairs of the colony during these years were those of Sir Frederick Whitaker, Sir Harry Atkinson (3), Sir Robert Stout (2), Mr Ballance, Mr Seddon, Mr Hall-jones and Str Joseph Ward. Mr Fiall-jones's shott premiership was an interregnum made necessary by the absence of Sir Joseph Ward in England at the moment of Mr Seddon's death. Except in one disturbed month, August 1884, when there were three changes of minisiry in eighteen days, exccutives were more stable than in the colony's earlier ycars. The party headed by Ballance, Seddon and Ward held office without a break for more than seventeen years, a result mainly due to the general support given to its agrarian and labour policy by the smaller farmers and the working classes. Sir Arthur Gordon differed from his ministers-Hall and Atkinson -on their native policy. Lords Onslow and Glasgow came into collision with Ballance over a proposal to nominate a barge batch of Liberals to the then Conservative legislative councii. The dispute was by consent referred to the secretary for the colonies, and the decision from Downing Street was in Ballawoe's finvour.

The governor's malary, reduced in $\mathbf{3 8 8 7}$, mas restored to $£ 7500$ a year in 1900. An Immigrants Exclusion Act voted by the general astembly in 1896 did not receive the royal assent; but, by arrangement with the colonial office, another measure, giving power to impose a reading test on aliens landing in the colony, became law in $\mathbf{2 8} 99$.
The presence of New Zealand promiers at the imperial conferences in London in 2897, 1903 and 2907 helped to bring thie colony into conscious tonch with imperial public questions. Among the results were the increase of the naval contribution (fintr to f40,000 and then, in 8908, to Er00,000), and the impostion in 1903 and again in 1907 of severe discriminating duties against imports from foreign countries.

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(W. P. R.)

MEXT FRIESD, in law, the phrase used for a person who represents in an action another person who is under disability to maintain a suit on his own behalf. This disability arises from Infancy or mental incapacity, consequently every application to the court on behalf of an infant or a lunatic must be made through a sext friend (prochein amy, proximes amicus). Previous to the Married Women's Property Act 2882 it was also usual for a matried woman to sue by a next friend, but that act, allowing a married moman to sue in all respects as a feme sola, has rendered a next friend umpecessary in her case. In the case of an infant the father is prima facie the proper person to act as next friend; in the father's aboence the lestamentary guardian if any; hut any person mot under disability may act as next friend so long as he has no interest in the action adverse to that of the infant. A married moman cannot, however, act as next friend. An infant defends $=$ suit, not by a next friend, bui by a guturdian ad licm. In the case of a lunatic. he sues by his combrittee, bure if he has no commititee, or if the committce has some interest adverse to the lumatic, he sues by his mext friend. A dext friend has full power over the proceedings in the action
as if he were an ordinary plaintiff, bat be ha mot ontilled to be beard in person.

HEY, MICHEL, duke of Elchingen, prince of the Moskowa ( $1769-1815$ ), marshal of France, was born at Sandouis on the soth of January 1769 . His father was a cooper, and be received only a rudimentary education. In 1788 he went to Metr and enlisted in a regiment of husars; in 1792 be was clected licutenant; and in 1794 be became captain and was placed hy Eleber at the head of a epecial corps of light troope. He was soon promoted chef de brigede, and in 1796 , after repeatedly distinguishing himself in action, general of brigade. He then commanded the right wing of Hoche's army up to the peace of Campo Formio. On the resumption of hostilities he again took the field, and for his surprise of Mannheim in 1799 received the grade of general of division. He distinguished himself and received three wounds in the Swiss campaige of Massens, and when Massena turned against the Ruasians, who were approaching from Italy, Ney was left in command of the holding detachment opposite the Austrians. He displayed great vigour and skill in this work, and was completely successiul, alhough his opponent was the famous Archduke Charles. In 1800 bo was present at Hoheolinden. In May i8on he married Mademoiselle Augule, whom Josephine had chosen for him at Bonaparto's request. This event marks a change in Ney's political opinions which can only be explained by reference to Napoleon's power of captivating men. He was benceforward as ardent and sincere an admirer of Napoleon as hitherto be had been of revolutionary principles, and was one of the very few officers of the Army of the Rhine who became a trusted lieutenant of the emperor. He soon afterwards carried out an important diplomatic mission in Swriteriand, and in 8803 he was placed in command of the camp of Montreuil. It was while there that, in the name of the army, be begged Napoleon to declare himself emperor, and on the establishment of the empire he was made marshal of France, and received the grand eagle of the Legion of Honour. In i8os he commanded the VI. corps of the Grand Army, and his great victory at Elchingen (for which in 1808 he was made duke of Elchingen) practically secured the surnender of the Austrians at Ulm. He was then ordered to the upper Adige, and missed the battle of Austerlitx, but was present at Jena and Eylau and led the decisive attack at Friedland. His reputation for personal heroism was by now at its height, and after Friedland Napoicon gavehim the title hy which he is still known, "the bravest of the hrave."

In 1808, after the first disaster to the French arms in Spain, Ney accompanied Napoleon tbitber as commander of the VI. corps. He took part in the Peninsular War from 1808 to 1811, commanding his corps in Napoleon's own operations of 1808-09, in the irregular operations in Calicia 1809-10, and under Masstna in the invasion of Portugal in $8810-11$. In the last, however, he quarrelled bitterly with his former chief, and although he distinguished himself very greatly in command of the rearguard during the retreat from Torres Vedras-notably at Redinhabe was recalled to France by Napoleon and censured for his indisciplinc. Almost inuredistely, however, he wes re-employed wit h the Grande A rmete in central Europe under Napoleon himsell. In the 1812 expedition to Rusia Ney commanded the cenire at Borodino, and was crealed prince of the Monkowa on the evening of the victory. In the retreat he was a tower of strength, animating the rearguard with his ownoublime courage, keeping the harassed and femished soldiens topether under the colours and personally standing in the ranks with musket and bayonet. He himself was the last to rectoss the frontier, and threw tbe remaining muskets into the Niemen. In 1813 he commanded a corps in the German campaign, fought at Litsen, Bautzen, Dennewitz and Leipzig, and in 1814 he shared in the victories and defeats of the campaign in France. At the fall af the Empire Ney was neither the first nor the last of the marshals to give up the stragele, but that he acted in the negotitions in concert with Macdonald and Caulaincourt is sufficient proof of his desire to avert the unreserved abdication that was forced upon Napoleon by other circumstances. Less setirfactory than his cenduct at
this ctisis was his loud protestation of devocion to the Bourbong, when the Restoration was a fail accompli. But be was soon mortified by the disdain of the returned 6 migras, and retired to his country seat. While on his way thence to take up a command at Besuacon, he learned of the return of Napolicon He hurried at once to pay his respects to Louis XVIII. and to assure him of his fidelity. With the famous remark that the usurper ought to be brought to Paris in an iron cage, be procceded to Lons-lo-Saulnier to bar Napoleon's progress. But instead of doing so, be deserted with his troops, and Napolcon's march became a triumphal progress. Ney's act was undeniably treason to his sovercign, but it was hardly the calculated treason that his senige detractors saw fit to imagine. The first violence of his lagguage, his ineffective efiorts to make constitutional guarantees the price of his adhesion to Napoleon, and his final surrender to the dominant personality of his old leader, all show him to have been "out of his depth" in this palitical crisis Napoleon received him kindly, but did not give him a command at first. But wben the Waterloo campaign was about to begin he summoned Ney to the northern fronticr. The marshal gladly obeyed and took up the command of the left wing on June 13. The next day the army moved into Belgium. Ney took part in the campaign successively in tbe roles of strategiet, tactician and soldler (see Watemioo Chupagn). Much costrovergy bas raged over his actions of the 1 gth and 16 th of June. At Waterloo he was of course subordinated to the personal command of Napoleon, but his edvice as to the conduct of the battle was oftep offered and sometimes accepted, and be personally led several charges of the French up to the British \&quares. But when all was lost, his courage, instead of burning brightly as in the Moscow retreit, was extinguished. He made no attempt to second Davout and Grouchy in the last days of Napoleon's reign, and in despair advocated the restoration of the Bourbons, Finding that Louis XVLII. and bis allies ignored his advances, he resolved to escape from France, bul afterwards, believing himself protected by the terms of the convention concluded on the zrd of June, he gave up the idea. Soon a fresh order was issued denouncing him by name, and after a half-hearted attempt to conceal himself be was arrested on the 5th of August. King Louis and his minister Decases realized to the full the lasting unpopularity that would iall on the monarchy in consequence; they had done their best to facilitate the escape of the " uraitors"; and when Louis heard of Ney's arrest he exclaimed, "Byletting himself be caught he hat done us more harm tban he did on the 33th of Marchl" But neither king nor ministers were in a position to resist the clamour of the ultra-royalists for blood. Every fresh delay in the process of Ney's trial raised a dew outcry at the court, in the satons and in the Chamber of Deputies; and fiercest of all in demanding immediate execution was the king's niece, the unhappy duchess of Angoultme, who lived to confess that bad she known the record of Ney's services to France she would. never have consented to his death. The king was powerless against this all but unanimous voice of royalist opinion, backed as it was by that of the powers to whom he owed his crown. Ney was placed on trial before a courtmartial composed chiefly of his former brother-ib-arms, vhose participation in the tragedy, slight as it was, was probably never forgiven them by their countrymen. Others of the marshal's old comrades refused to serve, and were disgraced in consequence, until public opinion forced their reinstatement The court, once assembled, was only too glad to take advantage of the ples of Ney's counsel that he was enlitled to be tried by his equals in the Chamber of Peers. In spite of the courageous and eloquent appeal of the young duc de Broglie, the result of the trial before the latter body was a foregone conchusion; as to Ney's treason there could be no doubt, and de Brogie was alone in voting for his accquittal. In the early morning of the 7th of Decermber 3815 Ney was shot in the Luxembourg gardens, near the Obeervatory. He met his death quietly and with a perfect soldierly dimity that eflaced the memory of his political exaravagancea, and made hirn, next to Napoleon himself, the most becoic figure of the time. Much has been said as to
the share of the duke of Wellington in the trial and execution, and, rightly or wromgly, he has been blamed for allowing the Bourbons, when restored by the forcign bayonets that he controllod, to proecribe the soldiers tho as soldiers had been included in the military capitulation to the Allost.

Ney left materials for memoirs, bot in an incomplete state. The Mbimoires dw marichel Ney, pubtished In 1833 . were collected trom these papers by his brother-in-law Gamot and by General Foy. They cover only the carlier part of his career, and end with the battle of Elchingen (October 1805). An edition in Eaglish was published the mame year.
See Rouval, Vie dy marechal Ney (Paris, 1833): Dumoulin, Histoire du proces dx mardectal Ncy (Paris, 1815, Eng. trams 1816); Nollet-Fabert, Eloge dx marichal Ney (Nancy, 1852); Welschinger, Le martchal Ney, 1815 (Paris, 1893); A. Delmas, Memoire surf ta retision dx proces de mantchat Ney (1832): and Mítilery Studies by Marshaf Ncy (Eng- trass London, 1833); VoL L. of General Boanal's Life of Ney appeared in 1930
IEEZ PERChs (in allusion to their custom of wearing noserings, \&c.), is tribe of North American Indians of Sahaptian stock. They call themselves Shaptin (whence the stock name) but to other triben were known as Chopunnish. Thelr former range twas a large tract in eastern Washington and Oregon and central Idaho. Until 1877 they had been at peace with the whites. In 1875 a portion of their reservation having been takenfrom them, owing to the alleggtion that they had not carried out the treaty stipulationa, difficultics arose which, two yenrs later, caused the Nez Perces War. The disaffected portion of the tribe, numbering some 400 or 500 , held out for several months against all the forces the government could bring up, but were finally captured on the Sweet Grass Hills, northern Montana. They were placed in Indian Territory, but in $\mathbf{8 8}$, transferred, owing to their decrease through disease,to a bealthier locality in northern Washington. The main tribe are on a reservation in northern Idabo.

MGAMI, the central point of an iniand water syatem of South Airica, onse forming a lake 20 m . long and 10 wide, but now little more than an expanse of reeds growing in a soft treacherous soil, below which brackish water is found. It is cut by $201^{\circ} \mathrm{S}$. and $23^{\circ} \mathrm{E}$. Ngami is the lowest point of a large depression in the plateau which comprises nine-tenths of Africa south of the Zamberi. The area which drains to it is bounded S. by the basin of the Orange, E. by the Matabele bills, N. by the western affluents of the Zambee. The greater part of the Ngami water-system lies, however, N.W. of the lake (which for convenience it may still be called) in the tableland of Angola and German South West Africa. On the high plateau of Bibe, in the binterland of Benguelia, rise two large rivers, the Okavango and the $K$ wito, which uniting discharged their waters into Ngami. From the N.E. end of Ngami issued the Botletic or Zuga, a stream which runsS.E. and drains towards the Makarikari marsh, from which there is no outlet.
Although Ngami has dried up since $\mathbf{I} 8 \mathrm{go}$ the Okavango and its tributary the K wito remain large rivers. The Okavango is known in its upper course as the Kubango. Its most remote source lies in about $121^{\circ} \mathrm{S}$. and $\mathbf{2 6 1 ^ { \circ }} \mathrm{E}$. and its iength is over 900 m . It flows first S. then S.E. and E. In about $18^{\circ} \mathrm{S}$. and $201^{\circ}$ E. it is joined on the north bank by the Kwito, a large navigable stream rising almost as far north as the Okavango. Its general coursc is S.E., but between $15^{\circ}$ and $17^{\circ} \mathrm{S}$. it flows S. and even S.W. Below the K wito confluence the Okavango, which is also joined by various streams from the S.W. (German territory), is a rapid stream with an average hreadih of over 100 yds., and generally navigable as far as the Popa falls, in $21^{\circ}$ 50' E. In the dry season, the water-level is from 4 to 20 It. below the banks, but these are overflowed during the rains. At this period, April-June, some of the surplus water finds its way (in about $10^{\circ} \mathrm{S}$.) by the Magwekwana to the Kwando or Linyanti (Zambezi system), to which, it is conjectured, the whole body of water may have once flowed. Below the Magwekwana outlet the Okavango, now called the Taukhe or Tioghe, turne almost due S., entera a swampy reed-covered plain and is broken into meveral branches. In this region the effects of desicention are marked. Through the swamps the river formerly entered Ngami.

The last 20 mm . of the old channel are now dry and devoled to grain cropa. Above this point the waters of the Okavange are diverted east ward throughi a channel called Tamalakane to the Botletle, the river which, as stated above, formerly flowed out of Ngami. The point of confluence is in about $20^{\circ} \mathrm{S} .231^{\circ} \mathrm{E}$., the Botletle above this point being merely a succession of pools. Below the junction the river bed is 150 tp 200 yds . wide. The banks are 251030 ft . high, and form stecp white walls of sand compacted with lime, behind which the dark green lorest rises. The stream is fringed with reeds harbouring countless waterfowi. The Botlctle, whose bed is about 100 m . in length, foses itself in a system of salt-pans-round or oval basins of varying sixe sunk to a depth of 30 to 45 ft . in the sandstone, and often bounded by stecp banks. The outer pans are dry for a large part of the year, the whole system being filled only at the height of the flood-season in August. The Botletle, which receives in addition the scanty waters of the northern Kalahari, at this season reaches the Makarikari marsh. This marsh, occupying the N.E. corner of Becbuanaland, has also feeders from the Matabele hills in the direction of Bulawayo. During the rains the marsh is converted into a large lake. Much of the water is lost by evaporation; much of it sinks into some subterranean reservoir.
The evidence of traveliers in conclusive that the country around Ngami is drying up. The desiccation appears to be rapid. in 1849 when David Livingstone visited Ngami the lake though shallow was of considerable extent. Later travellers reported progreasive decrense in the size of the hate and in 1896 Sir F. D. Lugard and Dr Siegtried Passarge found it dry: Dr Passange was told by the nativea that the cessation of the river's flow was caused, about 18go, by a blocking of the channel by thousands of rafta.
Although the river gystem below the Magrekwana outlet of the Okavango is drying up, above that point there are long stretches of navigable water both on the Okavengo and the Kwito, in all considerbbly over 1000 m . The Popa falls are the last of a series of six in a distance of 40 m ., but none present gerious engincering diff. cultics. The Magwekwara conncxion with the Zambezi is a fittle over 100 m . long, and for more than hall its courne flows chrough a deep well-defined bed with a minimum width of 100 yards. The fall to the Linyanti affluent of the Zambezi is only a few feet and the country presents no obstacies to the construction of artificial channeta.
Npami is within the (British) Bechmanaland protectorate, about 50 m . E. of the frontier of German South-Weat Africa. The diatrict is the home of the Batawrara tribe of Bechuana, with whom i stationed a European magistrate. The tribes liviog alont the lower Okavango are tributary to the Bechuana, and the blocting of the channel referred to was occationed by their bringing to Ngami their annal tribute of corn.
See Bechuanaland and Ralabagi. An account of the Ngami district is fiven in Dic Rajahari by Dr Siegfried Pasarge <Berlin. 1904). Of garly booke of travel consult C. I. Andericon's Labo Ngems (London, 1856) and The Ohapango River (London, 1861).
meAn-huI (An-hwei or Gar-bwuy), an eastern province of China, which, together with Kiang-su and Kiang-ei, forms the vice-royalty of Kimog-man. It is bounded N. by Ho-nan, E. by Kiang-su and Cheb-kiang, S. hy Kiang-si and W. hy He-peb and IIo-nan. It covers an area of 48,461 sq. m., and contains 8 population of $23,600,000$. Its principal elty is Ngantring on the Yangtave Kiang, bosides which it numbers seven prefectural citims. One district city, Ho-fei, is aoted as haviag been the birthplace of Li Hungehang (1822-1901). The southern half of the province, that portion south of the Yangtsee Kiang, forms part of the Nan-shan, or hilly belt of the couth-eastern provinces, and produces, besides cotton, coal and iron ore, large quanthica of green ten. There are alao considerable forest areas. Nganhri is one of the mont productive provinces of Ching. Over the whole of its southern portion tea is largely grown, notably in the districte of Hul-ehow Fu, Twag-hin, Tu-tung and We-hu. The Yangtase Kiang is the principal river of the province, and is of great importance for foreign commerce, supplying direct witer communication between some of the priscipal tee-growing districts and the neighbourhood of Hang-chow. The only other river of importance is the IIwai-ho (see Cmma: The Comatry). Wurtu on the Yangtase Kiagy is the only opep peot it this province. Prom this port a niflwy runs S.E. to Wew-chow-at open amport in Cboh-hias provinos.
magARh, a river of North Amenica, running northmand from Lake Erie to Lake Ontanio, and carrying the discharge of all the Laurentian or Great Lakes, except Lake Ontario (see St Lawrence River). It constitutes part of the boundary between the United States and Canada, separating the state of New York from the province of Ontario. It is navigable from its head to Chippswa, 66 mp ., and from Queenston to its mouth. 6 m . The intervening 0 m . include a series of rapids and the Falls of Niagara. On the right bank are Buffalo, Tonawnoda, Niagare Falls, Lewiston and Youngstown, of New York; on the left bank, Chippawa, Niagara Falls, Queenston and Niagara-on-theLake, of Ontaria

The Falls of Niagara are justly celebrated for their grandeur and beauty, and are viewed every year by from 800,000 to $1,200,000$ visitors. They are in two principal perts, epparated by an island. The greater division, adjoining the left bank, is called the Horseshoe Fall, its height is 155 ft ., and the length of its curving crest tine is about 2600 ft . The American Fall, adjoining the right bank, is $: 62 \mathrm{ft}$ high and about 1400 ft . broad. The water, being supplied by a lake, is free from sediment. and


Bird's-eye sketch of Niagara river and gorge, from the north.
L.E., Lake Erie.

| B, | Buffalo. |
| :--- | :--- |
| N, | Niagara Falls, N.Y. |
| F. | Niagara Falls, Ont. |
| $\mathbf{W}$, | Whirpool. |

its clearness contributes to the beauty of the cataract. In recognition of the importance of the waterfall as a great natural spectacle, the province of Ontario and the state of New. Yorit have retained or acquired tithe to the adjacent lands and converted them into parks, which are maintained at public expense for the convenience and pleasure of visitors. The calaract is thus a great acsthetic asset of the people of the world; but its perpetuity has been threatened because it is also a great economic asset of the bordecing astions. The flow of water in the river at mean stage is 232,000 cub. ft. per recond, at low stage 176,000 cub. ft. The descent of this stream at the Falls, and in the rapids just above them, affonds at theotectic whter power equal to nearly four million borse power, and it is estimated that three-fourths of this is practically available. The anoual velue of the poter must be reckoned in millions of pounds sterling, at least, and plosmibly in tens of millions. In the ntilization of this natural power at beginning has been made; about $\mathbf{2 5 , 0 0 0}$ cub. ft. of water per second are now used for the development of electric power, and much larger appropriations have been autharized. As the full development of the economic value Invoives the diversion of the river from its chennel and the destruction of the entaract as a ecenic feeture, the economic and aesthetic intereals are
aatagoniatic. An agitation started by the champions of acenic beathy led to negotiations looking to the regulation of ecomonic exploitation by international agreement.

The tiver has no valley. The belt of had it crosest consists of two plains separated by a tigh cliff or eacarpment facing towards Lake Ontario. The stream rums hali its length on the upper plain, drops at the falls into a narrow gorge through which it courscs 7 m . to the escarpment, and then traverses the lower plain in a deep channel. Under the lower plain are soft shales. The crest of the escarpment is a bed of limestone, nearly level, and this bed is visibie in both rallis of the gorge to the falls, where it is 60 ft. thick. From this firm brink the cataract plunges down into a deep pool or basin hollowed from the soft shale, and the resulting agitation causes further wear of the shale and the continual undermining of the limestone, which breaks away in blocks. Thus the site of the cataract retreats up stream and the gorge is lengthened; the average rate, measured from 1842 to cqos being about 5 ft . a year. It is evident that the whole gorge has been dug out by the river, and many attempts have been made to determine the time consumed in the work.
The problem of the river'i age is of mach intereat so seologistion becauge ite solution would aid in exuablishing a gelation between the periode and ages of geologic time and the centuries of human chronology. The great Canadian glacier, which in the Glaciat period atternately crowded forward over the Great Laken reqion and melted beck again, so modified the face of the land by eromion and by the deponit of drift that the waters afterwards had to find new coursics. The Niagara river came into existence when the waning of the glacier laid bare the westem part of the Ontario basin, and the making of the gorge was then bezun. If it were supposable that the lengthening of the gorge proceeded at a meiform rate, the computation of the time would be easy, but there are various modifying conditiona, (1) The limestone is not equally thick all along the gorge: in one place it is 90 ft ., and in eeveral places as little as 33 ft (2) The height of the cataract hat varied from 155 ft. to more than 300 ft . (3) For a short distance at the whirlpool the limestone and dhale were repleced by softer material, and and clay. The river here touched a moreancient gorge, which had previously been concealed by drift except at the eacarpment. The diagram shows the breach in the escarpment at St Davide directed towards the sharp turn of the river gorge at the whiripool. (4) The aize of the river has varied. White the glacier was gradually melting the lakes underwene a complicated serice of metamorphowes, and there were two separate epochs when the discharge from all the basins beyond Lake Erie followed ofther rourcs and during these epochs the Niagara drained only one-eighth of its present territory. The variation in the sive of the river is the most important of the modifying conditions, and at the mane time least amenable to computation.
The parts of the gorge eroded by the full river are now marked by doep pools, the powerful cataract having dug far down into the shate. The parts croded by the depleted river are comparatively aasrum and ahallow, the weaker cacaract baving been umable to clear away the fallen blocks of limettone. The work of the full river is illustrated by the main division of the present cataract, called the Horsechoe Fall. which wore its cliff back 335 ft. $\ln 63$ yearn. The work of the depleced river is leas adequately represented by the narrower and shallower American Fall; where the present rate of receseion is about one-twenty. Fifth as fast. In mafing two-thisds of the gorge the full river probably consumed between 5000 and 15,000 years If the depleted river worked one-tenth as fast, the period required for the remaining third was five times as long; bur the relacive rate is wholly conjoctural. A weighing of the evidence now available indicates 25,000 years as a lower limit for plausible eatimates of the age of the river, but yields no suggestion of an upper limit.
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( $\mathbf{8}, \mathrm{K}, \mathbf{G .}$ )
MLOARA, FORT, an American fortification, on the E. side and at the mouth of Niagars river, oppooite the Canadian vilnare
of Niagare, or Niagaraon-the-Lake. Fort Niagara has a reaervation of 288 acres, with fairy modern equipments, saveral historic buildings of the ume of French and of British posmession, in one of which, the old magarine (1757), Williame Morgan was imprisoned in $\mathbf{3 8 2 6}$. Fort Niagarn was lons, especially duriag the French occupation of Canade, one of the most important forts in North America, being the key to the Great Lakes, beyond Lake Ontario. "This immense extent of inland navigation," says Parkman, " was safe in the hands of France so long as she held Niagara. Niagare lost not only the lakes but also the valley of the Ohio was lost with it." Rent Robert Cavelier, Sieur de La Salle, wintered here in 1678 -9, built his ship the "Griffon," and established a trading post and Fort Conti. destroyed not long afterwards. Fort Denonville, huilt in 1687 hy Jacques Rene de Bresay, marquis de Denonville, governor-general of Canada, in his cruel campaign agrainst the Iroquois, was absendoned in r688, alter the garrison, commanded by Pierre de Troyes (d. 1687), had been wiped out by an epidemic. The first Fort Niagara, to be so named, was built in r725-1727 at the instance of Charles le Moyne, ist baron of Longueil (1656-1729), and became a very important military and trading post, the fort was rebuilt by François Pouchot (1712-1769) in 1756, but in July 1759, after a siege of about sixteen days, it was surrendered to Sir William Johnson by Pouchot, who wrote a Memoir apon the Late War (translated and edited by F. B. Hough; 2 vols., 1886). On the $14^{\text {th }}$ of September 1763 a British force marching from Fort Schlonser (about 2 m . above the Falls; buik 1750) to Fort Niagara was amhushed by Indians, who threw most of their captives into Devil's Hole, along the Niagara river. In July 1764 a treaty with the Indians was signed here, which detached mome of them from Pontiac's conspiracy. Joseph Brant, John Butler, and, in gemeral, the Indians of north-western New York favouring the British during the American War of Independence, made Fort Niagara their headquarters, whence they ravaged the frontier, and many loyalists and Indians took refuge here at the time of General Sullivan's expedition into western New York in $\mathbf{7 7 7 9}$. The fort was not surrendered to the United States until August 1796. In the War of 1812 it was bombarded by the guns of Fort George (immediately across the river in the town now called Niagara, then Newark I) on the 13th and 14th of October 1812; was the starting-point of the Amcrican expedition which took Fort George on the 27th of May 1813; and on the 19th of December ${ }^{813} 3$ was sarprised and taken by assault-most of the garrison being killed or taken prisoners-by British troops under John Murray (1774-1862), who had previously retaken Fort George. After the close of the war, on the 27 th of March 38is, Fort Niagara was restored to the United States, and a garrison was kept there until $\mathbf{1 8 2 6}$. The fort was regerrisoned about 1836 .

See F. H. Severance, Ohd Traids on the Niagara Fromitur (Bulfalo, 1903). Parkman's worke, especially Moatcolm and Wolfe (a vols.; Boston, 1884), and The Comspiracy of Pontiac (2 vols., Boston. 185I), and a pamphlet by Peter A. Porter $A$ Brief Hislory of OUd Fori Niagara (Niagara Falls, 1896),
miagana paths (formerly Cifton or Suspension Bridge), a town and port of entry of Welland county. Ontario, Canada, 40 m. S.S.E. of Toronio. on the west hank of the Niagara river and opposite the Falls. Pop. (1901) 4244. It is a station on the Grand Trunk, Michigan Central and St Catharines \& Niagara Central railways, and has eiectric railway communication with the chief towns in the neighbourhond. Three large steel bridges connect it with the American town of Niagara Falls on the opposite bank. Its importance ls chielly duc to the tourist traffic, but the unrivalled water power is being more and more employed. Factories have sprung up, and power is a ransmilied to Toronto and other citics. A beamiful park, named after

I On the night of the 101 h of December 1813 the American general George MeClure (1771-185!). upon abandoning Fort Grorge, set fire to Newark. almost destroying the town and causing preal suffering among the inhabitants. McClure attempted io justify this art by a etrained conttrucion of a let ter 10 him from the secretary of war. but it was promptly disavowed by the United States government. The burning of Newark ied to severe reprisals on the part of the Peitioh.

Queen Victorin, entends along the batk of the river for sis m. above the Falle

MLARAR FAMF, a city of Niagara coumy, New York, U.S.A., on the E. side of the Niqgara river, at the Falls, 22 nim. N.N.W. of Buffila Pop. (1900) 19,457, of whom 7326 were foreign-born, (19ro censas) 30,445. The city is served by the New York Central a Hudson River, the Wabash, the Erie. the Lehigh Valley, the West Shore and the Michigan Central railways, and by the International Electric railway and the Niagara, St Catharines a Totonto (electric) rallway. The city extends along the level summit of the cliffs from above the Falls to some 3 m . below. The river is here crossed by thice bridges; the (upper) steel arch bridge, builk (I895) on the site of the formet exspension bridge (built in 1869; blown down in 1889; rebuilt as a suspension bridge) near the Falls, is crossed by double carriagsways and footpathe and by an electric railway, and is probably the longent bridge of the kind in the world, being 1240 ft . long with an arch span of 840 ft ; and $1 \frac{1}{3} \mathrm{~m}$. farther down the river are two railway bridges, the Michigan Central's cantilever bridge, odmpleted in $\mathbf{8 8 8 3}$, and the (lower) single eteel arch bridete (completed in 189\%, on the site of JohnA. Roebling'ssuspention bridge built in $1851-1856$ ) of the Grand Trunk railway, which has a terminus at Niagare Falls (Clifton), Ontario, and connects here with the New Yort Central \& Hudson River and the Lehigh Valley railways.
The princlpal bulldings of the city are the Niagara Falls Memortal Hospital, the Federal Building and the Niagara Falls Power Co. Building. The city has a Carnegie Library, De Veaus College (Protestant Episcopel, chartered in 1853), and Niagara University, a Roman Catholic institution, founded in 8856 by the priests of the Congregation of the Mission and incorporated in 1863 is the Seminary of Our Lady of Angels, a name still used for the theological departmen, but displaced, since the charter of the university in $\mathbf{8 8} 3$, by the present name. In the extreme S.W. part of the city is Prospect Park, which with Goat Island immediately S., and several smaller islands, has been, since 1885, the "New York State Reservation at Niagara Falls." From the Falls, which gave the city its first importance as a stopping place for tourists, valuable electric and hydraulic power is derived (by a tunnel 59 ft . deep and 18 ft . wide, passing about 200 ft . under the surface of the city, from the upper steel arch bridge to a point if m . above the Falls, and by the camal of the Niagara FallsHydraulic Powerand ManufacturingCompany). Niagara Falls is an important manufacturing city, the value of the factory products increased from $\$ 8,540,184$ in 1900 to $816,915,786$ in $\mathbf{8} 905$, or $98.2 \%$. The city is the shipping cenire for the W. part of Niagara county. The village of Niagera Falls was for a time called Manchester. In 1802 the village of Suspension Bridge (formerly Niagara City).was joined with it under a city charter, which has been frequently amended.

MAM-NLAM (Zandeh, A-Zamdeh), a people of Central Africa, of mized Negroid descent. With kindred tribes, they stretch from the While Nile above the Sobat confuence to the Shari affluent of Lake Chad, and from the Bahr-el-Arab, about $10^{\circ} \mathrm{N}$. nearly to the equator. Their political ascendancy, weakened by the incessant at tacks of the Arab-Nubian slave-raiders before the rise of the Sudanese mahdi in 1882, was afterwards broken by the lorces of the Congo Free State and the Anglo-Egypian Sudan.
The term Nlam-Niam appears to be of Dinka origin, meaning in that language " great eaters," with reference, as is supposed. io their cannibalistic propensities. They are called Babungera by the Mangbettu (Monhutta), A-Madyaka by the Diux, Mundo or Manyanya by the Bongo, Nakarnke or Kikaraka by the Mituu. But Niam. Niam has been adoped and generalized by the Sudan and Nublan Mahommedans. Their native name is Zandeh (pl. A-Zandeb), which is current throughout the easlern Niam-Niam domain. a region estimaved by Georg Schweinfurth, who visited the country in 1870 , at about 48,000 sq. m ., with a population of at least two millions. But these by no means conatitute a uniform ethnical group, for within this area is the large Madi nation, differing alogether in speech and even
in some respects physically fron the ordinary Nimm-Niam typo. Apart also from numerous tribal divisions, the eastern NiamNiam proper form three very distinct benches. The bleak northerm highlands borderiag east on the Bongo and north on Dar-Fertit are cocupied by the Banda Niam-Niam. To the southwards are the more civilized Belanda Ninm-Ninm, who hold the fertile hilly territory of the Nile-Congo watershed. Very difierent from eitber are the eo-called "White" NiamNiam, neighbours of the Madi of the Makua-Welie river basin. Their complexion is of a lighter bronse tint, and they are distinguished from the other branches of the family by their tall stature, symmetrical figure, long kinky hair and beard and higher social culture. They wear cotton garments, oblained by barter for ivory, copper and iron, and have a tendency to political unity under one chier. ${ }^{\text {a }}$
There is, however, a very distinct Niam-Niam type, one of the most marked in the whole of Africa. "These beinge," remarks Schweinlurth, on his first introduction to them, "stood out like creatures of another work . . . a people of a marked and most distisct nationality, and that in Alrica and anonget Africans is saying much." They ane of modium height and powerful build. The great space between the eyes, which are almond-shaped and slightly slanting, gives them a peculfiar expression. They have a very shorl nose, with comespondingly long upper lip; woolly hair; a very round head, agreeing in this respect with the Bongo of the Bahr-el-Ghazal but differing from the great majority of the other Alrican dark races; features generally round, with leas jaw-projection and altogether trore regular than the typical Negro; of a ruddy brown or checolate colour, scarcely- ever black, but occasionally bronze and even olive.
The average Niam-Niam is distinguinhed by some excellent qualities, such as (rankness, courage, an instinctive love of art, and above all a genuine and lasting affection for his women, such as is betrayed hy $n o$ other Aírican race. By tribal custom the men are all hunters, armed with long knives and spears and carrying ohlong chieids of wicker-work; the women all tillers of the soil, which with little toil yields abundant crops of cercals, yams, manioc, colocasia and Virginian tobacco. Both sexes wear large pins of ivory, tron, monkey or human bone stuck in their hair, and stain their skin with red camwood and the oil of a wild berry. The Niam-Niam are intelligent, skifful builders, and proficient in many native industries. Prominent among these are their earthenware vessels, which display considerable symmetry; iron smelting and metal work, such as swords, knives and spears; wood carvings, such as stools, benches, bowls and tobacco pipes, of varied and intricate destgn and often admirahle works of art. They are great amokers, and very fond of music. Of the ox, horse, ass or camel they have no knowledge; the only domestic animats are poultry, and a hreed of doge, like small woif-hounds, with smooth red hair, twisted tall like a porker's, large cars, pointed nuse and four-clawed bind feet. These curious little "greyhounds" join in the chase with small wooden bells round the neck, and are thus soon found when lost in the woods.

The Niam-Niam are distinguished by their elaborate headdresses (they formerly wore a sort of big full-buttomed wig, and Dr W. Junker actually saw elderly people in these), and peculiar tattoo markings-square patterns on forehead, temples or cheeks,
${ }^{1}$ About the middle of the rgh century, mort of the eastern NiamNiarn lands appear to have been subject to Yapary, son of Mabengeh. But alter his death they were distribured amongst his seven sons, Renjy, Balia, Peltye. Tombo, Bazimbey, Manuba; and in 1870 there were already fourteen reigning princes of this dynast $y$, besides several of cloubtiul relarionship with the line of Mabengeh. In the Niam-Niam districts, visited by the traders from the Egyptian Sudan there were at that time altogether as many as chirty-five independent chiels. But reports were current of a very powerful "suitan" named Mofio, whose empire lay some 300 m . farther west: Another large state, lounded in the Welle region by Kipa (Kifa), bronher of Yapary, also ell to pieces after his death is 1868. The powerful chicfs Bakangoi and Kanna, visited in 1883 by G. Casoti, were sons of this Kipa, whose grave near Kanna's village was still watched by twenty-five'," vestals." bound, under penaliy of death, to keep ofire constantly burning. and to preserve their chatity inviolate
an X-dhaped figure in a cartonche below the chest, and varione rigrag, straight or dotted lines on the upper arm and breast. Moet of them file theincisors. From the multed grain of a species of eleusime they brew good beer, of a sparkling brown of reddish colour and pleasant bitter thate, derived from the trall of the same cercal.

In chis widapread Neroid family are now provicicantly geowped the Habarabo, interminged with the Mrands, and the Babwev in the northeast (Bahr-el-Ghamal); the Krej, Baxda and Fr Selbare in the north-west (Dar-Fertic, and thence to the upper Shari): the Bamairi, Ndris, Tosbo, Langarsi, Dakod, Neape, Wiow's, ITajh Avalh, Alywges and others bout both slopes of the Congo-Chad water-parting. These last, who give auch an enormons restwand extenxion to the family, present much the eame phywical character: as the Zandeh proper, and speak dialects of the widely diffused Ndris
 Zandeh

This great division ethnologiste are even dispowed to connect with the Fula of west and central Sudan, and to substitute for the now exploded "Nuba-Fula" a "Zandefr-Fula " ${ }^{\text {" }}$ "mily, resulting from various mecular intermingling between the trute nejroen and the Berbers of North Africa, Such caciteng have upilonbtedly been itn grogrest aince prehistoric times over an enormous area south of the Sahara (ApricA: Elhmology), and are almost everywhere mariced by certain constant characters, auch as long ringlety or kinky black hair, coppery, reddish or bronve shades of complexion, brachycephalic (round) head, often highly promonnced, and indicated out wardly by an unuarality wide apace bet waen the orbits, and generally by somewhat woftened negro features. But, owing to the different environments and to the different initial ratios of intermixture, the transitional forms are almost endiess, so that it becomes difficult to constiTute distinct ethnical groups without calling in the aid of language Where type and specech correspond, as to a large extent is the care with most of the above-mentioned tribes, cven strict systematirts will be disposed to constitute separate ethnical groups, at least as wordrty hypothegen always allowing for the some whe untrustworthy matare of the linguistic factor. In the cabe under con sideration Fula has no kind of connexion with Zandeb speech, bat this by no means precludes the possibility of racial connexion.

Beyond a few meagre vocabulanies no materials have yet been collected for the study of the Zandeh langumge, which, except in the Madi country, appears to be everywhere apolen aith considerable uniformity in the eastern Niam-Niam landa. Its phonetic system. tuch as initial mb and vowel asslaud, affiliates it, not to the Libyan, as has been asserted, but to the Negro linguistic type. Within this order of epeech its pronominal prefix inflection points to affinity rather with the southern Banatu than with the Sudan group of languagen. Thus the personal plural an as in A-Zandch, A-Madi, A-Banga. Rx, would appear to be identical in origin and meaning with the Bantu wa-, as in Wa-Ganda, Wa-Swaheli, Wa-Sambara. \& C . There is also the same dearth of abstract terms, which renders the transiation oI Scripture into the Negro tongues such a difficutt task. Compare puinbli, an exprcssion for the Dcity, scally meaning " lightning, with the
 greal-grandfather. also adopted by the missiomarics as the nearest equivalent for the Deity in that language.

Politically the dismernhereci Zandeh empine and dependent principalitiet are divided up between France, which clames the F. sultanatea of Rafai, Dindta, Zemio and Tambura in the Mbomu valley, with all the peoples in Fertit and the Shari hasin; Belgium, which administers the eastern section bet meen the Sbomu and the upper Welle: and Great Britain, to whose share have fallen ihe Malkaralca and other Niam-Niam groups of the Bahr-el-Chamal region

See John Petherick, Eryp, the Samdan and Cewiral Afrite (1861): Cario Piaggia's " Account of the Niam-Niam," commuxicated by the Marchese O. Artinori to the Bolletine of the Iralian Ceopraphical Sociery (1868). pp. 9I-168; G. A. Schweinfurih, Heari of Africa (English edition, 1873): G. Casati, "Journcy 10 the Niam-Niam Country, ${ }^{\text {" }}$ in Esplomatore for August 1883. and Tem Years is Equatar is (1891): F. R. Bohndorf. Reisen in Central Africa (1885); Dr W. Junker, "Rundreiee in dem audlichen Niamniam-Lande," in Pelermann's Ḧutheilmang for May 1883. Engish edition, Thesels tit Africe (1890).

NiAS, the largest island in the chain of the west coast of Sumatra, Dutch East Indies, lying about $\mathrm{I}^{\circ} \mathrm{N} . \mathrm{I}^{\circ}{ }^{\circ} 30^{\circ} \mathrm{E}$. It is roughly objong in form, measuring about 80 m . by 28 , and appears to be partly of volcanic origin and to consist partly of older rocks corresponding with those of Sumatra. Its extreme elevation is about 2300 it . A number of islets (Nako, Bunga, \&c.) lie of the west and north coasts. The island is thickly populated by a pagan people, who by some authorities, including F. Junshuhn, have been associated with the Batlas, but are probebly a distinet branch of the pre-Malayan or Indonesian race. Slavery and head-hunling are universal, despite tbe efforts of Dutch and German missionary societies. The natives are skilled in
soch crafts as weeving and meenlwork, as woll as in agricuiture and road-making. Cooo-nut oil is produced on Nias and abso more enpecially on the Nako group. A Dutch commemioner is established at Gunong Sitoli on the enit const, a settlement of Malay and Chivese traders:
mibelumarmided, or Dxe Nibetumor Nox, an heroic epic writtea in a Middle Hist German dislett. The story on which the poem is based belongs to the gonernal stock of Teatonic magi and was very widespread under varioses fortus, some of which are preserved. Thus it in touchod upon in Beovelf, and fregmenta of it form the most important part of the northern Eddas, the poets of which evidently assumed that the tale as a whole was well known and that thecr hearers would be able to put each piece in its proper place. In the prose Edde, or Volsungasags, which, though lergely primitlve in spirit, dates from the $3^{\text {th }}$ century, it is set forth in ful. The substance of this Norse version is as follows:-
The three Ansco-Odin, Loki and Hornir-aaw an otter devouring a salmon beside a waterfall. They killed and skinned the otter and, taking the akin with them, wought shelter Ior the pight with Rodmar the giant. But Rodmar recognized the skin as that of his ron, and demanded as weregidd gold enough to cover it completely. Loki thereupon went back to the stream, where Andvari in the form of a pike was guarding a great treasure, caught him in a net, and forced him to surrender his hoard. But the piled-up gold left one hair exposed; in order to cover it Lokd returned to Andvari and forced him to surrender a magic ring which had the virtue of breeding gold. Thereupon Andvari, enrarod, laid upon the hoard and aill who should possess it a curse. This curse, the Leitmotif of the whole story, began to operate at once. Rodmar, for the make of the treaxure, was dan by his mons Fafnir and Regin; and Faf nir, ecizing the whole, retired to a desolate heath and, in the form of a enalke or dragon. brooded over the hoand. Regin, cheated of his share, plotted vengeance and the conquest of the treasure.
To Regin, a notable mmith, was sertr Sifurrt-won of the stam hero Sigmundr the Volsung and his wife Hiortis, now. wife of the Danich king Aff-to he tralmod in his craft. To him Regin told of Fefnir and the hoard, and the young hero ofiered to go out against the dragon it Regin would weld him a aword. But every brand forged by the smith broke under Sigurd's stroke; till at last he fetched the fragments of the sword Gram, Odin's gift to his father, which Hiortia had carclully treasurod. These Sigurd forged into a setr myord, so hard that with it he could cleave the envil and so sharp that it would sever a flock of wool floating against it down stream ; and, so armed, he sought and slew the dragon. But while roasting Fafnir's heart, which kegin had cut out, Stgurd burmed hin 0 nger with the boiling fat and, placing to to his lips, found that he could uoderytand the hoguage of birita, and wo learned from the chattering of the woodpeckers that Regin was planning troachery. Thereupon be alew the amith and loadiag the treasure on the magle ateed Grani, given to hito by Odin, set out upon his travela
On the zummit of a fire-gint hill Slgurd foond the Vallyrie Brunhild in an enchanted sloes, and mivibled by ber beauty awalkened her: they plighted their troth to each other and. next morning, Sigurd left her to et out ance more on bis journey. Coming to the court of Giuki, a king in the Rhine country. Siturd formed a friendehip with bis three mons, Gunnar, Hogni and Guthorm; and, in order to retain so valuable an ally, it wana decermined to arrange a matech between him and their yister. Gudrun. Ouoen Grimhill, akilibed in magia therelore gave him an eactianted frink, wibh caused him to forget Brunhild. Gunnat, on the other hand, wished to make Brunhild his wife, and asked Sigurd to ride with him on thim quext, which be come sented to. .oo on cobdition of receiving Gudrun to wife. They mel outt; but Gunnar was unable to pams the circle of fire round Erunhidd' abode, the achievement that wat the condition of winning her hand. So Sigurd, assuming Gunnar's chape, rode through the flames on his mapic hores, and in wifn of troth exchanged rings with the Valkyric. givpy ber che riny of Andvari. So Cannar and Brunhild were wedded, and Sigurd, reauming his own form, rode back with them to Giuki's' court where the dotsle marriage wat celebrated. But Brunhild was moody and suspicionarn remembering her troth with Sigurd and believing that he elone could have scoomplizhed the quest. One day the two queens, while bething in the river, fell to quarret. ling as to which of their husbende raa the greater. Brunhild taunted Gudrun with the fact that Sigurd was Gunamer's vambil, whereupon Gudrun retorted by telling her that it was not Gunnar but Sigurd who rode through the flames, and in proof of this held up Drunfid's ring, which Sigurd had given to ber. Then Bruabiad" waxed ae wan it a dead womav, and tpotere no word the dey long." Maddened by jealousy and wounded pride she now tipcited the three kinge to murder Sigurd by exciting their jealousy of his power. The tro elder, an bound to him by blood-brotherbood. relused: but the youngest, Guthorm, who had sworn no poths, consented to do the. deed. Twice he crept into Stiurd's chamber, but hed when he found. the bero awake and gating at him with debliag eyek. The third
time firding hin ealeep te etahbed bina but Sizued, bofove he died, had just strength enough to hurt his sword at the murdeser, whom it cut in two. Brunhild, when she heard Gudrun wailing, laughed aloud. But her love for Sigurd was great as ever, and she detcrmined not to earvive him; distribating ber mealth to her hand-maidena, whe mounted Sio urd's funend pyres alew heself with hin mword, and was burnt with him.
In course of time Gudrun married AtII (Attila), Hing of the Huns, Bronhild's brother. Atti, Intent on getting hold of the hoard, which Cudran's brothers had scized, invited them to come to his court. In spite of their aster's warning they came, After cintinge the creamat in the Rhine. On their relusal 89 surrender the hoard, or to my where it was concealed, a fierce fight broke out, in which an the followers of Gunnar and Hogni fell. Ath then once more offered to epare Gunnar's lifa if he wonld reveal his secret; but Gunnar refused to do so till be should see the hegat of Hogni. The heart of a dave Tras hid before him, but he declared that that could not be Hognites since it quaked. Hogni's heart was then cut out, the victim laughing the while; but when Gunnar saw it he cried out that now he alone know where the hoard was and that he would never reveal the necret. Hin hands were then bourd, and he was capt into in den of venomous serpenta: but he played so sweetly on the harp with his toes that he charmed the reptiles, except one adder, by which he was stung to death. Gudrun, however, avenged the death of her brothers by mlaying the mons she had bome to Atll and causing him unwittingly to drink their blood and eat their hearth Finalty, in the nueht, ahe kilied Atli himself and burned his hall; then, leaping into the sea, she was carried by the waves to new scenes, where she had adventures not connected with those recorded in the Nibelwngenlied.
This story, in spite of the late date of the Volsungasoga and of added elements due to the imagination of its author, evidently represents a very primitive version. In the Nibdungen story, on the other hand, though its extant versions are of much earlict date, and though it contains elements equally primitive not found in the other, the spirit and the motives of the carlier story have to a large extent been transmuted by later influences, the setting of the story being-though by no means consistently-medieval rather than primitive. Thus the mysterious hoard is all hut lost sight of; no mention is made of the curse áttached to it; and it is only as an afterthought that Siegiried (Sifrit) is described as its master. Everywhere the supernatural clements are climinated or subordinated, and the story becomes a drama of human motives, depending for its development on the interplay. of human passions and activities:

> To us in ancient story wonders great are told
> Of heroes rich in glory and of adventures bold,
> Of feast and joyoua trving, of wailing and of woe,
> Of gallant warrions atriving mey ye now many marvels troow.'

That is all he gives by way of preface. The gods have vanished from the scene; there is nothing of Loki and his theft of Andvari's hoard, nothing of Odin and his gifts of the sword Gram and the magic horse Grani; and not till the thisd Aventizre, when Siegfried comes to Worms, are we given even a hint that such things as the sword and treasure exist. On the other hand, in the very next stanza we are introduced to what is to be the leading motive of the piot: Kriemhild, the Burgundian princess, on whose account " many a noble knight was doomed to perish." For, as in the legend of Sigurd the Volsung, the plot had turned upon the love and veageance of Brunhild, so in the song of the Nibelungs it is the love and vengeance of Kriemhild, the Gudrun of the northern saga, that forms the backbone of the story and gives it from first to last an artistic unity which the Volsungasaga lacks. Of the story ftself it is impossible here to give anything but the barest outline, sufficient to show its contrast with the porthern version. We may note at the outset the spirit of pessimism which, like the curse on tbe hoard, pervades the whole. It appears in the very first Aventixce, when Kriemhild, in answer to her mother's interpretation of her dream, deciares that she will never marry, since " it has been proved by the experience of many women that joy is in the end rewarded by sorrow"; it is repeated in the last stanza but one of the long poem: "As ever joy in sorrow ends and must end alway." This tragic contrast is emphasived by the pomp and circumstance that surround the ill-fated hero of the story at the begioning
${ }^{1}$ Una int in ateen maeren wunders vil geseit
Von heleden lobebacren von grozer arebeit
Von freude unt hochgredten von weinen unde klagen
Von kiener rochoa nitica muget ir min wumder hoeren sagen.

The primitive setting of the northern vetsion has vanished uttenty. Sigmund is ling of tbe Netherlands; the boy Siegfried is brought up by " wise men that are his tutors" (Aseat. ii.); and when attracted by the fame of Kriemhild's beauty, be rides to Worms to woo her, it is as the typical handsorse, eccomplished and chivalrous king's son of medieval romance.
It is at this point (Avent. iv.) that some of the primitive elements of the story aro anddealy and awk wandly introduced. As Siegiried approaches Worms, Kriemhild's brothers, the Burgundian kings Gunther, Giselher and Germot watch his coming, and to them their faithful retainer, "the grim Hagen," explains who he is. This, he exclaimas, can be no other than the bero who slew the two kinge of the Nibelungs, Schilbunc and Nibelunc, and seized their treasure, toget her with the sword Balmunc and the farnikoppe, or cape of darkness, which has the virtue of making him who wears it invisible. Apother adventure, too, he can tell of him, namely, how be slew a dragon and how by bathing in its blood his akin became horny, so that no weapon could wound him, save In one place, where a linden leal had fallen upon him as he stooped, so that the blood did not touch this apot.2 In spite of Hagen's diatruat and misgivings, Siegiried now fights as the ally of the Burgundians against the Saxons (Avent. iv.), and undertakes, on condition of receiving Rriemhild to wife, to help Gunther to woo Queen Brunhild, whotcan only be won by the man who can overcome her in three trials of strength (Avent, vi.). Siegfried and Gunther accordingly go together to Brunhild's castle of Isenstein in Iceland, and there the hero, invisible in his cernkoppe, stands beside Gunther, burling the spcar and putting the weight for him, and even leaping, with Gunther in his arms, far beyond the utmost limit that Brunhild can reach (ADent. vii.). Brunhild confesses herself beaten and returns with the others to Worms, where the double marriage is celebrated with great pomp (Aveni. x.). But Brunhild is ill content; though she saw Siegfried do homage to Gunther at Isenstein she is not convinced, and believes that Siegiried should have been her busband; and on the bridal night she vents her ill humour on the hapless Gunther by tying him up in a knot and hanging bim on the wall. "I have brought the evil devil to my housc!" he complains to Siegfried next morning; and once more the hero has to intervene; invisible in his larnkappe be wrestles with Brunhild, and, after a desperate struggle, takes from her her girdle and ring before yielding place to Gunther. The girdle and ring be gives to his wife Kriemhild (A eent. x.).
One day, while Siegfried and his wife were on a visit to the Burgundian court, the two qucens fell to quarrelling on the question of precedence, not in a river but on the steps of the cathedral (Avent. xiv.). Kriemhild was taunted with being the wife of Gunther's vassal; whereupon, in wrath, she showed Brunhild the ring and the golden girdle taken by Siegiried, proof that Siegfried, not Gunther, had won Brunhild. So far the story is essentially the same as that in the Volsurgasaga; but now the plot changes. Brunhild drops out, becoming a figure altogether subordinate and shadowy. The death of Sicgfried is compassed, not by her, but hy the "grim" Hagen, Gunther's faithful henchman, who thinks the glory of his master unduly overshadowed by that of his vassal. Hagen casily persuades the weak Gunther that the supposed insult to his bonour can only be wiped out in Siegfried's blood; he worms the secret of the hero's vulnerable spot out of Rriemhild, on pretence of shiclding him from harm (Avent. xv.), and then arranges a great hunt in the forest, so that he may slay him when off his guard.

The 16th Aventiure, describing this hunt and the murder of Siegtried, is perhaps the most powerful scene in all medieval epic. To heighten the effect of the tragic climar the poet begins with a description of the hunting, and describes the high spirits of Sicgfried, who captures a wild boar, rides back with it to camp, and there lets it loose to the great discomfiture of the cooks.

When the hunters sat down to feast, it was found that the wine had been forgotten. Hagen thereupon proposed that they should ${ }^{1}$ Compere the beal of Achilles.
race to a apring of which he kaew some wry of in the focese. Siegiried readily agreed, and though handicapped by cacryins shield, sword aod spear, easily seached the goal first, but weited, with his ceatomary courteny, until the king had arrived and drunk before slaking his own thirst. Then, laying aside his arms, he stooped aad drunk. Hagen, seiving the spear, thrust it through the apot marked by Kriemhild on Sicefried's surcoet. The hero apeang up and, finding that his sword had been removed. attacked Hagen with his shied.

Though to death be wes wounded be scruck so etrong a strotse That from the chattered chield-rim. forthwith out there broke Showers of dashing jewels; the shield in fragments lay.!
Then reproaching them for their cowardice and treachery. Siegfried lell dying "amid the flowens" while the knights gathered round lamenting. At this poine two stanas may be quoted well illustrating the poet's power of drametic characterization:-

The king of the Burgurdians he too bewailed his death:
Then apake the dying hero: "Nay, now you waste your breath
You weep for an ill fortune that you yourself have wrougitr:-
That is a shameful sorrom: it were better you said nought!"
Then out apake the grim Hagen: "I know not why ye plain:
This fo for us the ending of sorrow and of pain.
Full few are left of foemen that dare withstand us now.
Glad am I that the hero was by this hand of mine laid low $1^{n}$
This account of the death of Siegried, which embodies the ancient German tradition, is far finer than the northern version, according to which Hogni murders the hero in his bed. The whole spirit of this Avenfiure, too, is primitive Teutonic rather than medieval. The same is true, indeed, of the whole of the rest of the poem. Sigfried, to be zure, is buried with all the pomp of medieval Catholic rites; but Kriemhild, while praying for his soul like a good Christian, plots horrible vengeance like her pagan prototype. With this significant difference, bowever: Gudrun revenged upon her husband the death of her brothers; Kriemhild seeks to revenge upon her brothers the death of her husband. The Catholic bond of marriage has become stronger than the primilive Teutonic bond of kinship. Mistreas now of the inexhaustible hoard of the Nibelungs, Kriemhild sought to win a following by lavish largesses; but this Hagen frustrated by seizing the freasure, with the consent of the kings, and sinking it in the Rhine, all taking an oath never to reveal its hidingplace, without the consent of the others, to long as they shoold live (Avent. xix.). At last, however, after thirteen years, Kriemhild's chance came, with a proposal of marriage from Etzel (Attila) king of the Huns, whom she consented to marry on condition that he would help her to vengeance (Asores. IF.). Then more years passed; old feuds seemed to be forgotien; and the Burgundian kings, in spite of Eagen's warnings, thought it sale to accept their sister's invitation to visit her court (Asemol xriil. xuiv.).

The journey of the Burgundians into Hunland is described by the poet at great length (Avent. rav.-xivii.). The story is full of picturesque detail and stirring incident, full also of interesting problems in folk-lore and mythology; and throughout it is dominated by the figure of the grim Hagen, who, twitted with cowardice and his advice spurned, is determined that there shall be no turning back and that they shall go through with it to the bitter end. With his own hands he ferries the bost over the Danubeand then, when the last detachment has crosed, destroys the boat, so that there may he no return. At Attlle's court (Avenl. zxviii.) it is again Hagen who provokes the catastrophe by taunting Kriemhild when ahe aike him if he has brought with him the hoard of the Nibelungs:
"The devil's what I bring you I" Hageo then replied,
"O What with this heavy harness and my shield beaide,
I had enough to carry: this belmet bright I brought:
My sword is in my right hand, and that, be sure, I bring you not!"
The aword was Siegiried'h It is Hagen, t00, who after the

[^55]first onslaught of the Hums marikes of the head of Octicb, the son of Etzel and Kriemhild, and who, amid the smoke and carnage of the burning hall, bids the Burgundians drink blood if they are thirsty.
Besides Hagen, during the ride into Hunland and in the final fight, another figure comes to the front, that of Volkex the Fiddler, $s 0$ far only mentioned as a hero of the Saxon war In Avent. ii. He rides fidding at the head of the hout; he plays to the weary warrion in the intervals of the batte in the cocore of Etzel's palace; hat he is also expert at periorming otber music, with "a gtrong fidde-bow, mighty and loag, like to a sword, exceeding sharp and hroad." He is the type of the medieval knighty minstrel of the age of the Minnesang.
But for all their prowess, after a prolonged struggle (Asent. xxix-xxxvii.), the Burgundians were at last overwhelmed. Most of the chief bigures of heroic saga had come up againat them: Attila, Hildebrand, the Ostrogoth Theodoric (Dietrich von Bern). To the last-samed even Hagen armed with Sieqfried's sword had to yield (Avent. maxviii.). Kriembild came to him as he lay in bonds and demanded the Nibelung treasure. He refused to reveal its hiding-place so loag as Gunther, also a prisoner, should live. Gunther was accordingly slain by the queen's orders and his head was brought to Hagen, who cried out When he saw it that all had been accomplished as he had forctold:
" Now none knows where the hoard is save God and I alone:
That to thee, devil-woman, shall nevermore be knowa I'
Whereupon Kriemhild slew him with Siegiried's sword. But Kriemhild was not destined, like Gudrun, to set out on further adventures. Hildebrand, horrified at ber deed, sprang forward and cut her to pieces with his awond.

In sorrow now was ended the king's high holiday,
As ever joy in sorrow ende and must end alway.
To some MSS. of the Nibelungewlied is added a supplementary poem called the Klage or Lamenf, a sequel of 2160 short-line couplets, describing the lament of the survivors-notahly Etzelover the slain, the burying of the dead, and the carrying of the news to the countries of the Burgundians and others. At the end it is stated that the story was written down, at the command of Bishop Piggrim of Passau, by a writer named Konrad (Kuonrit) in Latin, and that it had since been sung (getichten) often in the German tongre.
Sources of the Story.-The oxigin and nature of the varlous elements that go to make up the story of the Nibdurgenlied have been, and continue to be, the subject of very lively debate. The view at one time most generally accepted was that first propounded by Karl Lachmann in his " Kritik der Sage von den Nibelungen " (Rheimisches Musemm fir Philologic, Num. 249, 250, 1829, republished in his Zu ders Nibelunges . . Ammerkungen in 1836), namely, that the story was originally a myth of the northern gods, modified into a heroic saga after the introduction of Christianity, and intermingled with historical elements. This view is maintained by Richard von Muth in his Linleilung in das Nibelungentiod (Paderborn, 1877), who thus gums up the result of his critical researches: "The basis of all is an old myth of a beneficeat divine being (Siegiried), who conquers deemonic powers (the Nibelungen), hut is slain by them (the Burgundians turned Nibelungen); with this myth was connected the deatruction of the Burgundian kingdom, ascribed to Attila, hetween 437 and 453, and later the legend of Attila's murder by his wife; in this form, after Attila and Theodoric had been asociated in it, the legend penetrated, between 555 and 583, to the North where its second part was developed in detail on the amalogy of older asgas, while in Germany a complete change of the old molif took place." To this theory the objection is raised that it is but a theory; that it is unsupported by any convincing evidence; and that the process which it postulates, that, namely, of the tranaformation of the gods into heroes by the popular imagination, is contrary to all that we know of the fate of dethroned deities, who are apt to live on in fairy stories in very unberoic guise. So early as 1783 Johannes von Muller of Gottingea had called attention to the historical figures apprearing in the Nibdungentiod, identifying

Eand as Attila, Dietrich of Bern as Theodoric of Verona, and the Burgundian kings Gunther, Giselher and Gersot as the Gundaharius, Cialaharius and Godomar of the Lax Bargandierwan: in 1890 Julius Leichtien (Newaufgefuadenes Brwchstitich des Nibelmansenliedes, Freiburg-im-Breisgau) roundly declared that "the Nibehungealied rests entirely on a hintorical foandation, and that eny other attempt to explain it must fail." This view was, however, overborne by the great authority of Lachmana, whose theory, in complete harmony with the principles popular: ized by the brothers Grimm, was accepted and claborated by a long series of critics. It is oaly of late years that criticism has tended to revert to the standpoint of Muller and Leichtien and to reeognize in the story of the Nibelungen as a whole a misty and confused tradition of real evente and peoplo. Mythical elements it certainly contains; and to those figures whichWike Siogried, Brunhild, Hagen and the "good margrave" Ruedegter of Bechlaren--cannot he traced definitively to historical orfinals, e mythical origin is still provisionally ascribed. But criticism is atill busy attempting to trace these also to historical originals, and Theordor Abeling (Das Nibelsmgenlied, 1907) makes oft a very plausible case for identifying Siegfried with Segeric, ton of the Burgundian king Sigimund, Brunhild with the historical Brunichildis, and Hagen with a certain Hagnericus, who, according to the Life of St Calsmben, guided the saint (the chaplain of the Nibclungealiod), who had incurred the enmity of Brunichildis, safe to the court of her grandson Thee, derich, king of the West Franks.

Herr Abeling's theory of the sources of the Nibelungen story is one among many; but, as it is one of the latest and not the least ingenious, it deserves mention. That the Icelendic Eddas contain the oldest versions of the legend, though divided and incomplete, is universally admit ted. It is equally well established, however, that Iceland could not have been its original home This Herr Abeling locates among the Franks of what is now southern Franct, whence the stories spread, from the 6th century onwards, on the one hand across the Rhine into Franconia, on the other hand west wards and northwards, by way of Irelandat that time in close intercourse with continental Europe-and the northern islands, to Iceland. Hence the two traditions, the German and the Icelandic, of which the latter alone is preserved in something of its primitive form,' though primitive elements survive in the Nibedungenlied.

The basis of the story is then, sccording to this view, historical, not mythical: a medley of Franco-Burgundian historical traditions, overlaid with mythical fancies.2 The historical nucleus is the overthrow of the Burgundian kingdom of Gundahar by the Hums in 436; and round this there gnthered an accretion of other episodes, equally historical in their origin, however distorted, with a nalve disregard of chronological possibility: the murder of Segeric (c. $\mathbf{5 2 5}$ ), the murder of Sigimund by the sons of Chrothildis, wife of Clovis (identified by Abeling with Kriemhild), the murder of Attila by bis Burgundian wife Ildico (see Krememo). In the Eddas the identity of the original Franco-Burgundian sagas is fairly preserved. In the Nibelungonliod, on the other hand, the influence of other wholly unconnected stories is felt: thw Hildebrand appears during the final fight at Etzel's court, and Theodoric the Great (Dictrich von Bern; aee Tazoonarc), for no better reason than that the Dittrich legend had sent him into erile there, and that he must have been there when the Burgundians arrived.

Origin of the Poem.-The controversy as to the underlying eleraents of the Nibelung legend extends to the question of the authorship and construction of the poem itself. Was it from the first-whatever additions and interpolations may have

1 The EAdos were firt written down, as is commonly assumed. by Biahop Saemund Sigfuseon (1056-1133)

The process of this overiaying is easy to realize if we remember how usual it was to transfer characteristics and episodies drawn from immemorial folkslore to succestive historical personages. A good example is the "Swan-maiden "myth connected with the house of Bouillon (see Lohangurk). See also other interesting cases cited in the chapter on the "Geste of John de Courci" in Mr J. H. Round's Pureg and Patigne (London, tgio).
followed--conceived as a single, coherent story, or is it based on a number of separate stories, popular balisds akin to the Eddas, which the original author of the Nibdwngenlied merdy collected and strung togecher? The unswer to these questions has been sought by a succession of scholars in a critical comparison of the medieval MSS. of the poem still eurviving. Of these 33 are now known, of which ro are complete, the rest being more or less fragmentary. The most important are those first discovered, vix. the MSS. kettered C (Hohenerns, 1755), B (Schiose Werdenberg, 1769), A (Hohenems, 1779); and round these the others more or less group themselves. They exhibit many differences: put briefly, C is the most periectly finished in language and rhythm; $A$ is rough, in places barbarous; B stands half-way between the two. Which is nearest to the original? Karl Lachmann (Zw dem Nibdungen mad sur Klage, Anmerkungex, 1836) decided in favour of A . He applied to the Nibdungentied the method which Friedrich August Wolf had used to resolve the lliad and Odyssey into their dements. The poem, according to Lachmann, was based on some twenty popular ballads, originally handed down orally, but written down about 1200 or 8200 . This original is lost, and A-as its roughness of form shows-is pearest to it; all other MSS., including $B$ and $C$, are expansions of $A$. The great authority of Lachmann made this opinion the prevalent one, and it still has its champions. It was first seriously assailed by Adoli Holtzmann (Untersuchwngen aber das Nib., Stuttgat, 8854), who argued that the original could not bave been strophic in form-the fourth lines of the strophes are certainly often of the nature of "padding"-that it was written by Konrad (Kuonrat of the Klage), writer to Bishop Pilgrim of Passau about 970 -984, and that of existing MSS. C is nearest to this original, B the copy of a MS. closely akin to C, and A an abbreviated, corrupt copy of B. This view was adopted by Friedrich Zarncke, who made C the basis of his edition of the Nibelsmgendiod (Leiperig, 1856). A new hypothests was developed by Rarl Bartsch in his Untersuchungen aber das Nibedwngentiod (Leiprig, 1865). According to this the original was an assonance poem of the sath century, which was changed between 1190 and 1200 by two separate poets into two versions, in which pure rhymes were substituted for the earlier assonances: the originals of the Nibedungenlied and Der Nibdunge NO respectively. Bartsch's subsequent edition of the Nibelunge Nol. (rst ed., Leiprig, 1870) was founded on B, as the nearest to the original. To this vicw Zarncke was so far converted that in the 1887 edition of his Nibelungenlied he admitted that C shows signs of recension and that the B group is purer in certain details.
As a result of all this critical study Herr Abeling comes to the following conclusions. The poem was first written down by a wandering minstrel about 971 to 991, was remodelled about It40 by Konrad,' who introduced interpolations in the spirit of chivalry and was perhapa responsible for the metre; during the wars and miseries of the next fifty years manners and taste became barbarized and the fine traditions of the old popular poetry were obscured, and it was under this influence that, about 1 190, a jongleur (Spidmann) revised the poem, this recension being represented by group B. After ingo, during the Golden Age of the art poetry (Kunsldichtwng) of the Minnesingers (q.v.), a professional poet (Rudolf von Ems?) again remodelled the poem, introducing further interpolations, and changing the title from Der Nibdunge NU into Das Nibdungenlict, this version being the basis of the group C. The MS. A, as proved by its partial excellence, is based directly on Koarad's work, with additions borrowed from B.

[^56] 1907) gives a full bibliography, embrtcing 1272 references from 1756 to 1905. There are Englinb trandations of the poem by A. G. FonterBarfam (1887), Mergaret Armour (prone, 1897 ) and Alioe Horton (1898).
(W. A. P.)

HICAEA, or Nrce [mod. Mswik, ie. ds Nuculay] an ancient town of Asis Minor, in Bithynis, on the Lake Ascania. Antigonus built the city ( 316 B.C. 7 ) on an old deserted site, and soon afterwards Lysimachus changed its name from Antigonia to Nicaes, calling it after his wife. Under the Roman empire Nicaea and Nicomedis disputed the title of metropolis of Bithynia. Strabo describes the ancient Nicaea as built regulariy, in the form of a square, with a gate in the middle of each side. From a monument in the centre of the city all the four gates were visible at the extremities of great eross-streets. After Constantinople became the capital of the empire Nicaea grew in importance, and after the conquest of Constantinople by the Crusaders became the temporary seat of the Byzantine emperor; the double line of walls with the Roman gates is still well preserved. The possession of the city was long disputed betwreen the Grecks and the Turks. It remained an important city for some time after its frial incorporation in the Ottoman empire; but became sebsequently an insignificant village.
micara, council OR. The Council of Nicaea (A.d. 325) is an event of the highest importance in the history of Christianity. Its convocation and its course illustrato the radical revolution which the position of this religion, within the confines of the Roman empire, had undergone in consequence of the Edict of Milan. Further, it was the first oecumenical council, and this fact invested it with a peculiar halo in the eyes of subsequent ages; while among its resolations may he found a series of decisions which acquired a lasting dimificance for the Christian Church. This applies more eapecially to the reception of the doctrine of the Trinity; Ior though, immediately after the close of the synod, it was exposed to a powerful opposition, it gained the day, and, in the form which it received at Nicaea and at the council of Constantinople (381), still enjoys official validity in the principal churches of Christendom. Finally, the council marks an epoch in the history of the conception of the Christian religion, in that it was the first attempt to fix the criteria of Christian orthodoxy by means of definitely formulated pronouncements on the content of Christian belief-the acceptance of these criteria being made a sine que now of membership of the Church. Moreover, it admitted the principle that the state might employ the secular arm to bring the Christian subjects of the Roman world-mpire under the newly codified faith. Thus the Nicene Council is an important stage in the development of the state-church, though the completion of that edifice was delayed till the reign of Theodosius the Great. The relation of the emperor Constantine to the assembly was in itself a step in the direction of that independent treatment of eccleciastict affairs, which, in the following conturies, created the peculiar type of the Byzantine state-church.

From his accession Constantine had shown himself the friend of the Christians; and, when his victory over Licinius (a.D. 323) gave him undisputed posseasion of the crown, he adhered to this religious policy, distinguishing and fortifying the Christimn cause by gratuities and grants of privilege. This propitiatory attitude originated in the fact that be recognized Christianitywhich had sucoescfully braved so many persecutions-as the most vital and vigorous of religions, and as the pewer of the future. Consequently he directed his energies toward the establishment of a positive relationship between it and the Roman state. But the Church could only maintain its great value for the politician by remaining the same compact organism which it had proved itself to be under the stormy reign of Diocletian. Scarcety, however, did it find itself in the enjoyment of external peace, when violent feuds broke out in its midst, whose extent, and the virulence with which they were waged, threatemed to dismember the whole religious body. Donatism in the Weat was followed by the Arian strugaje in the East. The former movement had been successfully arrested, though it survived in North Africa till the 5 th century. The conftict kindled by the

Alcemadrian presbyter Arius ( 9.0. ) assumed greater dimansions and a more formidable chararter. Constantine at first attempted to restore quiet in Alexandria by transmission of an epistle by Bishop Hosius of Corctova, but his admonitions wese fruitless. Accordingly, since other debatable points were at issue, he had recourse to an institution previously evalved by the Christian Church-the convocation of a synod to pronounce on burning questions-qualifying it, however, to correspond with the altered circumatances. He convened a council, designed to represent the whole Church of the empire, at Nicsea in Bithynim, a town situated no great way from the imperial summer-residence of Nicomedia and within easy reach by sea of the Oriental bishops. Among the various eatimates of the number of delegates, the statement of Athanasiug, who speaks of 318 members, has dominated the tradition. In consequence of the vast distances, the West was but weakly represented. From Spain, Hosius-the above-mentioned bishop of Cordova-made his appearance; from Gaul, Nicasius of Dijon; from Dalmatia, Domnus of Stridon; from Italy, Marcus of Calabria with two presbyters as deputies of the Roman bishop Silvester; and from North Africa, Caecilian of Carthage. Thus an immense majority of the synod hailed from the East. The biabops of the three most important metropolises were present-Alexander of Alexandria. Eustathius of Antioch and Macarius of Jerusalemwhile a prominent role was also played by Eusebius, bishop of the imperial city Nicomedia, and his erudite namesake, Euschius of Caesares. Of the other prelates not a few had distinguished themselves as confescors in the latcr persecution, and still bore the bonourable traces of their sufferings. Since the bishops were accompanied by priests, Nicaca witnensed an array of clerics such as had never before been mustered in a single place. Among the attendant clergy, the still youthful deacon Athanasius, destined to succeed Alezander in the see of Alexandria, was promineat as the most powerful antagonist of Arianism (see Atranasrus). The symod met in the imperial palace from the 20tb of May to the 25 th of July. What order of procedure obtained, and in whom the presidency was vested, are problems which admit of no certain solution: the one indisputable fact is that Constantine-who, at his appearance, was accorded a cercmonious reception, and himself delivered an address on the oocasion-exercised a decided influence on the discussions.

The deliberations on the Arian question passed through several distinct stages before the final condemnation of Arius and his doctrines was reached. A clearly defined standpoint with regard to this problem-the relationship of Christ to God-was held only by the attenuated group of Arians and a far from numerous section of delegates, who adbered with unshaken conviction to ibe Alexandrian vicw. The bulk of the members occupied 2 position between these two extremes. They rejected the formalae of Arius, and declined to accept those of his opponents; that is to say, they were merely competent to establish negations, but lacked the capacity, as yet, to give their attitude of compromise a positive expression, In the main they perpetuated the line of Origen. That the majority of the council should have adopted this zeutral tendency is easily inteligible when we consider the atate of theology at that period. True, at Nicact this majority eventually acqulesced in the ruling of the Alexandrians; yet thls result was due, not to internal conviction, but partly to indifference, partly to the pressure of the imperial will-a fact which is mainty demonstrated by the subsequent history of the Arian conficts. For if the Nicacan synod had arrived at its final decision by the conscientious agreement of all son-Ariann, then the confemaion of faith there formulated might indeed have evoked the continued antagonism of tbe Arians, but must necesearily have been championed by all else. This, bowever, was not the case; in lact, the creed was assailed by thoee very bodies which had composed the luisse-foire centre at Nicaca; and we are compelled to the conclusion that, in this point, the voting was no criterion of the inward convictions of the council.

In the synod, an-Arian confescion of faith was first brought focward and geed; bul it aroused auch a storm of ladignation
that obviousty, in the intereats of a remtoration of moclenimetical peace, there could be no question of its scceptance. On this, Evections of Cemarea submitted the beptiamal ceeed of his community; and thim met with the imperial approval. Since the creed dated from a period anterior to the outbreak of the Arian strusgle, its reception would have been equivalent to a decharation on the part of the council that it declined to define ite poation with reference to the controveray of the hour. That the greater number of delegates were not disinclined to adopt this subterfuge, so congenial to their standpoint, and to shelve the actual solution of the whole problems by recognition of this or some similar neutral formila, is extremely probable. But the emperor manifestly sav that, if the diffculties were eluded in any such mode, it was inevitable from the vary nature of the case, that they should rise again in an acceatuated form, and that consequently no pacification could be expected from this policy. Sipce the Eastern Church subecribed to the Alesandrian solution of the question, he drew the natural deduction and concluded that he had here a gemuine presentment of the feeling of the Church, which, if it received official sanction, might be justly expected to restore peace to the Chriatian commumity. But, in prosouncing for this vicw, be whe cursful to dimociate himself from the formulation of a new confescion: for it was imperstive to avoid even al appareat innovation in the articles of faith. Accordingly he proposed that the Caesarean creed should be modified by the insertion of the Alemandrian passwordo-as if for the purpose of more acconrate definitionand by the deletion of certain portions. That he appreciated the import of these alterations, or realized that this revision was virtually the proclamation of a new doctrine, is scarcely probable. The cread thus evolved-the expreasion duocioces is of Western origin-was fually signed by all the deputies with the exception of the bishopa Theonas of Marmarica and Secundus of Ptolemain: eren the Arians had submitted. The two recalcitrant prelatean with the preabytur Arius, were banished to Mlyria; Eusebius of Nicomedia and Theognis of Nicwea were also driven into exile, and at the same time the works of Arius were condemned to be burned under pais of death.

But this artifcial unity was no ratification of peacs: in fact, it paved the way for a struggle which convulsed the whole empire. For it was the proctamalion of the Nicene Creed that fint opened the eyes of many bishops to the significance of the problem there treated; and its explanation led the Church to force herself, by the arduous path of tbeotopical work, into compliance with those principles, enupciated at Nicaen, to which, in the year 325, she had pledged herself without genuine assent.

In addition to the Arian impasse, there was the schism of Bishop Meletius of Lycopolis in the Thebaid, whose settlement Constantine had added to the programme of the council. He and Peter, bishop of Alexandria, had come into conflict over the treatment of the " backsliders " (lapsi) in the Diocletian persecution; and their strife acquired additional bitterness from the fact that it was extended to cover the prerogatives of the Alexandrian bishopric. Peter had composed a treatise advocating moderate principles and censuring the courtahip of martyrdom for its own sake, then gone so far as to save himself by fight. Meletius, on the other hand, represented the most rigorous school, and allowed himsell high-handed infringements of the law. When this had resulted in his deposition by a synod, a faction still adhered to him, and the Meletians became a schismatic community; and such they remained even after the death of Pcter ( 312 ), who demonstrated by his martyrdom that his counsels of moderation were not prompted by cowardice. This Meletian schism made for disorder in the ecelesiastical life of Egypt all the more because its lollowers sided with Arius. The Nicene Council broke the strength of the movement by great concessions to the Meletian bishops, and, at the same time, expressly recognized the supreme rights of the Alexandrian see over Egypt, Libya and the Pentapolis. Since, in the resolution dealing with this point (canon vi.), reference was made to the saalogous and undisputed suzerainty of the Roman ece-over
the tan suburbian provineses, attached to the diocese of Rome and including middle and lower Italy, with the islands of Sicily, Corsica and Sardiais-this decision enshrines an impartant piece of evidence for the history' of the papacy. On this opportunity, his ancient privileges were restored to the bishop of Jerusalom, who, in consequence of the political history of the Holy Land, had been cubordinated to the metropolitan of Caesares (canon vii.). The path was smoothed for the readmittance of the Novations (Celhari) into the church, by recognizing, in this case, their clergy, with the bare atipulation that the laying-on of hands ahould follow their written promise to be faithful to the doctrine of the Catholic Chureh (canon viii.).

With regard to the much-debated question as to the termination of the Eester festival, the synod committed itself so far as to promounce in favour of the Alerandrian cycle-a settlement which entailod such important results in practical life that it was communicated to the Christian churches by Conetanitine in a circular letter. The problem, whether a beptimm, performed by heretics in the name of Christ or the Trinity, should rank as a baptism or not, had given rise to an animated controversy between the Roman bishop Stephen, who answered in the affirmative, and Cyprian of Carthage, who grve an equally decided negative. The council followed the Roman practice, merely dechaing the mullity of baptisms imparted by the adberents of Paul of Samoseta (canon xix.). An important provision, in point of ecclesiastical law, was that the chirotony of a bishop required the presence of at least three other bishops of his province, while the confirmation of the choice remained at the disposal of the metropolitan (canon iv.). A further regulation was that two provincial synods should be held annually (canon v.); but a law enacting the celibacy of the clergy was rejected at Nicaen, since Paphnutius, an aged bishop of Bgypt who had been tested in persecution, warned his colleagues against the danger of imposing too arduous a yoke upon the priesthood, and defended the sanctity of marriage.

As Constantine had convened the symod, so he determined its conclusion. A brillinat banquet in the imperial palace-of which Eusebius of Caesarea gives an enthusiastic accountmarked its close, after which the hishops were granted their return. The admonitions to peace with which he dismissed them proved unavailing for the reasons indicated above: but the reputation of the first oecumenical council suffered no abatement in consequence.

See F. V. Hefele, Concilienteschichte, i. (ed. 2. Freiburg, 1873). pp. 282-44\%. A catalogue of the special literature will be found in Lools's article "Arianismus" in Herzog-Hauck, Realencyllopodie f. protestontische Theologie. i. (ed. 3. Leipzig, 1897): also Bernoutfi, " Nicaenisches Konzil," ib., vol. xiv. (2904), pp. 9 sqq. (C. M.)

NICANDES (2nd cent. B.c.), Greek poet, physician and Erammarian, was born at Claros, near Colophon, where his family held the hereditary priesthood of Apollo. He flourished under Attalus III. of Pergamum. He wrote a number of vorks both in prose and verse, of which two are preserved. The longest, Theriace, is an hexameter poem ( $95^{8}$ lines) on the nature of venomous animals and the wounds which they inflict. The other, Alexipharmaca, consists of 630 herameters treating of poisons and their antidotes. In his facts Nicander fallowed ibe physician Apollodorus. Among his lost works may he mentioned: Aetolica, a prose history of Aetolia; Heteroexmena, a mythological epic, used by Ovid in the Melomorphases and epitomized by Antoninus Liberalis; Georgice and Melissourgica, of which considerable fragments are preserved, said to have been imitated by Virgil (Quintilian x. I. 56). The works of Nicander were praised by Cicero (De oratore,.i. 16), imitated by Ovid, and frequently quoted by Pliny and other writers. His reputation does not seem justified; his works, as Plutarch says (De audiendis poetis. 16), have nothing poetical about them except the metre, and the style is bombastic and obscure; but they contain some interesting information as to ancient belief on the subjects treated.

Editions.-J. G. Schneider (1792, 1816): O. Schneider (1856) (with the Scholia): H. Klauscr." De Dicendi Genere Nicandri", (Dissertationeq Philologicon Viadobonewses, vi. i8g8).

The Scholia (frome the Cuttinten MS) Heve bem elited by $C$ Wentred in Abhandrunect dep 12 Gesellechafl der Firiss. man Gowingen, xxxviii. (1892). See aleo W. Vollgraff, Nimander wand Ovid (Groaingen, 1909 foll.).
IICANOA, Greek grammarian, son of Hermeiss of Alemandria (or Fierapolis), lived during the reign of Hadran. He chiefly devoted himself to the study of punctuation and the difference of meaning caused by it. Hence be was nicknamed "che Punctuator" (b oriymarias). He ia known to heve writeea on the punctustion of Homer and Callimachus. He wes pomibly the author of a wort Iepl Merovomaoron (On the Changs of Names of Places), of which some frigments are preserved in C. W. Miller, Pragnenta Histericornim Graccorman, iii. 632.

Edition of the Ilied and Odyssey fragments by L. Friedilinder (1890) and O. Carauth (1875) reapectively.
mCARAGOA, a republic of Central Americs, bounded on the N. by Honduras, E. by the Caribbean Sea, S. by Costa Rica, and W. by the Pucific Ocenn (for map, see Cerrimal Aurserca). Pop. (1905), about 550,000 ; area, 49,200 sq. m. Nicaragre forms an irregular equilateral trianglo with its bese stretching for 280 m . along the Caribbean Sea from Cape Gracias 1 Dios southwards to the San Juan delta, and its apex at the Coseguina volcuno, on the Bay of Fonseca, which separates Nicarague on the Pacific side from Salvador. The frontier which separates the republic from Honduras extends across the continent from east-northeast to west-south-west. It is defined by the river Segovia for about one-third of the distance, or from Cape Graclas 1 Dios to $86^{\circ} \mathrm{W}$.; it then deflects across the watershed on the east and south of the Hondurian river Choluteca, crosess the main Nicaraguan cordillera (mountain chain), and follows the river Negro to the Bay of Fonseca. In aceordance with the treaty of 1858 , which was confirmed in 1888 by the United States president, acting as arbitrator, and more fully defined in $\mathbf{1 8 9 6}$, the boundary towards Costa Rica is drawn a m . S. of the Sen Juan river and Lake Nicaragua, as far as a point parallel to the centre of the western shore of the lake. It is then continued south-westward for the short distance which interveses between this point and the northernmost headland of Salinas Bey, on the Pacific.

Physical Fectures.-The coasts of Nicaragus are strikingly different in configuration. The low, swampy and monotonous shore of the Caribbean, with its numerous lagoons and eatuaries, and its fringe of reefs and islets, contains only three harbours: Gracias 1 Dios, Bluefields or Blewfields, and Greytown (San Juan del Norte). Its length, from Cape Gracias i Dios to the San Juan delta, is nearly 300 m . The Pacific coast, measuring some 200 m . from the Bay of Fonseca to Salinas Bay, is bold, rocky and unbroken by any great indentation; here, however, are the best harbours of the republic-the southern arm of the Bay of Fonseca (q.v.), Corinto, Brito and San Juan del Sur.
The surface of the country is naturally divided into five clearty distinct zones: (1) the series of volcanic peaks which exteed peratid to the Pacific at a little distance ialand: (s) the plains and groen of the great depresuion which lies to the enet of these mountains and stretches from sea to sea, between the Bay of Fonpeca and the mouths of the San Juan: (3) the main cordillera. which ulirts the depression on the east, and trends north-weot from Monkey Point or Punta Mico on the Caribbean Sea, until it in merred in the ramifientiona of the Hondurian and Salvadorian hiphlandi; (4) the plateate which clope gradually away from the maln cordiliera towarde the Caribbean: (5) the cast or Mosquito coast, with ita low-lying hinterland. The lact-ntuned region has to a grvat extent had a cepprate hisocry; and it was only in 1894 that the Monquito Reverve a ceatral eaclave which includes more than hati of the hittoral and hinteriand zas incorporated in the republic and renamed the department of Zelaya. (See Moseuito Const.)

Though situated almoot on the wetcern edere of the comery. end greatly inferior, both in continuity and in mean alatisde, to the meia cordilera, the chain of volcanic conee conotitutues a whecerqued quite equal in importance to the cordiliera itself. It consists for the mont part of isolated igneous peaks, wometimes connected by low interveping ridges. It terminates in the extreme north-wew with Cowervin (a831 t .) , and in the oxtreme south-ate with the low wooded aroth pelagoe of Solentiname and Chichicante mear the beed of the Sea Juan river. Between these two extremes the chificones, proceediog soultwards, are: the Maribios chain, comprising E1 Viejo (stio ft.)
 all crowided clone together between the Bay of Fonesce and Lat:

Mandena; Mentya or Popoestepae (whith was active in 1600, 1762, I857 ind 1902, and attarns a height of 2972 (t.), and Mombacho (493 n.). neer Gramada; intily, in Lake Nicartsua the two inlands of Zapatera and Ometepe or Omotepte with ite twin peako Ornetepe ( 5433 ft .) and Madere. On the 20 th of January 1835 Coweguina wet the ectne of one of the moet tremendous eruptions on record. The orrbresk lasted four daye and the volcenic dust and ashes erupted fell over vast aren, which comprised Jemaica, worsthern Mexico and Botut f. After a lons repose Ometepe abo burt into renewed Ctivity on the $\mathbf{1} 9 \mathrm{th}$ of June 1883. when the lavee from a new crater began to overflow and continued for seven days to apread in various directions over the whole island. In the Maribios diatrict occur evertl volcanic falceiets, ench as that of Manyz, betides numeroes informallos, low craters or peeko still euritting sulphervene vapour and goolse, and at migt often lighting up the whoie land with blaigh atmes
In the grett lacnotrine deprewion of Nicaragua is collected all the drimage from the eatern vermant of the volcank mountains, from the ubeer weitern ewcarprnent of the main condillera, and from a larp ares of northers Conta Rica. The only river which flows out of the depreaion on the aorth enters the Bay of Fonseca at Tempisque. The eccumulated wetere which pour down into the deprewion are enthered into the two basint of Like Managus and Lake Nicarngun. Both bacing have a maximum depth of some 260 ft . Lalce Managua, the more sortherly, has a length of 30 m . and veries in breadth from 8 to 16 m . Its area is abotut 575 sq . m . After the rains a portion of It overfion eqcapes oouthwards into the lower and baryer Lake Nicaragu, through the Panaloya channel. Stesmere ply ou both Hice, but the channel is rendered impamable by a rapid netr the town of Tipitapa, at lts northern extremity. Here there ie a waterfall of 13 ft . The existence of incient lacuatine beaches, upherved bet wrees the two bainins by volcanic agencies or left dry by sonne enlargement of the San Juan outfall, and a consequent mabedesce of the water-level, seems to indicate that the lakes were formerly united. Now, bowever, Lalce Mankerua is almort a cloved basin in the dry Heason, when the atresm in parts of the Panaloye channel cinkes to a mefe rivulet. The surface of Lake Nicartgua after the raina is tioft. above medevel. The lake is 100 m . long, and thas a mandmug breedth of 45 m . and an aren of 9970 mq . mi . It lo thus the harget steet of Iresh water between Lalwe Michigan and Lake Titicect on the borders of Bolivia and Pert, Towards the San Juan outlet its depeh decrease to 6 or 8 ft . owing to the vant accumulation of the silt weahed down lato the lake by it: principal Conta Ricen affiuent, the Rio Frio. Much of thiesilt is aghin carried away by the Sen Juan. Uader the infuence of the intermittent trade-winds Lalce Nicaragua fles and falts regubarly, whence the popular notion that it was a tidal lake. It is aloo exposed to the dangerous Papagayou tornadoes, celuted by the prevailing borth-eaterly winds meeting opposite currents from the Pacific. It is drained on the couth by the San Juan river, which flow generally east by couth to the Caribbean Sea. The dimance from the inte to the principal or Colorido mouth of the river is 95 m ., and the average width of the channel 1500 ft . Near its mouth the mis etreats branches out into a wide defta. Nevigntion fis gatly impeded by shifting banks of ailt, and eapecially by five repids which can only he traveraed when the river is in fuli flood. It is often amerted that these repide were artibcially formed by the Spaninds themelves to prevent the buccaneers from penetrating to Lele Nicarngus. But Herrert (Dec. iii. book 2, chap. 3) apealk of the "great rocka amd falls" which prevented Cordova, the first eircumnavigator of the lake, from deacending the San Juan in 1522 ; and although the English traveller Gage states that in his time (17 th oentury) vemels resched Granada direct (rom Spaln, there can be Hittle doubt that the rapide are naturat obstructione. The veriow echermes which have been put forward for the conversion of the San Juan and the hecugtrine deprestion into an interoceanic waterway are Iully diveuswed under Paxama Canal.

Ite maln Nicaragten corditlers. whileh flante the deppetaion on the eate, has often been called the Condillerta de los Andes, from ite ampooned comtinuity with the mountain-chains of Panama and the went coset of South America. There is in fact no much continuity, for the San Juan valley completely eeparates the mountains of Panama from the main Nicataguan mytem. This ceverance. it lo true, may be pologically secent, and some seologits see, in the five spids of the San Juan, remmante of a coanectang ridp. wich the river hae enopt away. But the evidence for pest continuity is inconclusive. white there can be no doubt about the present weverance of the two mountain bytems. The mala cordilicra bets different names in diferent parts of Nicarepun. Thus the important maction which torminatem at Monkey Point is conimpoly called the Cordilnaride Yaling. The aumalts of the main cordilleta meed nowhere to exceed 7000 it. in altitude; the mean elevation is probably leas than 2000 It.; the dectivity is sheer towards the lakes, and gradual sowards tive Caribbeen. Alowe the chores of the laloes the cordiliert Fy be deacribed as a domble ragge, eompitint of two maries of ridga divided by a great longitudinal valley. The lower meries, which adjoins the inkes, rises near Lake Managua, and marches parattel to the main crett of the cordiliera me far as the northern bage of the Yombs anetion; ft then diver ow, trending eonthemet nearty as far EnCuytum, while the axio of the Yoline rection mese sorse entrery direction

Os the east, the amin cordiliara thats apoa the raion of platesu and axannas, which occupies nearly half of the area of Nicaragua. It is fikely that this region was once a single uniform tableland, cloping by degrees to the flat Mosquito Coast. in which direction it: level etill eings. But the reliaf of the tableland has been wholly changed by fluvial action. The prent rivers which flow enat ward to the gee have fagared and moulded the surface into deep ravines alternating with high platcaus, ridges and isolated hills. Large tracts of there uplaods have never been adequately explored, and consiat of virgin forest and prairie. The principal river is the Segovia, which rises to the main cordillers due north of Lake Mandequ, winds E.N.E. as far as $85^{\circ} \mathrm{W}$., and constitutes the froncier uatil it reaches the sea at Cape Cracias a Dios, after a courae of more than 450 m , during which it receives many tributarics. Ite besin is narrow and its volume not remariable, but in length it surpasees all other Central American rivers. Its nomenchature, like that of many lewer stremms in the piateacu regiop, is somewhat coorusins; for while the Spanimh colonists were settling betide its beadwatere the mid-atream was hardly known except to the mative Indians, and the lower reaches were frequented by buccaneers, often of Britiah or Dutch oripin. Is addition to the three namee of Segovis, Coco or Cocos, and Wanks, which are applicable to the whote giver, diferent parts have from time to time received the names of Cabullal. Cabrugal, Cape River. Encuentro, Gracias, Herbias, Oro, Pantasme, Portillo Liso, Tapacac, Telpaneca, Somoro, Yankes, Yare and Yoro. Other important etreams, at fowing to the Caribbean in a difection $\bar{E}$. by $S$, are the Hueso, Wawe, Cuculala, Prinxapolon, Rio Grande, Btuefields and Rama. The Rio Crande or Amaltara, which receives one large tributary, the Tuma, is navigable for about 100 m . The Bluefields, Blewfields, Emcondida, or Rio del Desastre, which derives ita bestknown name from that of Blieveldt, a Duteh corsair, is navigable for 65 m . The hydrography of Nicaragua is curious in two reipecta: as in the Amazonian recion all the large rivers flow elat, none cteaping to the Pacific; and the main waterkhed does not correspond with the mair cordillers, which is inferior in this particular both to the volcanic mountains and to the plateau region.

The geology. fauna and Gort of Nicaragua may be studied in connexion with thowe of the neighbouring countrics (ree Cint it Anegica).

Climals.- The climate is mild and healthy for Eurogean on the uplands, uch as those of Segovia and Chontales, which have a mean elevation of 2000 to 3000 ft . above seatevel. But elewhere it is distinctly tropical, with two eeason-wet from May to Novernber on the Facific slope, and from Juac to December on the Caribbean, and dry throughout the winter monthe. The mean annual tempera. ture is about $80^{\circ}$ Fahr. falling to $70^{\circ}$ at night and rising $1090^{\circ}$ at noon in summer. Nicaragua comes within the zone of the wet northenst trade-winds, which swecp inland from the Atlantic. The raipfall is heavy along the west side of the lacustrine batin, with an anoual mean at Rives of 102 in., but this figure is tornctimes greatly excesded on the, east coast, where rain is common even in the dry weason. Observations made at Greytown in 1890 showed the extremes of temperature to he $89^{\circ}$ Fahr. in September for the maximum and $70^{\circ}$ Fahr. in January for the minimum; the rainfall for the whole year amounted to 297 in., the rainicat month haviag been July ( 52.5 in.) and the driest, May ( $4-9$ in.). Earthquakes are felt at times on the Pacific slope, but in Nicaragua they are leas violent than in the neighbouring covatrien.

Inkebitants-Accurale statistics as to the growth and distribution of the popalation cannot be obtained, and the figures given below are based on estimates which can only be approximately correct. The census of 1882 gave the total as 275,816 ; this appears to have risen in 2800 to 375,000 , in 2900 to 509,000 and in igos to 55a,000, or iI inhabitanta per sq. m. There can thus be no doubt that the population is increasing whe extraordinary rapidity, although thero is hardly any immigration. The number of Europeans and their pure-blooded descendants is about 1300, and tends to increasc. Spanish and German elements preponderate in the forcign colonica. The most demsely peopled region and the focus of civilization is the lacustrine depreasion and the surrounding uplands. Fiere are all the large towns, and hither European settiens were attracted from the first by the temperate climate, rich eoil, and natmal waterway. The development of Nicaragua, unille that of most American countries (notably Brasil and the United States), has been from west to cast. The great mass of the population is a comporite race, descended chiefly from the native " Iadians," thetr Spanich conquerors, many of whom were Galicians, and the negro slavet introduced during the colonial period. Intermarriage with Britinh, Dutch, and French with Caribs and Creoles has further complicated the ethology of the country, producing "Indians" with fair halr and blue eyes, and half-castes with European features and Indian or negroid coloration, or with Eurodens
coloration and Indian or nezroid features The prevailing language is a degenerate form of Spanish, nearer to Galician than to Castilian. Most of the native dialects have ceased to exist, but a corrupt form of English is spoken on parts of the east coast. All who speak Spanish are classed as Ladinos; the balf-castes gencrally are termed Mestizos; and tho name of Sambos or Zambos is confined to the descendants of Indian and negro parents; these are also incorrectly called Caribs. The number of the uncivilized Indiens, whose camps or villages are situated in open gladea among the forests of the plateauregion, is usually estimated at 30,000 ; but this would seem to be an exaggeration. Pure-blooded Indians are not numerous, as whole districts were depopulated and whole tribes exterminated by the Spanish colonists and the buccaneers. A few may be descendants of the Aztecs and Mayas, whose temples, sculptures, burialgrounds, \&c., have not yet been fully explored. For a gencral account of this ancient civilization and of the Indian tribes see Central America and Mexico: Arciocology. A collection of Nicaraguan antiquities is preserved in the National Museum at Washington, U.S.A.; and the archaeological collection brought to Europe by Dr W. Lehmann in 1910 was exhibited in the Berlin Museum of Fine Arts.

Chief Toums and Commenications.-The capital is Managua (pop. 1905, about 30,000 ); other important towns are Leon ( 45,000 ), Granada ( 25,000 ), Masaye ( 20,000 ), Chinandega ( 12,000 ), and the meaports of Corinto (3000) and Greytown (2500). These are dewcribed in separate articles. At the beginning of the 20th century, Nicarrgua had few good roads, and none at all east of the main cordillera. Transport in the plateau region was mainly effected by means of pack mules, over the roughest of tracks. But between 1900 and 1905 contracts were signed for the coastruction of three high ways, leading respectively from Matagalpa, from Nueva Segovia and from the Pis Pis mining district to the head of steam navigation on the Segovia, about 160 m . above Cape Gracine. These highwaya were to be linked to the western system by 79 m . of road connecting Matagalpa with Momotombo. For the construction and upkeep of roads a tax varying from one to tea peaos is levied on all males over eighteen yeare old. There are 160 m. of state railways, running from Corinto to Leon, Manarua, Granada and Diriamba, with branches to El Viejo and Momotombo. Contracts for additional lines were signed between 1900 and 1905 . The steamers which ply on the great lakes and the San Juan, besides other vessels which visit the principal Caribbean and Pacific ports, are national property; but from the Ist of January 1905 all the state railways were leased to a syndicate for fifteen years and the steamers for twenty-five years. There are also 20 m . of private railway near the mouth of the Rio Grande, and private steam tramwaye on the western shore of Lake Nicaragua. Corinto is the headquartere of ehipping; it is visited by two-thirds of the 2100 vessels of 550.000 tons (iacluding coasters) which annually enter the ports of the republic. The coasting trade is restricted to vessels under the Nicaraguan flag. At the beginning of the 20th century most of the ocean-qoing steamers were owned in Germany or the United States; Britich enterprive being chichly represented by achooners trading Irom Jamaica to Bluefields and Greytown. Nicaragua joined the portal union in 1882, and the western provinces have a fairly complete telographic and telephonic tyatem.

Industries and Commence. -The principal apricultural product is coffee, the yield of which increased from $4,528,300$ 曾 in 1880 to $11,3 \mathrm{~B}_{2}, 000$ ot in 18 gO, and $26,400,000$ is in 1900 . Coffee is grown princtpally in the Matagalpe region, on the uplande of tbe interior. The phantations are chicty owned and managed by Germans, and the product is of good quality; but coffee-planting, like moot Nicaraguan industrien, suffers from the ccarcity of labour. On the Caribbeen const bananas are cultivated and largely exported to the United States. In 1903 mote than $2,000,000$ bunches were consigned to New Orleana, The cultivation of cotton has been ofben attempted, but with little succem, Saggr is grown and there are many small ougar factories, but fittle of the output is exported. The cocoa export is aloo small; tobacoo, rice, beans and other crops are grown for local use. Rubber is collected in the forests, and plantations have been formed. Dyo-woods and indizo aro exported, but the demand for vegetable dyyes has dacreased. Catite-reering is surcentfully pursued, live cattie aod hides being important articles of export. Cheese and butter are manufactured in large quantities for home consumption. Horses and piza are also reared, but not cheep. In 1899 the goverament wold about 52,000 acres of public land lying abous 18 m . E of Lake Nicarigun for the purpoen of colonimation. The purchaner undertook to latroduce settiens from northern Europe, to import cattie for the improvement of the Nicaraguan breed, to plant robber and vanilla, and to provide ochools for agricultural pastruction. The male of Niearaguan apirita ts atate monopoly. From the Itet of Ithuary 1904 it wan leaned to a ayodicata of diatillere for aix year. Gold-mining is carried on along the Caribbean littoral. Ia 1898 the gold dunitan barrexporta fromg

Blocficides were of the value of 605,760 ; in 2900, fiono0; and in 1907, Z63,000. Copper, coal, petroleum, silver and precious etomea are aloo found, and there seems little reacon to doubt that the mineral rewources of Nicaragua, though undeveloped; ase mearly as rich as thome of Honduras. Other industries imclude manufactures of hather, boots and choos, furnituro, bricke and pottery, cipare and cigaretten, beer, wine and spirits, candios and boap. The largat and most nurperous commercial firms aro German, but thero ase almo French, Britigh, and evep Chinese establishmentra althongt the imbmigration of Chineas is prohibited by law. The principel epporte are (in order of value) coffce, bananag, gold, rubber, cattle and hideat dye-woode and cabinet wooda. The principal importe are cottion and woollen goods machinery and hardware fourr, boer, wine spirits and druga, The United Statere and Croat Britrin and respectively $60 \%$ and $20 \%$ of the importe, receiving $60 \%$ and $8 \%$ of the exports. The averape yearly value of the foreign trade is about $\{1,200,000$-exporte, 1700,000 i imports, $\{500,000$,
Yoncy, Weights and Measmper.-There is one Bank of iseve, the Bank of London and Central America, which hae a capital of $\{260,000$ ( $\{130,300$ paid). The monctary unit is the tilver peas or dollar of 100 conts, which weigh 25 grammes -900 fine. The current coin consiste targely of Mexican and Central and South Americar dollars; but little coin is in circulation. The currency is mostly paper, potes being ierued dirsctly by the treasury and by the bank. The notes iesued by the bank must be covered to the extent of $40 \%$ by gold and silver; the actual bank reserve is stated to be from 65 to $100 \%$ of the notes ismucd. The value of the paper poso finctuatex: in 1904 the premium on gold atood at $640 \%$. The value of the silver peso in fractional ailver money is about nimeteen pence; in a single coin about twenty pence. The exportation of tilver peren is prohibited. In 1899 a mickel coinage was introduced. The metric system of weighte and meanures wats legalized in January 1893 -
Finance- The reveaue of the republic is derived mainly from customs dutict, liquos, tobaceo and slaughter taxce, railways and steamers, the postal and telegrinph pervices, and the gunpowicr monopoly. The principal apending departments are thome of war and marine, internal developenent, and finance. The publinhod accounts, however, present no continuous or clear view of the national reveipts and disburementa. Revenue and expeaditure vary considerably, but neither often falls bclow $\{300,000$ or rines above [500,000. In 8886 the ropublic contrected a railway loan in London to the amount of f285000 at $6 \%$ intareat, and in July 1894 the intereat fell into default. In 1895 an arrangement wail made for the reduction of intereat to $4 \%$ the beginning of amortization, and the creation of "coffee warrante" to be used in the payment of export duties on coffee aseigned for the service of the debe. In the four yeare 1897-1900 the sales of these warrants amounted to 1,028,090 gold pesos or (at 23d., the average rate for this period) $\{98,620$. In Suly 1905 the outstanding amount of the debt was $\{253,600$. In 1905 a further loan of $12,500,000$ francs ( 500,000 ) was raised in Paris at $5 \%$ The internal debt amounts to about f400,000.

Consfifution and Admimistration. The former constitution, proclaimed on the 4 th of July 1894 and amended on the roth of December 1896, was superseded on the 30th of March 1905, when a new constitution was promulgated. By this instrument the lesislative power is vested in a single chamber of 36 members (instead of 40 , as under the old constitution), elected by universal male suffrage for six years (instead of tro). The executive is entrusled to a president similarly chosen for siz years (instead of (our) and aided by a cabinct representing the five ministrics of foreign affairs and education, finance, internal administration and justice, war and marine, and public works. For administrative purposes the republic is divided into 13 departments and 3 comarcas, each under a political head who acts as military commandant and controls education, finance, ac. The administration of justice is entrusted to numerons courts of first instance, three courts of appeal, and a supreme court. The active army of 4000 men can be increased to 40,000 in wer. All able-bodied citizens between the ages of seventeen and fiftyfive are compelled to serve one year with the colours and are then enrolled in the reserve. Roman Cathoticism is the prevailing creed, but all religions are tolerated, and none reccives any endowment or other special privilege from the state. The bishop of Leon, whose diocese is included in the archiepiscopal province of Guatemala, is the spinitual head of the Roman Catholicu. There are aumerous elementary schook, at which the teaching in free and compulsory, beades ten colleges for seocodary of technical eduction, and two universtities.

History.-For a general sccount of the Spanish adminfetration during the colonial period, i.e. up to 1811, and of the subsequent attempta to unite all the Central Americen republics in E siaghe
federel state, seo Crivrait Avirarca. The history of che Monquito Reserve and of the relmaiong between Nicarrgin and Great Britain is told in full under Moseurro Consr.
First discovered by Columbus in 1502, Nicaragua was not regularly explored till r522, when Gil Gonzalez Davila penctrated from the Gulf of Nicoya to the western provinces and-sent his lievteamat Cordova to circumnavigate the great hake. The country is mid to take its name from Niceras or Nicaragua (also writen Micaragua), a powerful Cholutec chief, ruling over most of the land between the lakes and the Pacific, who received Davila in a friendly apirit and accepted baptism at his hands. Nicaragua's capital seems to have occupied the site of the present town of Rivas. The Spaniards overran the country with great rapidity, both from this centre northwards, and southwards from the Honduras coast. The occupation began with sanguinary conflicts between the two contending waves of intrusion. Granada was founded in 1524 on the isthmus between the two lakes as the capital of a separate government, which, however, was soon attached as a special province to the captaincy general of Guatemula, which comprised the whole of Central America and the prosent Mexican state of Chiapas. Hence, during the Spanish tenure, the history of Nicaragua is merged in that of the surnounding region. Of its five earliest rulers" the first had been 2 murderer, the second a murderer and rebel, the third murdered the second, the fourth was a forger, the fifth a murderer and rebel " (Boyle). Then came the hopeless revolts of the Indians against intoderable oppression, the abortive rebellions of Hernander de Contreras and John Bermejo (Bermudei) against the mother country (1550), the foundation of Leon, future rival of Granada, in 1610, its sack by the buccanears under Willinm Dampier in 1695 , and, lastly, the declaration of independence (1821), not definitively actnowledged by Spain till 1850 .
In 1823 Nicaragua joined the Federal Union of the five Central American states, which was dissolved in 1839. While it lasted Nicaragua was the scene of continual bloodshed, caused partly by its attempts to secede from the confederacy, partly by its wars with Costa Rica for the possession of the disputed territory of Guanacaste between the great lake and the Gulf of Nicoya, partly also by the bitter rivalries of the cities of Leon and Granada, respective headquarters of the Libecal and Conservative partles. During the brief existence of the Federal Union no fewer than three hundrod and ninety-six persons exercised the supreme power of the republic and the different statea. The independent government of Nicaragua was afterwards distinguished almost beyond all other Spanish-American atates by an uninterrupted erries of military or popular revolts, by which the whole people was impoverished and debased. One outatanding incident was the filibustering expedition of William Walker (q.v.), who was at first invited by the Libernis of Leon to ussist them against the Conservatives of Granada, and who, after reizing the supreme power in 1856, was expelled by the combined forces of the neighbouring states, and on venturing $t 0$ return was shot at Trujilo in Honduras on the exth of September 1860.
Under the administration of Chamorro, who became president in 3875, a difficulty with Germany occurred. The German government assertod that one of its consuls had been insulted, and demanded an indemnity of $\$ 30,000$ (about $\{2800$ ), a demand to which Nicaragus only submitted after all her principal ports hed been blockeded. The successor of President Chamorro wis Genera! Zavalm, whose administration brought Nicaragua to a higher degree of prosperity than she had ever known. He was surceeded in 1883 by Dr Cardenas, during whose preaidency the attempt of Gencral Barrios to unite the five Central Americun states was a cause of war between Guxtemmia and Hondurns on one side, and Salvedor, Nicaragam, and Costa Rica on the other. Cardenas had taken command of the united Nicuraguan and Costa Rican anmy when Barrion died, and on the xxth of Aptil $x 885$ a treaty of peace was signed. Don Evaristo Caraso succseded Dr Chrdenmes as president of the republic in 1887 , but died when be bud nerved a littie over two yeers, and was aucoeeded by

Dr Roberto Sacisa. Under Caraso's adminimatration the boundery question between Nicaragua and Coata Rica had been settied by arbitration, the president of the United States acting an arbitrutor. While Dr Saccesa was president of Honduras, Salvador and Guatemila signed a treaty, under which the United Statest of Central Amerrica were to be formed. The premident of Nicuargua adhered to this treaty, but the Nationin Congreas refusod to ratify it. Sacass was overthrown by a revolution in 1893, and was succeeded by a provisional government, which in ita turn whis deposed soon after by another uprising, at the head of which was General Jost Santos Zelayt His position was regularized by the constitution of 1894 , and he was re-locted president in 1898 for another term of tour years. Under his government the incomporation of the Mosquito Reserve into the territory of Nicaraguin took place. In $\mathbf{x} 895$ occurred the Hatch incident, which led to the occupation of the port of Corinto by a British feet. Mr Hatch, British pro-vico-consul at Bluefields, being accused of conspiracy agrinst the Nicaraguen govermment, was arrested, along with other Britith subjecta, and expelled. For this action Nicaragoa was required to pay an indemnity of $\$ 35,000$. An attempt to overthrow Zelaya was made in February r896, but it was crashed after several months of sovese fighting. There were occasionai disturbances subsequently, bot mone gufficient to overturn President Zelaya, who was agia reelected in $\mathbf{r g 0 2}$ and 1906. In 1907 the carriod to a succesafid bsue the war which broke out in that year bet ween Nicarague and Honduras (q.r.). But he was believed to be planning the conquest of other Central American states, and his policy of granting monopolies and commercial concessions to his own supporters aroused widespread discontont. In October 1909 an insurrection broke out in the Atlantic departments. The execution (after alleged torture) of two citizens of the United States named Grace and Cannon, who were said to have fought in the revolutionary army under General Estrada, led to the despatch of United States warshipa to Nicaragua; but in the absence of full evidence President Zelayn's responsibilicy for the execution could not be proved.' On the rst of Decomber the United States broke off diplomatic relations with Nicaragus, and in an official note Secretary Knox deacribed the Zelayan administration as a "blot on the history "of the republic. Fighting at Bluefields was prevented by the U.S. cruiser "Des Moines" (18th December), in example followed at Greytown by the British cruiser "Scylla"; but elsewhere along the Atlantle cuest the insurgents gained many victories. In the battle of Rama (23nd December) they captured the greater part of the government troopa. On the following day Zelaya took refuge on board a Mexican ganboat, and sailed for Mexico. Dr Madriz, one of his supporters, had already succeeded hina as president.

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MoAsrio, a town and eppocopal see of Calabria, Italy, in the province of Catanzaro, 17 mm . W.N.W. of Catanzaro by rail, and 53 m . E. of S. Eufemis, a station on the Hne slong the
1 Ceneral Medina and other officers were tried by E Nicarapan court-martial for the murder of Grace and Camon, bat vase ecgelited es the atth of jamery 1910 .

Weit const from Naples to Regrio di Calabrin. Pop. (rgor) 13,671 (town), 18,150 (commune). It is situated on the isthmus between the gulfs of $S$ Eufemia and of Squillece, the narrowest part of Calabria, 970 ft . above sen-level, and commands a fine view. The ruined castlo served as the place of imprisomment of Frederick II.'s mon Hienry. The piace suftered greatly from the earthquake of 1638, which also destroyed the Benedictine abbey of S Eufemia, founded by Robert Guiscard.
MICCOLI, MCCOLO DEP- ( $1363-1437$ ), Italian humanirt, was born and died et Florence. He was one of the chief figures in the company of learned men which gathered round Cosimo de' Medici, who played the part of Augustus to Niccoli's Maecenas. Niccoli's chief services to classical literature consiaxed in his wort as a copyist and collator of ancient MSS.; be corrected the text, introduced diviaions into chapters, and made tables of contents. His lack of eritical faculty was compensated by his excellent taste; in Greek (of which he knew very little) he had the assistance of Ambrogio Traversari. Many of the most valuable MSS. in the Laurentian library are by his hand, amongst them thoseof Lucretius and of twelvecomedies ofPlautus. Niccoli's private library was the largest and best in Florence; he also possessed a small but valuable collection of ancient works of art, coins and medals. He regarded himseff as an infallible critic, and could not bear the slightest contradiction; his quarrels with Filelfo, Guarino and eapecially with Traversari created a great sensation in the learned world at the time. His hypercritical spirit (according to his enemies, his ignorance of the language) prevented him from writing or speaking in Latin; his sole literary work was a short tract in Italian on Latin Orthography, which he withdrew from circulation after it had been violently attacked by Cuarino.
See the Life in Trasersarii Epristolas (ed. L. Mehun, 1759): G. Voigt, Die Wiederbedebnase des hlassicehem Allertums (1893); G. Zippel, Nicold Niccole (Florence, 18go).
MICCOLITB, a mineral consisting of nickel arsenide, NiAs, containing $43.9 \%$ nickel and $56.1 \%$ arsenic. Crystals are hexagonal, but are rare and indistinct. It usually occurs as compact masses. A characteristic feature is the pale copperred colour, with metallic lustre, on the uneven fractured surfaces. It is opaque and brittle, and the streak is brownish-black. The specific gravity is 7.5 , and the hardness $5 \frac{1}{2}$. Small quantities of sulphur, iron and cobale are usually present, and sometimes the arsenic is largely replaced by antimony. Antimonial varieties are known as arite, and form a passage to the isomorphous species breithauptlte (nickel antimonide). Niccolite occurs with ores of cobalt, silver and copper at Annaberg and Schneeberg in Saxony, at Sangerhausen and Manafeld in Prussian Saxony and other localities; it has occasionally been found in Cornwall and Scotland. The original arite (aarite) is from Mount Ar (Aar) near Pic du Midi d'Ossau in the Pyrences.
The names niccolite (J. D. Dana, 1868) and nickeline (F. S. Beudant, 1832) refer to the presence of nickel (Lat. miccolum). Owing to its copper-red colour the mineral is commonly called "copper-nickel," the German equivalent of which, Kwoffermicted, was used as early as 1694 .
(L. J. S.)

MICB, a city of France, the chief town of the department of the Alpes Maritimes, and previous to 1860 the capital of the county of Nice (Nizza) in the kingdom of Sardinia, 739 m. by rail from Paris. Pop. (1901) 127,027, of whom 105,109 were permanent residents; in winter-time there is e large influx of visitors. It occupies a fine position at the mouth of the Paillon (Paglione), a stream (often dried up in summes) which, after a course of 20 m ., enters the northern end of the Baie des Agges. A steep isoleted limestone hill, 308 ft . in height, running back for come distance from the chore, forms the historical nucleus of the town. Formerly crowned by a castle, which, previons to its destruction by the duke of Berwick in 1706, was one of the strongest fortresses on the coast, it is now laid out as a public pleasure-ground, and planted with aloe, eactus, agave and palm. Towards its south-west corner standa a tower (Tour Bellands or Clérissy) dating, it is said, from the 5th century. The old town stretches alonis the westers
base of the hill; the "town of the rith century" cocupies the ground farther west, which slopes gevetly towards the Paillon; and away to the nortbeast and porth and west beyond the stream lie the ever-growing quarters of the modern city. To the east of the hill, and thus out of sighe of the more fashionable disericts, the commercial quarter surrounds the port. The whole frontage of Nice is compoed of fine embenkmente: the Quai des Ponchettes, constnucted in 1770 round the base of the castle hill, is continued west ward by the Quai du Midi to the public gardens and the municipal casino, whence the Promenade des Anglais (so called because it was began in 18as-1824 at the cout of the English colony), a boulevard 85 ft . wide, extends for more than a mile to the mouth of the Magman, and in 1904 wis prolonged to the Var. A pier projecting into the mea from the promenade contains a "crystal palace." The course of the Pailion also is embanked on both sides, and at one part the Place Masstna, one of the largear puhlic squares in the city, and the principal remort of forcien viations, and the Avenue Massena (leading thence to the Promensie des Andiois) bave been laid out acrona the stream. Besides a Roman Catholic cathedral-Ste Reparate, dating from 1650 -Nice ponsemes two Russian churches, two synagogues and an Angilican chapel. Architecturally the most remarkable church is Notre Dame du Voeu, modern Gothic building with two towens 213 ft high, erected by the town in 1835 to commemorate its preservation from cholern. The secular buidings inclade the town hall, the prefecture, the theatres, the hoapitala, the brote (founded by the Jesuits in the 17 th century), the natural history museum, the library (eappcially rich in theology), and, at some distance from the town, the astronomical and meteorological observatory on Mont Groe ( 1220 ft .). The industrial establishments comprise perfumery factories, distilleries, oil-works, furniture and moodwork factories, confectionery works, soap-works, tanneriea and a national tobscco factory employing several hundred persons. Besides the vine, the trees paincipelly cultivated in the neighbourhood are the olive, the arange, the mulberry and the carob; and the staple exporta are ail, agricultural produce, fruits and flowers.

Nice now joins on the north-east the ancient epincopal town of Cimiex, in which are situated the largest and most elegantly appointed hotels. Reckoning from east to trest the town is surrounded by a girdle of beautiful towns-Carabacel, St Etienne, St Philippe and Les Beaumettes. On the east of the port lie Montboron, Riquier and St Roch, the last partly occupied by barracks. The entrances to the port of Nioe and the outer pict have been improved; that of the outer port is 300 ft . wide, and that of the inner 320 ft . Tho area of the port is about 15 acres, the length of quayage available 3380 ft ., the depth of water 20 ft ., its trade, mostly cosstal, being shared principally between French and Italian vessets, the arrivals being about 1235 veasels of some 300,000 tons annually. Nice is an episoopal see (first mentioned at the end of the 4 th century) which since 1860 is in the ecclesiastical province of Aix en Provence. It is the headquarters of a mititary division forming part of the corps d'armte of Marseilles. Protected towands the morth by hills which rise stage behind stage to the main ridge of the Alps, Nice is celebrated for the mildness of its climate. The ment temperature is $60^{\circ}$ Fahr., that of winter being $49^{\circ}$, of apring $56^{\circ}$, of summer $73^{\circ}$ and of autumn $63^{\circ}$. For a few nights is winter the mencury sinks below freeme point, but anow is practically unknown, falling, on an average, only hall a day in the year. The higheat reading of the thermometer is ravely above $90^{\circ}$. There are sixty-seven days with rain in the courne of the year; but it usually falls in heavy showers which soon leave the sky clear agioin, though the whole annual amount exceeds 32 in. Fine days and rainy days are almoet equally distributed throughout the differemt menoms. The winds are very variablo, sometimes changing several times a day. Apart from the ordinary land and sea breeses, the mont frequent ts the enst wind, which is especially formidable during sutumn. The south-west wind (called Libecaio, or wind of Lybia) is moint and warm; the eorth-east (or Gregaen, Gresk), which is harping
rare, brings storms of hail and even mow in winter. The mberal (from the north-weat) and the tramontane (from the north) are generally stopped by the mountains; bat when they do reach the city they raise intolerable duas-storms. For two thousand years the cifmate of Nice has been considered favourable in chest complaints. Those who are requiring rest, and those suffering from gout, asthma, catarns, rachitic affections, scrofula, stone, also experience benefit; but the roverse is the case when heart disease, nervous disonders or ophthaimin are concerned. Autumn is the best season; in spring the sudden changes of temperature demand great care. Means of pasaing the time pleasantly are fairly abundant. The city is at its liveliest during the carnival festivities, in which as at Rome, battles are waged with sweetmeats and llowers.

History.-Nice (Niccea) was founded about two thousand years ago by the Phocaeans of Marseilles, and received its name in honour of a victory ( $\mathrm{p}(\mathrm{m}$ ) over the neighbouring Ligarians. It soon became one of the husiest trading stations on the Ligurian const; but as a city it had an important sival in the town of Cemenelum, which continued to exist till the time of the Lombard invasions, and has left ite ruins at Cimies, $2 \frac{1}{2} \mathrm{~m}$. to the north. In the 7th century Nice joined the Genoese league formed hy the towns of Liguria. In 729 it repulsed the Saracens; hut in 859 and 880 they pillaged and burned it, and for the most of the roth century remained masters of the surrounding country. During the middle ages Nice had its share in the wars and disasters of Italy. As an'ally of Pisa it was the enemy of Genoa, and both the king of France and the emperor endeavoured to subjugate it; hut in spite of all it maintained its municipal liberties. In the course of the $13^{\text {th }}$ and 14 th centuries it fell more than once Into the hands of the counts of Provence; and at length in I388 it placed itself under the protection of the counts of Savoy. The maritime strength of Nice now rapidly increased till it was ahle to cope with the Barbary pirates; the fortifications were largely extended and the roads to the city improved. During the struggle between Francis I. and Charles V. great damage was caused by the passage of the armies invading Provence; pestilence and famine raged in the city for several years. It was in Nice that the two monarchs in 1538 concluded, through the mediation of Paul III.,-a truce of ten years; and a marble cross set ap to commemorate the arrival of the pope still gives its name, Croix de Marbre, to part of the town. In 1543 Nice was attacked by the urited forces of Francis I. and Barbarossa; and, though the inhabitants, with admirable courage, repulsed the assault which succeeded the terrible bombardment, they were ultimately compelled to surrender, and Barbarossa was allowed to pillage the city and to carry off 2500 captives. Pestilence appeared again in 2550 and 1580 . In 1600 Nice was taken hy the duke of Guise. By opening the ports of the countship to all nations, and proclaiming full freedom of trade, Charles Emmamuel in 1626 gave a great stimulus to the commerce of the city, whose noble families took part in its mercantile enterprises. Captured hy Catinat in 1691, Nice was restored to Savoy in 1696; but It was again besieged by the French in 1705, and In the following year Its citadel and ramparts were demolished. The treaty of Utrecht In 1713 once more gave the city back to Sinvoy; and in the peaceful years which followed the "new town" was built. From 1744 till the peace of Aix-la-Chapelle (1948) the French and Spaniards-were again in possession. In 1775 the king of Sardinia destroyed all that remained of the ancient liberties of the commune. Conquered in 2792 by the armies of the French Republic, the county of Nice continued to be part of France till 1814; but after that date it reverted to Sardinda. By a treaty concluded in 1860 between the Sardinfan king and Napoleon III. it was again transferred to France, and the ceasion was ratified by over 25,000 electors out of a total of 30,700 .
See L. Durante, Hisloire de Nice (1 vols. Turin, 1823-1824): 1. N. Fervel, Histoine is Nice et den Alpes Marifimes depmis ai siecles (Paris 1862): E. Tisserand, Histoive civile el religiense de la cite de Vice (a vols.: Nice. 1862); Cartulaire de Cancienne calhdrale de Nice (Turin, 1888).
NICB, an adjective which in present pasge has two main meaning: (1) fastidions, particular, peecise of ecrupulous, and
(o) plemant, kind or agreeable. The first seaving has been common since the roth century, the second only since the end of the $18 t h$. In O. Fr, from which the English form was adapted, the word is miche or mice, which are derivatives of Lat. mascims, not knowing, ignoranat. The developenent in meaning is doubtful; some authorities take it as (1) foolish, (2) foolishly precise, (3) delicate, (4) pleasant. Sheat suggests on early confusion with the word "mesh," soft, delicate, still surviving dialectically. MCIPRODEs, the name of three emperors of the East.
Nickinionus I., emperor 802-811, was a native of Seleucia in Pisidia, who was raised by the empress Irene to the office of logotheles or lond high treasurer. With the help of the patricians and cunuchs he contrived to dethrone and erile Irene, and to be elected emperor in her stead. Bis sovercignty was endangered by Bardanes, one of his ableat generals, who revolted and received support from other commanders, notably the later emperors Leo the Armenian and Michacl the Amorian. But Nicephorms gained over the latter two, and by inducing the rebel army to disperse achieved the submission of Bardanes, who was relegated to a monastery. A conspiracy headed by the patricien Arsaber had a Amiler issue. Nicephorus, who needed large sums to strengthen his military force, get himsell with great energy to increase the empire's revenue. By hts rigorous imposts he alicnated the frvorr of his subjects, and especially of the clergy, whom he orherwise sought to control firmly. In 803 and 810 he made a tratty with Charlemagne, hy which the limits of the two empires were amicably fixed. Verice, Istria, the Dalmatian coast and Soutin Itnity were assigned to the East, while Rome, Ravepna and the Pentapolis were included in the Western reaim. By withholding the tribute which Irene had agreed to pay to Harun al-Rashid, Nicephorus committed himself to a war with the Seracens, Compelled hy Bardanes's disloyalty to take the field himbelf, he sustained a severe defeat at Crasug in Phrygia (805), and the subsequent innads of the enamy into Adia Minor induced him to make peace on condition of paying a yearly contribution of 30,000 gold. pieces. By the death of Harun in 809, Nicephorus Was left free to acal with the Bulgarian king, Krum, who was harassing his northern frontiers. In 812 Nicephorns invaded Bulgaris and drove Krum to ask for terms, but in a night atteck he allowed himself to he surprised and was slain along with a large portion of his army. Krom is sadd to have made a drinkingcup of Nicephorus's skull.

Nosphozus II. (Phocas), emperor 963 -969, belonged to a Cappadocian family which had produced several distinguished generals. He was born about gr2, foined the army at an early age, and, under Constantine VII., became commander on the eastern frontier. In the war with the Saracens he began with a severe defcat (956), which he retrieved in the years following by victories in Syria. In 960 he led an expedition to Crete, atormed Candis after a ten months' siege, and wrested the whole island from the Saracens. After receiving the unusual honours of a triumph, he returned to the east with a large and well-equipped army. In the campaigns of $962-63$ by brillisnt strategy he forced his way through Cilicia into Syris and captured Aleppo, but made no permanent conquests. Upon the death of Romamus II. he returned to Constantinople to defend himseif apainst the intrigues of the minister Bringas. With the help of the regent Theophano and the patriarch, be received supreme command of the eastern forces, and being proclaimed emperor by these marched upon the capital. where meanwhile his partisans had overthrown his enemy Bringas. Thanks to his popularity with the army, Nicepborus was crowned emperor by the side of Romanus's infant sons, and in spite of the patriarch's opposition married their mother Theophano. During his reign he continued to wage numerous wars. In $964-066$ he definitely conquered Cilica and again overran Mesopotamia and Syria, while the patrician Nicetes recovered Cyprus. In 968 he reduced most of the fortresses in Syria, and after the fall of Antioch and Aleppo (969), which were recaptured by his tieutenants, secured his conquests by a peace. On his northern frontier he began a wat against the Bulgarians, to whom the Byzantines had of late been paying tribute $\left(\varphi_{0}\right)$, and hy instigating an atack from the

Rumiane dintracted thelr attention effectively. Nicephorus whe Rest succesaful in his wostern wars. After rebouncing his tribute to the Fatimite caliphs, he sent an expedition to Sicily under Nicetan ( $964-65$ ), but was forced by defeats on land and gea to evacuate that inland complotely. In 967 be made pesce with the Saracens of Kairs wan and turnd to defend himseli againat their common enemy, Otto I. of Cermany, who had attacked the Byzantine possescions in Italy; but after some inftial successes his generals were defeated and driven back upon the couthern coast. Owing to the care which he laviabed upon the proper maintenance of the army. Nicephorus was compelled to exercise rigid economy in other departmenta. He retrenched the court largesses and curtailed the immunities of the clergy, and although himelf of an ascetic disposition forbade the foundation of new monasteries. By his heavy imponts and the debasement of the coinage he forfeited his popularity with the rest of thecommunity, and gave rise to riots. Last of all, be was forsaken by his wife, and, in consequence of a conspiracy which she headed with his aephow John Zimisces, was assassinated in his sloeping apartment. Nicephorss was the author of an extant treatise on military tectics which contains valuable informatian concerning the art of war in his time.

Nicerpiozus LII. (Botaniates); emperor 1078-108i, belonged to a family which claimed descent from the Roman Fabii and rose to be commander of the troops in Asin. He revolted in 1078 Irom Michael VII., and with the connivance of the Turks marched upon Nicaen, where he assumed the purple. In face of another rebellions general, Nicephorns Bryennius, his election wasratified by the aristocracy and clergy. With the help of Alexius Commenus he drove out of the field Bryennius and other rivals, but failed to clear the invading Turks out of Asia Minor. Nicephorus ultimately quarrelled with Alexius, who used his influence with the army to depose the emperor and banish him to a monastery. In the years of his reign he had entirely given himself over to debamehery.

See Gibbon, Deelime amd Fall (ed. Bury, 1896); Finlay, Birt of Grece: G. Schlumberger. Nicephore Phacas (Paris, 1890); K. Leomardi, Kaiser Nicephorws II. (Halle, 1887).

MCEPRORUS CALLISTUS XANTHOPOULOS, of Constantinople, the last of the Greek ecclesiastical historians, flourished 1320-133a His Historia Ecclesiastica, in eighteen books, bringa the narrative down to oro; for the first four centuries the author is largely dependent on his predecessors, Eusehius, Socrates, Sozomen, Theodoret and Evagrius, his additions showing very little critical faculty; ior the later period his labours, based on documents now no longer extant, to which he had free access, though he used them also with small discrimination, are much more valuable. A table of contents of other five books, continuing the history to the death of Leo the Philosopher in 911, also exiots, but whether the books were ever aetually written is doubtiul. Some modern scholars are of opinion that Nicephorus appropriated and passed off as his own the work of an unknown author of the soth century. The plan of the work is good and, in spite of its fables and superstitious abourditiea, contains important facts which would otherwise have been unknown. The history of the Latin Church reccives little attention. Only one MS. of the history is known; it was stolen by a Turkish soldier from the library at Buda during the reign of Matthias Corvinus of Hungary and taken to Constantinọple, where it was bought by a Christian and event ually reached the imperial library at Vienna. Nicephorus was also the author of lists of the emperors and patriarchs of Constantioople, of a poem on the capture of Jerusalem, and of a synopsis of the Scriptures, all in iambica; and of commentaries on liturgical poems.
Works in I. P. Migne, Patrologia Gracea, exlv.cxlvii.; see also F. C. Baur. Die Epochen der kirchlichen Geschichtsschreionng (1852); C. Krumbacher, Geschichte der bytantinischem Litteratur (1897); Wetzer and Welte's Kirchenlexikon, ix. (Freiburg im Breiggau, 1895). MCEPHORUS PATRIARCEA ( c 758-829), Byzantine historian and patriarch of Constantinople ( $806-815$ ). His father Theodorus, one of the secretaries of the emperor Constantine Copronymmas had been scourged and baniohed for his menalous
support of image-worship, and the son mberited the religious convictions of the fatber. Hie was secretary to the imperial commisearies ot the council of Nicacs in 787, which witnessed the triumph of his opinions; but, feeling dissatisfied with court Iife, he mired into a convent. In 806 be was suddenly raised by the emperor Nicephorus L. to the patriarchate of Constantinople, and this office he held until 825 , when he accepteddepoxition rather than masent to the iconoclastic edict promulgated by Leo the Armenian in the provious year. He retired to the cloister of St Theodore, which be himself had founded, and died there in 829. After his death he was included among the saints of the orthodor church.

Nicephorus is the author of a valuable compendium (Braviarisw historicum) of Byzantipe history from 602 to 770 , of a meagre Chronologia compendiaria from Adam to the year of his own death. The former contains an interenting account of the origin and migratione of the Bulparians. Both will be found, toceether with some controverial writings and his biography by his pupil Ignatius, also patriarch of Constantinople, in J. P. Migne, Potrologia Graces C.: edition of the compendia and ufe by C. de Boor (I880, Teubner series); see also F. Hirsch, Byantimischo Studien (i876); 1. Hersenrotber, Photius (i867); C Krumbecher, Geechichte dep bymantimischem Littoratur ( 1897 ); Wetrer and Welte's Aifchenbexikon, ix (Freiburg im Breingau, 1895).

MICHE (through Fr. niche from Ital. nicahio, niccitio, abell; possibly from Lat. mitulus, a sea-mussel; d. "napkin" from mappa), in architecture a receas sunk in a wall, generally for the reception of a statue. The niche is sometimes terminated by a simple label, but more commonly by a canopy, and with a bracket or corbel for the figure, in which case it is often called a "tabernacle."

MICEOL, JOHA ( $1833-1894$ ), Scotish man of letters, $80 n$ of the astronomer J. P. Nichol ( $1804-1859$ ), was horn on the 8th of September 1833, and educated at Clasgow and Balliol College, Oxford, where he bad a brilliant carecr. After taking his firstclass in classics, he remained at Oxford as a coach. With Albert Vean Dicey, Thomas Hill Green, Swinburne and others, he formed the Old Mortality Socicty for discussions on Iterary matters. In 1852 he was made professor of English literature at Glasgow. He had already made a reputation as an acute critic and a succenful lecturer, and his influence at Glasgow was very marked. He visited the United States in 1865, and in $\mathbf{8 8 8 2}$ he wrote the article on American literature for the ninth edition of the Encyclopedia Britannica-an article which is a good example of his pungent (sometimes unduly pungent) style. He left Glasgow for London in 1880, and died on the 1itb of October 1894. Among his best works were his drama Honnibal (1873). The Dealh of Themistocles, and olher Poems (1881), his Byron in the "English Men of Letters "scries (1880), his Robert Burns (1882) and Carlyle (1892).

A Memoir by Professor Knight was published in $\mathbf{2 8 9 6}$.
McHOMA8, 8T, bishop of Myra, In Lycia, a saint bonoured by the Greeks and the Latins on the 6th of December. His cult is as celcbrated as his history is obscure. All the accounts that have come down to us are of a purely legendary character, and it is imposeible to find any single incident confirmed historically. The main facts of his life are usually given as follows. He was bishop of Myra in the time of the emperor Diocletian, was persecuted, tortured for the faith, and kept in prison until the more tolerant reign of Constantine, and was present at the conncil of Nicacs. It should be observed that this last circumstance is ignored by all the historians, and that St Athanasius, who knew all the notable bishops of the period, never mentions Nicholas, bishop of Myrz. The oldest known monument of the cult of St Nicholas seems to be the church of SS Priscus ind Nicholas built at Constantinople by the emperor Justinian (see Procopius, De cedif. i. 6). In the West, the name of St Nicholas appears in the oth century martyrologies, and churches dedicated to him are to be found at the beginning of the zith century. It is more especially, however, from the time of the removal of his body to Bari, in Apulia, that his cult became popular. The inbahitants of Bari organized an expedition, seized his remains by meana of a ruse, and transported them to Baris: where they were received in triumph on the gh of May

3087, and where the foundations were hatd of a new bustica in his honour. This was the origin of a famous and still popular pilgrimage. There are neerly 400 churches in England dedicated to St Nicholas. He is the patron saint of Rusia; the special protector of children, scholans, merchants and sailons; and is invoked by traveliers against robbers. In art St Nicholas is represented with varions attributer, being moat commonily depicted with three childran standing in a tub by his side. Of the various interpretations of this, none is aboolutely certain. One explanation has been sought in the legend of St Nicholes miraculously restoring to life three rich youths, who had been murdered, cut up and concealed in a salting tub by a thievinh innkeeper or butcher, in whowe house they bad taken lodging.

A legend of his surreptitious. bestowal of dowrics upon the three daughters of an impoverished citizen, who, unable to procure fit marriages for them, was on the point of giving them up to a life of shame, is sxid to have originated the ald custom of giving presents in secret on the Eve of St Nicholas, subsequently transferred to Christmas Day. Hence the association of Christmas with "Santa Claus," an American corruption of the Dutch form "San Nicollass," the custom being brought to America by the early Dutch colonists. (For the ceremony of the boybishop elected on St Nicholas's Day see Boy-Biseop.)
See N. C. Falconius, Samcli Nicalai ecta primiennia (Naples, 1751); Bibliohtioca hagiographica Gracca (Brussels, 1895 ), P 96 ; Bid. hagiogr. Latima (Brumels, ${ }^{2899 \text { ). ni (6144-622t; F. Nitti di Vito, Le }}$ Pcrgamens di $S$. Nipole di Bari (Bari, 1901); Chartes Cahicr, Caroctivisiopues des saints (Perie, 1867), p. 354; Frances ArooldForster. Studies in Chwch Dedicatiows (London, 1899), i. 495-501 and iii. 21.
micholas, the name of five popes, and one anti-pope.
Nicholas I., sometimes called The Great, and certainity the most commanding figure in the series of popes between Gregory I. and Gregory VL., succeeded Benedict III. in April 858 . According to the annalist Prudentius of Troyes," he owed his election lesa to the cboice of the clergy than to the presence and favour of the omperor Louis II. and his nobles"-who can hardly have foreseen with wbat ability and persistency the rights of the Holy See as mupreme arbiter of Christendom were to he asserted even against thembelves by the man of their choice. Of the previous history of Nicholas nothing is recorded. His pontificate of nine years and a half was marked by at least three memorable contesta which have left their mark in history. The first was that in which be supported the claims of the unjustly degraded patriarch of Constantinople, Ignatius; the history of the conflict cannot be related here, but two of its incldenta, the excommunication of Photius, the rival of Ignatius, by the pope in 863, and the counter-deposition of Nicholas by Photius in 867 , were steps of nerious moment towards the permanent sepacation betwean the Eesstern and the Western Church. Tho second great struggle was that with Lothair, the king of Lorraine (eecond son of the emperor Lotheir I., and brother of the emperor Louis II.), about the divorce of his wife Theutberge or Thietberga. The king, who desired to manry his mistrus Waldrada, had brought a grave charge against the life of his queen before her marrigge; with the help of Archbishops Gunther of Cologneand Thiectgandof Treves, a confession of guilt had been extorted from Thietbergh, and, after the matter had been discussed at more than one synod, that of Aix-laChapelle finally authorived Lothair, on the strength of this confession, to marry again. Nicholas ordered a fresh synod to try the cause over again at Mets in 863; but Lothair, who was present with his nobles, anew secured a judgment favourable to himseff, whercupon the pope not only quashed the whole proceedings, bat excommunicated and deposed Gunther and Thietgaud, who had been audacious enough to bring to Rome in person the " libellus " of the synod. The arcibishops appenied to Louis II., then at Benevento, to obecain the withdrawal of their sentence by force; but, although he metually occupied the Leonine city (864), he was unsuccessful in obtaining any concealon, and had to withdrew to Revenna. Thietberga horselt was now induced to write to the pope a letter in which she declered the invalidity of her own marringe, and ureped the causo
of Lothair, but Nieholas, not without reason, refused to secept statements which had too plainly been extorted, and wrote urging her to maintain the truth steadfastly, even to the death if need were, "for, since Cbrist is the truth, whosoever dies for the truth assuredly dies for Christ." The imminent bumitiation of Lothair was prevented only by the death of Nicholas. The thind great ecclesiastical cause which marks this pontificate was that in which the indefeasible right of bichops to appeal to Rome asainst their metropolitans was successfully maintained in the case of Rothad of Soissons, who had been deposed by Hincmar of Reima. It was in the course of the controversy with the great and powerful Neustrian archbishop that papal recognition was first given (in 865) to the False Decretals, which had probably been brought by Rothad to Rome in the preceding year (see Decretais). At an early period in his reiga it also became necessary for Nicholas to administer discipline to John of Ravenna, who seems to have relied not only on the prestige of his famous see but also on the support of Louis II. After lying under excommunication for some time be made a full submission. Nicholas was the pope to whom Boris, the newly converted king of Bulgariz, addressed himself for practical instruction in some of the difficult moral and social problems which naturally arise during a transition from heathenism to Christianity. The pope's letter in reply to the hundred and six queations and petitions of the barbarian king is perhaps the most interesting literary relic of Nicholas I. now extant. He died on the 13th of November 867, and was succeeded by Adrian II.

The epistolac of Nicholas I. are printed in Migne, Patroloria Lat. vol. 119, p. 769 meq. See F. Gregorovius, Rome in the Middle Ages, vol. iii. (Eng. trans, London, 1900-1902); H. Lammer, Nikelaus I. wnd die byzantinische Slaalskirche seiner Zeit (Berlin, I857); J. Roy, Saint-Nicolas I. (Paris, 1900); J. Richterich, Papst Nikolaus Y. (Bem, 1003); A. Grcinacher, Dis Anschausnges des Papsles Nitolaus 1. Wber das Verhatimis von Sloal wisd Kirche (1909). (X.)

Nrerorns II., pope from December ro58 to July so6r, was a Burgundian named Gerard, who at the time of his election was bishop of Florence. He was set up by Fildebrand, with the support of the empress-regent Agnes and of the powerful Duke Godirey of Lorraine, against Benedict X., the nominee of the Roman nobles, and was crowned at Rome, after the expulsion of Benedict, on the 24th of January 1059. His pontificate was signalized by the continuance of the policy of ecclesiastical reform associated with the name of Hildebrand (afterwards Gregory VII.). To secure his position he at once entered into relation with the Normans, now firmly established in soutbern Italy, and later in the year the new alliance was cemented at Melfi, where Nicholas II., accompanied by Hildebrand, Cardinal Humbert and the abbot Desiderius of Monte Cassino, solemnly invested Robert Guiscard with the duchies of Apulla, Calabria and Sicily, and Richard of Aversa with the principality of Capua, in return for oaths of fealty and the promise of assistance in guarding the rights of the Church. The first fruits of this arrangement, which was based on no firmer foundation than the forged "Donation of Constantine" (q.v.), but destined to give to the papacy a position of independence towards both the Eastern and Western Empires, was the reduction in the autumn, with Norman aid, of Calera, where the anti-pope had taken refuge, and the end of the sabordination of the papacy to the Roman nobles.

Meanwhile, Peter Damian and Bishop Anselm of Lucca had been sent by Pope Nicholas to Milan to adjust the difference between the Patarenes and the anchbishop and clergy. The result was $\equiv$ fresh triumph for the papacy, Archbishop Wido, in face of the ruinous confict in the Church of Milan, being forced to aubmit to the terms proposed by the legates, wbich involved the principle of the subordination of Milan to Rome; the mew relation was advertized by the unwilling attendance of Wido and the other Milanese bishopes at the council aummoned to the Lateran palace in April 1059. This coancil mot only continsed the Hildebrandine reforms by sharpening the discipline of the clergy, but marks an epoch in the bistory of the papecy by ite fanows ragulation of future elections to the Holy See (nee

Latrran Cooncons, and Coachayz). Its moat important immedinte result was the revival of strained relations with the empire, due to the fact that the emperor's traditional rights in the matter of papal elections had been completely ignored. Stephen, cardinal priest of S. Chrysogoaus, was sent to the German court to attempt to allay the consequent ill-feeling, but was not received. Pope Nichotas, moreover, had offended the German bishopa by what they regarded as arbitrary interference with their rights: he had refused to send the pallium of Arcbbishop Siegiried of Mainz; he had sent a sharp letter of admonition to Archbishop Anno of Cologne. The resulting opposition culminated in a aynod of German bishope, perhapa early is 2061 (its date and place of meeting are unknown), at which the decrees of the pope, including the new electoral law, were annulled, while he himself was deposed and his name ordered to be expunged from the canon of the Mass. That these resolutions were not followed by any further action was due to the war of parties in Germany, which enabled the papacy to ignore a demonstration of opinion to which no effect could be given.

Nicholas II. died at Florence in July 1061. Personally be was one of the least important of the popes, and the great importance of the events of his pontificate is due to the fact that, as Peter Damian wrote (Epist. I. 7), he possessed in Hildebrand, Cardinal Humbert and Bishop Boniface of Albano aculissimi a perspicacis oculi.
His Diplomala, epislolae, decrela are in Migne, Patrolos. Lat. $143_{1} \mathrm{pp} .1301 .13^{66}$. Sce the article "Nikolaus 11 .: by C . Mirbt In Herzog. Haucl, Realencyklopddie (3rd ed., Leipzig. 1904), with bibliography. Otber lists of authorities are in Potthast, Biolioth. Hish Med. Aev. (and ed. 1 Berlin, 1896), p. 854 ; and Ulyse Chevalier, Repertoire des concres hish biobibliog?. (Paris, 1905). vol. 3342, 3.8. ". Nicolas II."
(X.)

Nicholas III. (Giovanni Gaetano Orsin), pope from the 25th of November 1277 to the 22nd of August 1280, was a Roman nobleman who had served under eight popes, been made cardinal-deacon of St Nicola in carcere Tulliano by Innocent IV., protector of the Franciscans by Alezander IV., inquisitor-general by Urban IV., and succeeded John XXI., largely through family influence, after a six-months' vacancy in the Holy See. His brief pontificate was marked by several important events. A born politician, be greatly strengthened the papal position in Italy. He concluded a concordat with Rudolph of Habsburg in May 1278, by which the Romagna and the exarchate of Ravenna were guaranteed to the pope; and in July he issued an epochmaking constitution for the government of Rome, which forbade foreigners taking civil office. Nicholas issued the bull Exiit on the 14th of August 1279 to settle the atrife within the Franciscan order between the parties of strict and loose observance. He repaired the Lateran and the Vatican at enormous cost, and erected a beautiful country house at Soriano near Viterbo. Nicholas, though a man of learning and strength of character, brought just reproach on himself for his efforts to found principalities for his nephews and other relations. He died from a stroke of apoplexy and was succeeded by Martin IV. See "Les Registres de Nicolas IIl.", published by Jules Gay in Bibliothique des fcoles fran caises d'Alkitnes el de Rome (Paris, $1898-$ 1905): A. Pothast, Recesta pontif, Roman. vol. 2 (Berlin, 1875 ); A. Demsid, "Papst Nikolaus III." in Kirchengeschichliche Sludien (Minster, 1903): F. Gregorovius, Rome im the Middle Ages, vol. 5. trans. by Mrs G. W. Hamilton (London, 1900-1902): Fr. Wertsch, Die Besichungen Rudolfs non Habshurg zur yom. Kurie bis zum Tode Nikolaus III. (Bochum, 1880); G. Palmieri, Introiti ed esiti di Papa Niccold III. (Rome, 1889).
(C. H. Ha.)

Nicholas IV. (Girolamo Masci), pope from the 22 and of February 1288 to the 4 th of April 1292 , a native of Ascoli and a Franciscan monk, had been legate to the Greeks under Gregory X. in 1272, succeeded St Bonaventurs as general of his order in 1274, was made cardinal-priest of Sea Prassede and Letin patriarch of Constantinople by Nicholas III., cardinal-bishop of Palestrina hy Martin IV., and succeeded Honorius IV. after a ten-months' vacancy in the papacy. He was a pious, peaceloving monk with no ambition save for the church, the crusades and the extirpation of heresy. He steered a middle course botween the factions at Rome, and sought a settlemens of the

Sicilian question. In May 1289 he crowned Charles II. king of Naples and Sicily after the latter had expremby recognized papal surerainty, and in February 199 r concluded a treaty with Alphonso III. of Aragon and Philip IV. of France booking toward the expultion of James of Aragon from Sicily. The lowe of Ptolemais in 1291 stirred the pope to renewed enthosiasm for a crusade. He sent the celebrated Franciscan missionary, John of Monte Corvino, with some companions to habour amors the Tatars and Chinese. He issued an important constitution on the I8th of July 1289 , which granted to the cardinals one-half of all income accruing to the Roman see and a share in the financial management, and thereby paved the way for that independence of the college of cardinals which, in the following century, was to be of detriment to the papacy. Nicholas died in the palace which he had built beside Sta Maris Mageiore, and was succeeded by Celestine V.
See "Lem Registrea de Nicolas IV." ad. by Emest Langlois in Bibliothique des écoles framfaises dAlhdnes al de Rome (Paris, 18861893); A. Potthast, Rezesta pontif. Romams vol. 2 (Berlin, 1875): F. Gregorovius, Roms in the 1 lidde Ages, vol. 5, trans. by Mrs C. W. Hamilton (London, I,O0-100z); O. Schif," Studien zur Geschichte Papst Nikolaus IV.' in Eistorische Studien (1897): W. Norden. Das Papstixm w. Byans (Bertin, 1903); R. Röhricht, Geschichte des Konigrrichs Jerusolem (Innsbruck. 1898): J. B. Sagmuilier, Die Thatifkcit w. Stellunit der Kardindle bis Papst Bonifoz VIII. (Freiburfin-B., i8g6): J. P. Kirsch, "D Die Finanzverwaltung des Kardinalkolleg lume im 13. U. 14. Jahutunderte " in Kinchenesechichllicho Studicn (1895).
(C. H. Ha.)

Nicrolns V. (Tomaso Parentucelli or Tomaso de Sarzana), pope from the 6th of March 1447 to the 14th of March 1455, was born at Sarzana, where his father was a physician, in 1398. He early studied at Bologna, where the bishop, Nicholus Albergati, was so much struck with his ardour for learning that he gave him the chance to pursuo bis studies further, by seading him on a tour through Germany, France and England. He distinguished himself at the council of Ferrara-Florence, and in 1444 was made bishop of Bologna by Popo Eugeaius IV., who soon afterwards named him as one of the legntes charged to negotiate at the convention of Frankfort an understanding between the Holy See and the Empire with regard to the reforming decrees of the council of Basel. His successful diplomacy was rewarded, on his return to Rome, with the title of cardinal priest of Sta Susanna (December 1446). He was elected pope in succession to Eugenius IV. on the 6th of March of the following year, taking the name of Nicholas in honour of his early benefactor.

The eight years of his pontificate were important in the political, scientific and literary history of the world. With the German king. Frederick III., be made the Concordat of Vienna, or Aschaffenburg (February 17, 1448), by which the decrees of the council of Bascl against papal annates and reservations were abrogated so far as Germany was concerned; and in the following year he secured a gill greater triumph when the resignation of the anti-pope Felix V. (April 7), and his own recognition by the rump of the council of Base, assembled at Lausanne, put an end to the papal schism. The next year, 1450, Nicholas held a jubilee at Rome; and the offerings of the numerous pilgrims who thronged to Rome gave him the menms of furthering the cause of culture in Italy, which be had 50 much at heart. In March 1452 he crowned Frederick LII. as emperor in St Peter's, the last cocasion of the coronation of an emperor at Rome.

Under the gencrous patronage of Nicholas humanism made rapid strides. He employed bundreds of copyists and scholars, giving as much as ten thousand gudden for a metrical translation of Homer, and founded a library of nine thousand volumes. Nicholas himself was a man of past erudition, and his friend Aeneas Silvius (later Pope Pius II.) said of him that "what he does not know is outside the range of human knowledge." He was compclled, however, to add that the lustre of his pontificate would be for ever dulled by the tragic fall of Constantinople, which the Turks took in 1453. The pope bitterly felt this catastrophe as a double blow to Christendom and to Greek letters. "It is a second death," wroke Aeneas Silvius,
"to Homer and Pleto." Nicholay preached a crucade, and endeavoured to reconcile the mutual animonities of the Italian states, but without much succesa.

Nicholas conceived great plans for beautifying and developing Rome. He restored the walls and numerous churches, and began the rebuilding of the Vatican and St Peter's. In undertaking these works Nicholas was moved by no vulgar motives, his idea being "to strengthen the weak faith of the people by the greatness of that which It sees." The Romans, however, appreciated neither his motives nor their remalts, and In 1452 a formidable conspiracy for the overthrow of the papal government, under the leadership of Stefano Porcaro, was discovered and crushed. This revelntion of disaffection, together with the tall of Constantinople, darkened the last years of Nicholan; "As Thomas of Sarzana," he said, "I had more happinesa in a day than now in a whole year." He died an the 34th of March 1455.

See Herzog-Hauck, Realencyllopedie far protarientische Theologis med Kirche, vol xiv. (Igon), with full references; Cambridet Modern History, i. 76-78; and M. Creighton, History of he Papacy (London, 1882), vol. ii.

Nicholas V. (Pietro Rainalducci), antipope in Italy from 1328 to 1330 during the pontificate of John XXII. at Avignon, was a native or Corbara in the Abruzzi. He joined the Franciscan order after separating from his wife in 1310, and became famous as a preacher. Ho was elected through the influence of the excommunicated emperor, Louis the Bavarian, by an assembly of pricsts and laymen, and consecrated at St Peter's on the 12th of May 1328 by the bishop of Venice. After spending four months in Rome, he withdrew with Louis to Viterbo and thence to Pisa, where he was guarded by the imperial vicar. He was excommunicated by John XXII. in April 1329, and sought refuge with Connt Boniface of Donoratico near Piombina. Having obtained assurance of pardon, he presented a confession of his sins first to the archbishop of Pisa, and then ( 25 th of August 1330) to the pope at Avignon. He remained in honourable imprisonment in the papal palace until his death in October 1333.

See F. Gregorovius. Rome th the Middle Ages, vol. o, trans. by Mrs G.W. Hamiton (London, 1900-1902): Baluxius, Vitae paparum Avenionensium, vol. 1 (Paris, 1693 ): J. B. Christophe, Histofic de ls papaute pendent le XI trion siecle, vol. I (Paris, 1851 ): E. Maroonr. Anleil der Minoriten am Kamofe eworchen Könis Luduris IV. wote Bayern wad Papst Johans XXII. (Emmerich, 1874); Eubel, "Der Gegenpapst Nicolaus V. u. seine Hierarchie," in Hist. Jakrbuch, vol. 12 (1891).
(C. H. HA)

NICEOLAS (184r- ), King of Montenegro and the Berda, was borm at the village of Niegush, the ancient home of the reigning family of Petrovitch-Nieguah, on the 25th of September 2841. His father, Mirko Petrovitch, a celebrated Montenegrin warrior, was elder brother to Danilo II., who left no male offspring. After 1696, when the dignity of vadike, or princebishop, became hereditary in the Petrovitch family, the sovereign power had descended from uncle to nephew, the viadikas belonging to the order of the "black clergy" who are forbidden to marry. A change was introduced by Danilo 1I., who declined the episcopal office, married and declared the principality hereditary in the direct male line. Mirko Petrovitch having resigned his claim to the throne, his son was nommated heir, and the old system of succession was thus accidentally contimued. Prince Nicholas, who had been trained from infancy in martial and athletic exercises, spent a portion of his carly boyhood at Trieste in the household of the Kuetitch family, to which his aunt, the princess Darinka, wfe of Danilo II., belonged. The princest was an ardent advocate of French culture, and al her suggestion the young heir of the viadikas was sent to the academy of Lotis le Grand in Paris, Unlike his contemporary, King Milan of Servia, Prince Nicholes was little infuenced in his tastes and habits by his Parisian education; the young mountaineer, whose keen patriotism, capability for leadership and poetic talents early displayed themselves, showed no Inclination for the pleasures of the French caphel, and eagerly looked forward to returning to his native land. He was atill in Paris when, in consequence of the assassination of his uncle, be succeeded
as prince (Auguat 13, 1860). In 186a Montenegro was engeged in an unfortunate struggle with Turkey; the prince distimsuished himself during the campaign, and on one occasion earrowly escaped with his life. In the period of peace which followed he carried out a series of military, administrative and educational reforms. In 1867 be met the emperor Napoleon 111. at Paris, and in 1868 he undertook a journey to Russia, where he received an affectionate welcome from the lsar, Alexander II. He aftermards visited the courta of Berlin and Vienna. His efforts to cnlist the sympathies of the Rusian imperial family were productive of important results for Montenegro; considerable subventions were granted by the tar and tsaritsa for edacational and other purposes, and supplics of arms and ammunition were sent to Cettigne. In 887 I Prince Dolgorouki arrived at Montenegro on a special mission from the tanr, and distributed large sums of money among the people. In 2869 Prince Nicholas, whose authority was now firmly established, succeeded in preventing the impetuous mountaineers from aiding the Erivoshians in their revolt agginst the Austrian sovernment (see Caicaro); similarly in 1897 be checked the martial excitement ceused by the outbreak of the Greco-Turkish War. In 8876 be declared war against Turkey; his military reputation was enhanced by the ensuing campaign, and still more by that of $\mathbf{1 8 7 7} 78$, during which he captured Nikshitch, Antivari and Dulcigno. The war resulted in a considerable ertension of the Montenegrin frontier and the acquisition of a seaboard on the Adriatic. In 8883 Prince Nicholas visited the sultan, with whom he subsequently maintained the mast cordial relations; in 1896 he celebrated the hicentenary of the Petrovitch dynasty, and in the same year he attended the coronation of the tasar Nicholas II.; in May 1898 he visited Queet Victoria at Windsor. In 1900 he assumed the title of "Royel Highness." On the 28th of Angust 19ro, during the celebration of his jabilee, he assumed the titke of king, in accordance with a petition from the Shupsitina. He was at the same time gazetted field-marshal is the Ruasian army, an honour never previously conferred on any foreigner except the great duke of Wellington. The descendant of a long line of warriors, gifted with a fine physique and a commanding presence. a successful military leader and a graceful poet, King Nicholas possessed many characteristics which awoke the enthusiasm of the impressionahle Servian race, while his merits as a statesman received genernl recognition. His system of government, which may be described as a benovolent despotism, was perhaps that best enited to the character of his subjects. His historical dramas, poems and ballads bold a recognized place in contemporary Slavonic litersture; among them are-Balkanska Trarites and Kwiar Arvanili (dramas); Haldama, Potini Abenserage and Peswih i Vile (poems); Shupliene Pesme and Nowa Kola (miscellaneous songs). In November 1860 Prince Nicholas married Milena, danghter of the soienode Petar Vukotitch. Of his three sons, the eldest, Prince Danilo, married (July 27, 1899) Duchess Jutta (Militea) of Mecklenburg-Strelitz; of his six daughters, Princess Militra makried the Grand Duke Peter Nikolaievitch, Princess Stana, Duke George of Leuchtenberg, Princess Helena, King Victor Emmanuel III. of Italy, and Princess Anke, Prince Francis Joseph of Battenberg.
(J. D. B.)
microlas 1. [Nncolai Paviovicr]), emperor of Russia (17961855), eighth child of the emperor Paul I. and his wife Maria Feodorovna, was born at TsarskoeSelo on the 25th of June (July 6, N.S.) $\mathbf{t 7 9 6}$. He was only five years old when his father's murder brought his brother Alemander I. to the throne ( s 801 ). In the following year his education was entrusted to M. von Lambsdorfi, director of the rist cadet corps and exgovernor of Courland, a man of character and wide knowledse, who superintended it for the next fifteon years. But Nicholas had as little taste for learning as his brother Constantinc. The royal pupils spent their lesson hours, as Nicholas afterwards confessed, "partly in dreaming, partly in drawing all sorts of nonsense," in the end "cramming" just enough to ecrape through their examinations without discredit. Their chief bent was in the direction of everything comsected vith military
matters. Rellgioms trining was confined to instruction in the forms of the Orthodoz Church and the repetition of prayers by rote; dogmatic questions Nicholas neither understood nor cared about; and, in epite of his reverence for his brother Alexander, the latter's mysticiam had not the fuintest influence upon him.

Though a colonel in his cradle and a general since 1808 , the grand-duke Nicholas did not see any active service until 1814, when he was allowed to join the Russian head-quarters in France but not to take part in any fighting. It is characteristic of him that from this time onwards be never wore civilian dreas. In 1815 he was with the Allies in Paris, and in the following year set out on the grand lowr, visiting Moscow and the western provinces of Rusgia, Berlin (where his engagement to Princess Charlotte Louise, daughter of Frederick William III., was arranged) and England, where his handsome presence and charming address created a profound impression. ${ }^{1}$ On the y/ryth of July 1gry $^{\prime}$ took place at St Petersburg his marriage to Princess Charlotte (Alerandra Feodorovna), the beginning of those intimate relations between the courts of Berlin and St Petersburg which were leter to become of great international importance. On the $17 / 29$ th of April 1818 their first child, the future emperor Alexander II., was born. In the autumn Nicholas was placed in command of the and brigade of the ast division of the Guard. In 1819 the emperor Alexander first mentioned his intention to ahdicate in favour of Nicholas, Constantine consenting to stand aside; but he took no steps to initiate his prospective heir in affairs of state, and the grand-duke continued to be confined to his military duties. In 1820 a further important step in the matter of the succession was taken in the divorce of Constantine from the grand-duchess Anne and his re-marriage to Johanna Grudzinska (see Constuntine Pavlovica). In January 1822 it was decided in a family council, with the knowledge though not in the presence of Nicholas, that Constantine's petition to be relieved of the burden of the crown, for which he felt himself unfitted, should be granted. It was not, however, until August 1823 that the emperor drew up the necessary papers, in the presence of the metropolitan Philaret and other witnesses, and deposited them in sealed packets, to be opened at his death, with the council of state, the senate and the holy synod. For some reason, which can only be conjectured, Constantine was not made a party to this proceeding,

Alexander I. died at Taganrog on the rist of December 1825. When, some days later, the news reached St Petersburg, all was confusion and uncertainty. Constantine was at Warsaw; Nicholas, who on the 3rd of May of the same year had become chief of the 2nd division of the infantry of the Guard, was $t 00$ conscious of his mpopularity in the army-the truit of his drastic discipline-to dare to assume the crown without a public abdication on the part of the legitimate heir. No steps were taken to open the sealed packets, and he himself took the oath to Constantine, and, with characteristic contempt for constitutional forms, usurped the functions of the senate and council of state by himself orderinglts imposition on the regiments stationed in St Petersburg. But Constantine refused to come to St Petersburg, or to do more than himself take the oath to Nicholas as emperor, and write assuring him of his loyalty. The result was a three weeks' interregnum, of which the discontented spirits in the army took advantage to bring to a head a plot that had long been hatching in favour of constitutional reform. When on the 14th of December the troops who had already taken the onth to Constantine were ordered to take another to Nicholas, it was easy to persuade them that this was a treasonable plot against the true emperor. The Moscow regiment refused to take the oath, and part of it marched, shoutipg for Constantine ard "Constitution," to the square before the Senate House, where they were joined by a company of the Guard and the sailors from the warships. In this crisis Nicholas showed high personal

[^57]courtige, if litile decision and fistintive It was entirely mocertain how many, and which, regiments could be trusted. For hours he stood, or sat on horseback, amid tbe surging crowd, facing the mulinous soldiers-who had loaded their muskets and formed square-while effort after effort was made to bring them to renson, sometimes at the coast of life-as in the case of Count Miloradovich, military governor of St Petersburg, who was mortally wounded by a pistol shot while arguing with the mutineers. Nicholas was saved by the very belici of the conspirators in the universal sympathy of the army with their aims. Had the mutinous troops early in the day received the order to attack, they would have carried the waveress with them; but they hesitated to fire on comrades whom they expected to see march over to their side; and when at last the emperor had steeled his heart to use force, a few rounds of grape-shol sufficed to quell the mutiny. The chief conspirators-Prince ShchepinRostovski, Suthoff, Ryleyev, Prince Sergius Trubetskoi, Prince Obolenski and others-were arrested the same night and interrogated by the emperor in person. A special conamission, consisting entirely of officers, was then set up; and before this, for five months, the prisoners weresubjected to a rigorous inquisition. ${ }^{\text {a }}$ It was soon clear that the Decabrist ${ }^{4}$ rising was but one manifestation of a vast conspiracy permeating the whole army. A military rising on a large scale in the south was only averted by the news of the lailure of the mutiny at St Petersburg; and at Moscow there were many arrests, including that of Colonel Paul Peatel, the chiel of the revolutionary southern league. The prisoners were finally brought to trial before a supreme criminal court established hy imperial ukas on the $15 t$ of June 1826; there were $12 I$ of them and their trial had concluded by the 12 th of June. Some were condemned to death, others to solitary confinement in fortresses, others to the Siberian mines and colonies. Of the latter many were accompanied hy their wives, though the Russian Law allows divorce in the case of such sentences; the enpperor unwillingly allowed the devoted women to go, but decreed that any children born to them in Siberia would be illegitimate.

Firmly seated on his throne, Nicholas proceeded to fill up the gaps in his education by studying the condition of his empire. In spite of his reverence for his brother's memory, he made a clean sweep of "the angel's" Bible Socicty," and other paraphernalia of official bypocrisy; as for Alexander's projects of reform, the pitiful legacy of a life of unfulfilled purposes, these were reported upon by committees, considered and shelved. Nicholas too saw the need for reform; the Decabrist conspiracy had burnt that into his soul; but he had his own views as to the reform needed. The state was corrupt, disorganized; what was wanted was not more liberty but more discipline. So he put civil servants, professors and students into uniform, and for little offences had them marchod to the guard-house; thought was disciplined by the censorship, the army by an unceasing round of parades and inspections. The one great gift of Nicholas I. to Russia, a gift which he really believed would be welcome because it would bring every subject into immediate contact with the throne, was-the secret police, the dreaded Third Section. ${ }^{\text {. }}$
The crowning fault of Nicholas was, however, that he would not delegate his authority; whom could he trust but himself? In this he resembled his contemporary the emperor Francis 1. But Francis would "sleep upon" a difficult problem; Nicholas never slepl. His constitution was of iron, his capacity for work prodigious; reviews and parades, receptions of deputations, visits to public institutions, then eight or nine hours in his
${ }^{2}$ The prisogers were kept in solitary confinement in the casemates of the inner fortress of St Peter and St Paul. They were brought blindfolded before the commission, and then suddenly confronted with their interrogators. Many went mad under the ordeal, one died, and one tiarved himelf to doath (Sclivemann, 童, 73).
${ }^{4}$ From Rusa. Duidabr. December.
" "The Holy Scriptures distributed with an ebsurd profusion in a country where the clergy itself is hardly able to understand and explain them" had been the "prime source of all the secret societies established in the emplra" PMo remise por S.M. EEmperomer Nicalas, in Ne emelrode ni. 275.

- /e. of the Private Chancery of the emperor:
cabinet reading and docioisg on reports and deapatches-ruch was his ordinary day's wort. Yet, in spite of all this, his activity could not hat prove the narrow limits of antocratic power. Under the " Iron Tear" the out ward semblance of authority Wes perfectly maintained; but behind this imposing façade tbe whole structure of the Russian administrative system conthoued to rot and crumble. The process was even hastened; for the emperor's stern discipline crushed out all independence of initiative and silenced an honest criticism. The eecret police provided bat a poor substitute for the assistance which an argus-eyed and articulate public opinion gives to the efficient working of a constifutional system; for the greatest of autocrats has but two eyes, and it is no difficult task to deceive him. Thus it came about that, as Profemor Schiemanm puts it, " Potenkin's scenery was brougbt out again," and Nicholas walked with conscious seli-approval through a Rusia seemingly well ordered, but in fact merely temporarily prepared for encb stage of his progress.

War is the ultimate and sharpest test of the soundness of a etate, and to this test Rusaia was submitted soon after the accesaion of Nicholas, who could not be blind to the revelations that resulted, though he drew the wrong moral. These revelations had, indeed, begun before the outbreak of the war with Turkey in 1828. The new tsar had devoted expecial attention to the reform and reconstruction of the navy, which under Alexander 1. had been mulfered to decay. Yet the newly organized squadron which in 1827 set out on the cruise which ended at Navarino only reached Piymorth with difficulty, and there had to be completely refitted. The dianstrous Ballean campaign of 1828 was an even more astounding revelation of corruption, disorganization and folly in hish places; and the presence of the emperor did nothing to mitigate the attendant evils. He was indefatigable, in war as in peace, in parading end inspectlag; the weary and starving soldiers were forced to turn out a mid the marshes of the Dobrudscha as spick and span as on tbe parade grounds of St Petersburg; but he could do nothing to set order in the confusion of the commissariat, which caused the troops to die like flies of dysentery and scurvy; or to remedy the scandals of the hospitals, which inflicted on the wounded nespeakable sufieringa. On the other hand, his presence was sufficient to hamper the Initiative of Prince Wittgenstein, the nominal commander-in-chief; for Nicholte was constitutionally incapabie of leaving him a free hand. This was one reason for the failure of tbe opening campaign. ${ }^{\mathbf{1}}$ Another was more creditable to the tsar's heart than to bis head; be turned from tbe sight of wounds and blood, and would not make up his mind to sanction operations which, at the cost of a few hundred lives, would have saved thonsands who perished miserably of disease.?

These then were the leading principles which underiay Nicholes's domestic and foreign policy from first to last: to disciplipe Russia, and by meens of a disciplined Russia to discipline the world. So far as the latter task was concerned, he again sharply divided the issues which Alexsnder had confused. The mission of Russia in the West was, in accordence witb the principles of the Holy Alliance as Nicholas interpreted them, to uphold the cause of legitimacy and autocracy against the Revolution; her misaion in the East was, with or without the co-operation of "Europe," to advance the cause of Orthodor Christianity, of wbich she was the natural protector, at the expense of the decaying Ottoman empire. The sympathy of Europe with the insurgent Greeks gave the tsar bis opportunityThe duke of Wellington was sent to St Petersburg in 1826 to

[^58]congratutate the new tsar on hife accession and arrange a concert in the Eustern Question. The upshot proved thie diplomatic velue of Nicholas's apparent sincerity of purpose and charm of manner; the "Iron Duke" was to the "Iron Tsar" as soft iron to steel; Great Britain, without efficient guarsntees for the future, stood committed to tbe policy which ended in the destruction of the Ottoman sea-power at Navarino and the march of the Russians on Constantinople. By the treaty of Adrianople in $\mathbf{1 8 2 9}$ Turkey seemed to become little better than a vassal state of the tsar, a relation intensified, after the first revolt al Mehemet Ali, by the treaty of Unkiar-Skeless in 1833 (see Meremer Ay). In the West, meanwhile, the revolutions al 1830 had modified tbe balance of forces. Nicholas himself proposed an armed intervention of the Alliance in order "to restore order " in Belgium and France; ${ }^{\text {a }}$ and when his allies held back even proposed to intervenc alone, a project rendered impossible by the outbreak of the great insurrection in Poland, which tied the hands of all tbree powers (see Poland: History). In the circumstances, Nicholas was forced to give a grudging recognition to the title of Louis Philippe as king of the French; his recognition of that of Leopold, king of the Belgians, was postponed until King Wilism of the Netherlands had Gnally resigned his rights. Then, the fnsurrection in Poland once crushed, and Poland itself scarce surviving even as a geographical expression, ${ }^{4}$ he drew the three eastern autocratic powers together in a new "Holy Alliance" by tbe secret convention of Berlin (3rd Oct. 1833) reaffirming the right and duty of intervention at the request of a legitimate sovereign. The cordial understanding with Austria, cemented at Munchengritz and Berlin, was renewed, after the accession of the emperor Ferdinand, at Prague and Tuplitz (1835); on the latter occasion it was decided "without difficulty" to suppress the republic of Cracow, as a centre of revolutionary agitation.' The Triple Allance was now, in the tsar's opinion, "the last anchor of safet $y$ for the monarchical cause." To its maintenance be had sacrificed "his religious convictions" and "the traditions of Russizn policy" in consenting to uphold the integrity of Turkey; a sacrifice perhaps the less hard to make since, as be added, the Ottoman empire no longer existed. ${ }^{4}$ He allowed bimself to be persuaded by Metternich to support the cause of Don Carlos in Spain,' and so carly as May 1837, in view of the agitation in Hungary, he announced that "in every case" Austria might count on Russia.

These cordlal ties were loosened, however, by the fresh crisis in the Eastern Question after 1838. Metternich was enxious to summon a European conference to Vienna, with a view to placing Turkey under a collective guarantee. To Nicholas this seemed to be a blow aimed at Russia, and he refused to be a party to it." Moreover, in view of the tendency of Austrin to forget the conventions of Mefinchengratz and Toplitx, and to approacb tbe maritime powers, be determined to checkmate her by bimself coming to an agreement vitb Great Britain, in order to scttle the Eastern Question according to his own views: a double gain, if by this means Queen Victoria (a " legitimate" sovereign) could be drawn away from her unboiy alliance with the Jacobin Louis Philippe. This is the explanation of those concessions in the Eastern Question wbich ended in the Quadruple Alliance of 1840 and the humiliation of Louis Philippe's government (bet Mefemet Als).

The new Anglo-Russian entexte led in 1844 to a visit of the
${ }^{2}$ Martens, Recweil, viii. 164 . Ac., eapecially the autograph mem. of the taer on the situation (p. 168): "But apart from homowr, it It to our interest to consent to this fresh laiguity? .. . Even If France Invade Austria, Prusaia teye she will give her moral cupporti If that-Great God1- Whe eiliance created by the immortal emperor? - . Let ua preserve the, wared fire for the moment of the strustive with the ialernal powers!"
ANicholas himpelf acribed his hatred of Poles and Jew to the atories told him by his Entlish nurse, Mise Lyon, of ber wafierings during the siege of Werwavin t794.-Schlemann, i. 481 .

This convertion wien not ected upon till i8s6.

- Conversation with Count Ficquelmont (Feb. 13, 1833) in Martero Recuei, iv. pt. in p. 443.

116. p. 475.

- A. p. 4 各.
tsar to the English court. This visit, in spite of the favourable personal impression made by the emperor, was the starting-point of a fresh and fateful divergence; for it was now that the tsar first openly raised the question of the eventual partition of the inheritance of the "Sick Man," as he called Turkey. The whole question, however, was indefinitely postponed by the events culminating in the revolutions of 1848. Nicholas foresaw the troubles brewing, and warned Frederick William IV. of Prussia, in a tone of lofty and paternal remonstrance, of the inevitable results of his constitutional experiments. When the storm burst, he remained entrenched behind the barriers of his own disciplined empire; sovercigns truckling in a panic to insurgent democracies he would not lift a finger ta help; ${ }^{\text {it was }}$ not till Francis Joseph of Austria in 1849 appealed to him in the name of autocracy, reasserting its rights, that he consented to intervene, and, true to the promise made at Minchengratz in 1833, crushed the insurgent Hungarians and handed buck their country as a free gift to the Habsburg king. Scarcely less valuable to Austria was the tsar's intervention in the quarrel bet ween Austria and Prussia arising out of the Hesse incident and the general question of the hegemony of Germany. In October 1850 he had a meeting with Francis Joseph at Warsaw, at which Count Brandenburg and Prince Schwarzenberg were present. Prussia, he declared, must in the German question return to the basis of the treaties of 1815 and renew her extente with Austria; this was the only way of preserving the old friendship of Prussia and Russia. In face of the threat conveyed in this, the Prussian government decided to maintain peace (Nov. 2), Radowitz resigning as a protest. Thus Nicholas, who refused to believe in the perfidy ascribed by Frederick William to Austria, ${ }^{2}$ was the immediate cause of Prussia's humiliation at Olmatz

Nicholas was soon to bave personal experience of the perfidy of Austria. It was a small matter that Count Prokesch-Osien, the Austrian ambassador, was discovered to be supplying a "foul Jew" oditor with copy; more serious was Austria's attitude in the troubles that led up to the Crimean War. Graitude, in the tsar's opinion, should have made her neutral if not friendly; the revclation of her ingratitude came upon him with the shock of a painful surprise. The first cause of all the evils that followed was his atlitude towards Napoleon II. He was forced to recognize the new French empire, but he would recognize no more than the fact of its existence (du fait en luimetmc); he refused to address the emperor of the French as a brother sovercipa. He attempted, moreover, to revive the function of the triple alliance as guardian of Europe againgt French aggression. The resentment of Napoleon awakened the slumbering Eastern Question by reviving the obsolescent claims of France to the guardianship of the Holy Places, and this aroused the pride of the Orthodox tsar, their guardian by right of faith and in virtue of a clause of the treaty of Kuchuk Kainardji (1774), as interpreted in the light of subsequent events. Nicholas could not believe that Christian powers would resent his claim to protect the Christian subjects of the sultan; he believed be could count on the friendship of Austria and Prussia; as for Gicat Britain, he would try to cone to a frank understanding with her (hence the famous conversations with Sir Hamilton Seymour on the gth and 14th of January 2853، reviving the "Sick Mfan" arguments of 1844), but in any case he had the assurance of Baron Brunnow, his ambassador in London, that the infuence of Cobden and Bright, the eloquent apostles of peace, was enough to prevent her from appealing to arms against him.
The disillusionment that followed was profound. In October 1853 Nicholas met his brother monarchs of the triple alliance at Warsaw for the last time. In December, at the conference of Vienns, Austria had already passed over to the enamy. Pruscia was wavering, neutral indeed, bat joining the other powers in a guarantee of the integrity of Turkey (oth April
:"Ruscia cannot aid a power which has ahjured its traditions and is under the empire of revolutionary institutions."-Nicholas to Frederick William IV., Sept. 26, 1848 . Martens, Recurit, vii. ${ }^{3}{ }^{2} 5$
${ }_{\text {is }}^{6}$ See Frederick William's letter to the taar (Nov, 4) and the latter's reply, Mastent, viii. 384, 386.
1894), urging the tear to acoept the decisions of the Vienna conference, and on his refusal signing a defensive alliance with Austria (April 20, 1854), which included among the cagus belli the incorporation in Russia of the banks of the Danube and a Russian march on Constantinople. Thus Nicholas, the piller of the European alliance, found bimself isolated and at war, or potentially at war, with all Europe. The invasion of the Crimea followed, and with it a fresh revelation of the corruption and demoralization of the Russian system. At the outset Nicholas had grimily remarked that "Generals January and February" would prove his best allies. These acted, however, impartially; and if thousands of British and French soldiers perished of cold and disease in the trenches before Sevastopol, the tracks leading from the centre of Russia into the Crianea were marked by the bones of Russian dead. The revelation of his failure broke the spirit of the Lron Tsar, and on the and of March 1855 he threw away the life which a little ordinary care would have saved.

The character of the emperor Nicholas was summed up with great insight by Queen Victoria in a letter to the king of the Belgians, written during the tsar's visit to England (June 11, 1844). "He is stern and severe-with fixed principles of duly which mothing on earth will make him change; very clater I do nof think him, and hia mind is an uncivilized one; his education has been neglected; politics and military concerns are the only things he takes great intereat in; the arts and all softer occupations he is insensible to, but be is sincere, I am certain, sincere even in his most despolic acta, from a sense that that is the only way to govern; he is not, I am sure, aware of the dreadful cases of individual misery which he so often causes, for I can see by various instances that he is kept in utter ignorance oi wany things, which his people carry out in most corrupt ways, while be thinks that he is extremely just . . . and I am sure mach never reaches his ears, and (as you observed) how can it? He is, I should say, too frank, for he talks so openly before people, which he should not do, and with difficulty restrains himself. His anxjety to be beliered is very great, and I must say his personal promises I am inclined to believe; then his feelings are very strong; he feels kindness doeply. . . . He is not happy, and that melancholy which is visible in the countenance made me sad at limen; the stermess of the eyes goes very much off when you know him, and changes according to his being put out or not.... He is beld now, but in his chevalier Garde uniform he is magnificent still, and very striking."

The emperor was a kind husband and father, and his domestic life was very happy. He had seven children: (i) the emperor Alewander II. (q.v.); (2) the grand-duchess Maris (1819-1876), duchess of Leuchtenberg; (3) the grand-duchess Olge (18221892), consort of King Charies of Wurttembergi (4) the grandducheas Alezandra ( $1825-1844$ ), married to Prince Frederick of Hesse-Caseel; (5) the grand-duke Constantine Nikolayevich (1827-189a); (6) the grand-duke Nicholas Nikolayevich (183:1891); (7) the grand-duke Michael Nikolayevich (b. 1832). The second son of the latter, the grand-duke Michael Mikhatiovich (b. 1861), who was morganatically married, his wife bearing the title of Countess Torby, took up his residence in England.

Authonitiss.-All other works on Nicholas 1. have been more or leas superseded by. Professor Theodor Schiemann's Ceschichte Racslamds meler Kaiser Nikolaws I., of which the Ist vol. Keiser ALexander I. zund die Ergebsisse seiner Lebensarbeif, was published at Berlin in 1904; the 2nd, carrying the history of Nicholat's reign down to the revolutions of 1830, in igo8. It is based on a large mass of unpubliahed material, and considerably modifies, e.s. the account of the acceseion of Nictolas and of the Decabriat conspiracy given is chapter xiit. of vol. z of the Cambridge Nodern History and tella for the firs time the mecret history of the Russo-Turkish $\mathbf{i V a r}$ of 1828 29. The great Recueil des traites conclus par lo Russie of T. T. de Martena (St Peterbburg, $1874-1909$ ) contains mimirable introductory eatays, bated on the unpubliehed Kusmian arctives, and giving much material for the saudy of Nicholas's character and policy; Many document: are published for the first time in Schiemann's mork: come, from the archives of Count Nesselrode, are published is the Lettres an papiers du Chancelier Comte \& Nesselreda, $2 . \operatorname{vi}$. meq. Fof other works see bibliographies attached to the chapters on Rumia in vol. x. and xi. of the Cembridga Madwre Histers
(W. A. P.)

HCBOHAS II. (i868- ), emperor of Rajing, eldent son and successor of Alexander III., was born at St Peternburg on the 18ih of May 1868. He received the ordinary education of Russian grand-dukes, under the direetion of General Danilovitch, assisted by M. Pobbdonostsev and other eminent professors. Among these was an Englishman, Mr Charles Heath, for whom he had great respect and affection. By the death of his grandfather, Alexander II., in 188r, be became beir-apparent (cesarevich). Though he received, like all the heirs-apparent to the Russian throne, a certain amount of military training, his personal tastes did not lie in that direction, nor did he show any inclination for the boisterous amusements of the jewnesse dorte of St Petersburg. Like his father, he was nowherc happier than in the family circle, and he was particularly attached to his sister, the grand-duchess Xenia, who was seven years younger than himself. In 1890-189r he made a tour in Greece, Egypt, India, Ceylon and Japan, where he narrowly escaped assassination at the hands of a Japanese fanatic. On the return journey by Siberia, at Vladivostok, he tumed the first sod of the eastern section of the Siberian railway, and two years arterwards ( 1893 ) he was appointed president of the imperial committee for that great undertaking. By the death of his father on the rast of November 1894 he became emperor, and on the 26th of that month he married Princess Alix of Hesse (a grand-daugbter of Queen Victoria), to whom be had been betrothed in the presence of his father during the latter's last illness. Eightcen months later the coronation took place at Moscow with great pomp, but a gloom was thrown over the festivities by the unfortunate incident of the Khodinskoe Polye, a great open space near the city, where a popular fette had been prepared and where, from defective police arrangements, a large number of men, women and children, roughly estimated al 2000 , were crushed and trampled to death. Nicholas II. followed in the footsteps of his father, seeking to preserve peace in foreign relations, and continuing in home affairs, though in a much milder form, the policy of cent ralization and Russification which had characterized the previous reign. His pacific tendencies were shown by his systematic opposition to all bellicose excitement, by bis maintaining M. de Giers in the post of minister of foreign affairs, by his offering the post, on the death of that statesman, 10 M . de Staal, by his restraining France from dangerous adventures, and by initiating the Peace Conference al the Hague. To these ought perhaps to be added the transformation of the Franco-Russian entente cordiate into a formal alliance, since the alliance in question might be regarded as favourable to the preservation of the status guo in Europe. In the internal administration during the first years of his reign he introduced by his personal influence, and without any great change in the laws, a more humane spirit towards those of his subjects who did not belong by language and tradition to the dominant nationality, and who were not members of the Eastern Orthodox Church; but he disappointed the men of liberal views by giving it to be clearly understood soon after his accession that he had no intention of circumscribing and weakening the autocratic power by constitutional guarantess or parlixmentary institutions. In spite, however, of his desire for peace he let his country drift into the disastrous war with Japan; and notwithstanding his sincere attachment to the principles of bureaucratic autocracy, it was be who granted the constitutional reforms which altered the whole political outiook in Russia (see Russu).

MICHOLAS OP BASEL (d. 1397), a prominent member of the Beghard community, who travelled widely as a missionary and propagated the teacbings of his sect. Though vigorously sought after by the Inquisition he eluded its agents for many years until in 1397 he was scized in Vienna, and burned at the stake as a heretic, together with two of his followers, John and James. A considerable legend has attached fiself to Nicholas through the persirtent but mistalien identification of bim with the mysterious "Friend of God from the Oberland," the "double" of Rulman Merswin, the Strassbarg banker who was one of the leaders of the rath-century German mystics known as the Friends of God. In Merswin's Stery of the First

Powr Yaurs of a Naw LJfe; he writes: "Of all the wonderful worts which Cod had wronght in me I was not allowed to tell a single word to anybody until the time when it ahould please God to reveal to a man ia the Oberland to come to me. Wher he camp to me God gave me the power to tell him everything." The identity and persomality. of thin "Friend of God," who buiks $m$ largely in the great collection of mystical iterature, and is everywhere treated as a half supernatural character, is one of the mont difficult problems in the history of mysticism. The tradition, dating from the 1 sth century and supported by the welghty authority of the Straseburg historian Karl Schmidt (Nicolame Bated, Vlenna, 1866), identified him with Nicholas, but in now discredited by all scholars. A. Jundt (Les Amis de Diea, 1879) shared Preger's view that the Friend was a great unknown who lived in or near Chur (Coire) in Switserland. But since Denife's resetrches (see especially Der Gotiesfrewnd im Olerlande wond Nikolaus oon Basel, 1870) the belief has gained ground that the "Friend" is not a historical personage at all. Apart from the collection of literature ascribed to him and Merswin there $k$ no historical evidence of his existence. The accounts of his life say that about 1343 he was forbidden to reveal his identity to enyone ase Rulman Merswin. And as all the writings bear the marks of a single authorship it has been assumed, especially hy Denific, that "the Friend of God" is a literary creation of Merswin and that the whole collection of literature is the work of Merswin (and his school), tendencyliterature designed to set forth the ideals of the movement to which he had given his life. Thus "the great unknown" from the Oberland is the ideal chasacter, "who illustrates how God does his work for the world and for the church through a divinely trained and spiritually illuminated layman," just as William Langland in England about the same time drew the figure of Piers Plowman.
To rescue Merswin from the charge of deceil involved in this theory, Jundt puts forward the suggestion, more ingenions than convincing, that Merswia was a "double personality," who in his primary state wrote the books ascribed to him, and in his secondary state became "the Friend of God from the Oberiand," writing the other treatises. A thind hypothesis is that advanced hy Karl Rieder (Der Gottesfrexnd son Oberland, Innsbruck, 1905), who thinks that not even Merswin himself wrote any of the literature, but that his secretary and associate Nicholas of LDwen, head of the House of St John at Grimenworth, the retreat founded by Merswin for the circle, worked over all the writings which emanated from different members of the group hut bore no author's names, and to glorify the founder of the house attached Merswin's name to some of them and out of his imagination created "the Friend of God from the Oberland," whom he named as the writer of the others. As his design took shape he expanded the supernatural clement and made the narratives autoblographical. There is much in this contention that is sound, hut Rieder seems to go unnecessarily far in denying altogether that Merswin wrote any of the mystical books. The conclusion remains that the literature must be treated as tendency-writing and not as genuine biograpby and bistory.
See besides the morks cited. Rufus M. Jones, Stwdies in Mystical Religion, ch. xiii. (London, 1909). (A J. G.)
MICROLAS OF GUILDPORD (f. 1250), English poet, the supposed author of The Ond and the Nightingale, an English poem of the $3^{\text {th }}$ century. This work, which displays genuine poetical and imaginative qualities, is writen in the southwestern dialect, and is one of the few 13 th-century English poems not devoted entirely to religious topics. The nightingale sitting on a branch covered with blossom sees the owi percbed on a bough overgrown with ivy, and proceeds to abuse him for his general habits and appearance. The birds decide to refer the consequent dispute to Master Nicholas de Guildford, who is skilled in such questlons, but they first of all engage in a regular debat in the French fashion. The owl is the best logician, but the nightingale has a fund of abuse that equalizes matters. Finally, when the argument threatens to become aight, the wrea
taterterea, and the two go to the bome of Master Nichoias at Portisham in Dorset. He judees, they say, many right jodements, and composes and writes much wisdom, and it is lamentable that $s o$ learned and worthy a man should gin no preferment from his bishop. The poet, whoever be was, wrote the octocyllabic couplet with ense and smoothness. He borrows something from Alerander of Neckham's De naluris rerws, and was certainly familiar with contemporary French poetry. The piece is a general allegory of the contest between asceticism and a more cheerful view of religion, and is capable of a particular application to the differences between the regular orders and the secular clergy. The nightingale defeads ber singing oo the ground that beaven is a place of song and mirth, while the owl maintains that much weeping for his many sins is man's best preparstion fot the future.

There are two MSS. of the Hule amd the Nightingale, MS. Cotton Caligula A ix. (British Museum). dating from the first hall of the $13^{\text {th }}$ century, and MS. Arch. I. 29, Jesus College, OxSord, written about half a century later. In the Jesus Colkze MS. the poem is immediately proceded by a religious poem entilled Lo Passyum Jhm Chrith, which, according to a note on it. once pouewed an additional quatrain implying that it was written by Joha of Guildford, perhape a relation of Nicholan.

The Onol and the Nightingale has been edited from the Cotton MS. chiefiy for the Roaburghe Clinb (1838) by Joweph Stevenson, and for the Percy Society (1843) by T. Wright ; the beat edition is by F. H. Stratmann (Krefeld, 1868), who collated the two MSS. See aloo B. Ten Brink, Early English Liberelure (trans. H. M. Kennedy, pp. 214 218); Courthope, Hislory of English Poctry: and J. W. H. Atkins in the Cambrifge History of Lideralure, vol. i. For come textual criticism see A.E. Egre in Modern Language Notes (Baltimore.January, 1887).

MICHOLAS, $\operatorname{sIR}$ EDWARD ( x 593 -1669), English statesman, eldest con of John Nicholas, a member of an old Wiltshire family, was born on the 4 th of April 1593 . He was educated at Salisbury grammar school, Winchester College and Queen's College, Oxford. After studying law at the Middle Temple, Nicholas bocame secretary to Lord Zouch, warden and admiral of the Cinque ports, in 1618, and continued in a similar employment under the duke of Buckingham. In 1625 he became secretary to the admiralty; shortly afterwards he was appointed an extra clerk of the privy council with duties relating to admiralty businean, and from 1635 to 1641 he was one of the clerks in ordinary to the council. In this situation Nicholas had much businese to transact in connerion with the levy of ship-money; and in 164x, when Charles I. went to Scotland, a heavy responsibility rested on the secretary who remained in London to keep the king informed of the proceedings of the parliament. On the return of Charles to the capital Nicholas was knighted, and appointed a privy councillor and a secretary of state, in which capacity he attended the king while the court was at Oxiord, and carried out the husiness of the treaty of Uxbridge. Throughcut this troubled period he was one of Charles's wisest and most loyal advisers; he it was who arranged the details of the king's surrender to the Scots, though he does not appear to have advised or even to have approved of the step; and to him also fell the duty of treating for the capitulation of Oxford, which included permission for Nicholas himself to retire abroad with his lamily. He went to France, being recommended hy the king to the confidence of the prince of Wales. After the king's death Nicholas remained on the continent concerting measures on behalf of the exiled Charles II. with Hyde and other royalists, but the hostility of Queen Heariet ta Maria deprived him of any real influence in the counsels of the young sovereign. He lived at the Hague and elacwhere in a state of poverty which hampered his power to serve Charles, but which the latter did nothing to relieve. He returned to England at the Restoration; but although Charles had formally appointed him secretary of state in 1654, this office was now conferred on another, and Nicholas had to content himself with a grant of money and the offer of a peerage, which his poverty compelled him to decline. He retired to a country seat in Surrey which he purchased from a son of Sir Walter Raleigh, and here he lived till his death in 1669. By his wife Jane, a daughter of Henry Jay, an alderman of London, he had several sons and daughters; his younger
brother Mattimew Nacmorac ( $1594-1661$ ) was suctentively dean of Bristol, capon of Westmingter and dean of St Paul's

See The Nicholes Popers, edined by C. F. Warner (Camden Society. London, 1886-1897), comtaining Nicholasis correspondewoe and oome. autobiographical memoranda. Private correspondence betveen Nicholas and Chares 1. will be found in the Memoirs of Johem Esery. edited by W. Bray (London, 1827); The Eficerion IrSS. and ebe Ormonde Papers contrio nany references to Nicholas.

Niceioll (or Niclaes), HEDRT (or Henderf) (c. 1 goi-c. 1580 ), founder of the sect called " the Family of Love," was born in 1 gor or 1 502, at Manster, where he was married and carricd on the business of a mercer. As a boy he was subject to visiors, and at the age of twenty-seven charges of heresy led to his imprisonment. About 1530 he removed with his family to Amsterdam, where he was again imprisoned on a charge of complicity in the Munster revolution of 1534-: 535. About 1538 he experienced a call to found his "Familia Caritatis"" Removing to Embden, he lived there and prospered in business for twenty years, though he travelied with commertial as well is missionary objects into the Netherlands, England and elsewhere. The date of his sojoum in England has been placed as early as 1552 and as late as 1569 . In 1579 he was living at Cologne, where probably he died a year or two later. His doctrines seern to have been derived largety from the Dutch Anabaptist David Jorris or George, who died in 1556; but they have mainly to be inferred from the jaundiced accounts of hostile writers. Th. outward trappings of his system were merely Anabaptist; but he anticipated a good many later speculations, and his followers were accused of asserting that all things were ruied by nature and not directly hy God, of denying the dogma of the Trinity. and repudiating infant baptism. They held that no man should be put to death for his opinions, and apparently, like the later Quakers, they ohjected to the carrying of arms and to anything like an oath; and they were quite impartial in their repudiation of all other churches and sects, including Brownists and Barrowists.

Nicholas's principal disciple in England was one Christopher Vitel, and towards 1579 the progress of the sect especially in the eastern counties provoked literary attacks, proclamations and parliamentary bills. But Nicholas's followers escaped the gallows and the stake, for they combined with some success the wisdom of the serpent and the harmlessness of the dove. They would only discuss their doctrines with sympathizers; they showed every respect for authority, and considered outward conformity a duty. This quietist attitude, while it saved them from molestation, hampered propaganda; and though the "Family" existed until the middle of the 1 y th century, it was then swallowed up by the Quakers, Baptists and Unitarians, all of which denominations may have derived some of their ideas through the "Family" Irom the Anabaptists.

The list of Nicholes's worls occuples nearly six columm in the Dict. Nat. Biogr. Sec also Bellort Bax, Rise and Foll of the Anabapticts, pp. 327-380 (1903); and Strype's Works, General Index.
(A. F. P.)

MCHOLS, JOHN (1745-1826), English printer and muthor, was born at Islingion on the and of February 1745. He edited the Genileman's Magazine from 1788 till his death, and in the pages of that periodical, and in his numerous volumes of A mecdeters and Illustrations, he made invaluable contributions to the personal history of English men of letters in the 181 h century. He was apprenticed in 1757 to " the learned printer," William Bowyer. whom he eventually succeeded. On the death of his friesd and master in 1777 he published a brief memoir, which afterwards grew into the Anecdoles of William Bowyer and his Lielerary Friends (1782). As his materials accumulated he compiled a sort of anecdotical literary bistory of the century، based on a large collection of important letters. The Literary Aneadoles of the 181 h Century ( $1812-1815$ ), into which the original mork was expanded, forms only a small part of Nichols's production. It was followed by the Illustrations of the Literary Histery of the 181h Centuty, consisting of Authentic Memoirs and Original Letters of Eminent Persons, which was begun in 1819 and comspleted by his son John Bowyer Nichols (1779-1863) in 1858.

The Amoudates and the filuotrotions are mines of valuabie information on the authors, priaters and booksellers of the time.

Nichola's other works include: A Colloction of Royal and Noble Wills (r780); Select Collection of 2 (iscelloneons Poems (1782), with subsequent additions, in which he was belped by Joseph Warton and by Bishops Pency and Lowth; Bibliotheca Topographica Britannica (1780-1700); witb Richard Cough, The Progresses and Public Processions of Qmecn Ehisabeli (1788); and the important History and Andignities of the Town and Cownty of Leicester (1795-1815). Nichols was a fellow of the Society of Antiquaries, a trustee of many city inscitutions, and in 1804 he was master of the Stationers' Company. He died on the 26 th of November 1836 . Joun Bowryn Nicsolis continued his father's various undertakings, and wrote, with other works, A Brief Account of the Guildhall of the Cily of London (1819). His eldest son, Joinn Goucr Nichols ( $1806-1873$ ), was also a printer and a distinguished antiquary, who edited the Gentleman's Magoxive from 18gi to 18s6, and the Herald and Conealogix from 1863 to 1874 , and was one of the lounders of the Camden Society.
Alull Memoir of John Nichols by Alexander Chalmers is contained in the lllustrations, and a bibliography in the A necdotes (vol. vi.) is supplememted in the later work. Sce also R. C. Nichols, /emoirs of J. G. Nichols (1874).

MLCHOLSOM, HENRY ALLEYYE ( $1844-1899$ ), British palacontologist and zoologist, con of Dr John Nicholeon, a biblical scholar, was born at Penrith on the 11th of September 1844. He was educated at Appleby Crammar School and at the universities of Cottingen (Ph.D., 1866) and Edinburgh (D.Sc., 1867; M.D., 1869). Geology had carly attracted his attention, and his firt publication was a thesis lor his D.Sc. degree On the Gealogy of Cwmberland and Westmoreland (1868). In 1871 he was appointed prolessor of natural history in the university of Toronso, in 1874 professor of biology in the Durham College of Science and in 1875 professor of natural history in the university of St Andrews. This last post he held until 1882, when hebecame regius professor of natural history in the university of Aberdeen. He was elected F.R.S. in 1897. His original work was mainiy on fossil invertebrata (graptolites, stromatoporoids and corals); but be did much ficld work, especially in the Lake district, where he laboured in company with Prolessor R. Harkncess and afterwards with Dr J.E. Marr. He wasawarded the Lyell Medal by the Coological Society in 1888. He died at Aberdeen on the rith of January r899.

Puelications.-Anclent Lifo-History of ine Eerth (1877); Mamal of Zoology (of which there were 7 editions) and other text-booke of Zoology: Hanmal of Palocomiology ( 8872 . 3nd ed., 2 vols, wilh $R$. Lydekker, 1889); Womograpk of the Silimpian Fassils of the Giman Districl in Ayrshire (with R. Etheridge. jun.) (1878-1880); Momograph of che British Strometoporeids in Palacontograph. Soc. (188618ga).
Obituary, with portrait, by Dr G. J. Hinde, in Geok. Mag. (March 1899).

MICHOLSOM, JOHN (1822-1857), Anglo-Indian soldier and administrator, son of Alexander Nichulson, a north of Ireland physician, was born on the rith of December 1822 andeducated at Dungannon Colloge. He was prosented with a cadetship in the Bengal infantry in 1839 by his uncle Sir James Hogg, and served in the first Afghan War of $\mathbf{1 8 3 9 - 4 2 \text { ; }}$ he distinguished himself in the defence of Ghasni, and was one of the prisoners who were carried to Bamian and escaped by bribing the guard upon Cencral Pollock's sucecssful advance. It was in Aighenistan that Nicholson first met Sir Henry Lawrence, who got him the appointment of political officer in Kashmir and subsequently on the Punjab frontier. In 1847 he was given charge of the Sind Sagar dist rict, and did much to pacify the country after the first Sikh War. On the seirure of Multan by Mulraj, be rendered great service in securing the country from Attock, and was wounded in an attack upon a towerin the Margalla Pass, where a monument was subsequentiy erected to his memory. On the outbreak of the second Sith War he was appointed political officer to Lord Gough's force, when be rendered great service in the collection of intelligence and in furnishing supplies and boats.

On the annexation of the Punjab he was appointed deputy commissioner of Bannu. There be became a kipd of legandary
hero, and many tales are told of his stern justice, has tirefesa activity and his commanding personality. In the course of five years he reduced the most turbulent district on the fromtier to such a state of quietude that no crime was committed or even attempted during his last year of office, a condition of thingt never knowr before or since. On one occasion, being attacked by a ghari, be snatched the musket from the hand of a semry and shot the man dead; on another occasion he put a price on the head of a notorious outlaw, and finding every one afraid to earn it, rode single-handed to the man's village, met him in the street and cut him down. Bus besides being a severe ruler, Nicholson wae eminently just. A criminal had no chance of escaping him, so able and determined was his investigation; and a compt official could not long evade his vigilance; but be was deliberate in his punishments, and gave oficnders a chance to redcem their character. He would go personally to the scene of a crime or a legal dispute and decide the question on the spot. Every man in his district, whether mountain tribesman or policeman, fele that he was controlled by a master hand, and the natives said of him that "the tramp of his war-horse could be heard from Attock to the Rhyber." Lord Roberts says of him in Forly-One Years in India: "Nicholson impressed me more profoundly then any man I had ever met before, or have ever met since. I have never soen any one like him. He was the beaw ideal of a soldier and a gentleman." It is little wonder that the natives worshipped him as a god under the title of Nikalsain. Nicholson, howcver, had a fiery temper and a contempt for red tape, which made him a somewhat intractable subordinate. He had a serious quarrel with Sir Neville Chamberlain, and was continually falling out with Sir John Lawrence, who succeeded his brother Henry as ruler of the Punjab.

It was when the Mutiny broke out in May 1857 that Nicholson was able to show the metal chat was in him, and he did more than any other single man to kecp the Punjab loyal and to bring about the fall of Deihi. When the news of the rising at Meerut arrived, Nicholson was with Edwardos at Peshawar, and they took inmedizte steps to diaarm the doubtlul regimeats in that cantonment. Together they opposed Sir John Lawrence's proposal to abandon Pcahawar, in order to concentrate all their strength on the siege of Delhi. In June Nicholson was appointed to the command of a movable column, with which he again diatarmed two doubuful regiments at Pbillaur. In July be made a forced march of 41 m . in a single day in the terrific heat of the Punjab summer, in order to int ercept the mutincers from Siallot, who were marching upon Delhi. He caugbt them on the banks of the Ravi near Gurdaspur, and utterly destroyed them, thus suecessfully achieving what hardly any ocher man would have attempled. In August he had pacificd the Punjab and was free to reinforce Cencral Wibon on the Ridge before Delhi. An officer who served in the siege gives the following word picture of him as he appeared at this time:-
"He was a man cast in a giant mould, with mastive cheat and powerful limbs, and an exprcasion ardent and commanding, with a dash of roughness: fentures of stern beauty, a tong black beard, and a deep sonorous voice. There was something of immense strength. talent and resolution in his whole frame and manner, and a power of ruling men on high occasions which no one could escape noticing. His imperial air, which never left him, and which would have been thought arrogant in one of leas imposing mien. sometimes gave ofience to the more unbending of his countrymen, but made him almost worshipped by the pliant Asiatica:-

Before Nicholson's arrival the counsels of the commanders before Delh, bike those at Meerut, suffered from irtesolution and timidity. As General Wison's health declined, his caution became excessive, and Nichokon was specially sent by Sir John Lawrence to pul more spirit into the attack. His firs explois after his arrival was the victory of Najafgarh, which be won over the rebels who were atterapting to intercept the British siege train from Ferozepore. After marching through a flooded country scarcely practicable for his suns, Nichoison, witb a force of 2500 troops, defeated 6000 disciplined sepoys after an hour's Gghting, and theaceforth put an end to all attempts of the enemy to get in the rear of the British position on the Ridge. Nteholopa grew fercely impatient of General Wison's
procrastination, and at one time was thinking of appealing to the army to set Wilson aside and elect a successor; but at last, on the 13 th of September, he forced Witson to make up his mind to the assault, and he himself was chosen to lead the attacking column. On the morning of the 14th he led his column, 1000 strong, in the attack on the Kashmir gate, and successfully entered the strcets of Delhi. But in trying to clear the ramparts as far as the Lahore Gate, he undertook a task beyond the powers of his wearied troops. In encouraging them as they besitated, be turned his back on the enemy and was shot in the back. The wound was mortal, hut his magnificent physique allowed him to linger for nine days before finally succumbing on the azrd of September.

His best epitaph is found in the words of Sir John Lawrence's Mutiny Report:-
"Brigadier-General Jobn Nicholson is now beyond haman praise end burman reward. But so long as British rute shall endure in India, his fame can never perish. He seems especially to have been raised up for this juncture. He crowned a bright, though brief. career by dying of the wound he received in the moment of victory at Delhi. The Chief Commissioncr does not hesitate to affrm that without John Nicholson Delli couid not have fallen.
See J. LI Trotter, Life of John Nicholson (1go4); Sir John Kaye, Lives of Tndian Officers (1889); Boaworth Smith, Life of Lord Lawronce (1883); Lady Edwardes, Memorials of Sir Hefbert Edwerdes (1886): and S. S. Thorburn, Bames (1876).

MICHOLSON, WILHAM ( $1753-1815$ ), English writer on natural philosophy, was born in London in 1753 , and after leaving school made two voyages as midshipman in the East India service. He subsequently entered an attorney's office, but, having become acquainted, in 1775, with Josiah Wedgwood, he lived for some years at Amsterdam as agent for the sale of pottery. On his return to England he was induced by Thomas Holcroft to devote bimself to the composition of light literature for periodicals, assisting that writer also with some of his plays and novels. Meanwhile he employed himself on the preparation of An Introduction to Nalural Philosophy, which was published in 1782 and was at once succesoful. A translation of Voltaire's Elements of the Nemtonian Philesopley soon followed, and he now entirely devoted himself to scientific pursuits and philosophical journalism. In 1784 be was appointed secretary to the General Chamber of Manufacturers of Great Britain, and be was also connected with the Society for the Encouragement of Naval Architecture, estabbished in 1791. He bestowed much attention upon the construction of vatious mechines for comb-cutting, file-making, cylindes printing, \&c.; he also invented an areometer. In 1800 he began in London a course of public lectures on natural philosophy and chemistry, and about this period be made the discovery of the decomposition of water by the voltaic current. In 1797 the Jownal of Natural Philosophy, Chemistry and the Arts, generally known as Nicholson's Journal, the earliest work of the kind in Great Britain, was begun; it was carried on till 1814. During the later years of his life Nicholson's attention was chiefly direct ed to waterworks engincering at Portsmouth, at Gosport and in Southwark. He died in London on the atst of May 1815.

Besides considerable contributions to the Philosophical Transactions, Nicholson wrote translations of Fourcroy's Chemislry (1787) and Chaptal's Chemistry (1788), First Principles of Chemilly (1788) and a Chemical Dictionary (1795); he also edited the British Encyclopaedia, or Dictionary of Arts amd Sciences ( 6 vols., 8 vo , London, 1809 ).
MICHOLSON, WILhAM ( 1784 -1844), Scottish painter, was born at Newcastle-on.Tyne. Having settled in Edinburgh, he painted portraits both in oil and water-colour; and along with Thomas Hamiton the architect be was one of the founders and most vigorous promoters of the Scottish Academy, of which he became the first secretary ( $1896-1833$ ). In 1818 he published a series of etchings entitled Portraits of Distingmished Liping Charactert of Scolland, including Sir Walter Scott, Lord Jefirey, Robert Bums and Prolessor Wilson.
micIas (d. 4 t4 B.c.), a soldier and statesman in ancient Athens, Inherited from his father Niceratus a considerable fortunc invested mainly in the silver mines of Laurium. Evidence of his wealth is found in the fact that he had no less than 1000 slaves whom he hired out. He gravitated naturally to the aristocratic party, and was several times colleague with Perides in the
strategia. On the death of Pericles he was left leader of the aristocrats agginst the advanced party of Cleon (g.p). He made use of his wealth both to buy of enemies (especially informers) and to acquire popularity by the magnificent way in which he discharged various public services, especially those connected with the state religion, of which he was a strong supporter. In the field be displayed extreme caution, and prior to the great Sicilian expedition achicved a number of minor military successes. In 421 be took a prominent part in the arrangement of the "Peace of Nicias," which terminated the first decade of the Peloponnesian War (9.0.). He now entered with varying success upon a period of rivalry with Alcibfades, the details of which are largely matters of conjecture. So bitter was the strife that the ostracism of one seemed inevitable, but by a temporary coalition they secured instead the banishment of the demagogue Hyperbolus (417). In 415 he was appointed with Alcibiades and Lamachus to command the Sicilian expedition, and, after the flight of Alcihiades (g.v.) and the death of Lamachus, was practically the sole commander, the much more capable Demosthenes, who was sent to his aid, being apparently of comparatively little weight. How far it is just to attribute to his excessive caution and his blind faith in omens the disastrous failure it is dificult to say. At all events it is clear that the management of 80 great an enterprise was a task far beyond his powers. He was a man of convertional respect. ability and mechanical picty, without the eriginality which was required to meet the crisis which faced bim. His popularity with the aristocratic party in Athens is, howcver, stritingly sbown hy the lament of Thucydides over his death: "He assuredly, among all Greeks of my time, least deserved to come to so extreme a pitch of ill-fortune, considering his exact per. formance of established dutien to the divinity " (vii. 86, Grote's version).
Besides Thucydides see Plutarch's Nicias and Diod. xii. 83: also the general authoritics on the history of Greece, and the article Pelofonnesian War.
mICIAS, son of Nicomedes, an Attic painter of the 4 th century B.C. Pliny (xxxv. 131) gives a list of his works. He was associated with Praxiteles, whose statues be coloured, thus adding to their value.

HICKRL (symbol Ni, atomic weight $58.68(\mathrm{O}=16)$ ), a metallic element. It has been known from the carliest times, being employed by the Chinese in the form of an alloy called pakfong. It was first isolated in an impure condition in 1751 by A. $F$ Cronstedt from niccolite, and his results were afterwards confirmed by T. O. Bergman in 177s (De niccolo,opusc. 2, p. 231; 3, p. 459; 4, P. 374).' It occurs in the uncombined condition and alloyed with iron in metcorites; as sulphide in millerite and nickel biende, as arsenide in niccolite and cloanthite, and frequently in combination with arsenic and antimony in the form of complex sulphides. In recent years it has been found in considerable quantities in New Caledonia in the form of a hydrated silicate of nickel and magnesia approximating to the constitution ( $\mathrm{NiO}, \mathrm{MgO}$ ) $\mathrm{SiO}_{2} \cdot \mathrm{nH}_{2} \mathrm{O}$ (J. Garnier, 1865), and in Canada in the form of nickeliferous pyrthotines, which consist of sulphides of iron associated with sulphides of nickel and copper, embedded in a matrix of gneiss. At the present time nickel is obtained practically entirely from garnicrite and the nickeliferous pyrrhotines. When the former is used it is roasted with calcium sulphate or alkali waste to form a matte which is then blown in a Bessemer converter or heated in a reverberatory furnace with a siliceous flux with the object of forming a rich nickel sulphide. This sulphide is then by further heating converted into the oxide and finally reduced to the state of metal by igrition with carbon in clay crucibles. The process adopted for the Canadian ores, which are poor in copper and nickel, consists in a preliminary roasting in heaps and smelting in a blast furnace in order to obtain a matte, which is then further smelted with a siliceous flux for a rich matte. This rich matte is then mixed with coke and salt-cake and melted down in an open hearth furnace. The nickel sulphide so obtained is then roasted to oxide and reduced to metal. For a wet method of extraction
of the pratte see Christofie nod Bonilhet, French Palend 1xisgr (1876). L. Mond (Jour. Soc. Chem. Ind. 1895, p. g4s) bes obtained metallic nickel from the Canadian mattes by first roasting them and then eliminating copper by the action of sulphuric acid, the product so oblained being then exposed to the reducing action of producer gas. at about $350^{\circ} \mathrm{C}$. The reduced metal is sben passed into a "volatilizer ""and exposed to the action of carbon monoride at about $80^{\circ} \mathrm{C}$., the nickel carbonyl so formed being received in a chamber beated to $180-200^{\circ} \mathrm{C}$., where it decomposes, the nickel being depeaitod and the carbon monoxide returned to the volatilizer. For an electrolytic method of treating mattes, see T. Ulke, Monilew sciens., 1897, 49, P. 450. The metal as obtained by industrial methods rarely contains more than about $90-90 \cdot 5 \%$ of nickel, the chlef impurities being copper, iron, cobalt, silicon and carbon.

The following tables show the oulput of nickel from Canade and the shipmeats of nickel ore from New Caledonia in recent years:-

Cakada

|  | Production (ib). | $\begin{aligned} & \text { Export } \\ & (D) . \end{aligned}$ |  | Production (b). | Expurt (ib). |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1900 | 7,080,227 | 13.493 .239 | 1905 | 18,876,315 | 11,970.557 |
| 1901 | 9,189,047 | 9.537.548 | 1906 | 21,490,955 | 20,653,845 |
| 1902 | 10,693,410 | 3.883 .264 | 1907 | 21,189,793 | 19.376 .335 |
| 1903 | 12.505 .310 | 9,032.554 | 1908 | 19,143,181 | 29.419.893 |
| 1904 | 10.547 .883 | $14,229.973$ |  |  |  |

nichel salta acoo. A . Riche and Laborde, Jowr. Pherre. Chem, 1888, Isl, 17, pp: 1, 59, 97.
Nickel is used for the manufacture of domestic utensik, for crucibles, coinage, plating, and for the preparation of various alloys, such as German silver, nickel slecls such as invar (nickel, $35.7 \%$ i steel, $64 \cdot 3 \%$, which has a negligible coefficient of thermal expansion, and constantan (nickel, $45 \%$; copper, $55 \%$, which has a negligible thermal.coefficient of its electrical resistance.

## Compounds.

Nichad Oxidex-Seversl oxides of nickel are known. A mboside, Niso ( (), described by W. Mulier (Poge. Amn., 186, 212, p 59), it por ocriainly known. The mamexie NiO, occero naturally, as buasonite, and is obenined artifically when pickel hydroxide, carbonate, nitrate or ulphate is hented. It may aloo be prepared by the action of nickel oa water, by the reduclion of the oxide Ni, $\mathrm{N}_{1}$ with hydrogen at abour $400^{\circ}$ C. (H. Moisean. Ann. Chim. Phyn. 151, 21, p. 199). or by beating nicked chloride with todium carbomate and exractine tho lusod mases with maler. It ia a green powder which becomes ydlow when hented. It diemociates at a red heat, and is readily reduced to the metal when heated with carbon or in a curcent of hydrogen. It in readity molubbe in acids, forming sattes, the rate of solution being rapid if che oxide io in the ariopphous coondition, bur dow if the ourde is cryitalitite. The hydroxide, $\mathrm{Ni}(\mathrm{OH})_{\text {ns }}$ is obtained in the forcm of a greenich amoorphout powder whan nickol zalea are precipitated by the caustic alkalin, It io readily nolubble in acids and in an aquecous molution of ammonia. Nictal sasyusioxide, $\mathrm{N} i \mathrm{O}$, is formed when the nitrate is docompooed by hear ant tite lomer pomibic termperature. by a similar decomponition of the chlorate, or by fusing the chloride with potimium chlorate. It is a black powder, the composition of which io never quite definite, but approsimates to the formala given above. When hegeted with oxy tecids it dismolven. with evolution of oxycen, and witb bydrochloric acid it evolve chlorine. Numeroum bydrated forma of the oxide have been described (vee W. Werniction Pogh:
 in the forme of dinickelite of

The metal may also be obtained on the small scale by the reduction of the oxide by hydrogen or by carbon, by ignition of the oxalate or of nickel ammonium oxalate (J. J. Berzelius), by reduction of the chloride in a current of hydrogen (E. Peligot), by electrolysis of nickel ammonium sulphate (Winkler, Zett. anorg. Chem. 1894, 8, p. 1), and by reduction of the chloride with calcium carbide.
It is a greyish white metal, and is very malleable and ductile. Its specific gravity varies according to the method employed for its preparation, the extreme values being 8.279 and 9.25 . It melts between $1400-1600^{\circ} \mathrm{C}$. Its specific heat increases with rise of temperature, the mean value from $15^{\circ}$ to $100^{\circ} \mathrm{C}$. being 0 1084 (A. Naccari, Caza., 1888, 18, p. 13). It is magnctic, but loses its magnetism when heated, the loss being comple te at about $340-350^{\circ} \mathrm{C}$. On the physical constants sec H. Copaux, Comples rendus, 1905,140, p. 651 . Nickel occludes hydrogen readily, is attacked by the halogen elements, and oxidizes easily when heated in air. In the massive state it is unacted upon by dry air, but if moistened with scidifed water, oxidation takes place slowly. Wben obtained by reduction processes at as low a temperature as possible the finely divided metal so formed is pyrophoric, and according to P. Schutzenberger (Comples rendws, 1891, ir3, P. 177 ) dry hydrochloric acid gas converts this form into nickel chloride and a volatile compound of composition NiHCl. It decomposes water at a red heat. According to E. St Edme (Comples rendus, 1886, r06, p. 1079) sheet niekel is passive to nitric acid, and the metal remains passive even when heated to redness in a current of hydrogen. On the reduction of organic compounds by hydrogen in the presence of metallic nickel see P. Sabatier and J. B. Senderens, Amn. Ckim. Pkys., 1905 [ 8 l , 4, pp. 319,433 .

It rapidly oxidizes when fused with caustic sode, but is scarcely acted upon by caustic potash (W. Dittraar, Jour. Soc. Chem. Ind., 1884, 3, p. 103). Hydrochloric and sulphuric acids are almost without action on the metal, but it dissolves readily in dilute nitric acid. Nickel salts are antiseptic; they arrest fermentation and stop the growth of plants. Nickel carbonyt, bowever, is extremely poisonous. On the toxic properties of
barium, $\mathrm{BaO}-2 \mathrm{NiO}$, by thating the monoxide with a anhydrow baryte in the clectric Surnece (E. Duffau Complea rowimu. 1890, $22 \mathrm{~S}_{5}$ p. 495). C. Pellixi and D. Mencqhimi (Zaih, aceors. Chem., 190 60 p. 178) obtained a greyish grecra powder of compouition N1OrxHa by ading a alcoholic solution of potandum hydrate to nicket chlorido and hydrogen peroxide at $-50^{\circ}$. It has all the reactions of hydregen peroxide, and S. Tanatar (Bor., 1909, 42, pe I616) requerde it an NiO- $\mathrm{H}, \mathrm{O}$, Ano oxide, Ni, Ot, has boen obtained by heatiog micked chloride in a current of moist oxygen at about $900^{\circ}$ C. (H. Baubigay. Comples remdus, ${ }^{88} 7^{8}$, 87. P. 1082 ), or by heating the senquioside in hydrogen at $190^{\circ} \mathrm{C}$. (H. Moissan, Ann. Chim. Phys., 1 (go is), 21, p. 199). The former method yielda greyish, metallic-lookine microscopic crystals, the hatter a grcy amorphous powder. A mydrated form. Ni, $\mathrm{O}_{r} 2 \mathrm{H}_{2} \mathrm{O}$, is obtained when the monoride h fused with sodium peroxide at a red beat and the fused masse extracted with water.
Niched Salks.-Only ore eerices of salts is known, pamely those corresponding to the monoxide. In the anhydrous tate they are umaally of a yeliow colour, whilst in the hydrated condition they are green. They may be recognized by the brownish violet colour they rupart to a borax bead when heated in zn oxidizing flame. The caustic alikalis added to solutions of nickel sales give a pale proen precipitate of the hydroxide, imsolublo in cuczase of the precipiant. This batter reaction is hindered by the presence of meny organic mide. (tartaric \#cid, citric acid, \&e.). Potamsium cyanide pivee a greeninh yellow procipitate of niched cyanide, Ni (CN) moluble in cxcess of potamium cyanide, forming a double selt. Ni(CN)r2KCN. which remaina unaltered when bolled with exceme of potassiam cyanide in presence of alr (cf. COBALT). Ammonium sulphide preapiutes black nickel sulphide, which is somewhet woluble in excees of the precipiate (enpocially if yellow ammonium sulphide be uacd). forming a dark-colourred molution. Ammonium bydroxide gives a green procipitate of the hydroxide, coluble in excees of ammonia, Yorming a blue eolution. Numerouis met hodo have been devised for the ceparation of aichel and cobalt, the more important of which are: -the cobankinitrite method by which the cobalt is procipitated in the presence of mettic acid by means of pocastium nitrite (the allatine earth metaln must not be prevent); the cyanide method (J. V. Liebig. A Am., 8848,65 , p. 244; 1853.87, p. 128), in which the two metalo are precipitated by excess of pocaumium cyanide In alhaline eofurion, bromine being afterwards added and the solution warmed, when the nickel is procipitated. The litter method has been modifed by adding potansium cyanide in alight excem to the solution of the mixed solts, heating for come time and then adding mereuric oxide and water, the whole being then warmed on the water be th, when a prscipitate of emercuric ocide aed micked bydromide in obtalined
(Liebig). M. Mnaki mad G. V. Kmorre (Ber., 1E83, IE, p. 169) ecparate the metals by adding nitroso-p-naphthol in the presence of $50 \%$ acetic acid, a precipitate of cobalici nitroso- $\alpha$-maphthol, ${ }^{\left(\mathrm{C}_{10} \mathrm{H}, \mathrm{O}(\mathrm{NO})\right.}$ ), $\mathrm{CO}_{3}$ insoluble in hydrochloric acid, being formed, whilst the corresponding nickel compound dissolves in hydrochlorke acid. E. Pincrua separates sthe metale by taking advaatage of the fact that cobalt chloride is soluble in ether which has been caturated wilh bydrochloric acid eas at low temperiature. For an examination of the above and other methods see E. Hintz, Zeil. anol, Chem., 1891, 30, p. 227.

Nichel fiuoride, NiFs, obtained by the action of hydroflooric aced on nickel chloride. crystallizes in yellowish green prisms which volatilise above $1000^{\circ} \mathrm{C}$. It is difficulthy soluble in water, and combines with the alkaline fluorides to form double salte. Niched chloride; $\mathrm{NiCl}_{\mathrm{H}}$, is oblained in the anhydrous condition by teating the hydrated salt to $140^{\circ} \mathrm{C}$., or by gently beating the finely divided metal in a current of chlorine. It readily mablimes when heated in a current of chlorine, forming golden yellow scales. It is easily reduced when heated in hydrogen. It forms crystalline compounde with ammonis and the organic bases. It is soluble in alcohed and in weter. Three hydrated forms are known, viz. a mono-, di-, and bexa-hydrate; the hater being the form usually obtained by tbe solution of the oxide or carbonate in hydrochloric acid. Nichel chleride ammonia, $\mathrm{NiCl}_{2} 6 \mathrm{NH}_{3}$, is obtained as a white powder when anhydrous nickel chloride is exposed to the action of ammonia gas (H. Rowe, Posts. Ann., 1830, 96, p. 155 ). or in the form of bluc octahedra by evaporating a solution of nickel chloride in aqweous ammonia. When beated to $100^{\circ} \mathrm{C}$. It loves four molecules of ammonia. Two hydrated forms have been described, one containing three molecules of water and the other half a molecule. Numerous doable chlorides of nickel and other metals are known. The beomide and iodide of nickel rememble the chloride and are prepared in a similar fachion.

Several sulphides of the clememt have been obtained. A sobsulphide. Nis (?), results when the sulphate is beated with sulphur or when the precipitated monomulphide is heated in a current of hydrogen. It forms a light yellow atmorphous mass which is atmost insoluble in acids. The momosulphide, NiS, is obtained by heating nickel with sulphur, by hoating the monoxide with sulphuretted hydrogen to a red heat, and by heating potassium sulphide whth nickel chloride to $160-180^{\circ} \mathrm{C}$. When prepared by dry methods it is an exceedingly stahle, yellowish, comewhat crystatline mass. When prepared by the precipitazion of nickel salts with alkaline sulphicke in neutral solution it is a greyish black amorphous compound which readily oxidizes in moist air, forming a basic nickel solphate. The freahly precipiented sulphide is soluble in sulphurous acid and sompewhat soluble in hydrochloric acid and yellow ammonium sulphide (see H. Baubigny, Comptes remdus, 1882. 94, pp. 961, 1183: 95; p. 34). Nickel sulphate, NisO, is obtained anhydrous as a yellow powder when arry of its hydrates are heated. When heated with carbon it is reduced to the metal. It forms hydrates containing one. two, five, six and seven molecuiles of water. The heptahydrate is obeained by diseolving the metal or its oxide, bydroxide or carbonate In dilute sulphuric acid (preferably in the presence of a mall quantity of nitric acid), and allowing the solution to crystallize between $15^{\circ}$ and $20^{\circ} \mathrm{C}$. It cryatallizes in ememald-green rhombic prisms and is moderately soluble in water. It effloresces gradsally on exposure to air and passes into the hexahydrate. It loses four molccules of watcr of crystallization when heated to $500^{\circ} \mathrm{C}$. and beconces anhydrous at about $300^{\circ} \mathrm{C}$. The hexahydrate is dimorphous, a tetragonal form being obtained by crystallization of a solution of the feptahydrate bet ween $20^{\circ}$ and $30^{\circ} \mathrm{C}$, ande monoclinic form between $50^{\circ}$ and $70^{\circ} \mathrm{C}$. Nickel sulphate combines with many metallic salphates to form double salts, and also forms addition compounds with ammonia a niline and hydrorylamine. The nitrate, $\mathrm{Ni}_{1}\left(\mathrm{NO}_{3}\right)_{2}-\mathrm{OH}_{2} \mathrm{O}_{\text {, }}$ is obtained by dissolving the metal in dilute nitric acid and concentrating the eolution between $40^{\circ}$ and $50^{\circ} \mathrm{C}$. It crystahizes in green prisms which deliguesce rapidly on exposure to moiot air.
Nichel cerbony, $\mathrm{Ni}(\mathrm{CO})$, is obtained as a colourtess mobile liquid by passing carbon monoxide over refaced mickel at a temperalure of about $60^{\circ}$ C. (L. Mond, Langer and Quincke, Jour. Chew. Soc., r890. 57. p. 749). It boils at $43^{2} \mathrm{C}$. ( $751^{1} \mathrm{~mm}$.), and sers at $-25^{\circ} \mathrm{C}$. to a mass of crytalline needles. It is readily soluble in hydrocarbon solvenis, in chioroform and in alcohol. lis critical presure is 30 atmospheres and Its critical temperature is in tbe neighbourtiood of $195^{\circ} \mathrm{C}$. (J. Dewar, Proc. Roy. Soc., 1903, 71, p. 427). It decom. poses with explosive violence when heated rapidly. Drwar and Jones (Journ. Chem. Soc.. reop, p. 203) have made an exhaverive study of its reactions, and find that it is decomponed by the halogens (dissolved in carbon tetrachloride) with liberation of caribon mont oxide and formation of a ricked halide. Cyanogen iodide and iodine mono- and trl-chloride effect simitar decormpositions with simultaneous liberation of lodine; sulphuric ecid reacts slowly, forming nieket zulphate and Iiberating hydrogen and carbon monoxide. Hydrochloric and hydrobromic acids are without action: hydriodic acid only reacts dowly. With aromatic hydrocarboss in the prosence of anhydrous alaminium chloride. in the cold, there is a large evolution of frydrochloric acid gas, and an aldehyde is formed: at $100^{\circ} \mathrm{C}$., on the other hand, ant hracene derivatives are produced. Thus by using bensene, benzaldehyde and anahracene are obtained. Dewar and Jones suggest that in the latter senction it io the
metallic pichea which is poobebly the reducing agent electing the chantre, since it is only dimolved ia any quantity when the asa thriceme hydrocarton is produced. When mestylene is used, the reaciona does not proceed beyond the aldelyde slage since hydrocarbon formation is prevented by the prestrice of a methyl group fa the ortho-posicion to the CHO group. Acide and alkalis are in semeral without iction on nicked carboayl. The vapour of nickel carbonyl buras with a fumicous fame, a cold surface depressed in the lame being covered with a black deposit of nickel. It is an extremely powerful poison. Mond and his assistants have discovered several otber cartionyle For example cobalt given $\mathrm{Co}(\mathrm{CO})_{\mathrm{s}}$ as arage crystals which melt at $5^{\circ}$, decompoaing at a higher temperature, qiving $\mathrm{Co}(\mathrm{CO})_{2}$ and CO at $60^{\circ}$; $\mathrm{CO}(\mathrm{CO})_{2}$ Iorms jet black crystals For iron carbonyls ace Iron; also L. Mond. H. Hirtzand M. D. Cowap; Jour. Chem. Soc. 1910, 97, p. 798. Niecter cerbomate, NiCO, is obtained in the anhydroea state by heatiog niched chloride with calcium cartonate in a aealed tube to $150^{\circ} \mathrm{C}$. (A. de Sénaranat, Ama. Chim. Pkys., 1850 I 31 , 30. 138). It crystallizes in microscopic rhombohedra insoluble in cold acids. By precipitation of nickel salts with molutions of the allaline carbonaties, basic cartonates of variable composition are obtained.
Numerous determinations of the atomic weight of nickel have been published, the values obtained varing from $58-0$ to approximately 59.5 . The more recent work of T. W. Richards and Cushman (Chem. 2Nes, 1899, 79, 163, ${ }^{174 .}$. ${ }^{185}$ ) gives for the atomic weight' of the metal the values 58.69 and $56 \cdot 70$.
MICKNAME a name given to a person in addition to his personal names, Christian and sarname, either as a playful or familiar form of address or as a mark of ridicule, contempt or hatred. The Middle English form of the word, mekename, shows that it is a corruption of "an ekename " (i.e. " added " name; eke, earlier eche, from the root seen in Lat. augere, Gr. aikhowd), and is therefore equivalent to the Lat. agnomen.
There is an interesting fist of national nicknarmes in Noles and Querics, gth series, 4, 212-214.
NICOBAR ISLANDS, a Britigh group of twelve inhabited and seven uninhabited islands in the Bay of Bengal, between Sumatra and the Andaman Ishands, to which latter they are administratively appended. They have an aggrecrate area of about $\mathbf{6 3 5}$ sq. m. Great Nicobar (Loong), the largest and southernmost of any size, covering $333 \mathrm{sq} . \mathrm{m}$. Six others range in area from about $20 \mathrm{sq} . \mathrm{m}$. to $62 \mathrm{sq} . \mathrm{m}$. ; the rest are mere isfets. A carcful census of the natives, taken by Mr E. H. Man in 1go1, gave a total population of some 6700 , at about which figure the estimates of the number of inhabitants have always stood. Car Nicobar ( $P_{\mathrm{m}}$ ), the most northerly island, with an area of 49 sq . m. , was by far the most denscly populated, and had 3500 inhabitants, Great Nicobar containing only 450 . The marine surveys of these islands are still meagre and unsatisfactory, but the whole of the Nicobars and outlying islands were surveyed topographically by the Indian Survey Department in 1886-1887, when a number of maps on the stale of $a \mathrm{in}$. 10 the mile were produced, giving an accurate coast-line. Some of the islands have mere flat, coral-covered surfaces; others, again, are hilly, the Great Nicobar rising to 2105 ft . On that island there are considerable and beautiful streams, but the others generally are badly off for fresh surface water. There is one good harbour, a magnificent land-locked shelter called Nancowry Harbour, formed by the islands of Camorta and Nancowrv Pboth known to aatives as Nankazri).
Cedogy.-The Nicobars form part of a great submaripe chain. of which the Andamans are a continuation. Elaborate grological reports were issued by a Danish scientific expedition in 18.46 and an Austrun expedition in 1858. Dr Rint of the former found no trace of true volcanic rocks, though the chain as a whole is known for ith yolcanic activity, bus features were not wanting to indicate considerable upbeavals in the most recent periods. Ae considered that the islands belonged to the Terriary age. Von Hochstetter of the Austrian expedition classified the most important formations thus: eruptive, serpentine and gabbso: marine deposiss probably late Tertiary, consisting of sandstonce, slates, clay marls, and plastic clay. recent corals. He considered the whole group connected geologically with the great islands of the Malay Archipelago farther oooth. The vexad question of the prescoce of coal and tio in the Nicobars has no far received no decided scientific support. The white clay marls of. Camorta and Nancowry have become lamous as beine true polycistinan marls like those of Barbados. Earthquakes of great violence were recorded in 1847 and 1881 (with tidal wave), and mikd aliocks were experienced in December regg.

Hetwrolegy.-It has almeys been held to be inpportant to maintain a meteorological station on the Nicobars, for the purpore of
mpplementing the information obtained frow the Andamans reparding cyclones in the Bay of Bengal. From 1869 to 1888 an observatory was properly maintained in Nancowry harbour, but after the latter year observations were recorded only in a more or less desultory way until 1897, when the ptation was removed 10 Mua in Car Nicobar. The climate is unphealthy for Europersis. The inlands ere expowed to both monsoons, and smooth weather is only experienced from February to April, and in October. Rain falls throughout the year, generally in sharp, heavy showers. During the five years ending 1888 the annual rainfall varied from 91 in. to 133 in., end the number of wet days per anaman from 148 to 222. The brighest temperatore in the shade was $98 \cdot 2^{\circ} \mathrm{F}_{\text {a }}$ and the lowest $64^{\circ} \mathrm{F}$.

Flora and Founa. - Athough the vegetation of the Nicobars has received much desultory attention from acientific observers, it has not been subjected to a aystematic examination by the Indian Forest Department like that of the Andamans, and andced the lorests are quite inferior in economic value to thooe of the pore mortherly group; besides fruit trees-such as the coco-nut (Cocos mucifera), the betel-nut (A reca calechu), and the mellori (Pandanus leeram)-a thatching palm (Nipa fruticens) and various timber trees have some commercial value, but only one timber tree (Myristica ings) woonld be considered firstelass in the Andamans The palms of the Nicobars are, however, exceedingly graceful. Instances of the introduction of foreign economic plants are frequently mentioned in the old missionary secords, and nowadnys a number of lamiliar Asiatic ftuit-trees are carcfully and succresefully cultivated. As with the geology and the flora, certain phoses of the faana of the ismands have been extensively reported. The mammala are mot aumeroush In the southernmost zhands are a small monkey, rata and mice, treeshrewe (Cladoboles mic.). bats, and flying-foxes, but it is doubtlul if the "wikl" pig is indigenous; cattle, when introduced and teft, have speedily become "wild." There are many kinde of birds, notably the megapod (Mequpodins wic.), the ecible-meat-buibling swift (Cellocalia nidifica), the hackicd and pied pigeons (Caloenas wic. and Cappophage bicolor), a paroquet (Polacornis cassicspos) and an oriole (Oriolws macrowpus). Fowis, snipe and teal thrive after importation or migration. Reptiles-mnakes, hizards and chameleons, crocoliles, turtles and an enormous, variant of the edible Indian crab-are numerous; butterflies and insects, the latter very troubleaome, have not yet been systematicully collected. The freabwater fish are reported to be of the typon foupd in sumatra.

Natives.-The Nicobarese may be best described as a Far Eastern race, having generally the characteristics of the less civilized tribes of the Malay Peninsula and the south-castern portion of the Asiatic continent, and speaking varieties of the Mon-Annam group of languages, though the several dialects that prevail are mutually unintelligible. Their figure is not graceful, and, owing to their habit of dilating the lips by betelchewing, the adults of both sexes are often repulsive in appearance. Though short according to the standard of whites (average height, man, $5 \mathrm{ft} .3^{\frac{7}{4}} \mathrm{in}$.; woman, 5 ft .), the Nicobarese are a fine, well-developed race, and live to seventy or eighty years of age. Their mental capacity is considerable, though there is a great difference bet ween the aluggish inhabitant of Great Nicobar and the keen trader of Car Nicobar. The religion is an undisguised animism, and all their frequent and elaborate ceremonies and festivals are aimed at exorcising and scaring spirits. Though for a long time they were callous wreckers and pirates, and cruel, and though they show great want of leeling in the "devil murders "-ceremonial murders of one of themecives for grave cffences against the community, which are now being Eradually put down-still on the whole the Nicobarese are a quiet, inoffensive people, friendly to each other, and not quarrelsome, and by inclination friendly and not dangrous to forcigners. The old charge of cannibalism may he generally said to he quite untrue. Tribes can hardly he distinguished, bat there are distinctions, chiefly territorial. All the difierences observed in the several kinda of Nicobarese may with some confidence he referred to hahitat and the physical difficulties of communication. Such government as there is, is by the village; but the village chiefs have not usually much power, though such authority as they have has always been maintained by the foreign Powers who have possessed the islands. The clothing, when not a caricature of European drest, is of the scantiest, and the wagging tags in which the loin-cloths are tied behind early gave rise to fanciful stories that the inhabitants were naked and tailed. The hovess are good, and often of conslderable size. The natives are skilful with thelr lands, and though they never cultivate cereals, exercise some care and knowiedge over the coco-mut and tobasco, and have had much success with the foreign iruits and vegetables
mitroduced by the mincionaries. The ataple articie of erade han always been the ubiquitons 8000 -nut, of which it is computed that 15 million sre produced anntally, 10 million being caken by the people, and 5 million exported aboat equally from Car Nicober and the reat of the thands. The usaal cheap Europeas goods are imported, the forefgn trade being curried on with the native traders of the neighbouring Asiatic countries. There is an old-established internal trade, chiefly hetween the older islands and Chowra, for pots (which are only made there) and racing and other canoes.

Eifstary.-The situation of the Nicobars along the fine of a very ancient trade route has cassed them to he reported by traders and sealarers through all historical times. In the 17 th century the islatads began to ettract the attention of missionaries. At various times France, Denmearl, Auseria and Great'Britain all had more or less shadowy rights to the ishands, the Danes being the most persistent in their efforts to occupy the group, until in 1869 they relinquished their claims in favour of the British, who at once began to put down the piracies of the islanders, and established a penal sectement, numbering in all sbout 350 persons, in Nancowny harbour. The health of the convicts was always bad, though it improved with length of residence and the adoption of better sanitary measures; and an attempt to iound a Chinese colony having failed in 1884 through mismanagement, the settlement was withdrawn in 3888 . There are native agencies at Nancowry harbour and on Car Nicobar, both of which places are gazetted potts. At the latter is a Church of England mission station under a native Indian entechist attached to the diocese of Rangoon.
Authonrtiss-E. H. Man, Didionary of ate Central Nicobarese Lanfmage (Loudion, 1889); F, Maurer, Dia Nikobarem (Derlin. 1867); Dr Svobocla, Dic Bewohner des Nikobaren-Archspels (Leiden, 1893); F. A. De Roepstorfi, Dictionary of the Nancowory Dialect (Calcutta, 1884): Vocabulary of Dialects is ine Nicobar and Andamaw Islands (2nd ed., Calcurta, 1875): Prevout and Heing, Report on Preliminary Tour lirough tha Nicobar Islamds (Government, Rangoon, 1897): J. B. Klose, In the Andamans and Nicobars (London, 1902); A. Alcock, A Naturatist in the Indian Seas (London, 1go2). (R.C.T.)
WICOL, JANES ( $18 \mathrm{ro}-1879$ ), Scottish geologist, was born at Traquair, near Innerleithen, in Peeblesshire, on the rath of August 18io. His father, the Rev. James Nicol ( $1769-1819$ ), was minister of Traquair, and acquired some celehrity as a poet. Educated at Edinburgh University ( $\mathbf{1 8 2 5}$ ), James Nicol attended the lectures of Jameson, and thereby gained a keen interest in geology and mineralogy; and he parsued their study in the universities of Bonn and Berlin. After returning home he worked zealously at the local geology and obtafned prizes from the Highland Society for essays on the geology of Peeblesahire and Roxburghshire; he subsequently extended his rescarches over various parts of Scotland, and in 1844 puhilshed his able Gaide to the Geology of Scolland. In 1847 he was appointed assistant secretary to the Geological Society of London, in 1849 professor of geology in Queen's College, Cork, and in 1853 professor of natural history in the University of Aberdeen, a post which he retained ontil a few months before he died, on the 8th of April 1879. During these years he carried out important researches on the southern uplands of Sootland and on the structure of the Highlands. In the former region be gave the first clear account of the succession of the fossiliferous Lower Palaeozoic rocks (1848-1853); and when he came to deal with the still older Highland rocks be made out the position of the Torridon sandstone and Durness limestone and their relations to the schists and gneisses. His matured views, allhougb contested by Murchison, have subsequently been substantiated by Professor C. Lapworth and others.
The more important of his papers were: "On the Structure of the North-Western Highlands "( $($ maxer. Jowre. Ged Soc. 1861), and "On the Geological Stracture of the Southern Grampians " (ib., 1863 ). He contributed the article "Mineraloy ${ }^{\text {" }}$ " to the ninah edition of the Emcycloppadia Brilamica. Amons pis other worka were Mamal of Mineralogy (1849); Eloments of Yinerilogy (1858, and ed., 1873): Godosical i (ap of Scollom (is58); and Ceology and Scenery of ind North of Scelland (I866).
 about 1768, and died at Edinburgh on the and of September
1851. Nothing is known of his early history beyond the fact that, after amasing a small competence as a popular lecturer on natural philosophy, he settled in Edinburgh to live a very retired life in the society of his apparatus alone. Besides the invention of the prism known by his name (" A method of increasing the divergence of the two rays in calcareous spar, so as to produce a singie image," New Edin. Jowrn., 1828), he devoted himself chiefly to the examination of fluid-filed cavitics in crystals, and of the microscopic structure of various kinds of fossil wood. His skill as a working lapidary was very great; and he prepared a number of lenses of garnet and other precious stones, which he preficred to the achromatic microscopes of the time.

MICOLAI, CERISTOPA FRIEDRICH (1733-18ir), German author and boakseller, was born on the i8th of March 1733 at Berlin, where his father, Christoph GotLieb Nioolai (d. 1752), was the founder of the famous Nicolaische Buchhandlung. He received a good education, and in 1749 went to Frankfort-onOder to learn his father's business, finding time also to become acquainted with English literature. In 1752 he relurued to Berlin, and began to take part in literary controversy by defending Milton against the attecks of J. C. Gottsched. His Briefe uber den jetzigen Zustand der.schonen Wissenschaftex in Deutschland, published anonymously in 1755 and reprinted by G. Ellinger in 1894 , were directed against both Gotlsched and Gottsched's Swiss opponents, Johann Jakob Bodmer and Johann Jakob Breitinger; his enthusiasm for English literature won for him the fricndship of Lessing and Moses Mendelssohn. In association with Mendelssobn he established in 1757 the Billiolitek der schonen Wisscnschaftew, a periodical which be conducted until 1760 . Witb Lessing and Mendelssohn Nicolai founded in 1759 the famous Briefe, die meweste Literatur betreffend; and from 1765 to 1792 he edited the $A I_{g}$ gncine deulsche Bibliolkek. This latter periodical served as the organ of the so-calied "popular philosophers," who warred against authority in religion and against what they conceived to be extravagance in literature. The new movement of ideas represented by Herder, Goethe, Schiller, Kant and Fichte, Nicolai was incapable of understanding, and he made himself ridiculous by foolish misrepresentation of t be aims of these writers. Of Nicolai's independent works, perhaps the only one which has some historical value is bis Anekdoten won Friedrich II. ( $1788-1792$ ). His romances are forgotten, although Das Leben und die Mcinungen des Harn Magister Sebaldus Nohanker ( $1773-1776$ ), and bis salire on Goethe's Werther, Freudex des jungen Werthers (1775), had a certain reputation in their day. Between 1788 and 1796 Nicolai published in 12 vols. a Beschreibung einer Reise durch Deulschland und dio Schnoeis, which bears witness to the narrow conservatism of his views in later life. He dicd in Berlin on the 11th of January 1811.

Nicolai's Bitdeiss and Selbstbiographie was publiahed by M. S. Lowe in the Bildnisse jetal Lebender Berliner Gelehrier, in 1806 . See also L. F. G. von Göckingk, F. Nicolai's Leben wnd literanischer Nachlast (1820) ; J. Minor. Lessings Jwgendfrewnde, in J. Kursehncr's Deutche Notiomaliteramr, vol. Loxi, ( 1883 ): O. Hoffmann. Herders Briefroechsel mil Nicolai (1887): E. Friedel, Zur Gesckichle der Nicolaischen Buchhandleng (1891); and E. Altenkriger, F. Nicalais $J x g e n d s c h r i f t e n ~(1894) . ~$
NICOLAL, OTTO ( $1810-1849$ ), German composer, was born on the gth of June in Königsberg. He studied music in Berlin and. in 1833 became organist to the German embassy in Rome. There bis operas Enrico $I I$ ( 1839 ) and $I l$ Templario ( 1840 ) were produced, besides some church music, a series of songs, and a number of compositlons for the pianoforte. He was subsequently appointed Hof Kapellmeister at the Berlin Opera House; and there, only two days before he died (on the rith of March 1849), was performed his brilliant opera, The Merry Wipes of Windsor, the work by which he is now remembered.

NICOLAS, SIR NICHOLAS HARRIS (1799-1848), English entiquary, fourth son of John Harris Nicolas (d. 1844), was born at Dartmouth on the toth of March 1799 . Having served in the navy from $88_{12}$ to 1816 , he studied law and was called to the bar at the Inner Temple in 1825 . His work as a barnister, however, was confined principally to poerage cates before the House of

Lords, and his time was mainly devoced to genealogical and bistorical studies. In 1834 he was made a knight of the order of the Guelphs, and in 8832 chancellor and knight-commander of the order of St Michasel and St Ceorge, being advanoed to the grade of the grand cross in 1840 . He became a member of the council of the Socicty of Antiquaries in 1826, but soon began to criticize the management of the society's afairs, and withdrew in 1828 . He then criticized the Record Commission, which be regarded as too expensive. Thesc attacks, which brought him into controversy with Sir Francis Palgrave, led in 1896 to the appointment of a select committee to inquire into the public records. He was also responsible for several reforms at the British Muscum. In 1822 Nicolas marricd Sarah (d. 1867). daughter of John Davison of Loughton, Essex, a reputed descendant of the Tudor statesman William Davison. By her be left two sons and six daughters. Pecuniary difficultiescompelled him to leave England, and be died near Boulogne on tbe 3rd of August 1848. Although a sharp and cager controversialist Nicolss was a genial and gencrous man, witb a great knowledge of genealogical questions.
The mos: iapurtant of the works of Nicolas is his Fistory of the Orders of Kisiphthund of the British Emi,ire; of the Order of the Gmedph; and if Mcduls, Clasps, ECi., for N sal and Militery Serrices (London, I8;1-1842). Among his numerous of her writing are, The Chromalogy ef History (London, 1833); life of William Domisom (London. 1823) : Synopsis of the Perroge of Emedand (London, 1825); Life and 1 Tims of Sip Christopher HJHton (London, 1847); and an uncompletc $ل$ Hislory of the Royad Navy (L andon, 1847). He edited Procsedings and Ordinances of the, Pryy Cimanil of Englamd, $13^{80}$ 1542 (London, 1834-1837), and Despatives and Letters of Lond Nelson (London, 1844-1896) ; wrote lives of Chaver, Burns, Cowper. Thomson, Collins, Kirke White and others for Pickering's Aldine edition of the poets: lives of Izaak Walton and Charles Coeton for an edition of the complect Angler: and several elaborate worka on genealogical and kindred subjects printed for private circulation only.

NICOLAUS DAMASHESUS, Greek historiar and philosopher of Damascus, flourished in the time of Augustus and Herod the Great, with both of whom he was on terms of friendship. He instructed Herod in rhetoric and philosopby, and had attracted the notice of Augustus when he accompanied his patron on a visit to Rome. Later, when Herod's conduct aroused the suspicions of Augustus, Nicolaus was sent on a mission to bring about a reconciliation. He survived Herod, and it was through his influence that the succession was secured for Archelsus: hut tbe date of bis death, like that of his birth is unknown: Fragments of his universal bistory (Taroola xafonumf), from the time of the Assyrian empire to his own days, his autobiography, and his life of Augustus (Blos Kalrapos) have been preserved, chiefly in the extracts of Constantine Porphyrogenitus. Nicolaus also wrote comedies and tragedies, paraphrased and wrote commentaries on parts of Aristotle, and was himscll the author of philosophical treatisces.
Fragments in C. Maller, Fragmezta hisforicormm Graeronoma, iii.; sce also F. Navet. Nikolams mamascus (1853). containing an account of his life and writingr, and translation of the fragmeata-

NICOLAUS OF LYRA (c. 1265-1349), French commentator, was born in Lire, now Vicille-Lyre, in the department of Eure, Normandy. He entered the Franciscan order at Verneuil about 1300 , and studied at Paris, wbere, becoming a doctor some time before 1309, he taught for many years. From 1319 he whs provincial of his order in France, and was present in that capecity at the general chapter at Péronse (1321). In 1325 he was provincial of Burgundy, and as executor of the cstate of Jeanne of Burgundy, widow of King Philip VI., he founded the college of Burgundy at Paris, where he died in the autumn of 1349, being buried in the chapter hall of the convent of the Cordeliers. Among the authentic works of Nicolaus of Lyra are: (1) two commentaries on the whole Bible, one (Postilla killeralis, 13221331) following the literal sense, the other (Postilua myarica sen moralis, 1339) (ollowing the mystic sense. There are bumerous editions (Rome, 1471-1472; Douni, 1617; Antwerp. 1634). (2) Tractaims de diferemila nostrec translationis (ie. Vulgate) ab Hebroica serilele, 1333- (3) Two treatises against the Jewe. (4) A theological ireatise on the Beatific Vision, directed against pope John XXU. (1334), unpublished. (s)

Conkimplatio de rthe S. Frameicel, a book of devotions. Nicolaus was above all a commentator. His exogerie, which was dondinated by his polemalces againat the Jews, is charecterined by a fidelity to the literal sense, the comparioon with the Hebrew text, the direct ose of Jewish commentators; a very independent attitude cowards traditional interpretacions, and a remarkable historical and critical sense. In all this he resembled Roger Becoon. His works, especially the Postilla biteralis, were very popolar in the rath and 15 th centuries, but produced few imitators

In addition to the notices in Wadding, du Moustier, Sbaraglia and Fabricius, tee C. Siegiried, in Archty. fisserschaphuthe Eyforschung des A.T., vols. i., i..: A. Merx, Die Prophetic des Joed and ihre Austeger ( 1879 , pp. 305-366); M. Fischer in Jabrbicher $f$. proleshantische Theologie, xy.; F. Maschkowski, in Zentschrifl f. allestamentliche Wissemschaf, xv: Neumann in Reves des etudes juives, vols. 26 and 27; H. Labrosse in Posutions des tharer de I Ecale des Chartes ( 1906 ).

HICOLAY, the name of a French family of Vivarais which came rapidly into legal prominence at the end of the isth century. Jean Nicolay (d. 15i7), son of a bailli of Bourg Saint-Andsol. became councillor at the pariement of Toulouse and afterwards at the Grand Council. chancellor of the kingdom of Naples, Matire des Requetes, and, finally, first president of the Chambre des Comptes of Paris ( 1506 ). This last post was filled continuously up to the Revolution by his descendants. Antoine Chrticn de Nicolay (1712-1777) became marshal of France in 1775 . His brother, Aymar Chrtien Francois Michel (1721-1769), bishop of Verdun, was first almoner of Marie Josephe of Saxony, wife of the dauphin Lonis (d. 1765), and her infuential counselior.
See A. de Boislide, Pitces gnatificatioes pour servir a likithoire des premiers potsidents di la Chamber des Comples ( 1873 ), and Hisloive de la maison de Nicolay (1875).
micole, pIERRE ( $1625-1645$ ), one of the most distinguished of the French Jansenists, was the son of a provincial barrister, and was born at Chartres. Sent to Paris in 1642 to study theology, he soon entered into relations with the Jansenist community at Yort Royal (q.o.) through his aunt, Marie des Anges Suireau, who was for a short time abbess of the convent. Some scruple of conscience fortade him to proceed to the priesthood, and he remained throughout life a "clerk in minor orders," although a profound theological scholar. For some years he was a master in the "little school" for boys established at Port Royal, and had the honour of teaching Greek to young Jean Racine, the future poet. But his chief doty was to act, in collaboration witb Antoine Arnauld, as general editor of the controverslal literature put forth by the Jansenists. He had a large share In collecting the materials for Pascal's Provincial Lellers ( $x 656$ ); in $x 658$ he translated the Lollers into Latin, under the pseudonym of Nicholas' Wendrock. In 1664 he himself began a series of letters, Les Imaginaires, intended to show that the heretical opinions commonly ascribed to the Jansenists really existed only in the imagination of the Jesuits. His letters being violently attacked by Desmaretz de Saint-Sorin, an erratic minor poet who professed great devotlon to the Jesuits, Nicole replied to him in another series of letters, Les $V$ isionnaires (1660). In the course of these he observed that poets and dramatists were no belter than "puhlic poisoners" This remark stuag Racine to the quick; be turned not only on his old master, but on all Port Royal, in a scathing reply, which-as Boileau told him-did more honour to his head than to his heart. About the same time Nicole became involved in a controversy about transubstantiation with the Huguenoi Claude; out of this grew a massive work, La Perpeluild de la foi de i'eglise catholique touchant Ceucharistie ( I 66 g ), the joint effort of Nicole and Antoine Arnauld. But Nicole's most popular production was his Ecsois de morale, a series of short discuseions on prectical Christianity. The first volume was published in 1671, and was followed at irregular intervals by others; altogether the series numbers fourteen volumes. In 1679, on the renewal of the persecution of the Jansenists. Nicole was forced to 时 to Belglum in company with Arnauld. But the two socon parted. Nicole was elderly and in poor henlth. the life of a fugitive was not to his taste, and he complained that he wanted reet. "Reat," answered Arnauld, "wben you have
eternity to rest fa\}" In 2683 Nifole made a rather ambiguocia peace with the authorities, and was allowed to come back to Paris. There he contintued his literary labours up to the last; he was writing a refutation of the new heresy of the Quietists, when death overtook him on the 16ih of November 1695 .
Nicole was one of the most attrective fgyuren of Porit Royel Many, otories are told of his quaint abeent-mindedpens and upreadi. ness in conversation. His books are distinguished by exactly opposite qualities; they are neat and orderly to excess. Hence they were excecedingly popular with Mme de Stevignt and readers of her clam. No other fanseniist writer, not oven Paccal, wat no muccemed id in parting the poition of Porr Royal before the world. And although a modern appetite quails before Courteen volumes on morality, there is much solid sense and practical knowledge of human nature to be found tin the Esscais de morale. Several abridgments of the work exiax. notably a Choix des esseis de movelo de Nicole, od. Silvestre de Saci (Paria, 1857).
Nisole is ife io told at length in the 4 th volume of Sainte Beuve's Port-Reyal.
(ST: C.)
MICOLL, ROBERT (1814-1837), Scottish poet, was born on the 7 th of January, 88 it , at the farm of Little Tullybeltane, in the parish of Auchtergaven, Perthshire. When Robert was five years old bis father was reduced to poverty. He became a day-labourer, and was only able to give his son a very slight education. Ai sixteen the boy was apprenticed to a grocer and wine-merchant at Perth. In 1833 be began to contribute to Joknstone's Magasine (afterwards Tait's Magazine), and in the next ycar bis appreaticeship was cancelled. He visited Edinburgh, and was kindly received there, but obtained no employment. He opened a circulating library at Dundee, but in 1836 he became editor of the Leeds Times. He held pronounced Radical opinions, and overtaxed his slender physical resources in electioneering work for Sir William Molesworth in the summer of 1837 . He was obliged to resign his editorship, and died at the house of his friend William Tait, at Trinity, near Edinburgh, on the jith of December 1837 , in his twenty-fourth year. He had published a volume of Poems in 1835; and in 1844 appeared a further volume, Poems and Lyrics, with an anonymous memoir of the author by Mrs C. I. Johnstone. The best of his lyrics are those written in the Scottish dialect. They are simple in feeling and expression, genuine folk-songs.
An eloquent approciation of his character and his poetry, was Included in Charles Kingsiey's article on "Burns and his School" in the Nooth British Rapise for November 8851. Seo sloc P. R. Drummond, Lijc of Robert Nicoll, Poot (1884).
NICOLL, SIR WILLIAM ROBRRTSON (185x- ), Scotish Nonconformist divine and man of letters, was born at Auchindoir, Aberdeenshire, on the toth of October 185I, the son of a Free Church minister. He graduated M.A. at Aberdeen in 1870, and studied for the ministry at the Free Cburch College there until 1874, when he was ordained minister of the Free Church at Duffitown. Three years later be moved to Kelso, and in 1884 became editor of the Exposilor. In 2886 he founded the Brisisk Weakly, 2 Nonconformist organ which obtained great influence over opinion in the free churches. Robertson Nicoll secured many writers of exceptional talent for his paper, to which he was himself a considerable contributor, the papera signed "Claudius Clear" being among those from his hand. He also founded and edited the Bookman ( 1891 , \&c.). , and acted as chief literary adviser to the publishing firm of Hodder \& Stoughton. Among his other enterprises were The Exposilor's Bible and The Theological Educalor. He edited The Exposidor's Greck Teslament (iB97, \&cC), and a series of Contemporary Wrilers ( 8894, \& C. .), and of Literary Livas ( 1904, \&cc.). He wrote a history of The Vidorian Era in Englisk Literalure, and edited, with T. J. Wise, Literary Aneadoles of the Ninecteanth Cendory. The knighthood bestowed on him among the birthday honours in rog9 was an apt recognition of his long and able devotion to the "journeyman work" of literature.
A list of his publications is included in a monograph on Dr Nicoll by Jane T. Scoddart ("New Century Leadern" 1903).
MICOLLS, RICHARD ( $1624-1672$ ). American colonial governor, was born probahly at Ampthill, Bedfordshire, Englind, in 1624. Ile commanded a royalist troop of horse during the Civil War, and on the defeat of tbe king went into exile. Scon after the Restoration be became groom of the bedchamber to the duke of

York, through whoso influence the was appointed in 3664 on a commission with Sir Robert Carr (d. 1667), Georye Cartwright and Samual Maverick, to conquor New Netherland from the Dutch and to regulate the affairs of the New England colonies and setule disputes among them. The expedition set sail from Portsmouth on the agth of May 1664, and Now Amsterdem was surrendered to Nicolls on the oth of September. Under authority of a commission from the duke of York, Nicolls assumed the position of deputy-governor of New Netherland (New York). His policy was vigorous but tactful, and the transtion to the new regime was made amoothly and with due regard to the interests of the conquered people. They were guaranteed in the possession of their property rights, their laws of inheritance, and the enjoyment of religious freedom. The English system of Law and administration was at once introduced into Long Island, Staten Island and Westchester, where the English element already predominated, hut the change was made much more slowly in the Dutch sections. A code of laws, known as the "Duke's Laws," drafted by the governor with the help of his secretary; Mathias Nicolls ${ }^{1}$ ( $c .1630-1687$ ), and dated the 12th of March, was proclaimed at Hempstead, Long Island, on the ist of March 1665 and continued in forue until 1683 ; the code was compiled from the codes of the New England colonies, and it provided for trial by jury, for proportional taxation on property, for the tssuance of new patents for land and for land tenure only by licence from the duke. Nicolls returned to England in the summer of 1668 and continued in the service of the duke of York. He was killed in the naval batule of Southwold Bay on the 28th of May 1672.
Sec J. R. Brodhead, History of the Slole of New Yowh (2 vols, rev. ed., 1872). For the "Dulce's Lews" see Laws of Colonial New Yerk. i. 6-100.

HICOLSOM, WILHAL ( $1655-1727$ ), English divine and antiquary, was educated at Queen's College, Oxiord (M.A., 1679; fellow, 1679-1682). Alter visiting Leipzig to learn German be was made prebendary of Carlisle in 1681 , archdcacon in 1682. Twenty years later he was appointed bishop of the same diocese, where he remained until his translation to Derry in 1718. In 1727 he was nominated archbishop of Cashel and Emly, hut died before he could assume charge. Nicolson is remembered by the impulsiveness of his temperament, which led him into a good deal of strife as a bishop, and more happily by his zeal in collecting and guarding manuscripts and other official documents. For this purpose he had special rooms built at Derry. His chief works were the Historical Library (English, 1696-97-99; Scottish, 1702; Irish, 1724; complete later editions, 1732 and 1776), and Leges Marchiarum or Border Latos (1705, new ed., 1747).
M1COMACHUS, a Neo-pythagorean philosopher and mathematician, born at Gerasa in Arabia Pctraea, flourished about a.d. 100. In his musical treatise he mentions Thrasyllus (d. 36), the astrologer and confidant of Tiberius, and his Arilhmetic was translated by Apuleius, who wrote under Antoninus Pius and Marcus Aurclius. He is the author of two extant treatises: (1) 'Apofurpund doaywrit (Infroduction to Arithmetic), a metaphysical account of the theory and properties of numbers, and the first work in which arithmetic was treated quite independently of geometry. It was extremely popular, was the subject of commentaries by Iamblichus (ed. H. Pistelli, 1894) and others, was translated into Latin by Apuleius (according to Cassiodorus, the translation itself being lost) and Botius, and used as a schoolbook down to the Renaissance. (2) 'Erxapition dpuomens (Manwal of Harmony), complete in one book, to which are erroneously appended as a second book some fragments probably belonging to a larger treatise $O_{n} \mathrm{M}$ wsic now lost. It is the oldest authority on the Pythagorean theory of music. Photius (cad. 187) also mentions a work by Nicomachus called 'Apvopruci

I Matthias may have been a cousin of Richard Nioolla; his family were of Islip. Oxford: he was secretary of the provinoe. held various judicial positions, and was mayor of New York City in 1672. Matthice's zon William ( $1657-1723$ ), a lawyer, was a menber of she New York Aceembly from 1702 until his dea ih and was speaker in 1702-1718; the received a royal patent for what is now the town of Islip on Long lsland. Descendants of Richard and of Matthias Nicolls apell the name "Nicoll."

Oedopolpera (The Thalogy of Arilhmeric), written in a epicit of Pythagorean mysticism and Oriental supermition, and setting forth the application of arithmetic, or rather of the farst ten numbers, to the origin and attributes of the gods But the extracts in Photins are now generally attributed to Lamblichus Other works of Nicomachus were: a Life of Pydhagovas and a Collection of Pyehegoreasm Doctrines, the chief source of the life of Pythagoras and the account of his philosoghy by Iamblichue
Editions.-Introd 10 Arilh, by R. Hoche (i860): Yanmal of Harmony, hy C. de Jan in Musici scriptores Gracii (1895), with account of Nicomachus and his works, and French translation, with bibliograpby and notes, by C. E. Ruelle (1881); Thoology of Arithmetic, by F. Ast (1817); see W. Christ, Geschichte der griachischem Lileratur (1898): M. Cantor, Vorlerwneen uber Geschichte der Maflemadik, i. (1894) p. 400, and I. Gow. A Short History of Grech Wathematics (1884), p. 88, both of whom give summaries of the Arillimedic.
NICOMACHO8, of Thebes, Greek painter, of the carly part of the th century, was a coatemporary of the greatest painters of Greece; Vitruvius abserves that if his fame was less than theirs, it was the fault of fort une rather than of demerit. Pliny (xxxv:108) gives a list of his works; among them a "Rape of Persephone," "Victory in a Quadriga," a group of Apollo and Artemis, and the "Mother of the Cods seated on a Lion." Pliny tells us that he was a very rapid worker and used but four calours (the last seems impossible). Plutarch mentions his paintinge as possessing the Homeric merit of ease and absence of effort.
MICOMEDES In son of Zipoetes, king of Bithynia (c. 278$248 \mathrm{B.C}$.). He made himself master of the whole country and put to death his brother, who had set himself up as an independent ruler. He enlarged and consolidated the kingdom, founded the great city of Nicomedia as the capital, and fought successfully for some time with Antiochus of Syria. His reign seems to have been prosperous and uncventul; the ycar of his death is uncertain.
Livy coxviit. 16: Justin xiv. 2: Mcmnon in C. Moller, Freg. kish Grace. iii. 535.
EICOMEDEs II., Epiphanes, king of Bithynia, 149-9: B.c., fourth in descent from Nicomedes I., was the son of Prusias IL He was so popular with the people that his father sent him to Rome. Here he was so much favoured by the senste that Prusias sent an emissary to Rome with secret onders to assassinate him. But the emissary revealed the plot, and persuaded the prince to rebel against his father. Supported by Attalus III., king of Pergamum, be was completely successful, and ordered his father to be put to death at Nicomedia. During his long reiga Nicomedes adhered steadily to the Roman alliance, and assisted them against Aristonicus of Pergamum. He made himself for a time master of Paphlagonia, and in order to have a claim on Cappadocia married Laodice (the widow of Ariarathes VI), who had fled to him when Mithradates the Great endeavoured to annex the country. When her two sons died, Nicomedes brought forward an impostor as a claimant to the thronc; but the plot was detected. The Romans refused to recognize the claim, and required Nicomedes to give up all pretensions to Cappadocia and to abandon Paphlagonia.
Appian, Mihuad. 4-7; $^{2}$ Strabo xiii. 624, 646; Diod. Sic. xxxii. 20. 21; Justin sxxiv. 4, xucrii. 4. xoxviii. 1, 2.

MICOMEDES MI., Philopator, king of Bithynia, g1-74 B.c, was the son and successor of Nicomedes II. His brother Socrates, assisted by Mithradates, drove him out, but he was reinstated by the Romans (90). He was again expelled by Mithradates, who defeated him on the river Amneus (or Amnias) in Paphlagonia. This led to the first Mithradatic War, as the result of which Nicomedes was again restored (84). At his death be bequeathed his kingdom to the Romans, a legacy which subsequenlly hrought about the third Mithradatic War.
Justin xoxvii. 4; xoxviii. 1, 2; Appian, Milurad. 7, 10-30, 57. 60; Memnon in C. Moller, Fras. hust Grees. ini. 54:; Plutarch; Sulla, 22, 24; Eutropius vi. 6.
yICOMEDIA [mod. Ismid], an ancient town at the boed of the Gulf of Aslecue, which opens on the Propontis, was built in 264 s.c. by Nicomedes 1. of Bithynia, and has ever since been one of the chief towns in this part of Asia Minor. It was the metropolis of Bithynia under the Roman empire. (see Nicaen), and

Drociotian made it. the chifet city of the Einct. Owing to its position to the converpence of the Asiatic romed to the new capital, Nicomedia retained its importance even after the foundiation of Constantinople and ite own capture by the Turks (1338).

Sce C. Terier, Asie minowe (Parie, 2839); :V. Cuenet, Traqquie dAsis (Parimer 1894).
micopouss, or Actu Nicoposss, an ancient city of Epirus, founded 31 B.C. by Octavian (Auguastus) in memory of his victory over Antony and Cleopatra at Actium. The colony, composed of settlers from a great many of the towns of the neighbouring countries (Ambracia, Anactorium, Calydon, Asgos Amphilochicum, Leucas, ic.), proved bighly succesaful, end the city was considered the capital of southern Epirus and Acarnania, and obtained the right of sending five representatives to the Amphictyonic council. On the spot where Octavian's own tent had been pitched be erected a sanctuary to Neptune adorned with the beaks of the captured galleys; and in further celebration of his victory he instituted the so-called Actian games in honour of Apollo Actius. The cily was rexored by the emperor Julian, and again after the Gothic invasion by Justinian; but in the course of the middle ages it wat supplanted by the town of Prevesa. The ruins of Nicopolis, now known as Palacoprevesa (Old Prevesa), lie about 3 m. north of that city, on a small bay of the Gulf of Arta (Sinus Ambracius) al the namrowest part of the isthmus of the peninsula which separates the galf from the Ionian Sen. Besides the acropolis, the most conspicuous objects are two theatres (the larger with twenty-seven rows of seats) and an aqueduct which brought water to the town from 2 distance of 27 m .
Nicopolis was alco the name of (1) a city in Cappadocis ba the valley of the Lycus, lounded by Poompoy on the spot where he deleated Mithradates: (2) a ciry in Egypt, founded by Octavian 24 a.c. to commemorate his final victory over Antony; and (3) a city in Thrace (Nikup) at the junction of the latrus with the Danube, founded by Trajan in memory of his victory over the Dacians.
micosith, the capital of Cypros, situated in the north centril part of the island. Pop. (1901) 54,752 (Moslem, 6013 ; Christisn, 8739). Its carticst name was Ledra, but Leucos, son of Ptokemy Soter ( 280 B.C.), is said to have restored it and changed lis name to Leuteon, Leucothcon or Levcosia. A mile S.W. of the town lies the very large Bronze Age necropolis known as Hagia Paraskevi, which has been repeatedly explored with valuable results. The circuit of the city wns reduced in 1567, under the direction of the Venetian enginecr $\mathbf{C}$. Savorgnano, from 9 m . to 3 m .; eighty churches and a number of fine houses were sacrificed. The new walls were given a circular shape, with eieven bastions and three gates. Water is supplied hy two aqueducts. Government House, the residence of the high commissioner, the government offices, hospital, central prison and the new English church are without the wails. The fosse has been planted, and part of it used as an experimental garden. Carriage roads have been completed to Kyrenia, Kythraia, Famagusta, Larnaca, Limasol and Morphou. The principal monuments of the Lusignan period are the fine cathedral church of St Sophia, an edifice of French Gothic, at once' solid and elegant (the towers were never completed); the church of St Catherine, an excellent example of the list years of the 14th century (both these are now mosques); and the charch of St Nicolas of the English (now a grain storc), built for the order of the Knights of St Thomas of Acre. A gateway of no greal importance is nearly all that remains of the palace last used by the Venctian provedilori. It dates from the end of the 15 th century. There is a risecum, with a valuable catalogue. The chiel industries are tanning and hand weaving, both sifk and cotion.
NICosiA, a city and episcopal see (since 1816) of Sicily, In the province of Catania, 21 m . by road N . of the railway station of Leonforte (which is 49 m . W. of Catanla) and 42 m . W.N.W. of Catania direct, 2840 It . above sea-level. Pop. (1901) $\mathrm{r} 6,004$. The town retains a thoroughly medieval appearance, with a fine Norman cathedral and some other interesting churches, among them S. Maria Magciore, with a reredos by Antonio Gagini.

A Lombard diafoct in mill spoken here, and the town to keas modernized in every reapect than any other in Sicily. The Sicel town of Herbile is usually placed here, but without sufficient reacon, and the origin of Nicosia is unknown. It was deusoyed by the Sarncens and repopulated by the Normana.
Mincorsma, glovamil ( $8828-289 q$ ), Italian patriot and politician, was born at San Biagio on the geth of September 1838. Joining the party of young Italy be was among the combatants at Naples in May 1848, and was at San Pancrazio with Garibaldi during the defence of Rome. After the tall of Rome be fled to Piedmont, whiere he organized the expedition to Sapri in 2857 , but abortly after bis arrival there be was defented and severely wounded by the Bourbon troope Condemned to dealh, but reprieved through the intervention of the-British miniter, be remained a prisoner at Naples and at Favignana until 2860 , when he joined Garibaldi at Palermo. Sent by Garibaldi to Tuccany, he altempted to invade the Papal States with a volunteer brigide, but his Iollowers were ditarmed and disbended by Ricasoli and Cavour. In 1863 he was wilh Garibaldi at Aspromonte; in 1866 he commanded a voluntecr brigade against Austria; in 1867 he invaded the Papal States Irom the nouth, but the defent of Garibaldi at Mentana put an end to his canterprise. His partinmenary carcer dates from $\mathbf{8 8 6 0}$. During the first ten years he engaged in violent opposition, but from 1870 onwards he joined in supporting the military reforms of Ricolti. Upon the advent of the Left in 1876 , Nicotera became minister of the interior, and governed with remarkable firmness. He was obliged to resign in December 1877, when he Joined Crispi, Cairoli, Zanardelli and Baccariai in forming the "pentarchy" in opposition to Deprecis, but he only returned to power thirteen years later as minister of the interior in the Rudini cabinet of 889 I . On this occasion be restored the gystem of uninominal constituencies, resisted the socialist agitation, and pressed, though in vain, for the adoption of drastic measures against the false bank-notes put in circulation by the Roman bank. He tell with the Rudini cabinct In May 1892 , and died at Vico Equense, near Naples, on the 13 th of June 1894
Sec V. Giordano, La Vita ed idisowsi di Ghomamsi Nicolere (Salermo, 1878); Maura, Biografia di Giousnmi Nicolere (Rome, 1886: German trank, Leipaig, 1886); and Mario, $1 \pi$ memoric di Cionsmani Nicolers (Florence, 2894).
nincornig, $\mathrm{C}_{10} \mathrm{~K}_{\mathrm{n}} \mathrm{N}_{2}$, an alkaloid, found with small quantities of nicotimine, $\mathrm{C}_{13} \mathrm{H}_{4} \mathrm{~N}_{2}$, nicoteine, $\mathrm{C}_{10} \mathrm{H}_{2} \mathrm{~N}_{2}$, and nicotelline, $\mathrm{C}_{3} \mathrm{H}_{8} \mathrm{~N}_{3}$, in tobacco. The name is taken from Nicotiana, the tobacco plant, so called after Jean Nieot (1530-1600), French ambassador at Lisbon, who introduced tobacco into Frunce in 1560. These four alkaloids exist in combination in tobacco chielly as malates and citrates. The alkaloid is obtained from an aqueous extract of eobacco by distilintion with slaked lime, the distillate being acidifed with oxalic acid, concentrated to a syrup and decomposed by potash. The lree base is extracted by ether and frectionated in a current of hydrogen. It is a colouriess oill, which boils at $247^{\circ} \mathrm{C}$. 745 mm .), and when pare is almost odourtess. It has a shasp burning taste, and is very. poisonous It is very hygroscopic, dissolves readily in weter; and rapidly undergoes oxidation on exposure to air. The free nikaloid is strongly laevo-rotatory. F. Ratx (Monals., 1905, 36, p. 1241) obtained the value $(a)=-169.54^{\circ}$ at $20^{\circ}$; it salts are dextro-rotatory. It behaves as a di-mid as well as a di-tertiary basc.
On oxidation with chromic or nitric acide or posesiam permanganate. it yiclds micotinic acid or $p$-pytitione carbotylic acid.
 $\mathrm{C}_{10} \mathrm{H}_{\mathrm{N}} \mathrm{N}_{2}$ and hydrogen perraxide oxynicotine, $\mathrm{C}_{\mathrm{w}} \mathrm{H}_{1}, \mathrm{~N} \mathrm{~N}_{\mathrm{o}}$. Oxidation of its isomelhylhydroxide with potassium, permanganate yields triponellime $\mathrm{C}_{\mathrm{H}}, \mathrm{NO}$. ( A . Pictet and P. Genequand, Ber., 1897, 3a,
 pyridine, picoline, \&c.., when its vapour is pased through a redthor tube. The hydrochloride on beating with hydrochloric acid given methyl chloride (B. Blau, Ber.. 1893, 26, p. 6 31). Hydriodic acid and phoaphorus at high temperature give a dihydro-compound, whilat modium and aleohol give bexa. and octo-hydro derivativer Niootine may be recornixed by the addition of a drop of $30 \%$ formaldehyde the mixture being allowed to stand for one hour and the solid relidue then moistened by a drop of concentrated
molphruie acid, whem an intenao row-red colour in prodsced (l. Schindelmeiser, Pharm. Zendralhalle, 1899 ( 0, P. 704).

The constitution of nicotine was eatabiahed by A. Pioner (see papers in the Berickte, 1891 to 1895). With bromine in acetic acid solution at ordinary temperature, nicotise yields a perbromide, $\mathrm{C}_{10} \mathrm{H}_{3} \mathrm{Br}_{2} \mathrm{~N}_{2} \mathrm{O} \cdot \mathrm{HBr}_{5}$ which with melphur dionides followed by potash, gives dibromeotinine, $\mathrm{C}_{5} \mathrm{H}_{3} \mathrm{Br}_{2} \mathrm{~N}_{2} \mathrm{O}$, Irom which cotinine $\mathrm{C}_{10} \mathrm{H}_{12} \mathrm{~N}_{3} \mathrm{O}_{1}$ is obtained by distillation over zinc dust. By heating nicotine with bromine in hydrobromic atid solution for mome hours at $100^{\circ} \mathrm{C}$., dibromticomine hydrobromide, $\mathrm{C}_{m} \mathrm{H}_{3} \mathrm{~N}_{2} \mathrm{Br}_{3} \mathrm{O}_{3}-\mathrm{HBr}$, results Dibromootinine on hydrolynis yicldes axalic acid, methylamine and $\beta$-methyl pyridyl ketone: $\mathrm{C}_{\mathrm{N}} \mathrm{H}_{6} \mathrm{Br}_{2} \mathrm{~N}_{2} \mathrm{O}+3 \mathrm{H}_{2} \mathrm{O}+\mathrm{O}=$ $\mathrm{H}_{2} \mathrm{C}_{3} \mathrm{O}_{6}+\mathrm{CH}_{3} \mathrm{NH}_{2}+\mathrm{C}_{3} \mathrm{H}_{4} \mathrm{~N} \cdot \mathrm{COCH}_{3}+2 \mathrm{HBr}_{\text {; }}$ whilst dibromticonine yields methylaminc, malonic acid and nicotinic acid: $\mathrm{C}_{w} \mathrm{H}_{4} \mathrm{Br}_{0} \mathrm{NH}_{1}+$ $4 \mathrm{H}_{2} \mathrm{O}=\mathrm{CH}_{2} \mathrm{NH}_{3}+\mathrm{CH}_{3}\left(\mathrm{CO}_{3} \mathrm{H}\right)_{2}+\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{~N} \cdot \mathrm{CO}_{3} \mathrm{H}+2 \mathrm{HBr}$, or if heated with zine and caustic potash, methylamine and pyridyl-fy-diory. butyric acid. Thus the groupinge

$$
\bigcup_{N}^{C \cdot C} \cdot-\mathrm{C} \cdot \mathrm{C}-=\mathrm{N} \cdot \mathrm{CH}_{3} \text { and }-\mathrm{C} \cdot \mathrm{C} \cdot \mathrm{C}-
$$

exist In the molocule, and the allaloid is to be reprosented as - pyridyl- N -methyl-pyrollidine.

This result has been confirmed by ite synthesis by A. Pictet and P. Crépieux (Comples rendms, 1903, 137, p. 860) and Pictet and Rotechy (Ber., 1904. 37. p. 1225): $\beta$-aminopyridine is converted into its mucate, which by dry distillation gives N-A-pyridylpyrrol. By pasing the vaporar of tha compound throush a mod-hot tube, it yields the isomeric ss-pyridylpyrrol, the potassium ealt of which with methyl iodide gives a substance methylated both in the pyridine and pyrrol nuclei. By distilation over lime, the methyl group is removed from the pyridine ring. and the reaulting a-pyridyl- N methylpyrrol gives i-nicotine on reduction. This base is remolved into its active components by $d$-tartaric acid, $l$-nicotine-d-tartrate crystallizing out first. The natural (laevo) bare is twice as toxic as the dextro. The following formulae are important :-


N-R-Pyridylpyrool,

©-pyridylpyrrol,

nicotine.

Acetyl and benzoyl derivatives of nicotine on hydrolysia do not yield nicotinc, but an isomeric, innetive oily Hiquid (metanicotinc). It is a scoondary base; end boils at $275^{\circ}-278^{\circ} \mathrm{C}$.
Nicolimime is a colourloss liquid which boils at $250^{\circ}-255^{\circ}$ C. Its aqueous solution is alkaline. Nicoteine is a liquid which boils at $267^{\circ} \mathrm{C}$. It is eeparated from the ocher alkaloids of the group by distilling off the nicotine and nicotimine in sxeam and then fractionating the residue. It is soluble in water and is very poisonons. Wicotellime crystallises in needles which melt at $147^{\circ} \mathrm{C}$. and is readily coluble in hot water.

NICTHRROY, or Nstreoy, a city of Brazil and capital of the stale of Rio de Janciro, on the E. shore of the Bay of Rio de Janeiro, opposite ibe city of thet meme. Pop. ( 1890 ) 34,269 , (1g00 estimate) 35000 A milway cpnnects the city with the interior-the old Cantagallo line, now a part of the Leopoldina system, a branch of which runs northeastwand to Macahe, on the coast, and another northward from Nova Friburgo to a junction with the railway lines of Minas Geracs. Nictheroy is practically a residential suburb of Rio de Janeiro. It occupies, in great part, the low alluvial plain that akirts the shores of the bay and fils the valleya between numerous low wroded hills. The site is shut of from the sea.costst by a range of high rugged mountains. The shore line of the bay is broken by large, deeply indented baya (that of Jurujube being nearly surrounded by wooded hills), shallow curves and tharp promontories. Within these bays are beaches of white sand, called praias, such as the Prais da Icarahy, Prain das Flechas and Praia Grande, upon. which lace low tile-covered residences surrounded with gardens. The city consists of a number of these partially separated districts-Praia Grande, Sio Domingos, Icarahy, Jurujuba, Santa Rosa, Sio Lourenco, Ponta d'Areia and Barreto-all Logether covering 8 or 9 m . of the shore. An electric atreet railway connects all the outlyidg districts with the ferry stations of Praia Grande and Sto Domingos. The city is characteristically Portuguese in the construction and style of its buildings-low, heavy walls of broken stone and mortar, plastered and coloured outside, with an occtalional facing of glazed Lisbon tiles, and covered with red tiles. Among the public building are several churches
and hompitals (incinding the Jurujuba yellow-fever hamital and the Barreto isolation bospital), the government palace, a municipal theatre and a large Saleain college sitmed in the suburbs of Santa Rose on an eminence overlooking the lower bay. Several large islands fill the upper bay near the eastern shore; some are used as coal deposits for the great steamship companies, and one (Flores) is used as an immigranta' deptr. There is a mall, rocky and pictmresque island nearer the harbour entrance, which is crowned by a small chapel, dedicated to Noese Senbora da Boa Viagem. Manufactures include cotton and woollen fabrics, tobacco, spirits, soap and tiles

The first settlement on the east side of the Bay of Bio de Janciro dates from 1671, when a chapel was erected at Praia Grande, in the vicinity of an Indian village. The settlement did not become a village until 18ıg, when it was named Villa Real da Praia Grande. In 1834 the city and municipal district of Rio de Janeiro was separated from the province, and Praia Grande became the capital of the latter in the following year. In 1836 it was raised to the dignity of a city and received the appropriate name of Nictheroy, from the Indian name Nyleroi, "hidden water." In the naval revolt of $8893-94$ the older districts of the city suffered mach damage from desultory bombardments, but the insurgents were too few to take possession. Soon afterwards the seat of government was removed to Petropolis, where it remained unlil 1903, when Nictheroy again became the capital of the state.

MIDIFICATION (from Lat. mides), the process of making a nest (q.v.). Nidification is with most birds the beginaing of the breeding season, but with many it is a labour that is scamped if not shirked. Some of the auk tribe place their single egg on a bare ledge of rock, where its peculiar conical shape is but a precarious safeguard when rocked by the wind or stirred by the thronging crowd of its parents' fellows. The stone-curlew and the goatsucker deposit their eggs without the slightest preparation of the soil on which they rest; yet this is not dom at haphazard, for no birds can be more constant in aelecting. almost to an inch, the very same spot which year afier year they choose for their procreant cradle. In marked contrast to such artless care stand the wonderful struct ures which others, such as the tailor-bird, the bottle-titmouse or the fantail-warbler, build for the comfort or safety of their young. But every variety of disposition may be foupd in the class. The apteryx seems to entrust its abnormally big egg to an excavation among the moots of a tree-fern; while a band of femate ostriches scrape holes in the desert-sand and therein promiscuously drop their eges and leave the task of incubation to the male. Some megapodes bury their eges in sand, leaving them to come to maturity by the mere warmth of the ground, while others raise a huge hotbed of dead leaves wherein they deposit theirs, and the young are hatched without further care on the part of either parent. Some of the grebes and rails seem to avail themselves in a less degree of the heat generated by vegetable decay and, dragging from the bottom or sides of the walers they frequent fragments of aquatic plants, form of them a rude half-floating mass which is piled on some growing water-weedhut these birds do not spurn the duties of maternity.

Many of the gulls, sandpipers and plovers lay their eges in a shallow pit which they hollow out in the soil, and then as incubation proceods add thereto a low breastwork of haulm. The ringed plover commonly places its eggs on shingle, which they so much resemble in colour, but when breeding on grassy uplands it paves the nest-hole with small stones. Pigeons moslly make an artiess platform of sticks so loosely laid together that their pearly treasures may be perceived from beneath by the inquisitive observer. The magpic, as though sell-conscious that its own thieving habits may be imitated hy its neighbours, surrounds its nest with a hedge of thorns. Very many birds of almost every group bore holes in some sandy cliff, and at the end of their tunnel deposit their eggs with or without bedding. Such bedding. too, is very various in character; thus, while the sheldduck and the sand-martin supply the softest of materialsthe one of down from her own body, the other of feathers collected
by diat of diligent search-the kingfisher forms'a couch of the undigested spiny fish bones which she ejects in pellets from her own stomach. Other birds, such as the woodpeckers, hew holes in living trees, even when the timber is of considerable hardness, and therein establish their nursery. Some of the swifts secrete from their saivary giands a fluid which rapidly hardens as it dries on exposure to the air into a substance resembling lsinglass, and thus furnish the "edible birds' nests" that are the delight of Chinese epicures. In the architecture of nearly all the passerine birds, too, some salivary secretion seems to play an important part. By its aid they are emabled to moisten and bend the otherwise refraclory twiss and straws, and glue them to their place. Spiders' webs also are employed with great advantage for the purpose last mentioned, but perhaps chiefly to attach fragments of moss and lichen so as to render the whole srructure less obvious to the eye of the spoiler. The tailor-bird deliberately spins a thread of cotton and therewith stitches together the edges of a pair of leaves to make a receptacie for its nest. Beautiful, too, is the felt fabricated of fur or hairs by the various species of titmouse, while many birds ingeniously weave into a compact mass both animal and vegetable fibres, forming an admirable non-conducting medium which guards the eges from the extremes of temperature outside. Such a structure may be open and cup-shaped, supported from below as that of the chaffinch and goldinich, domed like that of the wren and botte-titmouse, slung bammock-wise as in the case of the golden-crested wren and the orioles, or suspended by a single cord as with certain grosbeaks and humming-birds
Certain warblers (Aedon and Tkamnobia) invariably lay a piece of snake's slough in their nests-to repel, it has been suggested, marauding Hzards who may thereby fear the neighbourhood of a deadly enemy. The clay-built edifices of the swallow and martin are known to everybody, and the nuthatch plasters up the gaping mouth of its nest-hole till only a postern large enough for entrance and exit, but easy of defence, is left. In South America the oven-birds (Furnoriidac) construct on the brancbes of trees globular ovens, so to speak, of mud, wherein the eggs are laid and the young hatehed. The famingo erecta in the marshes it frequents a mound of earth sometimes 2 ft . in height, with a cavity atop. The females of the hombills submit to incarceration during this interesting period, the males immuring them hy a barrier of mud, leaving only a small window to admit air and food.
But though in a gencral way the dietates of hereditary instinct are rigidly observed by birds, in many species 2 remarkable degree of elasticity is exhibited, or the rule of hahit is rue cly broken. Thus the falcon, whose ordinary eyry is on the beetling cliff, will for the convenience of procuring prey condescend to lay its eggs on the ground in a marsh, or appropriate the nest of some other bird in a tree. The golden eagle, too, remarkably adapts itscll to circumstances, now rearing its young on a precipitous ledge, now on the arm of an ancient monarch of the lorest and again on a trecess plain, making a humble home amid grass and herbage. Herons will breed according to circumstances in an open fen, on sea-banks or (as is most usual) on lofty trees. Such changes are easy to understand. The instlnet of finding food for the family is predominant, and where most food is there will the feeders be gathered together. This explains, in all likclihood, the associated bands of ospreys or fish-hawks, which in Nortb America breed (or used to breed) In large companies where sustenance is plentiful, though in the Oid World the same species brooks not the society of aught but its mate. Birds there are of eminently social predilections. In Europe, apart from sea-fowls-whose congregations are universal and known to all-only the heron, the feldfare and the rook habitually flock during the breeding season; but in other parts of the world many birds unte in company at that time, and in none possibly is this habit so strongly developed as in the anis of the neotropical region, the republican swallow of North America and the sociable grosbeak of South Africa, which last joins nest to nest until the tree is said to break down under the ancymulated weight of the common edifice.

In the strongeat contrast to these amiable qualities to the parasitic nature of the cuckoos of the OId World and the cowbirds of the New. The egg of the parasite is introduced into the nest of the dupe, and aiter the necessary incubation by the fond fool of a foster-mother the interloper successfully counterfits the heirs, who perish miserably, victims of his superior strength. The wbole process has boen often watched, but the reflective naturalist will pause to ask how such a state of things campo about, and there is not much to satisfy his inquiry. Certaln it is that some birds whether by mistake or stupidity do not infrequently lay their eggs in the nests of others. It is within the knowledge of many that phcasants' eggs and partridges' eggs are often laid in the same nest, and gulls' eggs pave been found in the nests of eider-ducks and vice versa; a redstart and a pied flycatcher will lay their egess in the same convenient hole-the forest being rather deficient in such accommodation; an owl and a duck will resort to the same nest-box, set up by a scheming woodsman for his own advantage; and the starling, which constantly dispossesses the green woodpecker, sometimes discovers that the rightul heir of the domicile has to be brought up by the intruding tenant. In all such cases it is not possible to say whicb species is so constituted as to obtain the mastery, but it is not difficult to conceive that in the course of ages that which was driven from its home might thrive through the foster. ing of its young by the invader, and thus the abandonment of domestic habits and duties might become a direct gain to the evicted house holder.
Nests and Coloration.-The correlation becwoen neast and the coloration of the birds has been invertigated by A. R. Wallace. Accordingly he divides birds into two main groupe, finst those in which the sexen are alike and of conepicuove or showy colours, and which midificate in a covered site; stocondly, those in which the males are uhowy and the fernales sombre, and which use open sites for their ncsts. The many exceptions to thesc gencralizationa caused J. A. Allen (Bun. Nuth. Orm. Climb, 1878) to write an adverse criticism. C. Dixon (H. Sechoohm's Hist. Brii. Binds. fi., 1884, introduction) has revicued the question from Wallace's' point of view. He catablished the following catcegorica

1. Birds in which the plamageof the male is bright and conspicuous in colour, and that of the femate dull and sombre, and which nidificate in open sites. In these very common casca, the fernale alone incubates, and obviously derives protection from ita inconspictuous plumaza
2. Birds in which the plumage of both eceeses is showy or brilliant in colour, and which nidificate in open neats. This group forms one of those excoptions which at fint sight appear seriousaly to affoct the validity of Wallace's theory. In mout of the cases, however, the birde, as, for instance, crows. gulle, herons, are cither well able to defend themacives and their nests or, as, for instanoes the wand pipers, they seck safety for themselves in Aight, relying upon the protective timts of their exgs or young.
3. Binds in which the male is kens brilliant than the female, and which nidificate in open meta. Such birds are exceectiogly lew, as the Phalaropes, the common caspowary, the emuo a carrion hawk (Miboago kencurus) from the Falkiand lisands, an Australian tree creeper (Cilimocheris eryhhops) and an Australian goansucker (Exryslopodus albisudains). In al there cases the male periorma the duty of incubation. The male timamous do the same, although they do not differ from their matee, but the conspicuously coloured male ostrich takes this duty upon bimself during the night.
4. Birds in which both sexcs are brightly coloured, and which rear their young in tholes or covered nestio. For instance, the gaudy coloured rolkers, bee eaterns, kingisishers. the hoopoc, hornbilita colourcd polkers, tith, the sheldrake and many ochers.
5. Birds in which both sexes are dull in colour, and which build covered nests from motives of safecty other than conceallnent. For example. the swifts (Cypsedws), the sand-martin (Corsle riparic), wrens, dippers and owts.
6. Birde in which the cemale is duller in colour than the male. and which nidificate in coverecd nests; e.e. the redstart (Rwiriilla and whonicura), the pied fycatcher (Muscicopa atricapilla), rockthrushes (Momicolta), chate (Saxicola) and robin-chats (TMawnobia). and birds of the genus Malurus. In some of theee cuese the thowy make bird masiste in incubastion, the kiand of pese allowing hisu to do 50 with safety.
Similar dificulties beset the generalizations concerning the cormelation of the colour of the egze and the exponed or hidden condition of the nest. The egge of moat binds which breed in bolea. or even in covered nestit are white, but the number of exceptiona is even reat that no seneren rule cin be baid down to this effert. Converecty the number of birds which lay purely white cgzs in open nests, c.e. pigcork, is also large. The egre of owls are alwaye white.
whethar thay be deposiced in boles on the bare ground or in open nests in a tree. Tire egga of the goshawk are white, but those of its amall relation, the sparrowhawk, are always blotched, the nest of both being built preciscly in the same kind of position, \&e. In regard to the almout countless cases of spotted eggas in holes of covered neats, of which so many groupe of birds lurnish examples cither wholly or in part, it has been suggested that the species in question has taken to hiding ite eggs in times comparatively recent, and has not yet got fid of the ancestral habit of sccreting and despositing pigment.
Lenzth of Time of Incubation.-Most of the smaller Pameres seem to hatch cheir young in from 13.15 days. The shortest period, only so days, is recorded of the small Zosiarops coerulescens; the largest, amounting to alsout 8 wecks, is that of some of the herger Ratitae. penguins and the condor. The best list, compriaiog birds of mont groups, is that by W. Evans (Ibis, 1891, pp. 52-93; and r892, pp. 55-58). Speaking broadly, the largest birds lay the largest eggs and require the longest time for incubation, but there are very many exceptions, and only birds of the same group can be compared with each other. The domestic fowl takes 21 days, but the pheasant, though so very nearly allied, takes 2 or 3 days loager, and even the small partridge requires 24 days. The mallard takes 26 , the domestic duck 27, the musk duck 35 days, like most of the swans. The cuckoo, with 13 to 44 days, seems to have adapted itself to the short period of its foster parente.
The wholequestion still aflorda ample opport unitics of experimental investigation and comparison. The condition of the newly batched birds also varics extremely. The Nidifugae are born with their cyes open, are thinly clothed with neoesoptike of simple structure, keave open, nest on the first day and feed themselves. The Nidicolae are bora blind, remain a long time in the nest and have to be fed by their parents. Taken as a whole, the Nidifuges comprise most of the phylogenetically older groups; but many of these may include some closely allied members which have reached the developmental level of the Nidicolae: for imatance, sorne Alcidac, the pigcons, Sphenisci, Tubimares, Ciconise. For detail sce Birds: Classification. White in the firs category the ecnee organs, taqumentary and locomotory organs are far advancod, theae are retarded in the Nodicelae, the development of theac structures being shifted on to the posembryonic period. Yet the length of the incubation is by no means alwaya longer in the Nidifmgue, when compared with equal-sized Nidicolae.
For further information the reader may be referred to: A. R. Wallace, "A Theory of Birds' Nests," Journ. of Travel and Nat. Hist., 1868, p. 73. reprimed in his Contributions to the Theory of Natural Sedection (London, 1870); A. McAldowic, "Olucrvations on the Development and the Decay of the Pigment Layer in Birds' Egys," Jowfr. An. Phys. xx., 1886. Pp. 225-237; W. Hewitson, Colowred lumstrations of ine Eges of British Birds (3rd ed., London, 1856); T. M. Brewer, Norik American Ooloty (410, Washington. 1857 ) A. Lefivre, Allas des ewfs des oiscamx d Europe (8vo. Puris, 1895): F. W. Baedeker. Dis Eier der europdischem Vogel (lol., Lespzig, 1863): E. Rey, Eier d. Vogel Milld- Ewropa's (Gera, 1905): A. Newton, Ootheca Wolleyeme (8vo, London. 1869-1907); and articles on "Egse" and "Nidification" in Dich. Birds (London, 1893-1896).
(H. F. G.)

MIEBUER, BARTHOLD QEORO ( $1776-1831$ ), German statesman and historian, son of Karsten Nicbuhr (q.v.), was born at Copenhagen on the 27th of August 1776 . From the earliest age young Niebuhr manifested extraordinary precocity, and from 1794 to 1796 , being already a finished classical scholar and acquainted with scveral modern languages, he studied at the univenity of Kiel. After quitting the university he became private secretary to Count Schimmetmann, Danish minister of finance. But in $\mathbf{1 7 9 8}$ he gave up this appointment and travelled in Great Britain, spending a year al Edinburgh studying agriculture and playsical science. In 1790 be returned to Denmark, where he entered the state service; in r800 he married and settled at Copenhagen. In 180; he became chief director of the National Bank, but in September 1806 quitted this for a similar appointment in Prussia He arrived in Prussia on the eve of the catastrophe of Jena. He accompanied the fugitive government to Könlgsberg, where he rendered considerable service in the commissariat, and was afterwards still more useful as commissioner of the national debt and by his opposition to illconsidered schemes of taxation. He was also for a short time Prussian minister in Holland, where he endeavoured without success to contract a loan. The extreme sensitiveness of his temperament, however. disqualified him for politics; be proved impracticable in his relations with Hardenberg and other ministers, and in 18 so retired for a time Irom public life, wecepting the more congenial appointment of royal historiographer and profeser at the university of Berlin.

He comamenced his lectures wilh a course an the history of Rome, which formed the basis of his grcat work Romicche Geschichle. The first two volumes, based upon his lectures, were published in 1812 , but attracted little attention at the time owing to the abeorbing intercat of political events. In 1813 Niebuhr's own attention was diverted from history by the uprising of the German people against Napolcon; be entered the Landwelr and ineffectually sought admission into the regular anmy. He edited for a short time a patriotic journal, the Prussian Correspondent, joined the headquartess of the allied sovereigns, and witnessed the batle of Bautzen, and was subsequently employed in some minor negotiations. In 1815 he lost both his father and his wife. He next accepted (1816) the post of ambassador at Rome, and on his way thither he discovered in the cathedral library of Verona the long-lont Insliumtes of Gaius, afterwards edited by Savigny, to whom he communicated the discovery under the impression that he had found a portion of Uipian. During his residence in Rome Niebuhr discovered and published fragments of Cicero and Livy, aided Cardinal Mai in his edition of Cicero De Republica, and shared in framing the plan of the great work on the topography of ancient Rome by Christian C. J. von Bunsen and Ernst Platner (1773-1855), to which he contributed several chapters. He also, on a journey home from Italy, deciphered in a palimpsest at St Gall the fragments of Flavius Merobaudes, a Roman poct of the sth century. In. 1823 he resigned the embassy and established himself at Bonn, where the remainder of his life was spent, with the exception of some visits to Berlin as councillor of state. He here rewrote and republished (1827-1828) the first two volumes of his Rowan History, and composed a third valume, bringing the narrative down to the end of the First Punic War, which, with the help of a fragment written in 1815, was edited after bis death (1832) by Johannes Classen (1805-1891). He also assisted in August Bekker's edition of the Byzantine historians, and delivered courses of lectures on ancient history, ethnography, geography, and on the French Revolution. In February 1830 bis house was burned down, but the greater part of his books and manuscripts were saved. The revoiution of July in the same year was a terrible blow to him, and fitied him with the most dismal anticipations of the future of Europe. He died on the 2nd of January 183 I .
Niehuhr's Roman History counts among epoch-making historics both as marking an era in the study of its special subject and for its momentous influence on the general conception of history. "The main results," says Leonhard Schmitz, " arrived at by the inquirics of Nicbuhr, such as his views of the ancient population of Rome, the origin of the plcbs, the relation between the patricians and plebeians, the real nature of the ager publicus, and many other poinls of interest, have been acknowledged by all his successors." Other alleged discoveries, such as the construction of early Roman history out of stial earlier ballads, have not been equally fortunate; but if every positive conclusion of Nicbuhr's had been reluted, his claim to be considered the first who dcalt with the ancient history of Rome in a scientific spirit would remain unimpaired, and the new principles introduced by him into historical research would lose nothing of their importance. He suggested, though be did not claborate, the theory of the myth, so potent an instrument for good and itl in modern historical criticism. He brought in inference to supply the place of discredited tradition, and showed the possibility of writing history in the absence of original records. By his theory of the disputes between the patricians and piebeians arising from original differences of race he drew attention to the immense importance of ethnological distinctions, and conlributed to the revival of these divergences as factors in modern history. More than all, perhaps, since his conception of ancient Roman story made laws and manners of more account than shadowy lawgivers, he undesignedly influenced history by popularizing that conception of it which lays stress on institutions, tendencies and social traits to the neglect of individuals.

Niehuhr's personal character was in most respects exceedingly attractive. His heart was kind and his affections were strong,
be was magnankmors and dininterested, simple and honest. He had a kinding sympathy with everything lofty and generous, and framed his own conduct upon the highest principles. His chief defect was an over-sensitiveness, leading to peevish and unreasonable hehaviour in his private and official relations, to basty and umbelanced judgreents of persons and things that had given him annoyance, and to a despondency and discouragement which frustrated the great good he might have effected as a philosophic critic of public affairs.

The principal authority for Nicbuhr's fife is the Lebomemechrecticen uber B. G. Niebutr, axs Briffem dascolben wnd ams Ermmermaty einiger seiver ndecheten Freunde, by Dorothea Hensler (3 vols., 1838 1839). In the English translation by Miss Winkworth (1852) a great deal of the correspondence is ornitted. but the narrative is rendered more full, expecilly as concerns Nicbuhr's participation in public affairs. It alio containe intercating communications from Bunsen and Profesoor Locbell, and ecect translations from the Kleine Sekriften. See also J. Chassen, Barthold Ceorg Niebukr. erne Gedächinisschrift ( 1876 ), and G. Eyssenhardt, B G Nrebuhr (1886) The first edition of his Roman Hislory was Iranslated into English by F. A. Walter (1827), but was immodiately superseded by the transhation of the mecond edition by Juling Hare and Connop Thirwall, completed by Williara Smith and Leonhard Schmitz (last edition, 1847-1851) The History has been discussed and criticized in a great number of publications, the most important of which, perhaps, is Sir Gcorge Cornwall Lewis's Essay on the Credibiluy of the Early Romas History See further 3. E. Sandye, History of Classucal Scholarship (1908), iti., pp. 78-82.

NIEBUHR, KARSTER ( $1733-1815$ ), German triveller, was born at Lidingworth, Lavenburg, on the southern border of Holstein, on the 17 th of March 1733 , the son of a small farmer. He had little education, and for several years of his youth had to do the work of a peasant. His bent was towards mathematics, and he managed to obtain some lessons in surveying It was while he was working at this subject that one of his teachers, in 1760, proposed to him to join the erpedition which was being scnt out by Frederick $V$ of Denmark for the scientific exploralion of Egypt, Arabia and Syria. To qualify bimself for the work of surveyor and geographer, he studied hard at mathematics for a year and a half before the expedition sct out. and also managed to acquire some knowledge of Arabic. The expedition sailed in January 1761, and, tanding at Alexandria, ascended the Nile. Proceeding to Suez, Niebuhr made a visit to Mount Sinai, and in October 1762 the expedition sailed from Sucz to Jeddah, journeying thence overland to Mocha Here in May 1763 the philologist of the expedition, van Haven, died, and was followed shortly after by the naturalist Forskal. Sana, the capital of Yemen, was visited, hut the remaining members of the expedition suffered $s 0$ much from the climate or from the mode of life that they returned to Mocha. Niebubr seems to have saved his own life and restored his health by adopting the mative habits as to dress and food. From Mocha the ship was taken to Bombay, the artist of the expedition dying on the passage, and the surgcon soon alter landing. Niebuhr was now the only surviving member of the expedition. He stayed fourteen months at Bombay, and then returned home by Muscat. Bushire, Shiraz and Persepols, visited the ruins of Rahylon, and thence went to Bagdad, Mosul and Aleppo. Alter a visit to Cyprus be made a tour through Pateptine, crossing Mount Taurus to Brusen, reaching Constantinople in February 1767 and Copenhagen in the following November. He married in 1773, and for some ycars held a post in the Danish military ecrvice which enabled him to reside at Copenhagen. In $\mathbf{5 7 7}$, however, he accepted a position in the civil service of Holstein, and went to reside at Meldorf, where he died on the 26th of April 1815 .

Niebuhr was an accurate and careful observer, had the instincts of the scholar, was animated by a high moral purpose. and was rigorously conscientious and anxiously truthini in recording the results of his observation. His works have long been classics on the geography, the people, the antiquitics and the archaeology of much of the district of Arabia which be traversed. His first volume, Beschreibnng von Arabien, was published at Copenhagen in 1772, the Danish government defraying the expensce of the abundant illustrations This was lollowed in 1774-1778 by two other volumes, Reseluschrcibung
now Aratias mad anderen maliogenden Lamdrou. The fourth volume was not published till 1837, long after his death, under the editorship of Nicbuhr's deughter. He also undertook the task of bringiag out the work of his friend ForskM, the naturalist of the expedition, under the titles of Descriptiones animalimm, Flora Aegypliaco-Arabica, and Icomes rerwm neluralimm (Copenhagen, 1775-1776). To a German periodical, the Dewusches Minsemen, Niebuhr contributed papers on the interior of Africa, the political and military condition of the Tartish empire, and other subjects.

French and Dutch translations of his narrativen were published during his lifetime, and a coaderised English tranalation, by Robert Heron. of the first three volumes in Edinburgh (i792). His son Barthold (eec above) published a short Life at Kiel in 1817; an English version vas issued in 1838 in the Lises of Emancal Men, published by the Sociery for the Diffasion of Uneful Knowledge. See D. C. Hogarth, The Penctration of Arebra ("Story of Ex. ploration " ecries) (1904).

MIEDERBROM, a town of Germany, in the imperial province Alsace-Lorraine, on the Falkensteiner Rach, situated under the eastern slope of the Voages, $12 \mathrm{~m} . \mathrm{N}$ W. from Hagenau by rail Pop. (igos) $312 a$ It contains an Evangclical and a Roman Catholic church, a convent of the Sisters of the Divine Redeemer, and $a$ high-grade and other schools. Niederbronn is one of the best-known watering-places in the Vosges. Its brine springs, with a hydropathic establishment attached, are specific in cases of gout, obesity and liver disorders. Here, on the 26th of July 1870, the first engagement between the Germans and the Fremch in the Franco-German war took place. There are several ruined castles in the neighbourhood, the most noteworthy of which is one on the Wesenburg ( 141 s ft . high) eretted in the 14 th century. Various Celtic and Roman antiquities have been found around Niederhronn.

Sce Kuhn, Les Eamse de Niederboran (3xd ed., Stramburg, 1860); Mathis, Aws Niederbrowrs allem Zoilen (Strasaburg, 1901); and Kirstcin, Das Wasgawbed Nederbronn (Surassburg, 1902).
NIEDRRLahinstedn a town of Germany, in the Prussian province of Hesse-Nassau, situated on the right bank of the Rhine at the confluence of Lahn, 3 m . S.E. from Coblenz by the railway to Ems, and at the junction of lines to Hochheim and Calogne. Pop (Igos) 435! It has two Roman Catholic churches. The chicf industrics are the making of machinery and shipbuilding. Nlederlahnstein obtained civic rights in 1332, and was until 4803 on the territory of the electors of Trier Here on the sst of January 1814 a part of the Russian army crossed the Rhine. In the vicinity are the Johanniskirche, a Romanesque church restored in 8857, and the Allerheiligenberg, whereon stands a chapel, once a famous place of pilgrimage.

MIEDER-SELTRES, village of Germany, in the Prussian province of Hesse-Nassau, situated in a well-wooded country on the Ems, $12 \mathrm{~m} . \mathrm{S}$ E.from Limburg by the railway to Frankfort-on-Main. Pop (1goo) 1339 Here are the springs of the famous Selters or Seltzer water, employed as specific in cases of catarrh of the respiratory organs, the stomach and bladder. Until 1866 the sprongs belonged to the duke of Nassau; since this date they have been the property of Prussia. They becaime famous in the carlser part of the 1 gth century, although they had been known many years previously

Sce Cromsman. Due Heılquellen des Tawnus (Wicsbaden, 1887).
MIRDERTALD, a broad hill in Germany, in the Prussian province of Hesce-Nascalu, on the right bank of the Rbine, between that river and the Wisper, opposite Bingen, forming the sduth-western apex of the Taunus range. Its sumpit is clothed with dense forests of oak and beech, while its southern and western sides, which descead sharply to Radesheim and Assmannshausen on the Rhine. are covered with vineyards, and produce some of the finest wines of the district At the edge of the forest, on tbe crest of the hill above Rudeshcim, stands the gigantic" Cermania " staluc. the national monament of the war of $1870-71$, which was unveiled on the 28 th of September 1883 by the emperor William I., in the presence of all the rulers in Germany or their representatives. It was designed by Johannes Schilling, and the bronse figure of Cermania is 33 ft . high, the
pedestal is adorsed with allegorical figures and portralts of German princes and generals. Cogtooth mountain railwaya run up the hill from Radesheira and Assmannshausen.
See Spielmana, Niedermeld mind Natiomalloukinal (Wicubaden. 1898).

NIEHAUS, CHARLES BENRT (1855- ), American sculptor, of German perentage, was born at Cincinnati, Ohio, on the 24th of January 18 ss . He mas a pupil of the McMichen School of Design, Cincinnati, and also studied at the Royal Academy, Munich, seturning to America in $\mathbf{8 8 1}$; in $\mathbf{1 8 8} \mathrm{g}$, after several years in Rome, be established his studio in New York City. In 1906 he became a National Academician. His principal works are: a statue of President Garfield, for Cincinnati; the Hahnemann Memorial, in Washington; "Moses " and "Gibbons," for the Congressional Library, and "James A. Garficld," "John J. Ingalls," "William Allen," and "Oliver P. Morton," for Statuary Hall, Capitol, Washington; " Hooker" and "Davenport," State House, Hartford, Connectieut; the Astor Memorial doors, Trinity Church, New York; "General Forrest," Memphis, Tennestee; Generals Sherman and Lee, and William the Silent; "The Scraper; or Greek Athlete using a Strigin", statues of Lincoln, Farragut and McKinley, at Muskegon, Michigan; a stat uc of McKiniey and a lunette for McKinky's tomb, at Canton, Ohio, and "' The Driller," at Titusville, Penasylvania, in memory of Colonel E. L. Drake, who, in 1859, sank the fisst oil well in Pennsylvania.
NIEL, ADOLPHES (s80s-1869), marshal of France, was born at Muret on the 4 th of October 1802, and entered the Ecole Polytechnique in 182t, whence he passed to the enginecr achool at Metz, becoming licutenant in the Engineers in 1837 and captain in 1833. At the storming of Constantine he led the engineer detachment with one of the storming partics, and his conduct gained for him the rank of chef de bataillon (1837). In 1840 be was promoted fiectenant-colonel, and in 1846 colonet, and his next war service was as chief of staff to General Vaillant during the siege of Rome (1849), after which he was made general of hrigade and director of engineer services at headquarters. In 1851 he became a member of the Committee of Fortifications, in the following year a member of the council of state, and in 1853 general of division. In the first part of the Crimean War he was employed in the expedition to the Baltic, and directed engmeer operations against Bomarsund, but early in 1855 he was sent to the Crimea, where he succeeded Gencral Bizot as chief of engineers. For some years he had been the most trusted military adviser of Napoleon III., and he was now empowered to advise the generals on the spot in accordance with the wishes of the sovereign and the home government. This delicate and difficult task Niel managed to carry out with as much success as could be expected, and he had the credit of directing the siege operations against the Malakoff (sce Crumean War). His reward was the grand cross of the Legion of Honour. From 1855 to 1859 he was employed at headquarters, and also served in the senate. In the war against the Austrians in the latter year (see Italian Wars) Niel commanded the IV. corps, and took a brilifant part in the battles of Magenta and Solicrimo. On the Gield of battle of Solferino he was made a marshal of France. After service for some years in a home command, be became minister of war ( 1807 ). In this capacity he drafted and began to carry out a fer-reaching scheme of atmy reform, based on universal service and the automatic creation of large reserves, which nceded only time to mature. He also rearmed the whole of the army with the chassepit rifle. But he did not live to compiete the development of his system. He died on the $13^{t h}$ of August 1869 in Paris, and a year Jater the Frabco-German War destroyed the old imperial army upon which the new formations were to have been grafted.
MISNO (the Italian form of Lat. wigelham, diminutive of niger, "black "; Late Gr. menamb), a method of producing delicate and minute decoration on a polished metal surface by incised lines filled in with a black metallic amalgam. In some cases it is very difficult to distinguish niello from black enamel; bat the black aubatance differs from true enamel in being metallic,
not vireoms. Our knowiedas of the process and materials employed in niello-work is derived mainly from four writers, Eraclius the Roman (a writer probably of the inth century), Theophilus the monk, who wrote in the 12 th or $\mathbf{3} 3$ th century, ${ }^{\text {i }}$ and, in the a6th century, Benvenuto Cellini ${ }^{1}$ and Giorgio Vasaci. ${ }^{3}$ The deaign was cut with a sharp graving tool on the smooth surface of the meral, which was usually silver, but occesionally gold or even bromze. An alloy was formed of two parts silver, one-third copper and one-sixth lead; to this mixture, while fluid in the crucible, powdered culphur in excesas was added, and the britile amalgam, when cold, was finely pounded, and sealed up in large quills for future use. A solution of borax to act as a Aux was brushed over the metal plate and thoroughly worked into its incised lines. The powdered amalgam was then shaken out of the quills on to the plate, so an to comptetely cover ath the engraved pattern. The plate was now carefully beated over a charcoal firc, fresh amalgam being added, as the powder fused, upon any defective places. When the porder had become thoroughly liquid, so as to fill all the lines, the plate was allowed to cool, and the whole surface was scraped, so as to temove the superfluous niello, leaving only what had sunk into and filled up the engraved pattern. Last of all the nielloed plate was very highly polishrd, till it prowented the appearance of a smooth metal surface enriched with a delicate design in fine greyblack lines. This process was chiefly used for silver work, on account of the vivid contrast between the whiteness of the silver and the darkness of the niello. As the slightest scretch upon the metal reccived the niello, and became a distinct black line, ornament of the most minute and refined deacription could easily be produced.
The earriest specimens of nlello belong to the Roman period. Two fine cxamples are in the British Museum. Onc is a brenze statuette of a Roman gencral, nearly 2 ft . high, found at Barking Hali in Suffolk. The dress and armour have petterns pertly inlaid in silver and partly in niello. The dark tint of the bromee rather prevents the niello from showing out distinctly. This statuette is apparently a work of the ist century.4 The other example is not carlier than the 4 th century. It is a silver casket or lady's toilet box, in which were found an ampulla and other small objects, enriched with niello-work. ${ }^{\text {s }}$

From Roman times till the end of the i6th century the art of working in nicllo scems to have been constantly practised in some part at least of Europe, while in Russia and India it has survived to the present day. From the 6 th to the 12 th century a large number of massive and splendid works in the precious metals were produced at Byzantium or under Byzantine influence, many of which were largely decorated with niello; the silver dome of the baldacchino over the high altar of S. Sophia was probahly one of the most important of these. Nielio is frequently mentioned in the inventories of the treasures belonging to the great basiticas of Rome and Byzantium. The Pala d'Oro at $\mathbf{S}$. Mark's, Venice, roth century, owes much of its refined beauty to niello patterns in the borders. This art was also practived by Bernward, artist-bishop of Hildeaheim (ob. r023); a fine silver paten, decorated with figures in njello, attributed to his hand, still exdsts among the many rich treasures in the church of Hanover Palace. Other nielli, probably the work of the asme bishop, are preserved in the cathedral of Hildesheim. In France, to0, judging both from existing specimens of ecclesiastical plate and many records preserved in church inventories, this mode of decoration must have been frequently applied all through the middle ages: especially finc examples once existed at Notre Dame, Paris, and at Chuny, where the columps of the sanctuary were covered with plates of silver in the ith ceatury, each plate being richly ornamented with designs in viello. Ameng the early Teutonic and Celtic races, especially from the 8th to the ith centuries, both in Britain and other countries, niello wes

[^59]Irequently uned to decorrate the very beautiful personal ornaments of which so many specimens enrich the museums of Europe The Brtish Museume poasemes a fine fibula of silver deconated with a simple pattern in niello and thìn plates of repousst gold This, though very similar in design to mary fihuine from Scandinavia and Britain, was found In a tombl at Kerch (Panticapacum). Several interesting gold ringe of Saxon workmanship have been found at different times, on which the owner's name and crict-


Gold and Niello Ring. mental patterns are formed in gold with a beckground of aiello. One with the name of Exhelwull, king of Wessex ( $836-838$ ), is now in the Rertish Muserum (see figure). Another in the Vietoria and Albert Muscum bat the name of Alhstan, who was biahop of Sherborne from 823 to 867 . The metal-workers of Ircland, whose skill was quite unrivalled, practised largely the art of niello from the roth to the rath century, and posribly even curlier. Fine croxics, ahrines, fibuliac, and other objects of Irish work. manship, most skilfully enriched with elaborate niello-work, exist in considerable numbers. From the 23 th to the 161 h century but little nielio-work appears to have been produced in England. Two specimens have been found, one at Matlask, Noriolk, and the other at Devizes, which from the character of the design appear to be English. They are both of gold, and socem to be the covering piates os amall pendent seliquarics about $x$ in. long, dating about the end of the rith century. One has a crucifix between St John the Baptist and a bishop; the other, that found al Devives, has the two litter figures, but no crucifix: It is, however, in Ituly that the art of niello-work was brought to greatest perfection. During the whole medieval period it was much used to decorate church plate, silver aluar-frontals, and the like. The magnificent frontals of Pistoia cathedral and the Florence baptistery are notable instances of this. During the 1sth century, especially at Florence, the art of niello-work was practised by almost all the great artiet-goddsmiths of that period. Apart from the beauty of the works they produced, this art had a special importence and interest from its having led the way to the invention of printing from engravings on motal plates (see Lank-znoraving). Vasari's account of this invention, given in his lives of Pollaivolo and Maso Finiguerra, is very interesting, but he is wrong in asserting that Maso was the firse workcr in nicllo who took proofs or impreseions of his plates. An lmportant work of this sort, described at lenget by Vasari and wrongly ascribed by him to Maso Finiguerra (q.v.), still exists in the Opera del Duomo at Florence. It is a pax with a very rich and delicate niello picture of the coronation of the Visgin; the composition is very full, and the werk almost microscopic in minutencss; it was made in $\mathbf{1 4 5 2}$. Impressions from it are preserved in the British Museum, the Louvre and other collections. The British Muscum possesses the finest existing example of 55 th-century German niello. It is a silver beakes, covered with graceful scrollwwark, forming medallions, in which are figures of cupids employed in various occupations (sec Shaw's Dressers and Drcorations of the Middle Agcs, 1858, vol. ij.).
Authorities_-The Archacolorical Sourval of 1862 (vol. xix. p. 323) has an excellent monograph on the mubject, mee also vol. xii. p. 79 and vol. iv. P. 247 ; Archaedoto ${ }^{10}$. $x \times x$. 404 ; Merrificld, Ancient Practice of Paintint. vol.1. (1849) (gives MSS. of Eraclius and other carly writers); Catalogue of Museum of Royal I rish Acodemy; Les Nielles dica calh. d'Aix-fa-Chapelle (Paria, 1859); Alvin. Niellcs de la bibsiotheque roy. de Beleighe (1857); Duchesnc, Nielles des orferres forenlins (1826); Passovant, Le Peintre-groceenr (18601864): Ottioy. Hisiory of En graving (1846), and Colicction of Fac. similes of Prints (1826): Cinognara, storia della scelisura, ii1 p. 168 (Prato, 1823). And Shoriat defle calcoerafio (Prato. 1831); Lanzi, Sioria pillorica, op. i. Me. iii. (iBoo); Bahinucci, Profassori ded
 Origine dell' incisione in rame ( 8802 ); Laberte, Arts of the Widdle Agas (1855): Texier, Dictionnaive de Corforerio p. 1822 (Paria,
${ }^{1}$ See Prac. Norfolk Archeco. Soc. iii. p. 97.
1857): Bartsch Le Peinho-gresow, xifi. 1-35; Rupachr. Untersuctung der Gruvde fir due A nnahme, \&c (Diprig 1841 ; $L$ Lesing, Collectanees zur Literafur (vol, xii. art. "Niellum ); C. Davenport, in Jowral of Soc. of Ark (1go1), vol. xlviti.
(J. H. M.)

MIEq (NyEy, or NbEhEIM, DISTRICH OF (c. 1345-5418), modieval historian, was born at Nicheim, a small town subject to the icee of Paderborm. He became a notary of the papal court of the rota at Avignon, and ta 1376 went with the Curia to Rome. Urban VI. here took particular notice of him, made him an afbreviator to the papal chancery, and in 1383 took hime with him on his vist to King Cherles at Naples, an expedition which led to many umpleazant adventures, from which he escaped in 5385 by leaving the Curin. In 1387 be is again found amiong the abbreviators, and in 1395 Pope Boniface IX. appointed him to the bishopric of Verden. His attempt to take ponseasion of the see, however, met with succeasful opporition; and he had to vesume his work in the chancery, where his name again appears in 2403. In the meantime he had helped to found a German hospice in Rome, which survives as the Instituto dell' Anima, and had begun to write a chroniclo, of which only fragments are extant. His chief importance, however, lies in the part be tond in the controversies arising out of the Great Schism. He accompanied Oregory XII. to Lucen in May 1408, and, Mving in vin tried to make the pope listen to counscls of moderation, he joined the Roman and Avignonese cardinals at Pisa. He adhered to the pope clected by the conncil of Pisa (Alecander V.) and to his successor John XXIII., resuming his place at the Curis. In view of the increasing confusion in the Church, however, be became one of the most ardent advoctics of the appeal to a general council. He was present at the courncil of Constance at adviser to the Germman "nation." Ho died at Masatricht on the aand of March 1418.
Niem wrote about events in which be cither had an intimate personal sharr or of which he was in an excellent position to obtain accurate information. His most important worka are the Nemus wnionus and the De schismate. Of these the first, compiled at Lacca after the brcach with Grepory XII., is a collection of documents which had fallen into his hands during the negotiations for union: papal pronouncemente, pamphlets, tetters written and received by himsell, and the like. The De schismate libri III., completed on the 25th of May 1420, describes the history of evente since 1376 as Niem himsell had seen shern. It was cominued in the Fifitoria de sila Jokansis XXIII. Other worke are De bono regimume Rome. ponitficis, dedicated to the new pope (ohn XXIII.) De modis wniemdi ac reformandi ecclessam and De dificallate reformationis in comeilio wniversali, advocating the convocation of a council, to which the pope is to bow; Conlra dampratos Wicifitas Prague, against the Husaitca; Jura ac privilegia imperii, a glorification ol the empire in view of the convocation of the council of Constance: Avisamenta puleherrima de snione el reformatione membrorum el capily fienda, a programme of church reform based on his experiences of the evils of the papal symem.
For bibliography see Porthast, Bibl. hist. mediai ans (and ed.; Berlin. 1896). p. 1051, e.v "Theodoricus de Niem"; and generally sec the article on Niem by Theodor Lindner in Alupemetue deulsche Brogyaphre (Leipxig, 1886); and Erker, Dietruch non Nieheim (Leipaig, 1887).

MIEMCEWICL, JULIAN TRSII ( $1758-1841$ ). Polish scholar, poct and statesman, was born in 1757 in Lithuania. In the earlicr part of his life he acted as adjutant to Koacianko, was taken prisoner with him at the fatal battle of Maciejowice ( $\mathbf{I} 7 \mathrm{M})_{\text {) , }}$ and shared his captivity at St Peterabure. On his relcase he travelled for some time in America, where he marriod. After the Congress of Vienna he was secretary of slate and president of the constitutional cormmittee in Poland, but in 1830-183i he was again driven into exile. He died in Paris on the 21st of April 1841. Niemcewice tried many styles of composition. His comedy The Redure of the $D_{\text {foly }}$ ( 1790 ) enjoyed a great reputa. tion, and his novel, John of Tencryn (1825), in the style of Scott, gives a vigosous picture of old Polish days. He also wrote a Fisfory of the Reige of Sigismond III. (3 vols, 8819 ), and a collection of memoins for ancient Polish history ( 6 vols., $1822-$ 1Ba3). But he is now best remembered by his Historical Songs of the Poler (Warsaw, 8816), a series of lyrical compositions in which the chief heroes are of the golden age of Sigismund I., and the reigns of Stephen Bathori and Sobicakt.

His collected works were publisiod In 12 vole at Leiprig (183s1840).

MIENEURG ON TER SAALS, a town of Cemmany, in the duchy of Anhalt, situated at the influx of the Bode into the Saale, 6 m. N. of Bernburg on the railway Calbe-Konnern. Pop. (1905) 5748. It contains a beautiful Gothic Evangelical church, an old castle, once a monastery (founded 975 , dissolved 1546 ), and now devoted to secular uses, and a classical school. The industrics embrace iron-founding and machine-making, malting and tanning
aIENBURG 01 THE WEsER, a town of Cermany, in the Prussian province of Hanover, situated on the Weser, 33 m . N.W. from Hanover by the railway to Bremen. Pop. (190s) 0638. It has an Evangelical and a Roman Catholic church, a classical school and an agricultural college. Its industries consiat chiefly In glasa-blowing, distilling; biscuit-making and the manufacture of manures. The town is mentioned as early as roas. It was fortified in the rath century, obtained municipal zights in 1569 , and passed in $15^{82}$ to the house of Lefineburg. It was occupied by the impcrialists from 1627 to 1634 , and by the French during the Seven Years' War. The walls were dismantled by order of Napoleon I. in 1807.
See Gade, Geschuchle der Slodt Niemburg as der Weser ( 1862 ).
NIEPCE, JOSEPH MICEPHORE (1765-1833), French physicist, and one of the inventors of photography, was born at Chilon-sur-SaOne on the 7th of March $\mathbf{3 7 6 5}$. In 1792 he entered the army as a sub-lieutenant, and in the following year he saw active service in Italy. Ill-health and failins eyesight compelled him to resign his commission before he kad risen above the rank of lieutenant; but in 1795 he was nominated administratewr of the distriet of Nice, and he beld the post until $\mathbf{1 8 0 1}$. Returning in that year to his birthplace, he devoted himself siong with his elder brother Claude ( 1763 -1828) to mechanical and chemical researches, and in i8ry he directed his attention to the rising art of lithography. In 1813 the idea of obtaining sun pictures first suggested itself to him in this connexion, and in 1826 he learned that I. J. M Daguerre was working in the same direction In 1829 the two united their fortes, "pour cooperer au perfectionnement de la découverte inventee par $M$ Niepce et perfectionnee par M. Daguerre" (see also Photography). Niepce died at Gras, his property near Chalon, on the ard of July 1833 . A nephew, Ciaude Felix Abel Niepce de SaintVictor ( $\mathrm{I} 805-1870$ ). served with distinction in the army, and also made important contributions towards the advancement of the art of photography; he published Recherches photographiques (Paris, 1855) and Traill pratique de gravare heliographique sur wcier ef sur verre (Paris, 1866)

NIEREMBERE, JUAN EUSEBIO (1595-1658), Spanish Jesuit and mystic, was born at Madrid in $\mathbf{3 5 9 5}$, joined the Society of Jesus in 1614, and subsequently became lecturer on Scripture at the Jesuit seminary in Madrid, where he died on the 7th of April 1658. He was highly esteemed in devout circles as the author of De la aficion y amor de Jesas (1630), and De la aficion y amor de Maria ( 1630 ), boch of which were tramalated into Arabic, Flemish, French, German, Italian and Latin. These works, together with the Prodigios dd amor divino (164i), are now forgotten, but Nieremberg's version (1656) of the Imiletion is still a favourite, and his eloquent treatise, De la hermosuro de Dios $y$ im amabilidad (1640), is the last classical manifestation of mysticism in Spanish literature. Nieremberg has not the enraptured vision of St Theresa, nor the philosophic significance of Luis de Leon, and the unvarying sweetness of his style is cloying; bat he has exalhation, unction, insight, and his book forms no unworthy close to a great literary tradition.

NIERSTBIM, a village of Germany, in the grand duchy of Hesse-Darmstadt, on the left bank of the Rhinc, 8 ma .5 from Mainz by the railway to Worns. Pop. (1gos) 4445. It contains a Roman Catholic and a Protestant church, an old Roman bath-Sironabad-and sulphur springe. It is famous for its wines, in which a large export trade is done. Nierstein was originally a Roman settlement, and was a royal residence under the Carolingian rulers. Later it passed from the emperor to the elector palatine of the Rhine.
 philosopher, was the son of the pastor at Rocken, near Leiprig. where he was born on zsth October 1844 He was educated at Schulpforta, and scudied the classics at the universities of Bonn and Leipaig. In 1869, while still an undergraduate, be was, on F. W. Ritschl's recommendation, appointed to an extraordinary professorship of classical philology in the university of Basel, and rapidly promoted to an ordinary. professorship. Here be almost immediately began a brilliant literary activity, which gradually ansumed a more and more philosophical character. In 1876 eye (and brain) trouble caused him to obtain sick leave, and finally, in 1879, to be pensioned. For the next ten years be lived in various health resorts, in considerable suffering (be declares that the year contained for him 200 days of pure pain), but dashing off, at high pressure, the brilliant esseys on which his fame rests. Towands the end of 1888, after recovering from an earlier attack, he was pronounced hopelessly insane, and in this condition be remained until he died on the 2sth of August igoo. Nietasche's writings must be understood in their relation to these circumstances of his life, and as the outcome of a violent revolt against them on the part of an intensely emotional and nervoas temperament. His philosophy, consequently, is neither systematic in itsclf nor expounded in systematic form. It is made up of a number of points of view which successively appeared acceptable to a personality whose self-appreciation verges more and more upon the insanc, and exhibits nether consecutiveness nor consistency. Its natural form is the aphorism, and to this and 10 its epigrammatic brlliance, vigourr, and uncompromising revolt against all consventions in science and conduct it owes its persuasivencsa. Revolt against the whole civilized ervinonment in which he was brought up is the keynote of Nietzache's literary career. His revolt against Christian faith and morals turns him into a proudly atheistic "free-thinker," and preacher of a new "master" morality, which transposes the current valuations, deposes the "Christian virtues," and incites the "over-man" ruthlessly to trample under foot the servile berd of the weak, degenerate and poor in spirit. His revolt against the theory of state supremecy turns him into an anarchist and individualist, his revolt against modera democracy into an aristocrat. His revolt against conventional culture leads him to attack D. F. Strauss as the typical "Philistine of culture"; his revalt against the fashion of pessimism to demand a new and more robust affimation of life, not merely allhough, but because, it is painful. Indeed, his very love of life may itself be regarded as an indignant revolt against the toils that were inexorably closing in around him. He directs this spirit of revolt also against the socurces of his own inspiration; be turns bitterly against Wagner, whose intimate friend and enthusiastic admiret he had been, and denounces him as the musician of decadent emotionalism; he rejects his "educator" Schopenhaucr's pessimism, and transforms his will to live into a "Will to Power." Nevertheless his reaction does not in this case really carry him beyond the ground of Schopenhaverian philosophy, and bis own may perhaps be most truly regarded as the paradoxical devclopment of $2 n$ inverted Schopenhaverism. Other inifluences which may be traced in his writings are those of modern naturalism and of a somewhat misinterpreted Darwinism (" strength " is generally interpreted as physical endowment, but If has sometimes to be reluctantly acknowledged that the physically feeble, by their combination and cunning, prove stronger than the "strong"). His writings in their chronological order are as follows: Die Geburt der Tragdic aus dem Geiste der Musit (1872); Unxeib gematisse Betrachtungen (1873-1876) (Strauss-Vom Nutucs und Nackleil der Historic far das Lebcs-Schopenhawer als EraicherRichard Wagwer in Baypeuth); Menschiches, Allammenschliches (1876-1880); Morgenrde (1881); Dit fromlicha Witsenschafl (1882); Also sprach Zarethustra (1883-1884); Jenseits von Guf end Bose (1886); Zur Cenealogie der Moral (1887); Dar. Fall Wagner (i888); Gofrendammerwing (1888); Niotusche contra Wagwer. Der Antichrist, and Poems first appeared in the complete edition of his works, which also contains the notes for Wille
sur Mache, in which Nietzoche had smetended to give a more syatematic account of his doctrine (r895-1901). (F. C. S. S.)
An edition of Nietexcche 's conplotere workan began to appear in 1895 : there are aloc two popular editions, 18 gif fi. (is vola have been pub: lishod) and 1006 (io vols.). In 1900 Nietzache's Brift began to be published. An English translation in 18 vols., edired by Oakar Levy, reached the 13th vol. in 1910 . Hio biography, by his wister,
 reached ita third volume in 1007 . There are aloo liven by D. Hiloryy (1909) and M. A. Magre (F. Nielasche: his Lilc amd Work, 1908), the latter of a somewhat popular character. G. Brandes firse drew European attention to Nietrache by his famous cssay in 1889 ; since then an enormous literature bas grown up round the subject. Seed eapocially LI Apdreas Salomb, P. Nietasche in seinen Werken (189t); A. Rich, F. Nielzsche (1897: 3rd ed.o, 1901); F. Tönnies, NietzasckeKultus (1897); H. Ellis, F. Nielseche (in Afirmations, 1898 ); $\mathbf{H}$. Lichtenberter, La Philosophic de Nietesche (1895; German trantas, 1899): E Horneffer. Vortedife uber P. Nielasche (ig00); T. Ziegier. $F$. Niousesche (1900); J. Zeitler. Nielzsches A shbeliz (1900); $\mathbf{P}$. Deusen, Erinnerxngen an $F$. Nielesche (tgoi); R. Richter, $P$. Nielsche, sein Leben und sein Werk (1903); G. Simmel, Sehopenha wer und Nietusche (1907). For an estimate of his moral theory see ETHics, ad fim.
NIBUPORT (Flem. Nienupoort), a town of Belgium in the province of West Flanders. Pop. (8904) 3780 . It was the port of Ypres, and is situated on the Yser about 10 m . S. ol Ostend. It was strongly fortifed in the middle ages and its siege by the French in $1488-1489$ is an episode of its heroic period. Under its walls in 1600 Maurice of Nassati defeated the Archduke Albert and the Spaniards. It contains an ancient cloth market, a fine town-ball and an old church, and outside is a lighthouse dating from 1289 . Nieuport Bains, 2 m . from the town, is a fashionable seaside resort dating only from 1869. It has a fine pier extending 1500 yds. out to sea and flanking the entrance to the Yser, which has been canalized. The bathing is excellent, and in the season the place is largely frequented hy visitors.
MIIVRE, a department of central France, formed from the old province of Nivernais with a small portion of the Orleanais, It is bounded N.W. by Loiret, N. by Yonne, E. by Cote d'Or, E. and S.E. by Sabne-t-Loire, S. by Allier and W. by Cher. Pop. (1906) 313, 972 . Area, $2659 \mathrm{sq} . \mathrm{m}$. Niévire falls into three regions differing in elevation and in geological formation. In the east are the granitic mountains of the Morvan, one of the most picturesque portions of France, containing Mont Prenclay ( 2789 ft .) and several lesser heights. The north and centre are occupied by platcaus of jurassic limestone with a maximum elevation of 1400 ft . The west and south-western part of the department is a district of plaips, composed mainly of tertiary formations with alluvial deposits, and comprising the valleys of the Loire and the Allier. The lowest level of the department is 446 ft ., at the exit of the Loire. Nièvre belongs partly to the basin of the Loire, partly to that of the Seine. The watershed dividing these two basins follows the general slope of the department from S.E. to N.W.-from Mont Prenclay to the Puisaye, the district in the extreme north-west. Towards the west the limits of Nievre are marked hy the Allier-Loire valley-the Loire striking across the south-west corner of the department by Decire and Nevers and then continuing the line of its great a fluent the Allier northwards by Fourchambault, La Charite, Pouilly and Cosne. Secondary leeders of the Loire are the Nièvre, which gives its name to the department, and the Aron, whose valley is traversed hy the Nivernais Canal. The largest tributary of the Seine in Nievvre is the Yonne, which rises in the south-east, passes by Clamecy, and carries along with it the northern part of the Nivernais Canal. The Cure, the principal affluent of the Yonne (with which, however, it does not unite till after it has left the department), is the outiet of a lake, Lac des Settons, which serves as a reservoir for the regulation of the river and the canal. Owing to its greater elevation and the retention of the rain-water on its impermeable surface in the shape of ponds and streams, Morvan shows a mean temperature $6^{\circ} \mathrm{F}$. lower than that of the westera district, which, in the valley of the Loire, is almost identical with that of Paris ( $52^{\circ} \mathrm{F}$.) At Nevers the annual rainfall amounts to ouly 21 in., but in Morvan it is nearly threc times as great.

The principal cereals are oats and wheat; potatoes are
abso largety grown. Much land is given over to pasture and the cultivation of various kinde of forage, and the fattening of cattle is a thriving agricultural industry. The Nivernais and Charolais are the chicf breedk. The rearing of sheep and draught-borses is also of importance. Vines are grown in the valley of the Loire and in the neighbourhood of Clamecy. The white wines of Pouilly on the Loire are widely known. Nievre abounds in forests, the chief trees being the oak, beech, hornbeam, elm and chestrut. Coal is mined at Decire, and gypoum, building atone, and kaolin are among the quarry products. The bestknown mineral springs are those of Pougues and St Honort. Of the iron-works for which Nievre is famous, the most important are those of Fourchambault. At Imphy there are large steelworks. The government works of La Chaussade at Gutrigny make chain-cables, anchors, armour-plates, \&c. There are also manulactories of agricultural implements and hardware, potteries, manulactories of porcelain, and falence (at Nevers), tile-works, chemical works, paper-mills and sav-mills, as well as numerous tanneries, boot end shoe factories, cast manufactories and oil works (coolza, poppy and hemp). In the Morvan distriet a large part of the population is engaged in the timber industry; the logs carried down by the streams to Clamecy are then put into boats and conveyed to Paris.
A great deal of the traffic is by water: the canal along the left bank of the Loire runs through the department for 38 m ., and the Nivernais canal for 78 m . The chief railway is that of the Paris-Lyons-Mediterrante Company, whose main line to Nimes follows the valley of the Loire and Allier throughout the department. Nievre is divided into 4 arrondissements (Nevers, Chateau-Chinon,Clamecy and Cosne being their capitab), 25 cantons, 313 communes. It forms the diocese of Nevers, and part of the educational district of Dijon and of the region of the VIII. corps d'armee. Its court of appeal is at Bourges. The most noteworthy towns are Nevers, the capital, Clamecy, Fourchambault, Cosne, La Charite and Decize. Varzy and Tannay have fine churches of the 14th, and the 12 th , 13 th and 16th centuries respectively, and there is an interesting church, chiefly Romanesque in style, at St Pierre-le-Modtier.
mipo, agostino [Augustinus Niphus] (c. 1473- 8538 or 1545), Italian philosopher and commentator, was bomat Japoll in Calabria. He settled for a time at Sezza andsubsequently proceeded to Padua, where he studied philosophy. He lectured at Padua, Naples, Rome and Pisa, and won so high a reputation that he was deputed by Leo X. to delend the Catholic doctrine of Immortality against the attack of Pomponazzi and the Alexandrists. In return for this he was made Count Palatine, with the right to call himself by the name Medici. In his early thought he followed Averroes, but afterwards modified his views so far as to make himself acceptable to the orthodox Catholics. In 5495 he produced an edition of the works of Averroes; with a commentary compatible with his acquired ortbodory. In the great controversy with the Alexandrists he opposed the theory of Pomponazzi that the rational soul is inseparahly bound up with the material part of the individual, and hence that the death of the body carries with it the death of the soul. He insisted that the individual soul, as part of absolute intellect, is indestructible, and on the death of the body is merged in the eternal unity.
His principal philosophical works are De immorteditiate onimi ( 1518 and 1524 ): $D e$ inhedlecte at daomowibus: $D 6$ infinilate primi moteris quastio and Opuccules moralio a poditica. His numerous commentaries on Aristote were widely read and frequently reprinted, the bett $\cdot$ known edition being one printed at Paris in 1654 in lourteca volumes (induding the Opuceula).
MICDEH (Arab. Nakidah), the chief town of a sanjak of the same name in the Konia vilayet of Asia Minor, situated on the Kaisarich-Cilician Gates road. It is remarkable for the beauty of its huildings, dating from almost all ages of the Seljuk period. After the fall of the sultanate of Rum (of which it had been one of the principal cities), Nlgdeh became independent, and, according to Ibu Batuta, ruinous, and did not pass into Ottoman hands till the time of Mahommed II. It represents no classical town, but, with Bor, has inherited the importance of Tyana,
whose site lies aboutio m. S.W. A Eititite-inscribed monument, brought pertaps from Tyana, has been found at Nigdeh. The population ( 20,000 ) includes a large Greek and a small Armenian community. The Orthodox metropolitan of Iconium reaides here.

MIOERL (d. 1169), bishop of Ely, head of the exchequer in the reigas of Henry I. and Henry II., was brought into the exchequer in early life ( $1 \times 30$ ). Soon after his uncle Roger of Salisbury secured him the bishopric of Ely, much to the diagust of the monks. Nigel was at Grat retained in Stephen's service; but, like his uncle and his brothers, incurred the suspicion of leaning towards the Angevin interest, when Roger of Salishury and Alexander of Lincoln were arrested by Stepben (January 1139). Nigel attempted to maintain himself in his see by force of arms, but he was lorced to ly to the empress at Gloucester He was reconciled to Stephen in 1142 and restored to bis see; but be now became involved in a quarrel with the powerful Henry of Winchester. Ranulpb, his first treasurer and representative at Ely, had been extortionate and dishonest, and the monks accused Nigel, probably with some juatification, of spending the cstates and treasures of the see in maintaining knights and gaining court infuence. Henry of Winchester, who can have had litile sympathy witb hishops of Nigel's type, took up their quarrel, and Nigel was forced to go to Rome. Fortunately, both in these quarrels and in all his difficulties with Stephen, he secured the strong and unilorm support of the Roman Curia. At the accession of Henry II. (1x54) Nigel was summoned to reorganize the exchequer. He was the only surviving minister of Henry I., and his knowledge of the exchequer business was uncivalled. This was the great work of his life. It is to the work of his son Richard, the Dialogus de Scaccario, that we are indehted for our knowledge of the procedure of the exchequer as it was left hy Nigel. The bishop took little part in politics, except as an administrator. In 1166 his heallh was broken by a paralytic scizure. Except for another quarrel with his monks, who accused him of despoiling their church and gained the ear of Pope Adrian, the last part of his life was laborious and uneventul.
See Dr Liebermann'a Einheriuns in den Dialogus de Scaccario; J. H. Round's Geofrey de Manderite.

NIGER, OAIOS PESCERMIU, governor of Syria under the emperor Commodus. On the death of Pertinax (A.D. 193), he was saluted emperor by the troops at Antioch, but unaccountably delayed marching on Rome until he learned that Septimius Severus, one of the rival claimante, had assumed the offensive. He then strongly garrisoned Byzantium and the principal towns of Asia Minor, but after his legate Aemilianus bad been defeated and slain near Cyzicus be himself was driven from Nicaca anid routed near the Cillician Gates. Having failed in an effort to escape towards the Euphrates, he was brought back and put to death in 194.
Aelius Spartianus, Pescemsius Niger; Dio Cassius lxxii. 8; Lxxiii. 23, 14.
NIGER, a great iver of West Africa, inferior only to the Congo and Nile among the rivers of the continent, and the only river in Africa which, by means of its tributary the Benue, affords a waterway uninterrupted by rapids, and available for shallow-draught steamers, to the far interior. Rising within 150 m . of the sea in the mountainous zone which marks the N.E. Irontiers of Sierra Leone and French Guinca, it traverses the interior plateaus in a vast curve, flowing N.E., E. and S.E., until it finally enters the Gulf of Guinea chrough an immense delta. Its total length is about 2600 m . About 250 m . from Its mouth it is foined by the Benue, coming from the east from the mountainous region of Adamawa. From its mouth to the limit of navigability from the sea the river is in British territory; above that point it flows through French territory.
The source of the Niger lies in $9^{\circ} 5^{\prime} \mathrm{N}$. and $10^{\circ} 47^{\circ} \mathrm{W}$., and the minst northerly point of the great bend ls about $17^{\circ} \mathrm{N}$. The area of the Niger basin, excluding the arid regions with a slope towards the stream, has been calculated by Dr. A. Bludau at $584,000 \mathrm{sq} . \mathrm{m}$. The river is known locally under various names, the most common being Joliba (a Mandigo word meaning

Great River) and I worra or Quorra. By the last name the Niger was known in its lower reaches before its idestiny with the upper river was eastablished. The stream considered the chief source of the Niger is called the Tembi. A narrow Thooteo watershed separates it from the headwaters of the +1040 stresms Bowing south-west through Sierra Leone. The birthplace of the Niger is in a deep ravine 2800 ft . above sealevel. From a moss-covered rock a tiny spring issues and has made a pool below. This little stream is the Tembi, which within a short distance is joined by two other rivulets, the Tamincono and Falico, which have their origin in the same mountainous district. After flowing north for about 100 mm . the river turns eastward and receives several tributaries from the south. At its confluence with the Tankisso (a northern (ributary), 210 m . from its source, the river has attained dimensions sufficient to earn for itself tbe title Joliba. Taking at this point a decided trend northward, the Niger, 100 m . lower down, at Bamako-the first considerahle town on its bankshas a depth of 6 ft . with a hreadth of 1300 ft . Seven or eight miles below Bamako the Sotubs rocks mark the end of what may be considered the upper river. From this point the navigable portion of the Niger begins. Thirty miles below Sot uba are the rapids of Tulimandio, hut these are navigable when the river is at its highest, namely from July to October. A little lower down is Kulikoro, from which point the bed of the stream for over 1000 m . is fairly free from impediments.
The river here turns more directly to the east and inicreases in volume and depth. Ai Sansandig the stream is deep enough to permit of steamers of considerable size plying upon the river. After Sansandig is passed the banks of the stream betome low and the Niger is split up into a number of channels. Moptl is at the junction of the main stream with a large right-hand back water or tritutary, the Banior Mabel Balevel, on which is situated the important town of Jenne. The banks of the Niger below Mopti become swampy and treeless, and the first of a series of lakes (Debo) is reached. These lakes are chielly on the left of the maln stream, with whicb they are connected hy channels conveying the water in one direction or the other according to the season. At high water most of these are united into one general inundatioa. The largest lake, Faguibini, is nearly 70 m . long by 12 m . hroad, has high shores and reaches a depth exceeding, in parts, 160 ft . It is not until Kabara, the port of Timbuktu, is reached, a distance of 450 m . from Sansandig, that the lahyrinth of lakes, creeks end beck waters ceases. Below Xabara the river reaches its most nort herty point. At Bamba it is shut in by steep banks and narrows to 600 to 700 yds., again spreading out some distance down. At Barka ( 200 mm . from Timbuktu) the stream thrns zouth-east and preserves that direction throughout the remalnder of its course. At Tosaye, just before the bend becomes pronounced, the Baror and Chabar rocks reduce the width of the river to less than 500 ft ., and at low water the strength of the current is a serious danger to navigation. Below Timbuktu for a considerable distance the Niger reccives no tributariea; from the north none until the region of the Sehara is pacsed. In places the desert approaches close to the river on both banks and immense sand dunes fill the horizon.
At Ansongo, 430 m . below Timbuktu, the navigable reach of the middle Niger, in all 1057 m ., ends. Four buge fint rocks bar the river at Ansongo and effectually prevent further navigation except in very small vessels. From Ansonge to Say, some 250 m ., the river flows through several rocky passes, the current attaining great velocity. Througbout this distance the river is a hopeless labyinth of rocks, islands, reefs and rapida. From Say, where the stream is about 700 yds. in breadth, to Busca, there is another navigahle stretch of water extending 300 mm . After the desert region is past the Niger recalves the waters of the itver Sokoto, a considerable stream fowing from the northeast. Some distance below this confluence are the Bussa rapids, which can only be navigated with considerable dificulty. These
rapids-abough not such a hindrunce to mavifotion-mre of a more dangerous character than any encountered between Ansongo and Say. "In one pass, some 54 gds. wide, shat in between two large reefs, a good half of the waters of the Niger fting itself over with a iremendons roar " (Housst). The rapids extend for 50 m . or more; in a bose obstractive form thes continue to Rabba, but light-itraught steamers ascending the strean during flood eeason experience little difficulty in reaching Buam. A tittle above Rabbat the river makes a loop south-west, at the head of the loop being (fight bank) Jebba. Hese the river it bridged by the milmay from Lagom. Staty milles lower down is the mouth of the (left hand) tributary the Xadapa, a river of some magnitude which gives access to Zurgerru, the headquarters of the British administration in Nerthern Nigerin. The hend waters of the Keduna ardnot far from Kano. Below the mouth of the Kaduan, on the right bank of the Nter; is Baro, the starting-polnt of a railway to Kano. In $7^{\circ} 50 \%$ N. $6^{\circ} 45^{\prime}$ E, the Niger is joined by its great tributary the Bempe. At their confluence the Niger is about three-quarters of a mils broad and the Benve ruther more than a mile. The united stream forms a lake-like expandion about a mh. in width, dotted with islands and sandbanks; the peninsula at the fanction is low, swampy, and intersected by mumerous channels. On the westen benk of the Niger at this point is aituated Lokoje ( $q$ v.), an important commercial contre. The strean, as far south as Iddah (Ida), a town ow the east bapk, ruahes through a valley cat between the hills, the manditonc clifis at momo places rising 1 go ft. high. Batween Iddah and Onitaha, 80 m ., the banks are lower and the cooutry flatter, and to the south of Onitaha the whole land is laid suder weter during the manual

## Tho DaHa

 floods. Here may be maid to begin the great delta of the Niger, which, extending along the comst for about 120 m ., and 40 or 150 m faland, forms one. of the most remarkahle of all the awampy regions of Arrica. The river breaks up into an Intricate network of channels, dividing and subdividing, and intercrossing not only with each other but with the branches of other streams, so that it is exceedingly difficult to say where the Niger deltm ends and another river syatem begins. The Rio Nun is a direct continuation of the line of the undivided river, and is thus the main month of the NigerFrom the sea the only indication of a river motrh ta a break In the dark green mangroves which here universally fringe the coast. The crossing of the bar requires considerable care, and at ebb tide the outward current rems $5^{\frac{1}{2}}$ knots per hour: For the first 20 m . (or as far as Sunday lsland, the limit of the sea tide in the dry scason) dense lines of mangroves 40, 50 , or 60 ft in height shut in the channel; then palm and other trees begin to appear, and the widening river has regular banke East of the Nun the estuaries known as the Brati, Sombrtro، New Calabar, Bonny, Opobo (or Imo), Re. (with the exception, perhaps, of lhe first-named), seem to derive most of their water from independent streams such as the Orachi, rising In about $6^{\circ} \mathrm{N}$., which is, however, hinked with the Niger by the Onita Creek in $55^{\circ} \mathrm{N}$. Behind the town of Okrika, some 30 m . up the Bonny river, the swampy ground gives place to firm land, partially forest-clad. West of the Nun all the estuaries up to the Forcados seem 2o be trie mouths of the great river, while the Benin river, though linked to the others hy transverso channels, may be more properly regarded as an independent stream. (See Benmy.) In this direction the largest mouth is the Forcados, a noble stream with a safe and relatively deep bar Its banks in its lower course are densely wooded, but the beach ts sandy and almost free from marsh and malaria. The mouth is 2 m . wide. It has supplanted the Nun river as the chief channel of communication with the interior. There are 17 to 19 ft . of water over the Forcados bar, as against 13 ft . at the Nun mouth. Moreover the Forcados bar chiths ilttit lateraily, and within the bar is a natural harbour with and area of 3 to 4 sq. m . having a depth of 30 ft . at low water spring cides. From the mouth of the Forcados to the main stream is 105 m . with a minimum depth in the dry season of 7 ft . A nortbern urm afionds ocean-going vewels accest to Wari and

Sepeje. The other wertern mouths of the Niger have ss a rule shallow and dificult bars. The delta is the largest in Africa and covers $14,000 \mathrm{sq} . \mathrm{mm}$.
The Benue inby far the most important of the affluents of the Niger. The name simnifies in the Batta tongue "Mother of Waters." The river rises in Adanawa in about $7^{\circ} 40^{\prime} \mathrm{N}$. and $13^{\circ}{ }^{\circ} 5^{\prime} \mathrm{E}_{7}$ a little north of the town of Ngaundere, at a height of
over 3000 ft . above the sea, being separated by namo parting from one of the headstreams of the Logone, whoee water pow to Lalse Chad. In ita upper coorree the Benue in a mountrin torreat falling over 9000 ft in mope 150 m . With the Chad gyatem it is consected by the Kebbi or Mayo Rebbi, a right-hand tributary whoee confuence is in about $99^{\circ} \mathrm{N}$., $3^{I^{\circ} \mathrm{E}}$. The Kebbi, fed by many torrents rising in the eastern versant of the Mandara Hilh, ingees from the S.W. end of the Tuburi marnies, These marahes occupy an expeasive depremion in the moderntely cleveted platean east of the Mandara Hirita, and are cut by $10^{\circ}$ N., $15^{\circ}$ E. The central part of the marahes forma a deep lake, whence there is a channel going northward to the Logone and navigable for come montha during the year. The Kebbi hows went, and coon after leaving Tubun parne through a socky baxrier martced by a meries of rapids and a latil at Late of 16 ft. Below these obatructions the Kebbi to ite juaction with the Benue has a depth of not less than 6 ft in places, as at Lere and Bifara, it widenn into lake-like dimensions

Below the Kebbi confinence the Benue, now a considerable river turs fiom a northerly to a westerty direction and in navigable aif the year round by boats dra wing not mone than 21 ft. For sonve 40 m. below the confluence the river has an average width of 180 to 200 yds, and lows with a strong steady current, althodgh a brond strip of country on each side is mampy or submerged. It in bera joined by the Fero; which, risiog in the Adamawa Mountains S.E. of Nquendere, fows almort duc north. About 50 m below the junction of the Faro is Yola, the capital of Adama wa. It ties on the couthern wide of tho Benue, come 850 m . by river from the mea and It an altitude of 600 ft . Here the width of the stream increaces at food time to 1000 or 1500 yda, and though it marrows at the someWhat dangeroms rapids of kumde Gille to 150 or 180 yds., it moon expaeder anin About 50 m . below Yola the Beave receiven, on the sight bank, the Gongola, which rises in the Bauchi hightands and arter a great curve north-east turns mouthward. it is over 300 m . Jong, and at flood time is naviguble for about half of its courne. The Benue reccives several other tributaries both from the porth and the pouth, but they are not of great importance. It floms onwardis to the Niger with comparalively unobstructed current, its valleys marked for the most part by ranges of hills and its banks diversified with forests, villages and cultivated tracts. But though esceptionafly free from obstruction by rapids, the river falls very low in the dry seison, and for reven to cipht months ia almost usclesa for navigation. The Beque lies within Britinh territory to a point 3 m . below the mouth of the Faro, in about $13^{\circ} 8^{\prime}$ E. East of that point the river is in the German colony of Cameroon.
As the Niger and the Benve have different gathering grounda, they are pot in flood at the game time. The upper Niger rises in jupe as the resule of the tropical rains, and decreases in becember, its breadth at Turella expanding from betweca 2000 and 2500 it to not leas than if ml . The middle Niger, however, reaches its masimum near. Timbuktu onfy is Jonuary; in February and March it sinka slowly abel. natin of Topi kept up by supplics from backwaters and kikes; and by Apin kept up by supplics rrom backwaters and kakes; and by Apru buktu is again navigable owing to rain m the eouthern higblands. The Berve reaches its greatent height In August or September. betins to fall in October, Galls rapidy in November and slowly in the nert, three months, and reaches its lowest in March and Aprit, when it is fordable in many places, has no perceptible flow and at the conhluence begias to be covered with the water-weed Pistie Sbatioles. The flood rises with great rapidity, and roachea 50.60 . or even 75 lt . above the low-water mark.
The two confluenta baing so unlike, the united river differs from each under the influence of the other. Here the river is at its loweat in April and May; in June it is zubjoct to great fluctuations; about the middle of Auguse it usually bejins to mise: and its maximum is reached in September. In October it sinks, often rapidly. A slight rise in January, known as the yongbe, is ocrasioned by water lrom the in lanuary, known as the Nonge, Between high-and low-water mark the dfference ism 18 much as 35 ft
The erological changes which have taken place in the Niger basin are imperfectly known. The French scienticts E. F. Gautier and R. Chudeatu. summing up the evidence available in 1909, eet forth the hypothesis that the exiating upper Niger and the exiating lower Niger were distinct streams. Accoding to this theory the apper Niger, sompewhat above wher Ti=btes nom into the Juf, which in the beginning of the quaternary nge was a zele-warer labe. the rempant of an arm of the we which in the tertiory me coverud the, worthern Sudan and wuthern Sahara at far eat as Bilms. Labe Farubiai is regardod es a mamant of the
encient courre of che upper river. When the upper Niew had thio direction, the Wadi Taflamenent, now a dried-up river of the central Sahara, which rose in the Ahagzar mountaine, bs believed to have formed the upper courre of the existing lower Niper. White the upper and lower perta of the Nizer have alt the appearrance, of ancient strams, the middie Niser, is the resalt of a a recent" capture: "it has no past. it scarcely his a present" (wee R. Chudenu, Satoors somdanais, Paris, 1909).

Vague ideas of the existence of the river were possessed by the ancients. The great river flowing eastward reached by the Nasamonizns as reported by Herodotus can be no
miner talerw. other than the Kiger. Pliny mentions a river Nigris, of the same nature with the Nile, separatiti Africa and Ethiopia, ead forming the boundary of Gsetulia; and it is not improbable that. this is the modern Niger. In Ptolemy, too, appears along with Gir (possibly the Shari) a certain Nigir (Nirap) as ooe of the largest rivers of the interior; hut so vague is his description that it is impossible definitely to identify it with the Niger. ${ }^{1}$ Arabian geographen, such as Ibn Batuta, who were acquainted with the middie course of the river, called it the Nile of the Negroes. At the same time contradictory opinions were beld as to the course of the stream. It was suppoeed by some geographers to run west, an opinion probably first stated by Idrisi in the rath centurg. Idrisi gave the Nile of Egypt and the Nile of the Negroes a common cource in the Mountain of the Moon. Fountains from the mountain formed two lakes, whence issued streams which united in a very large lake. From this third lake iseued two rivers-the Nile of Egypt flowing north, and that of the Negroes flowing west (see R. Doxy and M. I. de Goeje's Edrisi, Leiden, 1860: Premier Climat, 1844 sections). From Idris's description It would appear that be regarded the Shari, Lake Chad, the Benue, Niger and Senegal as one great river which emptied into the Aclantic. ${ }^{2}$ That the Niger flowed west and reached the oceen was also stated by Leo Africanus. The belief that a western branch of the Nile emptied itself into the Atlantic was beld by Prince Henry of Portugal, who instructed the navigators he despatched to Guince to look for the mouth of the river, and when in 1445 they entered the estuary of the Senegal the Portuguese were convinced that they bad disoovered the Nile of the Negroes (see Azurara's Discovery and Congmest of Gminea, Beazley and Prestage's translation, vol. ii., London, r899, chaps. Ix. and kxi, and introduction and notes). The Genegal being proved an independent river and the eastward fow of the Niger assumed, the theory that it ran into the Nile was revived, and almost to the very year in which the course of the river was actually demonstrated geographers and travellers, such as J. G. Jackeon in his Empice of Marocco, frst published in 1800, fought sealously for the idenity of the Nile of the Negroes with the river of Egypt. The higbest scientific authority of the day, Major James Rennel, believed, bowever, that the Niger ended, by ercapocation, in the country of "Wangara"-a region located by him, through a misreading of Idrisi, far too much
${ }^{\text {B }}$ Sir Rufane Donkin in a curious and searmed work. $A$ Dissertation on . . . ine Niser (1829), made the Niper join the Girr. which last atream he callis the. Nice of Bornu. The united river ran north, disappeared onderground in the Sahara and meached the Mediter. ranenat at the quicksends of the zulph of Sidra." Donkin believcd that the devert, advancing enstwards, would overwherm the Esyptian Nile also in its lower course "The Delta,", he exclaims, "shanl become a plashy quicksend, a meond Syrtiei 1 and the Nile ahall cease to exist from the Lower Caturact downwarda"
${ }^{2}$ The hydrography of northere central Asrica as now known Largely explains the medieval betief in a connerion between the western rivers and the Eyytian Nile. Leaving out of account the Welle-Ubangl (and Idrisis s teacription of the two Niles may infer a knowiedge of that stream, which was supposed by Schwefifurth to form part of the Chad system), there is an almost continuous waterway from the mouth of the Senczal to that of the Nile. The upper waters of the Bakoy branch of the Senegal and those of the ne vigable Niger ane lese than 40 m . apart; the Nizer communicatee directly through the Benve, Lake Tuburi and the Logone with the Shan: the easternmost affuents of the Shari and the mook wertern tributaries of the Bahr of Ghazel affluent of the Nile wre within 20 m . of one another. With but three ahort porterages a boti could be navigated the whole of this distance. Moreover, fiom the confluesce of the Ghavef the Nive is navigable (at hirth watre) the entive distance
to the eext, betwren $15^{\circ}$ and $10^{\circ}$ E. (soe Rennell's mapin Hocnemann's Tremoks, 1802). To. Renoell the Bemve wes an eatflowing continuation of the Niger's The imagined existence of moumtains-called Kong in the weat and Komri (Lanar) in the east-stretching in a hich and mobroken chain acrose Africa about $10^{\circ} \mathrm{N}$. bong prevented geographers from thinking of a possible southern bend to the Niger.
That the vast network of rivess on the Guincs coust, of which the Nun was the chief, known as the Oil Riven, formed the delte of the Niser does not appear to have been sumpected before the bepinning of the 1gth century. Consequently it was from the direction of its source that the river wan first explored in modern times. In 1795 Bungo Park (g..) was sent out by the Alricas Aevociation, and was the first Deropean to see and deacribe the upper river. Park haoded at the Gambita, and struck the Niger near Segu (a town some distance above Sapsandity on the 20th of July 1796 , where be beheld it "glitering in the morning suan as hroed as the Thamees at Westminster and flowing sfowly to the eastward" (Trouds, ist ed. p. xgh). He descended the river some distence, and on the return journey went up streans as far as Rameka. In 8805 Part returned to Africa for the purpoese of descending the Nierer to its mouth. He marted as before from the Gambia, reached the Nisest, suiled down the river pest Timbuktu, and on the eve of the succeanful eccomplishment of his undertaking lost bis lfe during en atteck on his boat by the astives at Bumak (Nov, or Dec, 1805). Park beld to the opinion that the Niger and Congo were one river, thoueb in 1802 C. G. Reichard, a German goographer, had sugersted that the Rio Nun was the mouth of the Niger.4 Owing to Park's donth the reults of his second journey were lost, and the work had to be begum afreah. In 1822 Major A. G. Laing (who had reached Timbuktu by way of Tripoli) obtsibed sonse accurate information concerning the sources of the river, and in 1828 the French explorer Rent Cailite weat by boal from Jennt to the port of Timbuktu. In 1836 Bumas was reachod from Benin by Hugh Clappertos, and bis servant Richard Lander. On Clapperton's death Richard Lander and his brother John lod in 1830 an expedition which went overland from Badngry to the Niger. Canocing down the river from Yawri- 60 m . above Bume-to the mouth of the Rio Num they finally sectled the doabt as to the lower course of the stream. In 2832 Maçeregor Leird established the African Steamship Compeny, and Richand Lender and R. A. K. Oldiedd (as members of its first expedition) ascended the Niger to Rabba, and the Benue as far as Dagbo ( 80 m. ). In ibyI an expedition, consisting of three stemmers of the British mavy, under Captain (afterwards Admiral) H. D. Trotter, went up to Egga (Egam), but was forcod to return owing to sickness and mortality.

Heinrich Barth (18si-1854) made Enown to Europe the course of the river from Timhuktu to Say. Berth sailed down irom Saralyamo (situatod on a tributary stream south-west of Timbukutu) to Kabara; then skirted the left benk to a small town called Bornu in $16^{6}$ N., and the right thenoe to Say. In 1880-1881 the German E. R. Flegel ascended the Niger to Gombs opposite the confluence of the Sokoto river with the main streann, and about 70 m . below Barth's soulbmout poine. Zweifel and Moustiex, sent out by M. Verninck, a Marseilles merchant, discovered ( $\mathbf{1 8 7 9}$ ) the sources of the Falico, \&ic., and in 1885 the Tembi source was visited by Captain Brovet, a French officer. Indeed the additions to the knowledge of the Niger during the last swo decades. of the roth century were largely the mosk of Frepch officers engaged in the extension of French infuence throughout the western Sudan. From 8880 on wards Colonel (afterward General) Gallieni rook a leading part in the operations on the upper river, where in 1883 a small gunboat, the Niger, was launched for the protection of the newly established French porks. In 8885 a voyage was made by Captain Delmaneau
i In 1816 James McQueen correctly divined that there vas a great weat-fowing tributary (the Benue) to the Niger, and that alter its confluence the river ran touth to the Atlantic. See his $V$ ifere of Northers Central Africe. (1821) and Ceographicil Swwy of Afrise ( 2840 ).
©See Ephembrides etogaphigus, vol, xii. (Weimar, Ang. rea3).
past the ruint of Sainsandig, ne far as Diafaraber In 1887 the gunboat made a more extended voyage, reaching the port of Timbuktu, and correcting the mapping of the river down to that point. In 1894-1895 attention was directed to the middle and lower Niger, to which several expeditions started from the coast of Guipea. A still more important expedition was that of Lieutenant Hourst, who, starting from Timbuktu in January r896, navigated the Niger from that point to its mouth, executing a careful survey of the river and the various obatructions to navigation. I voyage made in 1897 by Lieutenant de Chevigne showed that at low water the section between Timbuktu and Ansongo presents great difficulties, but the voyage from Timbuktu to Say was again successfully accomplished in 1899 by Captain Granderye. In 1901 Captain E. Lenfant astended the river with a flotilla from its mouth to Say, and he demonstrated the " normal practicability" of the route, despite the Bussa rapids. The delta of the Niger has been pastially surveyed since it became British territory by various ship captains, officials of the Royal Niger Company and others, including Sir IIarry Johnston, sometime British consul for the Oil Rivers.

In addition to the main stream, the Niger basin was made known by exploration during the last quartet of the 19th century and the early years of the 20th. The journeys of the German eraveller G. A. Krause (north from the Gold Coast, 1886 -1887) and the French Captain Binger (Senegal to Ivory Coast, $1887^{-}$ 1889) first defined its southern limits by revealing the unexpected northward extension of the basins of the Guinea coast streams, especially the Volta and Komoe, a lact which explained the abisence of important tributaries within the Niger bend. This was crossed for the first time, in its fullest extent, by Colonel P.L. Monteil (French) in $\mathbf{3 8 0 0 - 1 8 9 1}$. At the eastern end of the basin much light has been thrown on the system of the Benue. In 1851 Barth crossed the Benue at its junction with the Fare, but the region of its sources was first explored hy Flegel (1882-1884), who traversed the whole southern basin of the river and reached Ngaundere. Other German travellers added to the knowledge of the southern tributaries, the Tarabbs, Donga and others. which in the rains bring down a large body of water from the highlands of southern Adamawa. British travellers who have done work in the same region are Sir W. Wallace, L. H. Moselcy, W. P. Hewby, P. A. Talbot and Captain Claud Alexander. The last-named two were members of an expedition led by Lleut. Boyd-Alexander, who himself crossed Africa from the Niger to the Nile. Messrs Talbot and Claud Alexander surveyed the country between Ibi on the Benue and Lake Chad, mapping (1904) a considerahle part of the Gongola.' In 1854 the Benue itself was ascended 400 m . hy the " Pleiad " expedition, and in $\mathbf{z 8 8 9}$ to $13 j^{\circ}$ E., and the Kebbi to Bifara by Major (afterwards Sir Clande) Macdonald, further progress towards the Tuburi marsh being prevented by the shallowness of the water. The upper basin of the Benue was also traversed by the French expedilions of Mizon ( 1892 ) and Maistre (1891-1803), the latter passing to the south of the Tuburi marsh without definitely settling the hydrographical question connected with it. This was accomplisbed by Captain Lenfant in 1903. He ascended the Kebbi and discovered the Lats Fall, continuing up the river to its point of isoue from Tuburi. Crosaing the marshes he found and navigated the narrow river leading to the Logone. Save for the porterage round the Lata Fall the whole journey from the mouth ot the Niger to Lake Chad was made by water. The Benue in the peighbourhood of Yola was mapped in rgos-1904 by an Anglo-German boundary commission.

From igo4 onwards the Freach undertook works on the Niger between Bamako-whence there is railway communication with the Senegal-and Ansongo with a view to deepening the channel and removing obstructions to navigation. In 1910 the British began dredging with the object of abtaining from the mouth of the river to Baro a minimum depth of 6 ft of water.
${ }^{1}$ Captain Claud Alexander died of fever in northern Nigeria on the 3oth of November t904. His brother, Lieut. Boyd Alexander, in a subsequent expedition acroes Africa wes murdered in Wadal on the and of April igta.

Authoniries,-Mungo Park, Travels in the Inserior Districts of Africa : in the Years 1795:1796 and 1707 (London, 1799). A geographical appendix by Major James Kennell summarizes the information then available about the Niger. R, and J. Lander Journal of an Expedition to explore the Course and Termination of the Niger .. (3 vols. London, 1833); H. Barth, Travels and Discoseries in Nowth and Central Africa.. $\therefore$ vols. iv, and v. (London, 1857-1858); Gen. J. S. Gallieni, Mission d'exploration du Haut Niger -.. (Paris, 1885); E. Caron, De Saind Losis au Port de Timbonktotu; Voyage d mine cannomiere francaise. (Paris, 1891); M. Hourst, Sur he Niger ci au pays des Touaregs (Paris, 1898), English translation, French Enferprise in Africa... Exploration of the Nizer (London, 1898). The political references in this book are marked by jealous hostility to the British. Col. J. K. Trotter, The Niger Sources . (London, 1897) ; Sir H. H. Johnston." The Niger Delta," Proc. R.G.S. (December 1888); Sir F. Lugard, "An Expedition to Borgu on the Niger," Geo. Jnl. (September 1895); E. Lenfant, Le Nizer; woic otverte d notre empire africain (Paris, 1903), chiefly a demonstration that the Bussa rapids are not an absolute bar to navigation.
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(F.R.C.)

NIGERIA, a British protectorate in West Africa occupying the lower basin of the Niger and the country between that river and Lake Chad, inchuding the Fula empire (i.e. the Hausa States) and the greater part of Bornu. It embraces most of the territory in the square formed by the meridians of $3^{\circ}$ and $14^{\circ} \mathrm{E}$. and the parallels of $4^{\circ}$ and $x^{\circ}{ }^{\circ}$ N., snd has an area of about $338,000 \mathrm{sq} . \mathrm{m}$. The protectorate is bounded W., N. and N.E. by French possessions (Dahomey, Upper Senegal and Niger colony, and Chad territory), S.E. by the German colony of Camercon and S. by the Atlantic-

Physical Fcalures.-The country is divisible, broadly, into thrce zones running parallel with the coast: (1) the delta, (2) forest region, giving place to (3) the plateau region. The coast line, some 500 m . in length, extends along the Gulf of Guines from $2^{\circ}{ }^{4} 6^{\prime} 55^{\circ}$ E. to $8^{\circ} 45^{\prime}$ E. coding at the Rio del Rey, the point where the great bend eastwards of the continent ceases and the land turns soutb. The Niger (q.v.), which enters the protectorate at its N.W. corner and Hows themec S.E. to the Atlantic, receives, 250 m . from the sea, the Benue, which, rising in the mountains of Adamawa sonth of Lake Chad, flows west across the plateau. Into the huge delta of the Niger several ocher rivers (the "Oil Rivers ") empty themselves; the chief being, on the west, the Benin (q.v.), and on the east the Brass. East of the Niger delia is that formed by the Ime or Opobo, Bonny and other streams, and still farther east is the Calabar estuary, mainly formed by the Croms river (q.o.). West of the Niger delta are several independent streams discharging lnto lagoons, which here line the coast. The most westerly of these streams, the Ogun, enters the Lagos lagoon, which is connected by navigable waterways with the Niger (see Lacos).

The deita region is swampy, and forms, for a distance of from 40 to 70 m . inland, a network of interlacing creeks and broad sluggish channels fringed with monotonous mangrove forests. The main rivers are navigable for ocean-going steamers for a distance of from 15 to 40 m . from thoir mouths. Beyond the delta firm ground takes the place of mod and the mangroves disappear. The land risce gractually at frst, becoming, bowever, in many districts very hilly, and is covered with dense foreats. The Niger at its confluence with the Benue is not more than 250 ft . above the mea. North of this point are hills forming the walls of the platean which extends over the centre of the

protectorate and is part of the great platean of North Africa. This plateau, broken only by the villess of the rivers, does not attain an elevation approaching that of the plateaus of the southern half of the continent, the culminating point (apart from particular mountain districts), situated in about $10^{\circ}$ N., reaching a height of 3000 ft . only. The valleys of the Niger and Benue, especially the latter, are very much lower, the town of Yola on the Benue, some 400 m . inland, lying at an altitude of litule over 600 ft . The surface is generally undulating, 'with isolated "table mountains". of granite and sandstone often rising abruptly from the plain. It is clothed lagely with thin forest, but becomes more open to the north until, near the French frontier, the arid steppes bordering the Sahnra are reached. Much of the country north of Zaria ( $1 \mathrm{I}^{\circ} \mathrm{N}$.) is covered with heavy loose sand. The most momntainous districts are northern Bauchi (a littie north of $10^{\circ}$ ), where beights of 6000 to 7000 ft . occur; parts of Muri, along the north bank of the Benve; and the southem border of the Benve basin where the hills (consisting of ironstone, quartz and granite) appear rich in minerals. The mountainous area covers some $50,000 \mathrm{sq} . \mathrm{m}$. On the east the plateau sinks to the plains of Bornu (q.v.), which extend to Lake Chad. Tributaries of the Niger traverse the western portion of the country, the most noteworthy being the Gulbin Xobbi or Sokolo river and the Kaduna, which flows
through a valley not more than 500 ft . abovo the sea. The aoth-castern part of the combry drains to Lake Chad by the Waube or $\mathrm{Yo}_{\mathrm{a}}$ an intermittent stream, which in its lower course fotms the Angio-French boundary. The western portion of Lake Chad ( $q$. . ) belongs to the protectorate, which contains no other large lake. The water parting between the Chad and Niger systerns rups N.W. athi S.E. from about Katsens in $13^{\circ} \mathrm{N}$. to the Baychi hills Of the tributarics of the Benue the most important is the Gougola. During the dry season most of the small ifvers cease rumning and the water in the larger strcans is low. The great rise of the Niget within the protectorate takes piace in August and Septemiber and there is a sccond sive abont the beginning of tho year.

Geology. - The fundamental formation consista of erystalline rockas. From the edge of the coast bett to near the confluence of the Benue and Niger they are overtain by unfoadiliferouss sandstones, lying undisturbed and postibly of the age of the eanderonce of the Congo basin. Limestones, with lossils indicating a Tertiary age, have been found near Sokoto. Superficial deposits occupy the const belt. Rocent alluvium and a thick deposit of black carth border the uppor remebes of the Benue and cover wide areas around Lake Chad.
Climate.-The country lies wholly within the tropics. The climate of the coantands is moist and hon, and extremely unbesilthy. malarial fever being prevalent and deadly. The annual rainfall in the delta resions variee between 100 and 140 or more inches; the mean temperature is over $80^{\circ} \mathrm{F}$. The heat does not vary greatly, rarcly
sinking below $70^{\circ}$, and not often ewoeeding $700^{\circ}$ in the shade. The direction of the prevailing wind in S.W. Though unfavourable for the permanent reeidence of white men, the interior is much leas deadly than the coast-landa. The northern part ina iand of tornadoeta At the close of the dry meason (end of February) cyclones from the N.E., usually accompanied by rain and thunder, burre over the land. They increase in frequency until they merge in the henvy rains which inat from July to Octother. Then the " Mamatugn"" or bot, dry wind from the Saharn, begins and brings with it clouds of impalpable dust. At this period the nights are cold, and in the north January and February are cold even in the day time, while frosess are experienced in the neighbourbood of Lalle Chad. The tempernture in the central part of the protectorate is much the same average as at the coast, but the range is far greater, varying from a chade minimum of $59^{\circ}$ to a a bade maximum of $100^{\circ} A^{\circ}$ The rainfall is much scantier on the plateaus than in the maritime regions, sveraging in Northom Nigeria about 50 in. a year. There is evidence of the increasing desiccation of the whole country north of the forest bell. This desiccation is partly attributable to the unrestricted felling of wood practised for many centuries by the inhabitants. Along the northern border of the protectorate this has remulted in the encroachment of the Saharan descrt over once fertile diatricts.
The natives of the northern regions do not suffer to any extent from fever unless they move to a part of the counatry yome distance from their home. Leprony is common, eapocially in the inland towns: while ophthalmis is prevalient in the porth, especially among the poorer classes, who are compelled to expose themselves to the blinding dust from the deserts and the excesasive glare of the ata reflected from the burning sand.
Fawna and Flora.-The animals of Nigcria include the elephant, lion, leopard, girafe, hyena, Webt-African buffalo, many kinds of antelope and gazelle and amaller game. Monkeys are numecrous in the forests, and salkes are common. The camel is foumd in the northern regions bordering the Sahara. In the rivers are rtinoceros hippopotamus and crocodile. The manatus is also found. The birds include the ortrich, marabout, vultures, kites, hawks, ground horn bill. great bustard, guinea fowi, partridge, kseer bustard, quail. snipe, duck, widgeon, teal, geese of various kinds, paraqueta, doves, blue, bronze and green pigsons, and many others. Domestic animals include the horse and donicey in the plateaus, but baggage animals are rare in the coast-lande, where the tsectec fly is found. Mosquitoes are also abundant throughout the delta. Herds of catte and focke of sheep and goats are numerous throughout the country.
The mangrove is the charruteriotic tree of the swamph. North of the swampe the oil palm (Elocis guinecrusis) Gourishes abundantly. It is common as far as about $7^{\circ} \mathrm{N}$. Rubber vines, mahogany. cbony and many valuable timber troes are found ia the forest zone. Otber trees, found chiefly on the plateaus, are the baobab, the sbea-butter tree, the locust tree. gambier, palms, including the date and dum palm (Hyphaene), the tamarind, and, in the and regionm, the acacia and mimosa.
Inhabitants.-The population of Nigeria is estimated at $15,000,000$. The Europeans (mostly British) number about a thousand, and are civil servants, soldiers, traders or missionaries. In the delta district and the forest zone the inhabitants are typical negroes. Besides the people of Benin, the const tribes include the Jekri, living on the lower part of the Benin river and akin to the Yoruba, the Ijos, living in the delta east of the main mouth of the Niger, and the Ibos, occupying a wide tract of country just above the delta and extending for 100 m . east from the Niger to the Cross river. South of the Ibos live the Aros, a tribe of relatively great intelligence, who dominated many of the surrounding tribes and possessed an oracle or $j u-j x$ of reputed great power. On the middle Cross river live the Akuna-kunas, an agricultural race, and in the Calabar region are the Efiks, Ibibios and Kwas. All these tribes are fetish worshippers; though Christian and Moslem missionaries have made numerous converts. The Efiks, a coast tribe which has come much into contact with white men, have adopted several European customs, and educated Efiks are employed in government service. The great secret society called Egbo (q.v.) is an Efik institution. Each tribe has a different $j u-j u$, and each speaks a separate language or dialect, the most widely difiused tongues being the Ibo and Efk, which have been reduced to writing. In general little clothing is worn, but none of the tribes go absolutely nude. In colour the majority are dark chocolate, others are coal-black (a tint much admited by the natives themselves) or dark yellow-hrown. Cannibalism, human sacrifices and other revolting practices common to the tribes, are being gradually stamped out under British control.

Trial by ordeal and domentic slavery are still among the recognized institutions.

In the northern parts of Nigeria the inhabitants are of more mixed blood, the negro substratum having been to a great extent driven out by the northern races of the continent. The most important race in Northern Nigeria is that of the Hausa (q.v.), among whom the superior chasses adopted Mahommedanism in the $13^{\text {th }}$ and $14^{\text {th }}$ centuries. While the lower classes remained pagan, a fairly civilized system of administration, with an efficient judicinl and fiscal organization, was established in the Hausa territorics. The Hausn are keen traders and make excellent soldiers.

At the beginaing of the igth century the Hausa territorlet were conquered by another dominant Mahommedan race, the Fula (q.v.), who form a scparato caste of cattle-rearers. Arab merchants are settled in some of the larger Hausa towns.

In gencral the people living in the river valkys have been unafected by Moslem propaganda either in blood or religion. Thus along the banks of the Niger, Benue and other streams, the inhabitants are negro and pagans, and generally of a purely savage though often rather fine tvpe. Of these the Munshi, who inhabit the district nearest the junction of the Benue with the Niger, were long noted for their intractability and hostility to strangers, whom they attacked with poisoned arrows. The Yoraghums, their neighbours, were cannibals. Nearer Yola live the Battas, who also had a bad reputation. These tribes, under British influcnce, are turning to trade and agricultural pursuits. In the central hilly region of Kachin are other pagan tribes. They wrear no clothes and their bodies are covered with hair. South of the Benue, near the Niger conflucnce, dwell the savage and warlike Obpotos, Bassas and other tribes. In the districts of Illorin and Borgu, west of the Niger, the inhabitants are also negroes and pagan, but of a mone advanced type than the tribes of the river valicys. To attempt any complete list of the tribes inhabiting Northern Nigeria would be vain. In the one province of Bauchi as many as sirty malive languages are spoken.

In Bornu ( $q .0$ ) the population consists of (1) Berberf or Kanuri, the ruling race, containing a mixture of Berber and negro blood, with many lesser indigenous tribes; (2) so-called Arabs, and (3) Fula. The country to the bact of Lagos is largely inhabited by Yorubas (q.v.), and the people of Borgu according to some native traditions claim to have had a Coptic origin.

Touns.--A large proportion of the population dwells in towns. The chief ports are Lagos ( $g . v$. .) capital of Southern Nigeria, with a population of about 50,000 ; Calabar (q.v.), pop. about ${ }^{15}, 000$, known as Old Calabar and Duke Town, on the Calabar river: Opobo, Bonny Town and Brass Town, all on the rivers of the same name. Brass Town contains a fine church, the gift of a native chief. These places are east of the Nun or main mouth of the Niger, where, on the western bank, is Akassa. Here are important engineering worka and a slip for repairing ships. Further west at the Forcados mouth of the Niger is a town of the same name. which is the principal port of entry lor the river. Benin (g.v.), about 60 m . inland from the mouth of the Benin river, and Bende, about 50 m . N.W. of Calabar were noted $f u-j u$ towns and have large populations. Wari and Sapele are towns in the Benin district. Owo, some 50 m . N. of Benin city, is an important trade centre lor the Yoruba country, in which are the large cisies of Abeokuta, Ibadan and Illorin, all separately noticed. On the Niger at the head of the delta are Assba (were bank) and Onitsha (cast bank): Iddah (Ida), in the pelm-oil zone; Lokoje on the west bank opposite the conduence with the Benue, and the headquartert of the protectorate's military forec; Baro, on the cast bank. 70 m . above Lokoja, the river terminus of the Northern Nigeria railway: Egga, Mureif (at the Kaduna confluence). Jebba and Bussa (q.v.). The administrative headquarters of Northerri Nigeria are at Zungeru, on the Kaduna river, in $6^{\circ} 09^{\prime} 4^{\prime \prime}$ E., $9^{\circ} 4^{8 \prime} 33^{\prime \prime} \mathrm{N}$.
Apart from the sea and river ports and the towns in Yorubaland, the chief centres of population are in the open plains east of the Niger. They are the capitals of various states founded by the Hausa. Of these cities the most important is Kano (q.v.), the great emporium of trade lor the central Sudan, where Tuareg and Arab from the north meet merchants from the Niger, Lake Chad and the far southern regions. It is situated in $12^{\circ} \mathrm{N}$. and $8^{\circ} 33^{\prime} \mathrm{E}$. Some 220 m . W.N.W. of Kano is Sokoto, on a tributary of the Niger of the same name. Solooto is the religious and political ceatre of the Fula. Next in importance amone the Hausa towns are Bauchi (or Yakoba), pop. over $50.000,140 \mathrm{~m}$. S.E. of Kaso; Zaria (ete.), popo
about 60,000, 88 m. S.S.W. of Rana; Rentena (ges), 8 m m. N. of Kano; Hadeija, near the N. eastern frontier; Gapdo. 60 m. S.W. of Sokoto; Bida (q.e.), 25 m . N.W. of Egga on the Niger; and Yot (q.o.) on the Benue near the German frontier. Jegre, 85 m . S. W. of Sokoto, is an important entrepor for tiade from the hinteriand of the Guince coast and the Hansa etates. The chief towns of Bornu are Kukz ( 0.0. ) on Lake Chad, and Maidugari, 80 man 70 m . S.W. of that lake. Most of these towns are capitals of provinces and residences of native princes subordinate to the British administration. They are nearly all surrounded by strong mud walls and outer dry moats. Their interior in divided into a merics of compounds, each entered through a flat-roofed audience chamber. Inside art the bechive-ahaped huts of the household. The gatewnye are strongly fortified. In addition to the towns mentioned there are many others containing populations of from 10,000 to 20,000 , the ball of the inhabitants of the Hausa countries being town dweliers.
Commanicalions.-The rivers are the great highwaye of combmunication, but, in consequence of the lowness of the water between October and May, navigation is then only possible for shallow draught atern-wheel steamers and launches. From the Forcados mouth of the Niger steamers can ascend the main stream as far as Jebba, a distance of 530 m . and, at nome risk, to Fort Goldie, 30 m . larther up at the foot of the Busea rapida. Sceamern can also ascend the Benue to Yola, 480 m ., sbove the confluence of that river with the Niger at Lokoja. It is also possible by this route to proceed by mall boat vis the Shari syatem to Lake Chad. The Kinduna from its confluence with the Niger can be accended by steamer 50 m. to Barijuko, which is 22 m . by rail Irom Zungeru. The Gongola is navigable at high water for 130 m . from its junction with the Benue.
In the delta resion every place of importance ts easily reached by river stciamers, and chere is a regular service between Forcadoe and Lagos by the lagoons. The Cromes river is navigable 240 m up to and beyond the fronticr of Cameroon.
$A_{3}$ ft 6 in. gauge rilway from the port of Lagos to Ibadan was completed in tyo0. the distance by rail being 123 mm . Only about haf that distance intervenes between Ibadan and the mea. This fine was, during 1906-1910, exceaded via Oshogbo, Illorin and Jebha to Zungeru, whence it is continued to She, 40 m . E. of Zungera and about 450 m . from Lagos, where a junction is effected with the BaroKano line. A small light surface line 22 m . long. 2 ft .6 in. gauge was buitt(190t-1902) in Northern Nigeria between Barijuko on theKaduna and the capital, Zungeru, and proved most mencenful and lucrative. In 1907 the construction was begun of a 3 ft .6 in . railway from Baro on the Nizer via Bida and Zaria to Kano-a distance of about 400 m .
Good roads connect some of the great Hausa cities, and Kano and Kuka are starting-poiats for caravans acroce the Sahara to the Mediterranean. Phere are also old eatablisbed caravan routes from Kano to Ashanti and neighbouring countries.
Regular communication is maintained with Europe by stemmers running between Liverpool and Forcados, Bonny and Calabar, the steamers calling at other West African ports en roule. The time occupied between Liverpool and Forcados is about meventeen days. Other stcamers ply between the ports named (and others in the protectorate) and London and Hamburg. There is telegraphic communication between. Brass and Bonny and Europe by submarine cable, and land lines from Calabar to Lagos and from Lagos to Jebba, Lokoja, Zungeru, Kano, \&c., a connexion being also effected with the telegraph system of French'West Africa.

Agricullure.-The natives of the coast region cultivate yams and other food plants, but in that district agniculture proper scarcely exists, the fruit of the oil-palm supplying an easy means of obtaining. almost everything that the natives require. In the plains of the north, inhabited by Hausa and by agriculteural pagan tribes, and in the fertile river valleys, agriculture is regularly camied on. Rice and wheat are cultivated in many parts, though the staple food is guinea corn. Swect potatoes, ground nuts, yams, onions and other vegetables are largely grown. Of fruits, dates, pomegranates, citrons and bananas abound in certain areas. The thea-hutter tree supplies an excellent oil for lamps, and also for cooking, though it is only used by the poorer classes. The most important vegetable products are cotton and indigo, which are universally grown. Tobacco and kola nuts are also grown.

Mineral Products.-Tin ore of excellent quality is found in the province of Bauchi. alkall salts are abundant in Kano province, iron ore and red and yellow ochres are found in Kontagore and other provinces, kaolin (china clay) and limestone in the west central regions. Silver and lead have been found in the Benue area. ${ }^{1}$

Trade.-Throughout Nigeria local trade is active and has ahown rapid increase under British rule. Its further development will be fostered by the improvement of communications which is taking place. Export trade in the delta and forest regions is almost entirely confined to "jungle produce." the most important articles being palm oil and palm kernel. Rubber, ebony and other timber, cocoa and gum copal, come next in importance. Cotton is also grown for export. The quantity of palm oil exported annually exceeds $12.000,000$ gallons, and is worth over 1600,000 . Of palm kernels isee Colonial Ofice Reports Nerhersi Ntgeria Wineral Swisey rgo6-1goy; Soulherm Nigeria Dimeral Swrwy $2005-1$ got (Miscellarevous, Nen 59, 67,69

50,000 to $\% 0,000$ toas are chipped yearly, with an average value of g 500,000 a year. The principal imports are corton grods (pearly ath from the Uaited Kingdom), and in the eonthern region spirito-gin and geneve-alonont wholly from Holland and Germany; ente. noe and other provisions, tobacco, hardware, cutlery asd buildipg material, acc., mostly from the United Kingtom. The value of the trade (imports and exporta) of Sonthern Nigeria (exclusive of Lagos) macreased from $\mathrm{ft}, 566,000$ in 1894-1895 to $\{3.464,000$ in 1905 . In 1906 the total trade, inclusive of Lagoe, was vabeed at $66,299,000-$ imports, $\{3,1+8,000$; exports, $\{3,151,000$.

In Northern Nigeria up to the momeat of the British occupation the foreign trade was chiefly in the hands of Tripoli Arabs whowe caravans crosed the dcsert at great rink and expence, and carried to the marlets of Kuka and Kano tea, magar and other Europem goods, taling away the skins and feathers which constituted the principel articles of export to the Mediterramean coast. There was also a very considerable caravan trade in matlve goode which the industrious Hausa population carried for great distances throwth the western and ceneral states of the Sudan. The principal articles of this trade are salt, kola nuts, ivory, leather, modiam carbonates and spices. The centre of the cloth manufacture is Kana. The cloth is made of the cotton grown in the country, woven on manli handbooms and dyed cither with indigo or with a magenta dye obrained from the barts of a tree. II the Hausa history, which edsts in written forna, be correct, the mannufacture of this cloth has been carried on in Kano since the gth century. Kano and the district around it clothes halif the population of the Sudan. The bolan nut, chewed by almont every mative of the covatry, is brought from west of the Niger, traders from Ashanti, Accra and Yorubaland Irequenting the markets of Jcaga. Salt and " potash "o are imported frome Absen in the Sahara; and ivory, ostrich feathers and leather goods are exported to Tripoli. The principal exports to Great Britain have come hitherto from the forest regions, and are of the same class as the forest products of the soath. Rubber conatitutes at present the most important export. The cultivation of cocton is however indigenous to the country. Inquiries made under the auspices of the British Cotron Growing Association have led to the conclusion that Northern Nigeria offers the most promising field contained within the empire for the growth of corcon required to remiler Lancachire looms independent of foreign supplies. Sreps have been talaen to stimulate the native industry, and it is hoped that cotton may takie the place in Northern Nigerin which palm oil and kernels occupy in the coast zone. Any great expangion in the coxton trede is however dependent on the development of cheap and efficieat means of trankport-hence the importance, commercialty, of the Bam-Kano railway, with its base on the navigable Niger. Wich the increave of transport facilitiea it is probable that the trade with the Mediterranean coasts willaliso be diverted to the south, and profit:able minor branchcs of trade would be formed in keather, ostrictr feathers, gums, fibres, Ac. The imports from Great Britain, which come via Forcados, are mostly cotton poods, provisions and hardware. The importation of spirits is prohibited north of $7^{\circ} \mathrm{N}$.
Curvincy and Bankiag.-The legel currency, and that in geveral usc, is British sterling. There is a aubsidiary coinage (introduced in 1008) consisting of a nickel peony and a nicked tenth of a penny (the last-named was first coined in alugninium, but this metal proved unsuitable and was withdrawn). Cowries ( $1000=3 \mathrm{~d}$.) are still occasionally empioyed, and on the coast, accounts are wometimes kept in gallons of pplra oil. Bankiag is in the hands of the Bank of British West Africa and the Bank of Nigerin Thero is aloo a government savings bank.

## History.

Of the early history of the races inhabiting the coast lands little is known. The Beni appear to have been the most powerful race at the time of the discovery of the coast by the Portuguese in the 15th cenfury, and the kings of Benin in the 17th century ruled a large part of the south-western portion of the existing British protectorate (see Benin). The Benin influence does not seem to have reacbed east of the Forcados mouth of the Niger. In the greater part of the delta region each town owned a different chief and there was no one dominant tribe. Among these people, wbo occupied a low position even among the degenerate coast negroes, and who were constantly raided by the more virile tribes of the interior, trading stations were established by the Portuguese, and later on by other Europeans, British traders appearing as early as the $17^{\text {th }}$ century. There was no assertion of political rights by the white men, who were largely at the mercy of the natives, and who rarely ventured far from their ships or the "factories" established on the various rivers and estuarics.

By the end of the 18th century British enterprise had almost entircly displaced that of other nations on the Niger coast. But the principal trade of all Europeasos was still in slaves.

After the abolition of the alave-trade in the agh century palm oil formed the staple article of commerce, and the various streams which drain the Niger coast near the mouth of the great river became known as the "Oil Rivers." The opening up of the interior was in the meantime promoted, chiefly by the efforts of British travellers and merchants. Mungo Park traced the Niger from Segn to Busse, where he lost his life in 1805. From Bussa to the sea the course of the river was first made known in 1830 by the brothers Richard and John Lander Major Dixon Denham and Captsin Hugh Clapperton entered the country now known as Northern Nigeria from the sorth in 1823, crossing the desert from Tripoli. Clappertion in 18301827 made a second journey, approaching the same territory from the Guinea coast. Dr Barth, travelling under the auspices of the British government, entered the country from the north and made the journoys, lasting over two years between $185^{2}$ and 1855 , of which he has left the record that still remains thé principal standard work for the interior Macgregor Laird first organized in 1832 the navigation of the river Niger from its mouth to a point above the Benue confluence During the next twenty-five years expeditions were despatched into the interior, and a British consul wras posted at Lokoja. Possession was also taken, in 186n, of Lagos island, with the object of checking the slave trade still being carried on in that region But the deadly climate discouraged the first efforts of the Briush government, and, after the parliamentary committee of t8as had recommended a policy which would render possible the ultimate witbdrawal of British official influence from the coast, the consulate of Lokoja was abendoned.

It was re-established a few years later to meet the still steadily growing requirements of British trade upon the river in rlwo the influence of the international "scramble for Africa " made itself felt by the establishment under the recognized protection of the French government of two French firms which opened upwards of thirty trading stations on the Lower Niger The establishment of these firms was admittredty a political move which coincided with the extension of French infuence from Senegal into the interior. Nearly at the same time a young Englishman, George Goldie-Taubman, afterwards better known as Sir George Goldic (q.v.), having some private Interesis on the Niger, conceived the idea of analgamaung all local Britush interests and creating a British province on the Niger To effect-this end the United African Company was formed irt Pormation of the Rey Nugr Compary. 1879, and trade was pushed upon the river with an energy which convinced the French firms of the fatility of their less united efforts. They yelded the freld and allowed themselves to be bought out by the United Arican Company in $\mathbf{1 8 8}_{4}$ At the Berlin Conference held in $1884-1885$ the British representative was able to state that Great Britain alone possessed trading interests on the Lower Niger, and in June 1885 a British protectorate was notifed over the coast lands known as the Oil Rivers. Germany had in the meantime established itself in Cameroon, and the new British protectorate extended along the Gulf of Guinea from the British colony of Lagos on the west to the new German colony on the east, where the Rio del Rey marked the frontier. In the following year, 1886, the United African Company received a royal charter under the title of the Royal Niger Company. The territorics vbich were placed by the charter under the control of the company were those immediately bordering the Lower Niger in its course from the confluence at Lokoja to the sea. On the coast they extended from the Forcados to the Num mouth of the river Beyond the confluence European trade had not at that time penetrated to the interior.

The interior was held by powerful Mahommedan rulers who had imponed a military domination upon the indigenous races and were not prepared to open their territories to European Intercourree. To secure British political influence, and to preserve a poselble field for future development. the Niger Company had negotiated treaties with some of the most important of these rulers, and the nominal ertention of the company's territorics
was carried over the whoie aphere of infuence thas secured. The moversents of Germany from the south-east, and of France from the west and north, were thas held in check, and by securing international agreements the mutual limits of the three European powers concerned were definitely fixed. The principal treaties relating to the German frontiers were negotiated in 1886 and 1893: the Anglo-French trentics were more numerous, those of 1890 and 1898 , which laid down the main lines of divisson between French and British posecssions on the northern and western frontiers of Nigeria, having been supplemented by many lesser rectifications of frontier. (See Aprich, f 5.) It was not until rgog that the whole of the frontier bet ween Nigeria and the French and German posaessions had been definitely demarcated Thus, mainly by the action of the Royal Niger Company, a territory of vast extent, into which the chartered company utself was not able to carry ether administrative or trading operations, was secured for Great Britain. In 1897, at a time when dusputes with France upon the western frontier had reached a very active stage, the company entered upon a campaign against the Mahommedan sovereign of Nupe. Thas campaign would, ao doubt, have led to important resuits had the company retauned its administrative powers. In the expedition a force of 300 Fiausa, drilled and trained by the company, and led by thirty white ofificens-af wham some were lent for the occasion by the War Office-decisuvely defeated a force of some thousands of native troops, led by the emir of Nupe hamself The capital town of Bida was taken and the emir deposed From Bida the expedition marched to lllorin, where dgan the whole district submitted tw the authority of the company. In Hloris the campaign had some lasung effect. In Nupe. on the nortmern side of the siver, as the company was unable to occupy the territory conuwered, things shortly reverted to their previous coodition. When the companyls xcoops were withdrawn the deposed emir returned and reoccupied the throne, leaving the situation to be dealt with alter the territuries of the company had been transferred to the crown

The complications to which the pressure of foreign nations, and especially of France, on the frontlers of the cerritories gave rise, became at this period so acute that the manater of resources of 2 private company were manifestly monorby sadequate to meet the ponsible necessities of the tonto position. Relations with France on the western onwa border became so strained that in $\mathbf{r 8 9 7} \mathrm{Mr}$ Chamberlain, who was then secretary of state for the colonies, thought it necessary to raise a local force, afterwards known as the Weat African Frontier Force, for the special delence of the frontiers of the West African dependencies. In these circumstances it was judged advisable to place the territories of the Royal Nager Company, to which the general name of Nigena had been given, under the durect control of the crown it was therefore arranged that in consideration of compensation for private rights the company should surrender its charter and transier all polatical nghts in the territories to the Crown. The transfer took place on the rst of January 1900, from which date the company, which dropped the name of " royal," became a purely trading corporation The southern portion of the territories was amalgumated with the Niget Coast Protectorate, the whole dist rict raking the name of the Protectorate of Southern Nigeria, while the northern portion, extending from a line drawn elyhtly sbove $7^{\circ} \mathrm{N}$ to the frontier of the Frencb possessions on the north and induding the confluence of the Niger and the Benue at Lokoja, was proclaimed a protectorate under the anme of Northern Nigeria.

The company. during its tenure of edministrative power under the charter, had organized its territories south of the confuence. into trading distritts, over each of which there was placed a European agent. The executive powers in Alfica were entrusted to an agent general with three provincial and twelve district suiperintendents. There was a small judicial staff directed by a chief justice, and there was a native constabulary of about 1000 men, trained and drilled by white officers. The company kept also upon the river a fleet of about
thirty steamers. The entire direction of the proceednest of the company was, however, in the hands of the council in London, and the admunistrative control of the territories was practically from first to last vested in the person of Sir George Coldie. The local work of the representatives of the compeny was mainly commercial. When, on the surrender of the charter, Sir George Goldee withdrew from the company, the adninistrative element disappeared No admunstrative records were handed over, and very ittele machunery remained Two enactments, however, bore teatimony to the legrslation of the compeny. One, which by force of circumstances remained anoperative, was the abolition of the legal status of slavery, proclamed in the year of Queen Victoria's jubilee ( 8897 ) The ocher, more practical, which has remained in operation to the present day, confirmed and enforced by the succeeding adminustration, was the aboolute prohibition of the trade in spants beyond the parallal of $7^{\circ} \mathbf{N}$

While the development of the Royal Niger Company's terstories was proceeding in the manner described, the regions

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seas. under direit Britush control were also being opened up and law and order incroduced In 1893, when the ute Oil Ruvers Protectorate was changed to that of Niger Coast Prutecturate, a regular adminustration was extablustied (subjeet to the Foreign Office in London) under Sir Claude Macdonald, who was succeeded as commissioner and consul-general in 8896 by Sir Ralph Moor (1860-190y). Under these officials peace was gradually eatablished between varnous tribes, trade routes opened and progress made un cuvilization. The work was one of extreme difficulty. largely because there was no central native authority with which to deal Small military expeditions had constantly to be employod to break up slave-raiding gange or reduce to order tribes which blocked trade routes or made war on other tribes living peaceably under British protection The most serious milatary operations were agninat the Beni, a petceful mission to the keng of Benin having been massacred in the bush in January 1897 The operations were completely sucoessiful and the Benin country was added to the protectorate (sce Benin). In 1900, as stated, the southern portion of the Niger Company's territories was added to the protectorate, the change in administration being effected without difficulty of any kund. Sir Ralph Moor continued until 1904 to govern the country under the style of high commussioner. The efforts of the administration to better the condition of the natives without undue interference with customary law met with encouracing results, and the submussion of tbe Aros to the government in 1900 brought to an ead the system of tribal warfare for the purpose of making slaves, while the enforcement of a proclamation of 1901 prohibutung the buying, pawning or selling of slaves had a selutary effect. Trade steadily developed, and owng to the large sums pand as duty on imported spirits, the revenue of the protectorate was sufficient to cover the expenditure.

In Northern Nigena in 1000 the establishment of Britush authority remained still to be effected. The man selocted for the post of first high commissioner was Colonel-afterwards better known as Sir Frederick-Lugard, who had conducted one of the Royal Niger company's most successful expeditions into the western portion of the interior and had already been employed by the British government to raise and organize the West Airican Prontier Force.

The transference of influence from the company to the government was officially eflected on the ist of January 1900 , on which murtsere day the Union Jack was hoisted at Lokoja, and the
 tromght The number of civilinns in the employ of the governaroter centrol ment was very small, and the administrative machinery had to be evolved under the pressure of a somewhat acute military situation. The headquarters of the West Arrican Frontier Force had been at Jebba, not far from the point at which Mungo Park had lost his life upon the river. Neither Jebba nor Lokoja was considered suitable for the permanent capical of the protectorate, and survey parties were ceat out, with atrict orders to avoid conflict with the mominally friendly
natives, to find a more suitable site. This was selected on a branch of the Kaduna river in the south-western corner of the province of Zaria, at a place of which the native name of Zungera was retained. The ruler of Zaria, while professing friendliness, was, however, unable or unwilling to restrain the rulers of Kontagora and Nupe from aggression. These two potentates raided for slaves to the borders of the rivers and openly threatened the Dritish position on the Niger. The Ashanti War of rgoo claimed the deapatch of a atrong detachment of the West African Frontiar Force, and $t$ was not until the return of the troops in February rgor that Nupe and Kontagora could be effectively dealt with. In that year both provinces were subdued, their emirs deposed, and letters of appointment given to new emirs, who undertook to rule in accordance with the requirements of humanity, to abolish slaveraiding and slave dealing, and to acknowhedge the sovereignty of Great Britain. Illorin and Borgu with a portion of Kabbe were already under British rule. The rulers of other neghbouring provinces offered their allegiance, and by the ond of the year 1901 aine provinces, Illorin, Kabba, Middle Niger, Lower Benue, Upper Benue, Nupe, Kontagora, Borgu and Zaria had accepted the Brtish occupation. These territories, with the exception of Zaria, were all in the more or less immediate neighbourhood of the valleys of the Niger and the Benuc, and Zaria bordered upon the Kaduna. For all these territories an initial system of administration was organized, and British residents were appointed to earh province. Seventeen legislative prociamations were enacted in the first year dealing with the immediate necessities of the position, and providing for the establishment of a supreme and provincial court of justice, for the legalization of native courts of justice, and dealing with questions of slavery, importation of liquor and firearms, land tilles, \&c. In the autumm of soor the emir of Yola, the extreme eastern corner of the territories bordering upon the Benue, was, in consequence of the aggressions upon a trading station established by the Niger Company, dealt with in the same manner as the emira of Nupe and Kontagora, and a new emir was appointed under British rule. In rooz Bauch and Bornu were brought under British rule. In Bauchi the emir was deposed and a new emir was appointed. In Bornu the ertension of Britush authonty was very willingly accepted as a gonrantce againat other European encroachments, and the legitimate Shehn whes restored to the throne under British protection. Military stations were established in Bormu and in Bauch, and both proviaces wese included in the syatem of British administration. Later in the mame year an act of treachery colminating in the murder of a Britush resident, Captain Moloney, in the province of Nassarawa, led to the military subjugation of that province. The murderer fled aorthwards through Zaria to Kano, which was still an independent Mahommedan state. The emir of Zaria was lound to be in treasonable correspondence with the emir of Kano. It was thought desirable to arrest and dethrope him, and his prme minster was temporarily appointed to administer the province under British protection. To all these provinces British residents were appointed, and British legidative enactments became applicable to them all. By tbe end of the year 1902 British administration had been extended to the whole of the provinces in the south, east and west of the protectorate. The important Mebommedan states of Sokoto, Gando, Kano and Katsena remained independent. These states were regarded as the stronghold of Fula supremacy. The emir of Soloto held the position of roligious as well as political head of all the leser statis of Northern Nigeria, and in rrsponse to friendly overtures on the part of the British administration had declared that between Sokoto and Great Britain there could be nothing bet war. Katsene was the centre of local learning, while Kano was at once the commercial and the military centre of power. By the end of 1902 it had become evident that a trial of strength between the Mahommedan powers and the new Britiah administration was inevitable. The Mabommedan rulers were themrelves of comperatively recent date. In fighting them there was no question of fighting the whole country. On the contrary it was presumed with justice that their overthrow woukd be hailed
with satiafaction by many of the subjert peoplea. Every attempt Was made to settle the question at issue by conciliatory methods, but these having falled, a campaign against Kano and Sohoto was entered upon in January igo3. It was enlirely succesaful. The capital of Kano, a walled and fortified town of great extent and formidable strength, fell to a British astault in February of 1903. Sokoto subqitted after a battle which took place on the 17th of May. The sultan fled, and on the asst of May a new suitan, chosen by the council of elders, was installed by the British high commissioner, after he had publicly accepted tha conditions imposed by the British government. These conditions were that all rights of conquest acquired by the Fulani throughout Northern Nigeria passed to Great Britain, that for the future every sultan and emir and principal officer of state should be appointed by Great Britain, that the emira and chiefs so appointed should obey the laws of the British government, that they should no longer buy and sell slaves, nor enslave people, that they should import no fircarms, except flint-locks, that they should enforce no sentences in their conrts of law which were contrary to bumanity, and that the British government should in future bold rights in land and tazation. When these conditions were accepted by the Fulani chiefs the supremacy of Great Britain was established over the entire coountry. Katsena and Gando followed the example set to them hy Kano and Sokoto. Throughout Northera Nigeris all chiefs, Mahommedan and Pagan, now hold their appointatents under the British crown and take the oath of allegiance to the British sovercign.

It remained to organize the territories for British rule, to institute a reformed system of tazation, to establish courts of justice, and to open the country to civilired occupation.

The following account of the legislation carried into force up to 1907 shows in effect what. was done in that direction. After the conquest of the Hansa States in 1903-igos the king's writ ran-with the exception of a few districts inhabited by primitive savages-ithrough the whole area known as Northern Nigeria. The zemporary enactments of the earlier days were then superseded by laws based upor a more accurate knowledge of local conditions and rendered posible by the effective administration which had been set up throaghout the country.

Courts of Low and Adminituration of Justice.-A auperior court vas set up with jurisdiction over all noo-natives and government employes. Its jurisdiction over natives was limited to the two centres of administration named "cantonments," and to such neighbouring territories as might be included by regulation within a feasible diatance of thowe centrea. it could, however, try any case in any province by special warrant of the bigh comyniasioner. The whole country was divided irto evventeen provinces, in each of which there was a provincial court presided over by the resident in charge, whose assistants were commissioners of the court. They submitted their lists of criminal erials to the high commissioner, who, advised by the attorney-general, acted as a court of appeal, and no sentence exceeding six months could take effect without his confirmation. Cases could be referred by him for re-trial in the superior court if he so decided. A criminal code was drawn up, together with a criminal procedure proclamation. Native courte were entabliahed by warrant at all the chiof native towns with varying powers They were of two clames, the "Alkalis' Court," presided over by trained Mahommedan jurists, and "Judiciai Councils," under the leading chiefs and natives presided over by the emir or other native ruler. In thete courte native law and customs (principally the Mahommedan law) were administered with the proviso that no penalty could be enforced which was contrary to the laws of humanity or opposed to any specific proclamation of the protectorate. With the exception of two or three of the most enlightened courts, the criminal powers of these courts were reatricted, but in civil actions they had full soope. No native court could carry a mentence of death into execution without the concurrence of the reaident.
Cantonment courts were also sct up in the two chiel government centres (Zungeru and Lokoja), chiefly for the purpose of enforcing anitary and municipal regulations. Thene were affilited to the superior courta.
Lands and Minerals.-These constitute the main asset of the government. In the first instance, as following apon conquest or potential conquest, the Fulani emins who were appolnted by government to each of the great native states were Incralled under a Vetter of appoiatmert in which (is addition to nghts of legination, texation and other powers inherent in suserainty) the ultimate title to all land was transferred from the Fulani dynasty and vested In the British. Private ownerahip was not interfered with, but an whate lunds became the property of the crown, and so noo-native
could sequise tide amoept as trom the government. Similarly the sole tilla to minerals (subject to the share of profite assigned to the Niger Company by the deed of tranafer) was vested in the government, and the teriss upon which licences to proapect or mine conll he acquired, cogecher with full regulations regarding mining, were enacted by lav. The righr of natives to mmelt iron and the quevtion of compensetion for any ocher existing mining iadustry or for earface disturbance was beft to the discretion of government.

Slasery.- Practical effect was given to the abolition of the legal status of slavary, in $\infty$ lar as all British courte were concerned. This decree had been promulgated before the tranafer of the administration, bur had existed merely on paper. Every slave could thereby asert his freedom if he desired to do so, but it was not mande illegal for a native to own a slave, and no penalty atmeched to mers ponsestion in such a case. Slavedoaling and transactions of every kind in alaves were now made illegal. Civil queations arising from the institution of domestic sla very remained juaticiable by the native courts; which in this matter were very carelully aupervised by the Bricish administration.
Tamation.- In the earlier years of the administration the tollo upon trade in transit, which had existed from time immemorial and had become the means of much extortion, were made a monopoly of the government, and were reorganized on an equitable and popular basis. To these were added certain licences (c.f. on canoes, do.). In igos a complete reorganization of the direct taxation of the country was introduced. The innumerable taxes upon agriculture and undustry of all kinds were corsolidated into two principal taxes, vir the land and general tax-in its nature an income tax-and the jangali or cattle tax upon nomad herdsmen. The imposition of this tax involved a rough and ready assesmment of every village un the prokectorate. Under this system the oppression and extortion practised under native rule gave place to a carefully regulated method of assessment. At its initiation the proceeds were divided in approximately equal sharce between the central government and the native adminiscration, and a means was thus found of creating a legitimate revenue for the native chiefs to supersede the proceeds of slave-raiding and slave-dealing, and of oppression aad extortion, by which they had hitherto suppled their needs. As in Indin, the village with its lands and cultivation was constituted the gair of assessment, and the provinces were divided into districts under native headmen responsible for the collection of the tax, and its payment to the paramount chief, who in turn rendered the assigned share to district and viliage chiefs, to the officers of state recognized by goverament and to the government itself. The administrative offorre were entrusted with the assemment and acted as arbitraconos and referees in case of illegal exactions. In the Pagan districtis where no native machinery existed and no previous tazation had been in torce, a nominal impost was levied and collected by the officers of the government through the agency of the village chief. The taration of the grat cities formed a eeparate and very difficult probiem. The law laid down the method to be employed in thin case, but pending the completion of the rural taxation this detailed application of the system was allowed to remain in suspense. It was hoped that so soon as the acheme could be effectively put into operation the taxen on trade in transit could be largely if not completely abolished, and the traders and merchants-the wealthiest class of the community-would be assessed in their city domiciles. By these means a large and rapidly increasing revenve is being secured to govermment; wile the comdition of the peacantry and people in being greatly ameliorated, an adequate but not excesaive income is being secured to the native rulers; and the class of middiemen who lived by extortion and absorbed a great part of the wealth of the country is being abolished.
Native Rulers.- By the operation of the native courts proclamation, the taxation proclamation, and finally by the enforcement of native authority proclamations. the status of the native rulers, their powers and authorivy, were defined and legalized. They receive the support of the government within the limits of their recognized sphere of action. The great chiefs are appointed by the goverpment in consultation with the principal ment, and in accordance with mative customs and laws of succession. Minor chiefs are nominated by their paramount chiels, subject to the approval of the high commissioner.

Military and Police-The defensive force-the Northem Nigeria Regiment of the Weat African Froatier Force-is comatituted by law, and the proclamation contains a military code besed on the Army Act with modifications necessary in local circumstances. A police force ifs similarty organized and controlled by a second enactment. The military force is divided into three. regimenta and two batteries of artillery under the zupreme command of a commandant. The distribution of the garrisons is under the direction of the high commibsioner. The police, on the other hand, are mare or lese equally divided between the prowinces (including the entablishmeat at each cantonment), and while their interior economy and orgunization reets in the hands of a commimioner. they are for purposes of duty under the control of the resident of the province. A district superintendent ls appolnted to each province.
Wiscelloncous Enachments.- A variety of other ensecimento deala whth minse smatters of adminiatration. Commimione of Inquiry may be appotated by the high commimioner to inveatigate the comduct
of an individual or dopartument and take evidence on oach. Discipline on boand of meamers is preacribed by the Marine Discipline Act. The preservation of wild animals and birds in accordance with international agreements is enforced by law. The importation or powession of arms of precision is forbiddes, except by permits in conformity with the Bruseols Act, and in further application of that act the importation of apirits for male to natives is wholly protibited. The cantonmente are regulated by a municipal ordinance, establishing rates and haying down various regulationg for order and majitation. In order to prevent hydrophobia dogs may only be kept under certain rentrictions. Patents, marringes (of non-natives), ac.0 \&cc., form the eubject of other laws.

Administration Divisrons.-For adrainistrative purposes the territories were at first divided into seventeen provinces: Sokoto, Gando, Kano, Katmena, Bornu East, Bornu Weat, Zaria, Bauchi. Borgu, Kontagora, Nascarawn, Muri. Yola, Bassa, Kabba, Illorin, Nupe. Of these Sokoto and Gando, Kano and Katsena, Bornu East and Bornu Wex have been carried a step further in oryanization and now form three double provinces, each under the charge of a Girst-class resident. Illorin, Nupe and Kabba have been formed into one province called the Niger province, and also placed under the charge of a firat-ctase resident, and it is intended to continue this process so as to make finally eight firse-clase provinces of the whole territory. The first-class residents of the double provinces are assisted by about twelve residents and assistant resicients of subordinate rank. In the Mahommedin states the native system of administration remains intact, and is carried on under Eritish supervision by mative emirs and officials. In the Pagan states there is no organized syatem of native administration, and the British residents are responsible for good govermment.

A malgamation of Lagos and Southern Nigeria.-The political reasons which had resulted in the Nigerian territories being divided into three distinct edministrations no longer existing, it was decided to unite them under one government, and as a first step in that direction Sir Welter (then Mr) Egerton was in 1904 appointed both governor of Lagos and high commissioner of Southern Nigeria. This was followed in February 1006 by the amalgamation of the two administrations under the style of "the Colony and Protectorate of Southern Nigeria," with headquarters at Lagos town. The former colony and-protectorate of Lagos (q.v.) became tbe western or Lagos province of the new administration. In the year the amalgamation was effected the revenue renched a record figure, tbe amount collected being
 Over $80 \%$ of the revenue was derived from customs. In the same year the expenditure from revenue was $\{x, 056,000$.

Northern Nigeric Railway.-In Northern Nigeria, which continued for the time to be a separate protectorate, Sir Frederick Lugard was, at the beginning of 1907, succeeded as high commissioner by Sir Percy Girouard. In'August of that year the British government, on administrative, strategic and commercial grounds, came to a decision to build a railway which should place the important cities of Zaria and Kano in direct communication with the perennially navigable waters of the Lower Niger. In view of the approaching unification of Southern and Nortbern Nigeria, the money needed, about $£_{1,250,000}$, was raised as a loan by Southern Nigeria. The route chosen for the line was that advocated by Sir Frederick Lugard. This important work, essential for the welfare of the northern territories, was begun under the superintendence of Sir Percy Cirouard, ${ }^{2}$ the builder of the Wadi Halfa-Khartum railway. At the same time the decision was taken to continue the Lagos railway till it effected a Junction with the Kano lipe near Zungera, the Niger being bridged at Jebba.

Land Tenure.-Sir Percy Cinouand devoted mach attention to land tenure, probably the most important of the questions concerning imperial policy in West Africa. He adopted the land policy of Sir F. D. Lugard, and recommended " a declaration in favour of the nationalization of the lands of the Protectorate." This was in accord with native law-that the land is the property of the people, held in trust for them by their chieff, who have not the power of alienation. Thereafter the secretary for the colonies appointed a strong committee, which, after hearing much evidence, heured a report in Aptil 1910 in subetantial agrecment with the governor's recommendations. This policy
${ }^{1}$ In 1909 Sir Percy Girouard was sucoeeded by Sir H. H. J. Bell. The titio High Comainioner had meantime been changed to that of Goverpor.
was adopted by the Colonial Ofice. By this means the natives of Nigeris were secured in the poscession of their land-the government imposing land raxes, which are the equivalent of rent. This exclusion of the European land speculator and denial of the right to buy and sell land and of freebold tenure was beld by all the authorities to be essential for the moral and material welfare of the inhabitants of a land where the duty of the white man is mainly that of adminiatration and his material advantages He in trade. (See an article on " Land Temure in West Africa " In The Times, May 24, 19ra.)

Avthonitiss.-Of early books dealing with large areas of Nigeria. H. Barth's Tranels and Discoveries in North and Contral $\lambda$ frica (London, 1857-1858) is a standard authority. See also Lady Lugard, A Tropical Dependency (London. 1905): Boyd Alexander, Frome the Niger to the Nile (London, 1907); C. Larymore. A Resideme's Wife iak Nigeris (London, r908); the annual Roporis on Southern and Northern Nigeria ismed by the Colonial Office; E. D. Morel, Afairs of West Africa (London, 1902); C. H. Robinman, Hausaland (London, 1896): S. Vandeleur, Campaigning on the Upjer Nile and Nifer (London, 1899), with introduction by Sir George Goldie; Major A. G. Leonard. The Lower Niper and its Triber (London, 1906); C. Partridge, The Crass River Natives (London, 1gos); E. Dayrell. Folk Slories frow Soulhern Nigeric (London, 1910). Maps o the country on the scale of potint and ris.ive are published by the War Office. The Blue Books, Cd. 2325 (1909), 2787 (1905) and 4523 (1909), deal with cailway construction, harbours and river nevigation
(F.L.L.)
mant, that part of the natural day of twenty-four bours during which the sum is below the borizon, the dart part of the day from sunset to sunrise (see Day). The word in O. Eng. takes two forms, necht and might, the latter form apparently being established by about the roth century. The word is commona in varying forms to Indo-European languages. The root is usually taken to be nak-, to perish, the word meaning the time when the light fails (ci. Gr. piros, Lat. nex, death, nocere, to hurt). It was customary to reckon periods of time by nights, and we still use "fortnight" (O. Eng- foomertyme nihs, fourteen nights), but "se'n-night" (seven nights) bas been displaced by " week "(g.x.).
makTIMGALE, FLOREICE ( 1820 -1910), younger daughter of William Edward Nightingale of Embley Parl, Hampshire, and Lea Hurst, Derbyshire, was born at Elorence on the 1 gth of May 1820, and named after that city, but ber childbood was spent in England, chiefly in Derbyshire. From her earliest years her strong love of nature and animals manifested itself. Her games, too, were characteristic, for her great delight was to nurse and bandage her dolls. Her first living patient was a shepherd's dog. From tending animals she passed to human beings, and wherever there was sorrow or guffering she was sure to be found. Her most ardent desire was to use her talents for the benefit of bumanity. She had a natural shrinking from society; and though her social position necessitated ber presentation at Court, ber first season in town was spent in examining into the working of bospitals, reformatories and other charitable institutions. This was followed by a tour of inspection of foreign hospitals. At that time England was sadly behind-hand in matters of nursing and sanitation, and Miss Nightingale, who desired to obtain the best possible teaching for herself, went through a course of training in the Inslitute of Protestant Deaconesses at Kaiserswerth. She remained there six months, learning every detail of hospital management with a thoroughness rarely equalled. Miss Nightingale neglected notbing that could make her proficient in her self-chosen task. From Kaiserswerth she went to Paris, where she studied the system of nursing and management in the hospitals undar the charge of the sisters of St Vincent de Paul. After her return to England she devoted herself to reorganizing the Governesses' Sanatorium in Harley Street (now the Home for Geatlewomen during Temporary Ilness), which was at that time badly managed and in great need of funds. Miss Nightingale grudged neither time nor money to this work, and she had the salisfaction of placing it on a thoroughly satisfactory basis.

In the year 1854 Englapd was stirred to its depths by the report of the sufferings of the sick and wounded in the Crimes There was an utter absence of the commonest preparations to carry out the frost and simplest demands in a place set ipart
to receive the slck and wounded of a large army. The condition of the large barrack-hospital at Scutari was deplorable. A royal commission of inquiry was appointed, a patriotic fund opened, and money flowed in fast. To Mise Nightingale this proved the trumpet-call of duty. She wrote to Sidney Herbert, secretary at war, and offered ber services. Her letter crossed with one from him inviting her to proceed to the Crimea. She set out on the 24 th October with 2 staff of thirty-seven nurses, partly volunteers, partly professlonals traincd in bospitals. They reached Scutari on the 4th of November, in time to receive the Balaklava wounded. A day or two later these were joined by 600 from Inkerman. The story of Miss Nightingale's labours at Scutari is one of the brightest pages in English annals. She gave berself, body and soul, to the work. She would stand for twenty bours at a stretch to see the wounded accommodated. She regularly took her place in the operation-room, to bearten the sufferers by ber presence and sympathy, and at night she would make her solitary round of the wards, lamp in hand, stopping here and there to speak a kindly word to some patient. Soon she had 10,000 men under her charge, and the general superintendence of all the hospitals on the Bosporus. Gradually the effects of the measures adopted were seen in a lowered death-rate. In Fehruary 1855 it was as high as $42 \%$, before many months it had sunk to 2. For a time Miss Nightingale was herself prostrated with fever, but she refused to leave her post, and remained at Scutari till Turkey was evacuated by the British in July 1856 . The enthusiasm aroused in England by Niss Nightingale's labours was indescribable. A man-of-war was ordered to bring her home, and London prepared to give her a triumphant reception; hut she returned quietly in a French ship, crossed to England, and escaped to her country home before the news of her return could leak out. The experiences of those terrible months permancotly affected Miss Nigbtingale's healch, but the quiet life sbe aftervards led was full of usefulness. With the Es0.000 raised in recognition of ber services she founded the Nightingale Home for treining nurses at St Thomas's and King's College Hospitals. She also turned her attention to the question of army sanitary reform and army hospitals, and to the work of the Army Medical College at Chathamn. In IS58 she published her Notes on Nursing, which gave an enormoas stimulas to the study of this subject in Engiand. According to Miss Nightingale nursing ought to signify the proper use of fresh air, light, warmth, clcanliness, quiet, and the selection and administration of dietall at the least expense of vital force to the patient.
Miss Nightingale followed with interest all the later improvements in sanitation, and was frequently consulted about bosplaal plans both at bome and abroad. With the help of the County Council Technical Instruction Committee she organizod in 1892 a bealth crusade in Buckinghamshire. Teachers were sent round among the cottagers to give practical advice on such points as ventilation, drainage, disinfectants, cleanliness, \&e., a plan which, if widely carried out, would bring the most valuable knowledge to every home in England. Sbe is understood to have drawn up a confidential report for the government on the working of the Army Medical Corps in the Crimea, and to have been officially consulted during the American Civil War and the Franco-German War. In 1907 she received the Order of Merit from King Edward VII. She died in London on the 13th of August 1910. She is the subject of a beautiful poem by Longfellow, "Santa Fifomena," and the popular estimate of her character and mission was summed up in a particularly felicitous anagram, Fhit on, checring akged.
mohitngals ( 0 . Eng. Nihtegale, literally " singer of the night '"), the bird celebrated beyond all others by European writers for the admirable vocal powers which. during some weeks after its return from its winter-quarters in the south, It exercises at all hours of the day and night. The song itself is indescriba ble, though several attempts, from the time of Aristophanes to the present, have been made to express in syllables the sound of its many notes. Poets have descanted on the bird (which they neariy always make of the feminine gender) leaning lts breast againat a thom and pouring forth its meiody in anguich. But
the cock alone sings, and there is no reason to suppose that the cause and intent of his song differ in any respect from those of otber birds' songs (sce Song). In great contrast to the nightingale's pre-minent voice is the inconspicuous coloration of its plumage, which is alike in both sexes, and is of a rerdish-brown above and dull greyish-white beneath, the breast being rather darket, and the rufous tail showing the only bright tint.

The range of the European nightingale, Daulias Iuscinia, is peculiar. In Great Britain it is abundant in suitable localities to the southeast of a line stretching from the valley of the Exe, in Devonshire, to York, hut it does not visit Ireland, its occurrence in Wales is doubtful or intermittent, and it is extremely improbable that it has ever reached Scotland. On the coastinent of Europe it does not occur north of a line stretcking liregulariy from Copenhagen to the northern Urais, and it is absent in Brittany: over south Europe otherwise it is ahundant. It reaches Persia, and is a winter visitor to Arahia, Nubia, Abyssinia, Algeria and as lar south as the Gold Coast. The larger eastern D. philomeda, sometimes called the thrush-nichtingale or Sprosser of German bird-catchers, is russet-brown in both sexes, and is a native of eastern Europe. D. haftiz of Persia, 2 true nightingale, is probably the Perso-Arabic bulbul of poets.
The nightingale reaches its English home about the middle of April,' the males (as is usual among migratory birds) arriving some days before the females. On the cocks being joined by their partners, the work for which the long and bazardous journey of both has been undertaken is speedily begun, and belore long the nest is completed. This is of a rather uncommon kind, being placed on or near the ground, the outworks consisting chielly of a great number of dead leaves ingeniously applied together so that the plane of each is mostly vertical. In the midst of the mass is wrought a deep cup-like hollow, neatly lined with fibrous roots, but the whole is so loosely constructed, and depends for lateral support so much on the stems of the plants, among which it is generally huilt, that a very slight touch dist urbs its beautiful arrangement. Hercin from lour to six eggs of a deep olive colour are duly laid, and the young batched. The nestling plumage of the nightingale differs much from that of the adult, the feathers above bcing tipped with a buff spol, just as in the young of the redhreast, hedge-sparrow and redstart, thereby showing the natural affinity of all these forms. Towards the end of summer the nightingale disappears to its African winter haunts.
The name nightingate has been vacucly applied to several other birds The so-called "Virinian nightingale, is a apecies of groo, beak ( $q, m$ ). (the "Pekin alghtingale". or "Japanese nightingale" is a smail babbler (LLiothrix lutrus) inhabiting the Himalayas and China, not Japan at all.
The nightingale holds a place in classical mythology. Procne and Philomela were the daughters of Pandion, lang of Atrica, who in return for warlike 44 rendered him by Tereus, king of Daulis in Thrace, gave him the irst-named in malriage. Tereus, however, being enamoured of hur sister, feigned that his wife was dead, and induced Philomela to ake her place. On her discovering the truth he cut out her tongui to hinder her from revealling his deceit; but she depicted her sad stry on a robe which she sent to Procne; and the two sisters then cantrived a horrible revenge for the infidelity of Tercus, by killing au 4 serving to him at table his son ltys. Thereupon the gods interp wed, changing Tereus into a hoopoe, Procne into a swallow, and Pritomela into a nightingale. while Itys was restored to life as a phi want, and Pandion (who had died of grief at his daughters' dishonour) as a bind of prey (see Osprivy). The fable has ceveral variants. Ovid's verion may be seen in the 6th book of his Lectamorpohoses (lines 422-676).
(A. N.)

MOHTSHADE, a general term for the genus of plants known to botanists as Solansm. The species to which the name of nightshade is commonly given in England is Solanum Dnicamara which is also called bittersweet or woody nightshade (see fig. 1). It is a common plant in damp hedgebanks and thickets, scrammhling over underwood and hedges. It has slender alightly woody stems, with alternate lanceolate leaves more or lews heart-shaped and auriculate at the base. The flowers are arranged in drooping clusters and resemble those of the potato in shape, although
${ }^{1}$ Poets and novelists are apt to command at will the conge of this brd. irrespective of ceason. If the appearanee of truth is to be regerded, itis dangerous to introduce a nightingate an cinging ia England before the $15^{\text {th }}$ of April or after the 15 th of jumo the E early nightingate $n$ of newapaper paragrapha is renerally a thrwhi.
much smaller. The flower clusiers apring from the stems at the side of, or opposite to, the insertion of a leaf. The corolla is rotate, of a lilac-bluc colour with a green spot at the base of each regrenti, or sometimes white, and bears the yellow sessile anthers


Fig. 1.-Dittersweet (Stanwim Dulcamara), I, Flower; 2, fruits, 3. berry, cut across, enlarged; 4, seed, much enlarged. the fields where potatoes are grown. The plant derives its names of "bitterswcet" and Dulcomara from the lact that its


Fic. 2.-Deadly Nightshade (Alpop3 bellod mana). Flowering hranch. 1, Flower. after removal of the corola; 2 corolla, with thamens, cut open and fattered; 3, crots rection ol ovary, much enlarged. taste is at first bitter and then swect. It Is a native of Europe, North Airica and temperate Asia, and has been introduced into North America. The dried young branches are known in pharmacy under the name dulcamara.

Difleamare contains bitter principle yielding by decomposition a ougar dextrose and the alkaloid solanine. It also containsanother glucoside dulczmarin, which when boiled with dilute acid splits up into sagar and dulcamsretin. Solanine appears to exert a depressant action on the vagus nerve and an excitant action on the medulla oblongata.

Solanam migy um ciffert from S. Dulcamare in having white flowers in amall umbels and globose black berries. It is a common weed in gardens and waste places, growing about 12 or 18 in . high, and has ovate, entire or sinuate or toothed leaves. Two varietics of the plant, one with rod and the other with yellow berries, are sometimes met with, but are comparatively rare. The berries have been known
to produce poinonous effecte when eates by childran, and oure their properties to the presence of solanise. In Reunion and Mauritive the leaves are eaten like spinach.

Deadly nightshade. dwale or belladonna (Atrope iciliadonaes) is a tall bushy herh of the same natural order (fig. 2). It grows to a height of 4 or 5 ft ., having leaves of a dull green colour, with a hlack shining berry fruit about the size of a cherry, and a large tapering root. The plant is a native of central and south Europe, extending into Asia, and is found locally in England, chicity on chalk and limestone, from Westmorland and southwards. The entire plant is highly poisonous, and accidents not infrequently occur through children and unwary persons eating the attractive-looking fruit. Its leaves and roots are largely used in medicine, on which account the plant is cultivated, chieffy in south Germany, Swisechand ari France (see Beuladomin).
The name nightshade is applied io plants of different genera in other countries. American nightshaie is Phytolacea decandre (pokeweed, $q . v$. ). The threc-leaved nigh ishas je is an American species of Trillium. The Malabar nightshad is Basella, which is widely used as a pot-herb in india. Enchanter's thtshade is Circoea Intetiama, a small, glandular, sofely-hairy plant, common in damp woods, with slender, enect or ascendiag stems, paired ovate leaves with long stalks, and amall white flowers in terminal racemen, surceeded by a small fruit covered with hooked bristles; it is a member of the natural order Onagraceas, and is not known to poesess any poisonous property: the name seems to have been given to it in the first place in mistake for a opecies of Mandragore (see Mandrake).
maBna, cotranymor, Count (1828-190\%), Italian diplomatist, was born at Villa Castelnuovo, in the province of Turin, on the r th of June 1828 . During the war of $\mathbf{r 8 4 8}$ he interrupted bis studies to serve as a volunteer against Austria, and was wounded at the battle of Rivoli. On the conclusion of peace be entesed the Piedmontese foreign office; he accompanied Victor Emmanuel and Cavour to Paris and London in $\mathbf{8 8 5 5}$, and in the following year he took part in the conference of Paris by which the Crimean War was brought to an end. After the meeting at Plombiéres betwecn Cavour and Napoleon III. Nigre was sent to Paris again to popularize a Franco-Piedmontese alliance, Nigra being, as Cavour said, "the ooly persod perhaps who knows all my thoughts, even the most secrec." He was instrumental in negotiating the marriage between Victor Emmanvel's daughter Clothilde and Napoleon's nephew, and during the war of 1859 he was always with the emperor. He was recalled from Paris when the occupation of the Marche and Umbria by the Piedmontese caused a breach in Franco-Italian relatinns, and was appointed secretary ol state to the prince of Carignano, viceroy of the Neapolitan provinces. When Napoleon recognized the kingdom of Italy in 1861, Nigra returned to France as ministerresident, and for many years played a most important part in political afiairs. In i 876 he was transferred to St Petersburg with the rank of ambassador, in 1882 to London, and in 1885 to Vienna In 1899 he represented Italy at the first Hague Pence Conference. In 1904 he retired, and he died at Rapallo on the ist of July 1907. He was created count in 1882 and senator in 1890. Nigra was a sound classical scholar, and published tranalations of many Greek and Latin poems with valuahle comments; he was also a poet and the author of several works of folk-lore and popular poetry, of which the most important is his Candi poppleri del Piemonte.

NHILISM, the name commonly given to the Russian form of revolutionary Socialism, which had at first an ecademical character, and rapidly developed into an anarchist revalutionary movement. It originated in the early years of the reign of Alexander II., and the term was first used by Turgueniev in his celehrated novel, Fathers and Childres, published in 1862. Among the students of the universitics and the higher technical schools Turgueniev had noticed a new and strikingly original type-young men and women in slovenly attire, who called in question and ridiculed the generally received convictions and respectable conventionalities of social life, ind who talked of reorgenizing society on strictly scientific principles. They reversed the traditional order of things even in trivial matters of external appearance, the males allowing the hair to grow loas and the female adepts cutting it short, and adding somecimes the
additional badge of blue spectacles. Their appearance, manners and conversation were apt to shock ordinary people, but to this they were profoundly indiferent, for they had raived themselvea above the level of so-called public opinion, despised Philiatine respectability, and rather liked to scandaliec people still under the influence of what they considered antiquated prejadices. For aesthetic culture, sentimentalism and refinement of every kind they had a profound and undisguised contempl. Professing extreme utilitarianism and delighting in paradox, they were ready to declare that a shoemaker who distinguished himself in his craft was a greater man than a Shakespeare or a Goethe, because humanity had more need of shoes than of poetry. Thanks to Turgueniev, these young persons came to be known in common parlance as "Nibilists," though they never censed to protest against the term as a caluminous nictname. According to their own account, they were simply earnest students who desired reasonable reforms, and the peculiarities in their appearance and manner arose simply from an excusable meglect of trivialities in view of graver interests. In reality, whatever name we may apply to them, they were the extreme representatives of a curions moral awakening and an important Intellectual movement among the Russian educated clanses (see Alexander II., of Russia).

In material and moral progress Russia had remained behind the other European nations, and the educated classes felt, after the humiliation of the Crimean War, that the reactionary regime of the emperor Nicholss must be replaced by a series of drastic reforms. With the impuisiveness of youth and the recklessness of inexperience, the students went in this direction much farther than their elders, and their reforming zeal naturally took an academic, pseudo-scientific form. Having learned the rudiments of positivisin, they conceived the idea that Russia had outlived the religious and metaphysical stages of human development, and was ready to enter on the positivist stage. She ought, therefore, to throw aside all religious and metaphysical conceptions, and to regulate her intellectual, social and political life by the pure light of natural science. Among the antiquated institutions which had to be abolished as obstructions to real progress, were religion, family life, private property,and central ized administration. Religion was to be replaced by the exact meiences, family life by free love, private property by collectivism, and centralized administration by a federation of independent communes. Such doctrines could not, of course, be preached openly under a paternal, despotic government, hut the press censure had become so permeated with the prevailing spirit. of ent husiastic liberalism, that they could he artfully disseminated under the disguise of literary criticism and fiction, and the puhlic very soon icarned the art of reading between the lines. The work which had perhaps the greatest influence in popularizing the doctrines was a novel called Skio Dyelati) (What is to be done?), written in prison by Tchernishevski, one of the academic leaders of the movement, and published with the sanction of the authorities!

Since the time of Peter the Great, Russia had been subjected to a wondcrful series of administrative and social transformations, and it seemed to many people quite natural that another great transformation might be effected with the consent and cooperation of the autocratic power. The doctrines spread, therefore, with marvellous rapidity. In the winter of $1861-1862$ a high official wrote to a friend who had been absent from Russia for a few months: "If you returned now you would be astonished at the progress which the opposition-one might say, the revolutionary party-has made. . . . The revolutionary ideas have taken possescion of all classes, all ages, all professions, and they are publiciy expressed in the streets, in the barracks, and in the government offices. I belicye the police itself is carried away by them." Certainly the government was under the influence of the prevailing enthusiasm for reform, for it liberated all the aeris, endowed them liberally with arable land, and made their democratic communal institutions independent of the landed proprictors; and it was preparing other important reforms in a similar apirit, including the extension of elf-goverament in the
rumal dratricts and the towns, and the reorgaviation of the antiquated judicial system and procedure sccording to the modern principles adopted in western Europe

The programme of the government whs extensive exough and Kiberal enough to gatiofy, for the moment at lenst, all reasonable reformers, but the well-intentioned, self-confident yours people to whom the term Nihilists was applied were not reasonable. They wanted an fmmedinte, thorough-going tranaformian tion of the existing order of things according to the moef advanced; socialistic principles, and in their youthfol, recklest innpatience they determined to undertake the mork themselves, indepen-! dently of and in opposition to the government. As they had no means of seizing the central power, they adopted the method of endeavouring to bring about the detired political, social and: economic changes by converting the mastes to their views. They began, therefore, a propaganda aroong the working popula. tiom of the towns and the rural peptlation in the vilages. The: propagandists were recruited chiefly from the faculty of physical science in the universities, from the Technological Institute, and from the medical schools, and a female contingent was supplied hy the midwifery iasses of the Medico-Surgical Academy. Those of each locality were personally known to each other, but there was no attempt to establish among them hieraschical distinctions or discipline. Each individual had entire freedom as to the kind and menns of propaganda to be employed. Some disguised themselves as artisans or ordinary labourers, and sought to convert their uneducated fellowworknen in the industrial centres, whilst others settled in the villaget is school-teachers, and endoavoured to atir up disaffection among the recentiy emancipated peasantry hy telling them that the tsar intended they should have all the land, and that his benevolent intentions had been frustrated by the selish landed proprietors and the dishonest officiale. Landed proprictors and officials, it was suggested, should be got rid of, and then the peasanits would have arable, pastoral and forest land in abundance, and would not require to pay any taxes. To persoms of a certain education the agitators sought to prow that the general economic situation was desperate, that it was the duty of every conscientious citizen to help the people in such a dilemma, and that the first step towards the attainment of this devoutly to he wished consummation was the limitation or destruction of the uncontrolled supreme power. On the whole the agitators had very litcle success, and not a few of then lell into the hands of the police, several of them being denounced to the authorities by the persons in whose interest they professed to be acting; but the great majority were so olstinate and so ready to make any personal sacrifices, that the arrest and punishment of some of their number did not deter others from continuing the work. Between 186x and 1864 there were no less than twenty political trials, with the result that most of the sccused were condemned to imprisonment, or to compulsory residence in small provincial towns under police supervision.

The activity of the police.naturaliy produced an ever-increasing hostility to the government, and in 1866 this feeling took a practical form in an attempt on the part of an obscure individual called Karakozov to assassinate the emperor. The attempt failed, and the judicial inquiry proved that it was the work of merely a few individuals, but it showed the dangerous character of the movement, and it induced the autborities to take more energetic measures. For the next four years there was an apparent lull, during which only one political trial took place, but it was subsequently proved that the Nihilists during this time were by no means inactive. An energetic agitator called Netchaiev organized in $\mathbf{1 8 6 9}$ a secret association under the tilie of the Society for the Liberation of the People, and when he suspected of treachery one of the members he caused him to he assassinated. This crime led to the arrest of some members of the society, but their puaishment had very little deterrent effect on the Nihilists in general, for during the next few years there was a recrudescence of the propaganda among the labouring classes. Independert circles were created and provided with secret printing-presses in many of the leading provincial towns-notably in Moscow.

Nijni-Nowgorod, Peaxa, Samara, Saratov, ISbartof, Xiev, Odessa, Rostov-on-the-Don and Taganrog; and closer relations were established with the revolutionary Socialises in western Earope, especillly with the foilowers of Bakunin, who considered that a great popular rising should be brought about in Russin as soon as possible. Bakunin's views did not, it is true, obtain unanimous acceptance. Some of the Nihilints maintained that things were not yet ripe for a rising of the mases, that the pacific propagande must be continvod for a comsiderable time, and that before attempting to overthrow the ediating social organization some idea should be formed as to the order of things which ahould take its place. The majority, bowever, were too impatient for action to listen to soch counsels of prudence, and when they encountered opposition on tbe part of the government they urged the necessity of retaliating by acts of terrocism. In a brochure issued in 1874 one of the most infurential leaders (Thatchev) explained that the objoct of the revolutionary party ahould be, not the preparation of revolution in geceral, but the realization of $f t$ at the earliest possible moment, that it was a mistake to attach great importance to questions of future social organization, and that all the energies of the party should be devoted to "a struggle with the government end the established order of things, a struggle to the last drop of blood and to the last breath." In accordance with the fashionable doctrine of evolution, the reconstruction of society on the tabula rase might be left, It was thought, to the spontancous action of natural forces, or, to use a Baconian phrase, to matura noturans.
To this and similar declarations of irreconcliable bostility the government replied by numerous artests, and in the winter of 1877-1878 no less than 293 agitators, selected from 2000 arrested on suspicion, were tried publicly in St Petersburg by a tribunal specially constituted for the purpose. Nearly all of them were condemned to imprisonment or exile, and the revolutionary organization in the northern provinces was thereby momentarily paralysed, but a lew energetlic leaders who had escaped arrest reorganized their scattered forces and began the work anew. They constituted themselves into a secret executive committe, which endeavoured to keep in touch with, and partially direct, the independent groups $\ln$ the provincial towns. Though they never succeeded in creating an efficient centralized administration, they contrived to give to the movement the appearance of united action by assuming the responsibility for terrorist crimes committed by persons who were in reality not acting under their orders. During the years 1878,1879 and 1880 these terrorist crimes were of frequent occurrence. General Trepov, prefect of St Petersburg, was shot by Vera Zasuliteb under pretence of presenting a petition to him; General Merentsov, chici of the political police, was assassinated in broad daylight in one of the principal streets of St Petersburg, and an attempt was afterwards made on the life of his successor, Gererai Drenteln; Prince Krapotkin, governor of the province of Kharkof, was assassinated for having introduced stricter prison discipline with regard to political prisoners; a murderous attack was made on the emperor in front of the Winter Palace by an ex-student called Solovicv; repeated attempts were made to blow up the train conveying the Imperial lamily from the Crimea to St Petersburg; and a dynamite explosion, by which ten people were killed and thirty-four wounded, sook place in the Winter Palace. the Imperial family owing their escape to the accident of not sitting down to dinner punctually at the usual hour. Assassination was used also by the agitators against conlederates suspected of giving information to the police, and a number of gendarmes were murdered when effecting arrests. Aller each of these crimes a proclamation was issued by the executive committee explaining the motives and accepting the responsibility.

When repressive measures and the efforts of the police were found insufficient to cope with the evil, Alexander II. determoined to try a new system. Count Loris Melikof was entrusted with semi-dictatorial powers, relaxed the severity of the police regime, and endeavoured to obtain the support of all loyal Liberals by tolding out the prospect of a scries of reforms in a

Hiberil semse." His conclititory methods fallod signally, and were repaid by an attack on bis life. A semblance of parliamentary institutions was not what the Anarchises wanted. They simply redoublod their activity, and hatched a plot for the ascasaination of the emperor. In March 188 , the plot was cuicceaful. Alesander II., when driving in St Petersburg, was mortally wounded by the explosion of small bomba, and died almost as soon as be bed reached the Winter Palaces On the following day the executive committee ispued a bombastic prociomation, in which it deciared triumphantly that the tar bad been condernsed to death by a secret tribunal on 26 ch Ausust 189 , and that $t$ wo yens of effort and painful losses had at lost boen crowned with success

These facts put an end to the policy of killing Anarchism by kindness, and one of the first acts of the new reign was a manifeste in which Alerander III. announced very plainly that be had so intention of limiting the autocratic power, or making concessioas of any kind to the revolutionary party. The subsequent bistory of the movement presents litte that is interesting or original, merely a continual but gradually subaiding effort to provole local disturbances with a view to bringing about sconder or Later a general rising of the massea and the overthrow not onty of the govermment, but also of the eristing socinal and economic regime. A serious manifestation on the part of the terrorists took the shape of a plot to assascinate the empetior by boents in the streets of St Petersburg in March 1887. It was the wort of a very small group, the members of which were being watched by the police, and were all arrested on the day when the crime was to be perpetrated. The movement afterwards showed occasionally signs of revival. In 1gox, for example, there were troubles in the universties, and in 1902 there were seriom disturbances among the peasantry in some of the central raral districts; and the assassination of $M$. Sipiaguine, the minista of the interior, was a disqujeling fincident; but the Illusions and enthusiasm which produced Nihilism in the young generation during the early years of the reign of Alcxander II. had been largely shattered and dispelled by experience. The revolutionary propaganda temporarily led to a serious situation in the carly years of the reign of Tsar Nicholas $\Pi$., but a new era opened for Russia with the inauguration of parliamentary government.
The following criminal atatstict of the movement during six and a hall years of its greatest activity (from |x july $1 \mathrm{k} \mathrm{KBI}_{1}$ to ta January ${ }^{1888}$ ) are taken from unpublished official records:-

Number of affairs examined in the police department 1500 Number of persons punished
Thye 3046. punishments may be divided into the followices categories:-


Exile in Siberia Exile under police supervision in É European Russia : ${ }^{681}$
Exile under police supervision in European Russia :
Lesser punishments

1500
717
717

From the beginning of the movement up to 1902 the number of Anarchists condemned to death and executed wias forty eight. and the number of perions asenusinated by the Anarchisse was thirty-nine. There is no reason to suspect the accuracy of these statistics, for they were not intended for publication. They are taken from a confidential memorandum presemted to the emperor.
(D. M.W.)
milgata, the chief town of the province of Echigo, Japan. Pop. (t903) 58.82I. It lics on the west coast of the island of Nippon, on a narrow strip of sandy ground between the left bank of the Shinano and the sea, which though close at hand is shat out from view by a low renge of sandhils. It occupies an ara of rather more than $1 \mathrm{sq} . \mathrm{m}$. , and consists of five fong paralke streets intersected by cros-streets, which in most cases hare canals running down the middie and commnnicating with the river, so that the internal traffic of the city is mainly carried on by water. The houses are usually built with gables to the street, and roofs and verandas project so as to leep the windows and fookpaths from being blocked up by the heavy winter shows Niigata was originally chosen as one of the five open portuNagasali. Kobe, Yokohama, Niigata and Hakodane-but it tailed, chiety owing to a ber which prevents the entry of vestell
of any size. The town has been brought within the railway circuit, and the production of petroleum has been developed in the district. Ebisa, on the island of Sado, was opened as a supplementary barbour of refuge, but not as a trading port. There is a large manufacture of lacquer-ware in the town. The foreign trade is cntircly in the hands of Japanese merchants. During winter Niigata suffers from a terribly severe climate; the summers, moreover, are excessively hot.

NIJAR, a lown of southeastern Spain, in the province of Almerin; on the southern slope of the Sierra Alhamilla, and on the small river Artal, which flows into the Mediterranean Sea 6 m. S.W. Pop. ( 1900 ) 12,497. Diespite the lack of railway communication, Nijar is a place of some commercial importance. Lead, iron and mangancse are mined in the neigh bouring mountains; the fertile plain watered by the Artal yields an abundance of whest, fruit, olives and esparto grass; and fine porcelain and woollen and cotton goods are manufactured in the town.
mijmwegbn, Nimecuen, Nymegen or Nifwecen, $a$ town in the province of Gelderiand, Holland, on the left bank of the Waal, $24 \frac{1}{2} \mathrm{~m}$. hy rail E. by S. of Tiel. It has regular steamboat communication wit h Rotterdam, Cologne and Arnhem, and steamtramways connect it with the popular resorts of Neerbosch, Beek and Berg-en-DaI in the vicinity. Pop. (1904) 49.342. Nijmwegen is very prettily situated on the slopes of five low hills rising from the river-side. It stands up with a boldness quite unusual in a Dutch town, and steps are even necessary to lead to the higher portions of the town. In 1877-1884 the old town walls were demalished, a promenade and gardens taking tbeir place, and since then a new quarter has grown up on the south side with a fine open place called the Emperor Cbarles's Plain. On the east of the town is the beautiful park called the Valkhof, Which marks the site of the old palace of the Caroliagian emperors. The palace was still inhabitable in 1787 , but was ruined by the French bombardment of 1794, and only two portions of it remain. These are a part of the choir of the t 2 t -century palacechurch, and a sixtcen-sided baptistry originally coosecrated by Pope Leo III. in 799 and rebuilt in the 12 th or 1 3th century. Close by is the lofty tower of the Belvedere, dating from 1646. The Groote Kerk of St Stephen forms with its tall square tower one of the most striking features in the general views of the town. Originally built about 1272, it dates in its present condition mainly from the $\mathbf{5}$ th and 16 th centurics. In the choir is the gine monument of Catherine of Bourbon (d. 1469). wife of Adolphus of Egmont, duke of Gelderland, with a brass of the duchess, and the heraldic achievements of the house of Bourbon. There is also 2 bine organ. The interesting Renaissance townhall was built in 1554 (restored in 8879). It is adorned with the effigies of kings and emperors who were once benefactors of Nijmwegen. Inside are to be found some fine wood-carving, tapestries, pictures and a cumbrous safe in which the town charters were so jealously preserved that the garrison used to be called out and the city gates closed whenever they were consulted. There is also an interesting museum of antiquities. Other buildings of note are the theatre ( 1839 ), the Protestant hospital, the Roman Catbolic or Canisius hospital (1866), and the old weigh-house and Flesher's Hall, probably huilt in 1612 and restored in 1885 . Between 1656 and 1678 Nijmwegen was the seat of a university. Beer, Prussian blue, leather, tin, pottery, cigars, and gold and silver work are the chief industrial products, and there is a considerable trade by rail and river.

NIKAYA ("collection "), the name of a division of the Buddhist canonical books. There are four principal Nikayas, making together the Sutla Pitika ("Basket of Discourses "), the second of the three baskets into which the canon is divided. The fift hor miscellaneous Nikaya is by some authorities added to this Pitaka, by others to the next. The first two Nikayas, called respectively Dighe and Mrajihima (Longer and Shorter), form one book, a collection of the dialogues of the Buddha, the longer ones being included in the former, the shorter ones in the latter. The third, called the Anguttara (Progressive Addition), rearranges the doctrinal matter contained in the Dialogues in groups of ethical concepts, beginning with the units, then giving the pairs, then the
groups of three, four, five, \&e., up to ten. In the Dialogues the arrangement in such numbered groups is Irequent. In an age when books, in our modern sense, were unknown, it was a practical necessity to invent and use aids to memory. Such were the repetition of memorial tags, of cues (as now used for a procisely similar purpose on the stage), to suggest what is to come. Such were also these numbered lists of technical ethical terms. Religious teachers in the West had similar groups-the seven deadly sins, the ten commandments, the four cardinal virues, the seven Sacraments, and many others. These are only now, since the gradual increase of books, falling out of use. In the 5th century b.c. in India it was found convenient by the early Buddbists to classily almost the whole of their paychology and ethics in this manner. And the Anguttara Nikikya is basod on that classification. In the last Nikaya, the Sapryulla (The Clusters), the same doctrines are arranged in a different set of groups, according to subject. All the Logia (usually of the master himself, but also of his principal disciples) on any one point, or in a few cases as addressed to one set of people, are bere brought together. That was, of course, a very convenient arrangement then. It saved a teacher or scholar who wanted to find the doctrine on any one subject from the trouble of repesting over, or getting some one eise to repeat over for him, the whole of the Dialogues or the Anguttara. To us, now, the Sapywia seems full of repetitions; and we are apt to forget that they are there for a very good reason.

During the time when the canon was being completed there was great activity in learning, repeating to oneself, rehearsing in company and discussing these three collectione. But there was also considerable activity in a more literary direction. Hymns were sung, lyrics were composed, tales were toid, the results of some exciting or interesting talk were preserved in summaries of exegetical exposition. A number of these have been fortunately preserved for us in twenty-two collections, mostly of very short pieces, in the fitth or miscellaneous Nikaya, the Khuddaka Nikdya.
The text of the Dialogues fils about 2000 pages 8vo in the edition: pry pared for the Pali Text Society, of which five vols out of six ha stecr published in 1909 , and the first had been translated into Enclish. The Samyutls, of about the same size, and the Anguttara, which is a litale smaller, have both been edited. Of the twenty two miscellancous books twinty have been edired (see Rhya Davida, Abit pican Leclupes (18qu!, pe. 66-79), fve have been tramalated into Erslish and two mote into German.
Le Digha Nikays, el. Rhys Davids and Carperter (3 vols); Sa:ryuita Nik iva ( 5 mia), ed. Léon Feer, vol. vi. by Mrs Rhys Davids, conitaining indices: Ang ultara Nikdya. ed. R. Morris and E. Hardy ( 5 vois.) ; all published by the Pali Text Society. Aleo Rbye Davids, Dialoguas of the Buddha, vol. i. (Oxiond, 1899); A. J. Edmunds. "Buddhist Bibliography," in Journal of the Pali Texi Society (1903), pp. 5-12.
(T. W. R. D.)

NIKR, in Greek mythology, the goddess of victory (Gr. vicn). She does not appear personified in Homer; in Hesiod (Theog384) she is the daughter of the giant Pallas and Styx, and is sent to fight on the side of Zeus against the Titans. Nike does not appear to have been the object of a separate cult at Athens. She was at first inseparably connected and confounded with Pallas Athena, the dispenser of victory, but gradually separated from ber. As an altribute of both Athena and Zeus she is represented as a small fgure carricd by thosc divinities in their band. Athena Nike was always wingless, Nike as a separate goddesc winged. In works of art she appcars carrying a palm branch or a wreath (sometimes a Hermes staff as the messenger of victory); erecting a rophy or recording a victory on a shield: frequently hovering with outspread wings over the victor in a competition, siace ber functions referred not only to success in war, but to all other buman undertakings. In fact, Niké gradually came to be recognized as a sort of mediator of success bet ween gods and men.

At Rome the goddess of victory (Victoria) was worshipfed from the earliest times. Evander was said to have erected a temple in her honour on the Palatine before the foundation of Rome itself (Dion. Halic. i. 32, 33). With the introduction of the Greek gods, Victoria became inerged in Nike. She always had a
firm hold over the Roman mind, and her popularity lasted tid the end of paganism. Special games were held in ther honour in the circus, and generals erscted statucs of her after a soccessful campaign. She came to be regurded as the protecting goddess of the senate, and ber statue (originally brought from Tarentum and set up by Augustus in memory of the battle of Actium) in the Curia Julia (Dio Cassius li. 22; Suetonius, Aug. 100) was the cause of the final combat between Christianity and paganism towards the end of the $4^{\text {th }}$ century. Vietoria had eltars in camp, a special set of worshippers and colleges, a festival on the sst of November, temples at Rome and throughout the empire. The Sabine goddess Vicuna and Vica Pota, one of the dii indigeles (both of them goddesses of victory), are earlier varieties of Victoria (Livy exix. 14). Representallons of NikeVictoria in Greek and Gracco-Roman art are very numeroas. The statue of Nike at Oiympia by Paconius has been ingreat part recovered.

See A. Baudrillart, Les Diveniess de la victoire st Grace et em Ihalie (1894), whose view that in the sth century Nike became detached (rom Athena, although Athena Nike stifl continued to exist, is supported by Nliss J. E. Harrison (Classical Reviero, April ${ }^{8} 95$ ) and L. R. Farnelt (Culles of the Greet Stales, i, 1896 ), but opposed by E. Sikes (C.R., June 1895), who holds that "while Nike was a late conception, Athena Nike was still later, and that the goddess of victory cannot have originated, either at Athens or elsewherc, from an aspect of Athena ${ }^{\text {E }}$; F. Studniczea, Die Siegesgottin (Leipzig, 1898); Preller-Robert, Griechische Mythologic (1894); O. Benndorn, Ober das Cullusbild der Achene Nike (Vienna, 1879): G. Boissier, La fin du paganisme (1891); Gibbon, Declive and Fall, ch. 28.

In the article Greex Art, fig. 32 represents Nike pouring water over a sacrificial ox; fig. 36 che Hoating Niké of Paeonjus: higs. 61. 62 (PI. iiji.), the winged Nikê of Samothrace; the ruaning or fying fagure (Gig. 19) is also possibly a Nike.

HKISCE, ARTHUR ( 1855 ), Hungarian conductor, became known as a musical prodigy at an early age, making a public performance as a pianist at eight years old. He studied at the Vienna Conservatoire from 1866 to 1873 , and while there he composed a symphony and other works. For a time he was engaged as a violinist, but in 1877 he began as assistant conductor at the Leipzig opera and two years later became chicf conductor. His succese there, and his reputation as the producer of the more modern types of music as well as of classical masterpleces led to his being appointed conductor of the symphony orchestra at Boston, U.S.A., from 1889 to 1893; and subsequently, after having been director at the Budapest opera, be was made conductor at the Leipzig Gewandhaus. His fame wes now widespread, and he made successful visits to London, Paris and other capitals, his ability as a pianoforte accompanist being recogaized as no lese marked than his brilliance as director of an orchestra.

MIKITIX, ATHANASIUS, of Tver ( f . 1468-1474), Russian merchant, traveller and writer, the earliest known Russian visitor to India. He started in 1468 on his "wanderings beyond the Three Seas " (Caspian, Euxine and Indian Ocean), and descended the Volga, passing by Uglich, Kostroma, Nizhniy Novgorod, Kazan, Sarai and Astrakhan. Near the latter be was attacked and rohbed by Tatars; but he succeeded in reaching Derbent, where he joined Vasili Papin, the envoy of Ivan LII. of Moscow to the shah of Shirvan; from Nizhniy Novgorod he had travelied with Flasan Bey, the Shirvan shah's ambassador, returning to his master with a present of falcons from Ivan. At Derbent Nikitin vainly endeavoured to get means of returning to Russla; falling in this, he went on to Batu, where he notices the "eternal fires," and thence over the Caspian to Bokhara. Here be stayed six months, after which be made his way southward, with several prolonged stoppages, to the Persian Culf, through Mazandaran province and the towns of Amul, Demavend, Ray (near Tehran), Kashan, Nain, Yeed, Sirjan, Tarun, Lar and Bandar, opposite New (or insular) Hormuz. From Hormuz he sailed by Muscat to Gujarat, Cambay and Chaul in western India. Landing at Chaul, he seems to have travelled to Umrut in Aurangabad province, south-east of Surat, and thence to Beder, the modern Ahmedabad. Here, and in adjacent regions, Nikitin spent nearly four years; from the little he tells us, be appears to have made his living by horse-dealing. From Beder he visited the Hindu sanctuary (" their Jerusalem ") of Perwattum. He returned to Russia by
way of Calieut, Dabul, Muscat, Fiermuz, Lar, Shiraz, Yezd. Isfahan, Kashan, Sultanich, Tabriz, Trebizond and Kaffa (Theodosia) in the Crimea. He has left us descriptions of western Indian manners, customs, religion, court-ceremonies, festivals, warfare and crade, of some value; but the text is corrupt, and the narrative at its best is confused and meagre. His remarks on the trade of Hormuz, Cambay, Cailicut. Dabul. Ceylon, Pegu and China, on royal progresses and other functions, both ecclesiastical and civil, at Beder; and on the wonders of the great fair at Perwattum-as well es his comparisons of things Russian and Indian-deserve special notice.

Two MSS. are known: (1) in the library of the cathedral of Se Sophia in Novgorod; (2) in the library of the Troitsa Monastery (Troitsko-Serijevakeya Lavra) near Alowow. Soe also the editioa by Pavel Mikhailovich Scroev in Sofiski: Vremenzik (A.D. 862-1534). pt. ii. pp. 145-164 (Moscow. 1820-1821): and the English version in India th the 15th Century. pp. lxxlv.-txxx.; 1-32 (separately paged. Nikitin'sleing the ihird narrative in the volume, translated and edited Wy Count Wielhorski; London, Hakluyt Society, 1857). (C. R. B.)
mikio, one of the chief religious centres of Japan. The name belongs properly to the district, but is as commonly applied to the princfpal village, Hachi-ishi, which is 91 m. N. of Tokyo by rail. The distriet is high-lying, mountainous and beautiful, and is in favour for summer residence. The chief mountain range is known as Nikko-Zan (Mountaids of the Sun's Brightness). A Shinto temple seems to have existed at Nikto from time immemorial, and in 767 its first Buddhist temple was founded by Shndo Sho-nin (the subject of many strange legendary adventures); but the main celehrity of the place is due to the eepulchres and sanctuarics of Iyeyasu and lyemitsu, the first and third shoguns of the Tokugawa dynasty. Iyeyasu was buried with amazing pomp in 1617, and Iyemitsu, his grandsona was slain in 1650 while visiting his tomb. Frum 1644 to 1868 the "abbots" of Nikko were always princes of the imperial biood; thirteen of them are buried within the sacred grounds. Though the magnificent abbots' residence was destroyed by fire in 1871, and the temples have lost most of their ritual and much of their material splendour, enough remains to astonish by excellence and bewilder by variety of decorative detail. Of the numerous structures which cluster round the shrine of Iyeyasu, it is sufficient to mention the cylindrical copper column ( 1643 ), a guardian against evil influences, 42 ft . high, adorned at the top with a series of lotus flowers, from the petals of which hang small bells; a five-storied pagoda (1659), 104 ft . high, with the signs of the zodiac carved round the base; the gate of the Two Kings, with its figures of unicorns, lions; tigers, elephants, mythical animals and tree-peonies; the'vermilion-coloured timber enclosure to which this gate gives entrance, with three great storchouses, a sumptuous stable for the sacred horses, and a finely fashioned granite cistern (r6r8) for holy water; and the Yo-mei-mon.gate, which with the contiguous cloister is covered with the most elaborate carving, and gives access by way oi another gate (Kara-Mon) to the court in the midst of which stands the last and most sacred enclosure. This, inown as the Tamagaki, is a quadrangle of gilt trellis-work 50 yds, square; within it stands the " chapel " or oratory (or rather a series of chambers), in the decoration of which gilding and black lacquer have been lavishly employed. The tomb of Iyeyasn lies apart about tro hundred steps higher up the hills, in the shadow of tall crypto-merias-a single light-coloured bronze um or casket standing on a circular base of three steps with a stone table in front on which rest a censer, a lotus-cluster and a stork with a candlestick In its mouth, the whole enclosed by a high stone wall. Somewhat similar are the tomb of lyemitsu and its surroundings; and though the art displayed is of an inferior character, the profusion of buildings and embeltishments is even more remarkable. Hotoke Iwa, the bill on which the tomb stands, is completely covered to the summit with trees of various tints. There are nomerous temples and shrines of minor interest in the locality.
NIROLAYEV. a town, seaport and chief naval station of Russia on the Black Sca, in the government of Kherson, 40 m . N.W. of the city of Kherson. Pop. (1881) 35,000; (1891) 77,210; (1897) 02,060. Nikolayev. stands a little above the
confuence of the Ingul with the Bug, at the head of the Iimax, or estuary, of the Bug, and is the matural outce for the basin of that river. The esturry, which is 25 m . long, enters that of the Dnieper. The entrance to the double estuary is protected by the fortress of Ochakov and by the fort of Kinburn, erected on a narrow headiand opposite, while several forts surround Nizotayev on both sides of the Bug and protect it from an attect by land. Over the bar at Ochakov the water has been deepened to 25 ft ., and over the bar of the Duieper to 20 ft . hy dredging. The town, which occupies two flat penimsulas bet ween the Bug and the Ingul, extends up the banks of the latter, while its suburbs reach still farther out into the steppre. The streets are wide, and intersect one another at right angles. The bank of the ingul is taken up witb shipbuilding yards, docks, slips and various workshops of the admiralty for the construction of armour-plates, guns, boilers, 8 c . On the river there is a foating dock for armoured ships. Before the Crimean War the activity of the dockyards was very great; the suburbo-which belong to the admiralty-were bound to supply the necessary hands to the number of 3000 every dry, and all the inhabitants had to perform compulsory service. Since $\mathbf{8} 870$ the constructiom of armoured ships and torpedoboats has been carried on here. From 1893 Nizolayev was the chief port for the Russian volunteer fleet, which sailed to and fro between this port and Vladivostok until the RussoJapanese War of 1904 -05. Nikolayev has steam four-mills, iron and machinery works, sew-milk, soap. tobacco, vinegar, carriage and agricultural machinery works. The foreign exports consist almost entirely of cereals, especially wheat and rye, with a little sugar, iron and manganese ore and oilcake. The total value reaches $67,000,000$ to $69,000,000$ annually. Navigation is maintained during the whole winter by the aid of a powerful ice-breaker. Nikolayev is the chief market for the governments of Kherton, Poltava, Kharkov. Ekaterinoslav and parts of Kiev, Kursk and Podolia. In addition to the naval harbour, there are the harbour of the Russian Steamship Company and the coosting harbour, made in 1893; while large storehouses stand clase to the commercial port, 2 m . from the town, at Popovaya-Balka on the Bug. The educational institutions include an artillery school, a school of navigation, two technical schools, an astronomical and meteorological observatory, museums and libraries, and a hydrographical institute. Amongst the puhlic buildings, the cathedral, which contains some good Italian pictures, the theatre, the artillery arsenal, the admiralty end other state buildings are worthy of mention.

The remains of the Greek colony Obbia have been discovered close to the confluence of the Ingul with the Bug, 10 m . S. of Nikolayev. In medieval times the country was under the Lithuanians, and subsequently under the Zaporogian Cossacks. Russian colonists settled in the locality about the end of the s8th century, and after the fall of Ochakov, Prince Potemkin established ( 1789 ) a wharf on the Ingul which received the name of Nikolayev.
(P. A. K.; J. T. Be.)
mikolayevsk, a town of East Siberia, in the Maritime province, on the left hank of the Amuir, 20 m . above its outflow into the Gulf of Amur, in $53^{\circ} 8^{\prime} \mathrm{N}$. Pop. (1897) 8200 . It is defended hy a fort and hatteries. Founded in 185I, Nikolayevsk was formerly the capital of the Maritime province.

HIKOLAYEVSK, a town of Russia, in the government of Samara, on the right bank of the Irgiv, 40 m . from the Volga and 100 m . S.W. of the town of Samara. Pop. (1897) 12.524. Its inhabitants are mostly Raskolniks (i.e. Nonconformists), who have numerous monasteries aiong the river, and members of the United Greek Church. with about 2000 Tatars. The chief occupations are agriculture and live slock breeding.

Under the name of Mechetnoye, Nikolayevsk was founded in 1762 by Raskoiniks who had fled to Poland and returned when Catherine II. undertook to grant them religious Ireedom. In 1828 serious persecutions began, with the result that the monasteries were closed with the exception of three, whith were handed over in 8829 and 1836 to the United Greek Church. In 2835 the aume of the town was changed to Nikolayevis.

MEOLAYEVSKAYA, SLOEDDA; a town of Russia in the governinent of Astrakichan, 3 m . from the left bant of the Volga, opposite Kamyshin, and 1 ro m. N. of Tsaritsyn. Pop. (1897) 20,000 It dates from the end of the 18th century, when a number of Little Russians settled there for the transport of salt from Lake Eliton. It is one of the chief centres on the lower Volga for the trade in corn and salt.

MLKOLSEURG (Ceech, Mikulew), a town of Austria, in Moravia, 53 m . S. of Brinn by rail. Pop. (1900) 8091. It is situated at the foot of the Polau Mountains and near the border of Lower Austrin. It poseenses a chateau of Prince Dietrichsteln-Mensdorff, which contains an extensive library, with some valuable manuscripts. The Helliger Berg, in the immediate vicinity, has siateen chapels, and a church in the Byzantine style. The princlpal resources are viticulture, the manufacture of cloth, and trade in lime and limestone. On the 3 rst of December 1625 peace was concluded here between the emperor Ferdinand 11. and Bethlea Gabor, prince of Transylvania; and on the 26th of July 1866 a preliminary treaty of peace between the Prussians and the Austrians was signed bere.
 Russian reformer and statesman, son of a peasant farmer named Mina, was born on the 7th of May 1605 in the village of Valmanovo, 90 versts from Nizhay Novgorod. Misery pursued the child from his cradle, and prematurely hardened a character not naturally soft; he ran away from home to save his life from an inhuman stepmother. But he gave promise betimes of the energy and thoroughness which were to distinguish him throughout life, and contrived to teach himself reading and writing. When he was but twenty his learning and talents obtained for him a cure of souls. His eloquence attracted attention, and, through the efforts of some Moscow merchants, he was transierred to a popuious parish in the capital. Shortly afterwards, seeing in the loss of his three little children a providential warning to seek the higher life, he first persuaded his wife to take the veil and then withdrew himself first to a desolate hermitage on the isle of Anzersky on the White Sea, and finally to the Rozhuzersky monastery, in the diocese of Novgorod, of which he became abbot in 1643 . On becoming a monk he took the name of Nikon. In his official capacity he had frequendy to visit Moscow, and in 1646 made the acquaintance of the pious and impressionable Tsar Alexius, who fell entirely under his infuence. Alexius appointed Nikon archimandrite, or prior, of the wealthy Novospassky monastery at Moscow, and in 1648 metropofitan of Great Novgorod. Finally (ist of August 1652) he was elected patriarch of Moscow. It was only with the utmost difficulty that Nikon could be persuaded to become the archpastor of the Russian Church, and he only yielded after imposing upon the whole assembly a solemn oath of obedience to him in everything concerning the dogmas, canons and observances of the Orthodox Church.

Nikon's attitude on this occasion was not affectation, but the wise determination of a would-be reformer to secure a free hand. Ecclesiastical reform was already in the air. A number of ecclesiastical dignitaries, known as the party of the protopopes (deans), had accepted the responsihility for the revision of the church service-books inaugurated by the late Patriarch Joasal, and a few other very trivial rectifications of certain ancient observances. But they were far too timid to attempt anything really effectual. Nikon was much bolder and also much more liberal. He consulted the most Iearned of the Greek prelates abroad; invited them to a consultation at Moscow; and finally the scholars of Constantinople and Kiev opened the eyes of Nikom to the fact that the Muscovite service-books were helerodor, and that the ikons actually in use had very widely departed from the ancient Constantinopolitan models, being for the most part imitations of later Polish and Frankish (West European) models. He at once ( 1654 ) summoned a properly qualified synod of experts to re-examine the service-books revised by the Pairiarch Joasal, and the majority of the synod decided that "the Greeks should be followed rather than our own ancients." A second conncil, held at Moscow In 1656, sanctioned the revision of the
vervice-books as suggested by the first councll, and anathematized the dissentient minority, which included the perty of the protopopes-and Paul, hishop of Kolomna. Heavily weighted with the fullest ecumenical authority, Nikon's patriarchal staff descended with crusbing lorce upon the heterodoz. His scheme of reform included not only service-books and ceremonies but the use of the "new-fangled " ikons, for which he ordered a house-to-bouse search to be made. His soldiers and servants were charged first to gouge out the eyes of these "heretical counterfeits "and then carry them through the town in derision. He also issued a uhas threatening with the severest penalties all who dared to make or use such ikons in future. This ruthlessness goes far to explain the unappeasable hatred with which the "Old Ritualists" and the "Old Believers," as they now began to be called, ever afterwards regarded Nikon and all his works.

From 1652 to 1658 , Nikon was not so much the minister as the colleague of the tsar. Both in public documents and in private letters he was permitted to use the sovereign title. Such a free use did he make of his vast power, that some Russian historians have suspected him of the design of establishing "a particular national papacy "; and he himself certainly maintained that the spiritual was superior to the temporal power. He enriched the numerous and spiendid monasteries which he built with valuable Hibraries. His emissaries scoured Muscovy and the Orient for precious Greek and Slavonic MSS., both secred and profane. But his severity raised up a whole host of enemies against him, and by the summer of 8658 they had convinced Alexius that the sovereign patriarch was eclipsing the sovereign tsar. Alexius suddenly grew cold towards his "own familiar friend." Nikon thereupon publicly divested himself of the patriarchal vestments and shut himsell up in the Voskresensky monastery (igth of July 1658). In February 1660 a synod was held at Moscow to terminate "the widowhood "of the Muscovite Church, which had now been without a pastor for nearly two years. The synod decided not only that a new patriarch shouid be appointed, but that Nikon had forfeited both his archiepiscopal rank and his priest's orders. Against the second part of this decision, however, the great ecclesiastical expert Epifany Slavenitsky protested epergetically, and ultimately the whole inguiry collapsed, the scrupulous tsar shrinking from the enforcement of the decrees of the synod for fear of committing mortal $\sin$. For six years longer the Church of Muscovy remained without a patriarch. Every year the question of Nikon's deposition became more complicated and confusing. Almost every contemporary orthodox scholar was consulted on the subject, and no two authoritics agreed. At last the matter was submit ted to an ecumenical council, or the nearest approach to it attainable in the circumstances, which opened its sessions on the 18 th of November 1666 in the presence of the tsar. On the 12 th of December the council pronounced Nikon guilty of reviling the tsar and the whole Muscovite Church, of deposing Paul, bishop of Kolomna, contrary to the canons, and of beating and corturing his dependants. His sentence was deprivation of all his sacerdotal functions; henceforth he was to be known simply as the monk Nikon. The same day he was put intoa sledge and sent as a prisoner to the Therapontov Byelozersky monastery. Yet the very council which had deposed him confirmed all his reforms and anat hematized all who should refuse to accept them. Nikon survived the isar (with whom something of the old intimacy was resumed in 1671) five years, expiring on the 37 th of August ${ }^{1681}$.
See R. Nisbet Bain, The First Romanors (L.ondon, r90s); S. M. Solovev, History of Russid (Rus.), vol. $\mathrm{x}_{\mathrm{x}}$ (St Petersburg, 1895, \&c.); A. K. Borozdin. The Procopope A Ampurw (Rus) (St Pctersburg,
 Nikon (Rus.) (Kiev, 1888); William Palmer, The Palriarch and the Tsor (London, 1871-1876).
(R.N.B.)

NIKOPOL, a town of Russia, in the government of Ekaterinoslav, on the right bank of the Daieper, 70 m . S.S.W. of the town of Ekaterinoslav. It was formerly called Nikitin Rog, and occupies an elongated peninsula between two arms of the Dnieper at a point where its banks are low and marshy, and has been for centuries one of the places where the middle Dnicper
can most conveniently be crosed. Its fihabitants, 21,282 in 3900, are Little Russians, Jews and Mennonites, who carry on agriculture and shiphuilding. The old secha, or fortified camp of the Zaporogian Cossacks, brilliantly described in N. V. Gogol's novel Taras Dulba (1834), was situated a litile higher up the river. Numbers of graves in the vicinity recall the bateles which were fought for the possession of this important strategic point, One of them, close to the town, contained, along with other Scythian antiqulties, the well-known precious vase representing the capture of wild horses. Even now Nikopod, which is situated on the highway Irom Ekiterinoslsy to Kherson, is the point where the "alt-highway" of the Chumaks (Little Russian salt-carriers) to the Crimee crosses the Drieper. Nikopol is, further, one of the chief places on the lower Dnieper for the export of corn, linseed, hemp and wool.

MIKOPOL, or Nicopous (Turkish, Nighebolu or Nebul), the chief town of a sub-prefecture in the district of Pievna (Pleven), Bulgaria. Pop. (1g08) 5236, including 3339 Turks and 2615 Bulgarians. Nikopoli is picturcsquely situated on the south bank of the Danube, where it receives the Osem, Until the creation of a new port at Somovit, in the neighbourfood, Nikopoli served as an outlet for the trade of Plevna, Lovtcha and other towns in the interior, the principal export being cercele. The chief industries are tanning and fishing. As a military post the town has for centuries been important. A ruined castle still dominates the place, and fortifications stretch down to the river.

Nikopoli occupies the site of the ancient Asamus, bat by some medieval confusion bears the name of Nicopolis ad Istrum, which was founded by Trajan several miles down the river, at tho inflow of the Iatrus or Yantra, at the spot still called Niknp. The following are the chief points in the modern history of the place: -capture of the fortress by Sigismund of Hungary in 1392 and 1395; defeat of Sigismund and his hosts in 1396 by Bayezid 1.; siege of the town hy King Ladishaus I. of Hungary in 1444; defeat of the Turks by Bat hori in 1595 and by Michael of Walachia in 1598; capture of the town by Pasvan-oglu In 1797; occupition of the fortress by the Russians under Kamensty in 2810; destruction of the Turkish flotilla and storming of the Turkish camp by Govarov in 1829; capture and burning of the town by the Russians under Kruddener on the i5th of June 1877.

SIKSHICH (also written Nisshitch and Nieshrit; Croatian, Niksit), a town of Montenegro, lying in a flat plain enclosed by lofty mountains on the north-west, and watered by the river Zeta. Pop. ( 1000 ) about 3500 . Owing to the prevalence of Boods, a long viaduct, a gift from Russia, was raised between the town and the mountain road which leads to Podgoritse, 60 m . S.E. Nikshich consists of a mass of white houses, dominated by the belfry and the pale yellow cupola of its cathedral, another gift from Russia. This building is chiefly Byzantine in style, and, though hardly beautiful, is the most impressive and hy far the largest of Montenegrin churches. Close by stands a barrack-like royal palace; and a little beyond the town are the ruias of an old castle. As Nikshich possesses a brewery and a clothmill, besides being the chief mart of Western Montenegro for timber, hides, farm-produce and livestock, it ranks second in commercial importance to Podgoritsa. About 12 m. S.E. is the celehrated shrine of Ostrog (see Montenegro). Nikshich was included in the Turkish province of Herzegovina until 1876, in which year it was stormed by the Montenegrins, led by Prince Nicholas in person. In 1878 the Montenegrin possession was ratified hy the trealy of Berlin.

NILE the longest tiver of Africa, and second in length of all the rivers of the globe, draining a vast area in north-east Africa, from the East African lake plateau to the shores of the Mediterranean. Although falling short of the length of the MississippiMissouri ( 4194 m . according to the estimate of Ceneral Tillo ${ }^{1}$ ), the Nile is at the head of all rivers as regards the length of its basin, which extends through $35^{\circ}$ of latitude or 2450 mm . in a direct line, with a waterway of about 4000 m . The Nile proper, is from the outlet at Victoria Nyamea to the sea، is 3473 m , long-
${ }^{1}$ General Alexí A. Tijlo ( $\mathbf{1 8 1 9 - 1 9 0 0 \text { ). Rumian seientiar and }}$ geograpber, auther of worke on geodeny, metetbrology ac


The Nome.-The eand Egyptians called this river by a name which was probably pronounced Hap. It seems to the connected with a root meaning "concealed," " mysterious." This survived as a religious designation down to the fall of paganism. The "great river" was also a frequent name for the main stream, and this became the usual name of the Nile in late times as Ier-io and continued in use anongst the Copts. In the Bihte the Nile is regulariy named Year (two thi), from the contemporary Egyptian Yor, "river." The origin of the Greek and Roman name Nedor, Nilus, is quite unknown. Atyurees in the Odyssey is the name of the Nile (masc.) as well as of the country (fem.). The Arabs preserved the classical name of the Nilc in the proper name En-NL J
Mist (10; the Nile of Mist (Egypt). The same word signifies indigo. ${ }^{1}$

The modern Egyptians commonly call the river El-Bahr, "the sea," a term also applied to the largest rivers, and the inundation "the Nile," En-Nir; and the modern Arabs call the river Bahr-en-Ny "the river Nile."

Batin of the River.-The Nile system is a simple one with three principal divisions: ( $x$ ) the main stream running soutb to north, and fed by the great lakes of East Central Africa; (2) the equatorial tributary rivers draining the country north-east of the Congebasin; (3) the Abyssinian affluents. The extent of the basin of the Nile is clearly indicated on the map. Its area is estimated at $1,107,227$ sq. m., which compares with the $1,425,000 \mathrm{sq}$. m . area of the Congo basin. The smaller basin of the longer river is due to its narrowness when passing through the Sahara. Southward the basin includes the northern part of the platean between the two "Rift" valleys which traverse that part of Africa, and also that portion of the Albertine (or western) "Rift " valley which lies north of the Mfumbiro mountains. That part of the plateau within the Niie basin is occupied by the Victoria Nyanza and its affluents. These affluents drain a comparatively small part of this platenu, which stretches south to Lake Nyasa. The most remote feeder of the Nile in this direction does not extend farther than $3^{\circ} 20^{\prime} \mathrm{S}$. West and W.S.W. of Victoria Nyanza, however, the Nile basin reaches $3^{\circ} 5^{\prime} \mathrm{S}$. ( 264 m . south of the equator) and $29^{\circ} 15^{\prime} \mathrm{E}$. following the crest of the hills which dominate the north-eastern shores of Lake Tanganyika and the eastern shores of Lake Kivu. Turning north-westward from this point the Nile basin croses the mountainous region of Mfumbiro and incindes that of Ruwenzori. Its limit is marked by the western wall of the
${ }^{1}$ " $\mathrm{En}_{n-N u}$ is the river (lit. the inundation) of Egypt: Es-Saghinl myo-But as to the sil (indigol with which one dyce, it in an Indian word Arabicised '" (TM Miebth of 2. Fayiun

Albertine Rift valley, in which lio the Albert Edward and Albert Nyanzas. For a considecable distance the water-parting between the Congo and the Nile is close to the Albert Nyanza and to the Nile as it flows from that lake, but not far north of Wadelai ( $2^{\circ} 4^{\prime}$ N. ) the hills recede and the Nile basin expands westward, over the wide area drained by the Bahr-el-Ghazal and its tributaries. In this region there is no wellmarked watershed between the Congo and Nile systems, which interlace. Farther north the limit of the valley is marked by the hills of Darfur. Below that point the valley of the Nile extends but a mile or two into the desert.
The south-eastern limits of the Nile basin extend nearly to the western escarpment of the eastern Rift valley-the dividing plateau being a narrow one. North of the equator a bend is made westward to Mt. Elgon, which on the north-east sends its water towards Lake Rudolf. From Mt. Eigon the Nile watershed is some distance to the west of that lake, while to its north a turn is made again, the watershed including a great part of the Abysinian highlands. Beyond $15^{\circ}$ N. it follows a line generally paralled to the west shore of the Red Sea, except where diverted to the west by the basin of the Khor Baraka.
Sources of the Nile-The question of the sources of the Nile opens up a timehonoured controverny (see under Scory of Discovery below). Victoria Nyanza (q.v.) is the great reservoir whence issues the Nile on its long journey to the Mediterrancan. But if the source of the river be considered to he the most remote headstream (measured by the windings of the streem), the distinction belongs to one of the upper branches of the Kagera. Among the fecders of Victoria Nyanza the Kagera is by far the most important, both for length of course and volume of water carried, draining the region of greatest rainfall round Lake Victoria. Three chicf branches unite to form the Kagera, and of these the most important for the volume of water carried is said to be the Nyavarongo. The Nyavarongo is formed by the union of various mountain strcams, the Rukarara and the Mhogo being the chief. The Rukarara rises in about $2^{\circ} 20^{\prime} \mathrm{S},{ }^{\prime} 79^{\circ} 20^{\prime} \mathrm{E}$., at an elevation of come $y_{0} 00 \mathrm{ft}$., in a pictureaque and bracing region immediately cast of the Albertine Rift valley. The Nyavarongo firsk flows north to about $I^{\circ} 40^{\prime} S$, then turning in a sharp bend cast and south, and on again reaching $2^{\circ} 20^{\circ}$ S. unitra with the Akanyaru just west of 30 E. The Akanyaru, which comes from the southwest, has been sometimes considered io larger stream, but according to Dr Richard Kandt it carries decidedly lese water, while its course is shorter than that of the Nyavaronga. The combined otream takes an easteriy and southerly direction, fowing in a swamp valley and joining a little west of $31^{\circ}$ E. the third branch of the Kagera, the Ruvuvu, coming from the south. The cource of the Ruvuvu is in about $2^{\circ} 35^{\prime} \mathrm{S} .291^{\circ} \mathrm{E}_{\text {, }}$ but its mot southera tributary, and the moot distant stream sending its waters towards the Nile, is the Lavironza. The Lavironma nses in about $3^{\circ} 45^{\prime} \mathrm{S} ., 29^{\circ} 50^{\prime} \mathrm{E}$, and hows north-cast, joining the Ruvuvu, which has hitherto had an earatrly direction, in about $30^{\circ} 25^{\prime} \mathrm{E}, 3^{\circ}{ }^{\circ} 10^{\prime} \mathrm{S}$. Front this point the Ruvivu flows east and north to its junction with the Nyavarongo. From tbis confluence the combined stream of the Kapera fows north and north-west in a level valley strewn with mall lakes until almost $1^{\bullet} \mathrm{S}$., when it turns east, and finally emptics itelf into Victoria Nyanza just north of $1^{\circ}$ S., the mouth forming a small projecting delta. Its lower course is navigable by shallow draught steamery The total length of the Kagera, rockoning from the source of the Nyavarongo, is some 430 m . Its volume is atated to vary between 21,000 and 54,000 cub. ft. per second. Ali the other feeders of Victoria Nyanza are small and often intermittent rivere, the largest being probably the Nzoia, which enters on the aorth-east from the plateaus south of Mount Elgon. (The rivers which enter Albert Edward and Albert Nyanzas and, with those lakea, form the western cources of the Nile, are dealt with under Alsert Nyanza and Alaeret Edward Nyarza.)

The Victoria or Somerset Nile.-The ridge of high land which forms the northern whore of Victoria Nyanza is broken at its narrowest part, where the pent-up waters of the lake-through which a drift From the Kagera inlet to the Nile outiet is just perceptible-have forced a paseage at the northern end of a beeutiful bay named Napoleon Gulf. At this epot, 30 m . north of the equator, at an aititude of 3704 ft., the Nile essues from the lake between clifis 200 and more ft. Wigh with a breadth of some 500 yd. The scene is one of much grandeur. The escaping water precipitates itself over a rocky ledge with a clear fall of $16 \% \mathrm{ft}$. The fall, 30 me 300 yda acrom, and divided into three channels by two manll wooded islands, are named the Ripon Falle, after Earl de Grey and Ripon (afterwards tat marquese of Ripon), president of the Royal Geographical Society in 1859. The Victoria or Somerset Nile, $\quad$ s this section is called, has at Grat the character of a mountain stream, racing swiftly through a rocky channe! ofter walled in by clifa (at time iso ft. hifh) and broken by picturesque islands and countless rapida. It receives the waters $\alpha$ several streams, which, cising within a few miles of the Victoria Nyanza, fow north. For 133 m its course is N.N.W.
when, on beh gtohed by ithertver Ratu ton whech Fort Mruti enands), about $1^{\circ} 39^{\prime} \mathrm{N}^{\prime} .3^{\circ} 2^{\circ} 20^{\prime} \mathrm{E}$. it taken the north-east direction of ithat channel, and it is not till 26 N. that the river again turns west ward towards the Albert Nyanza. Seventy miles below the Ripon Fall the Nite enters a marahy lake of irregular outline, running mainly east and west, and known as Kioga (or Choga). The current of the Nile is clearly diacernible along the weatern zhore of this lake, which is 3514 f . above the sea. East wards the lake breaks into several long aema, which receive the waters of other lakes lying on the plaia weat of Mount Elion. One of theme, named Lake Salisbury, liea ia $\mathrm{I}^{\circ} 4^{0^{\prime}} \mathrm{N}$. and $34^{\circ} \mathrm{E}$; east of this lake and connected with it is Lake Gedge. Lake Kioga also receives the Mpologoma, a river which rises in the foothills of Elgon and flows east and north, attainint a width of 11 m ; and from the south (west of the Nile) a broad laccistrine river, the Sexiwa. The Kioga lake system, lying north of the ridge which scparates it from Victoria Nyanta, owes its formation in part to the waters pouring down from the Nyanza, and is in the nat ure of a huge Nile backwater. The lake itsell is rarely more than 20 ft . deep; its greatest length is 8 s m ; its greatest width 10 m . Below. Mruli, the fall in the bed levels of the Nike, which up to chis point has been comparatively gradual, increases considerably. At Karuma, where the western bend to the Albert Nyanza is made. the river falls over a wall-like ledge of rock, 5 ft . high, which extends acroes its bed, But the great feature of the Victoria Nile are the Murchison Falla (named by Sir Samuel Baket, their discoverer, after Sir Roderick Murchison, the geologist), situated in $2^{\circ} 18^{\prime} \mathrm{N}$. and $3 \mathrm{I}^{\circ} 50^{\prime} \mathrm{E}$. At this point the river rages furiously through a rockbound pass, and, planging through a cleft less than 18 ft . wide, leap about 130 ft . Into a spray-covered abyse. Downstream from these falls the river flows for some 14 m . between steep forest-covered hills, a wide and noble stream with a current so slow and steady that, at certain scasans, it is only from the ecarcely, perceptible drifting of the green water-plants called Pistia Stralioles that it can be observed. About 24 m . below the Murchison Falls and 234 m . from the Victoria Nyanza the river enters through a wide delta, and across a formidable bar, the N.E. end of Albert Nyanza. In its passages from the one lake to the other the Nile falls altoget her about 1400 ft . Taking its name from a fort which once existed there, the delta district is known as Magungo.

From Albwt Nyansa to the Plains.-Issuing from the north-mest corner of Albert Nyanza some 5 mm . from the spot where it entered that lake, the Nile, which is now known as the Bahr-el-Jebel, or Mountain river, fows in a generally notherly direction. As far as Dufile, 130 m . betow Maguago, it has a gentle slope, a deep channel and a current generally slight. It forms a zerids of lake-like reaches often studded with reedy isiands Impediately below Dufile the Kuku mountains on the west and the Arju range on the east close in upon the river, which, from an average width of 700 yds., narrow to 230 yds. Here the hills cause the stream to make a sharp bend from the north-eant to the north-west. Four or five miles lower down the river widens to 400 yds, and a large lsland dividea the atream, the eastern channel carrying the main volume of mater. This island marks the beginning of the Fola Rapids. At its southern end the water falls some 20 ft., and then, like a gigantic mill-race, rushes through a gorge 330 ft . long and nowhere pore than 52 ft . wide, to leap into a deep cavity not more than 40 ft . acrosen Escaping from this "cauldron" che watera thunder on in a succession of rapids, which extend beyond the northern end of the island. In all the Fola Repids are nearly 2 m . long. For the next 80 m . the Nile. save for the great volume of water, resembles a mountain torrent. its course interrupted by continual rapids. The last of these occurs at Bedden, where the river breaks through a line of low hills running athwart its channel. One of these billa forms an istand in midetream. Below Bedden various stations are cstablished upon the river. Fort Berkeley, in $4^{\circ} 40^{\prime} \mathrm{N}$. (on the right bank), is the nearest to the rapids Then follow. Rejal (left bank). Gondokoro (right bank) and Lado (lcft bank), all within 30 m . of one another. A striking leature of the scenery at Rejaf is a cone-shaped hill, about 370 ft. high, crowned by rocks which have the appearance of the nuing of an anclent castle. At Gondokoro the Nie is clear of the bili country, and enters a vast swamp-like expanse through which it flows with a very low slope and a very tortuous channel.
Between Albert Nyanas and the awamp regioa the Bahr-el-Jebel is joined hy many etreams. The mout important of these affiyents is the Asua (nearly 300 m . long), which enters the main stream from the enst in $3^{\circ} 50^{\circ} \mathrm{N}$. ( 19 m . N. of Dufile), but has little water in the dry season. The Asua and its subsidiary streams rise on the western versant of the Karamojo plateau and among the mountain rangea which run off from that platcau to the north-west, the moat remote head-atream ruaning originally due south.

The Region of Swoannps.-The wide valley walch the Nile enters at Gondokoro slopes so gradually towarda che north that the river falis oniy some 182 ft . In a stretch of 475 m . Through chis valley the river winds in an extremely tortuous course. Its channel has no banks, and the overfow has caused extenerive twamps which are covered by a mass of papyrus and tall! reeds, and ares traversed by numerous shallow lagoons or " mayyas." The shape of these lagoona is constantly altering. as also is that of the channels connecting them with the river. About 8 m . below Bor, many of the castern "spills" unite and form a stream of considerable breadsh with a ptront

Curvent. Thin steceam, which is knomin to the Diphas as the Atemo follows a courre generally paraliel to the Jebel, being bounded eastward by foreat hand. Opposite Kanine ( $6^{\circ} 46^{\prime} \mathrm{N}$ ). on the main river, the Attam divides into two channeta, marndy land extending at thio point o great distance to the enst. The wetsera branch, or Awai, tejoins the Jobel near Shaimbe $7^{\circ} 6^{\prime} \mathrm{N}$. The castern branch or Myding continues throuph the marshes, eventaally joining the Bahr-d-Zeral (see below) in its lower course.

Except for the Atem divergence the Nile, deapite the swamps through which it passes, maretains a fairly definite course, with a considerable depth of witer as far as Shambs, where, to the west, is a large fagoon. Five miles lower dowa the river aplits into two preat channels. That to the left, the main tream, continues to be known as Bahr-el-Jebel, but is sometimes called by ite Dinka neme Kir. The right branch, or Bahr-el-Zeral (Giraffe river), has a more easperty direction, and docs not rejois the main river until 50 m . below its confucace with the Bahr-el-Ghaval ( $q$ - - ). From the point of bifurcation the Bahr-l-Jctuel fows for 230 mm . in a general northweateriy divection until it is joined by the Bahr-et-Ghazal coming from the soath-wert. The whole region is a vart expanse of low land crosed by secondary channels, and flooded for many miles in the rainy season. At the junction of the Bahr-el-Ghazal and the Bahr-el-Jebel in $9^{\circ} 39^{\prime}$ N. The permanently submerged area is usually named Lake No, but the Arabs call it Moghren-\&-Bokter (meeting of the rivers). Lalme No in the rains covers about $50 \mathrm{eq} . \mathrm{m}$. In the Bahrel-Jebel occur the preat accumalations of "sudd" (q.v.), masses of floating vegetation which obstruct and, il not removed. prevent navigation. The aspect of the river throughout the sudd region is monotonous and depresaing. On all sides stretch reaches of the reed known as min suf or mother of wool (Vossia procere), ambach. Bus and papyrus. Those graves rise 15 to 20 if. above the water, so as oftea to close the view tike a thick hedge. The level of the flat expanse is broken only at intervals by mounds of earth, erected by the white ants and covered with a clump of brushwoodi or trees; the moisture in the air is excesalve; mosquitoes and other swamp flies swarm In myriads. And yet touches of beauty are not wanting. Water-lilies (Nymphene whilata and Nymphoee Lofms)white, blue and crimson-often wdorn the ourface of the stream. Occasionally the rare and odd-lonking whake-headed stork or Balueficeps rex is raet with among the reeds, sad at tight the scent is lit up by innumersble fire-fies.

The White Nile. From the confluence whth the Bahr-el-Chazal at Lake No, the main stream, which here takes the name of Bahr-elAbiad, or White river, adopts the easterly course of the tributary tream. Forty miles below the point whers the Bahr-el-Zeraf reunites with the main brainch, the Nite receives its first great eastern affluent-the Sobat (q.e.), whose heed-streams rise in the mountans of south-west Abyssinia and the region north of Lake Rudoll. Just above the Sobat junction the Nile resumes its northern course. It passes chrough a great alluvial phin, stretching from the spurs of the Abyesinian highlands in the east, to the billy districts of Kordofan in the west, and covered with high grass and scattered hush. The wwamps stil bound it on either bank, but the river again flows in a well-marked channel with defined benks. About 56 m . beloy the Sobat mouth, in $9^{\circ} 55^{\prime}$ N., lies (on the leit bank) Fashode (renamed in 1904 Kodok), an Egyptian town founded in 1867 on the site of Denab, the old "capital of the Shilluks, and lamous for the crisis between England and France in 1898 through its occupation by the French officer Marchand. For the next 270 m . the seenery is very monotonous. The river flows in a wide chanalel bet ween broad swamps bordered by a belt ol forcst on either bank. At Abu Zeid (about $13^{\circ} 5^{\prime} \mathrm{N}$.) for a distance of nearly 4 m . the river is extremely broad and shallow, being fordable at low water. Fifteen miles lower dowa, it Coz Abu Comm-which is the northern limit of the sudd vegetation-the river is divided into two channels by Abba Ialand, wooded, narrow and 28 m . long. On Abba Island fived, for some years before 1881. Mahommed Ahmed, the Mahdi.
-The Blue Nile.-Five hundred and twenty miles below the Sobat month end 1652 m . from Ripon Falls, in $15^{\circ} 37^{\prime}$ N., the White Nile is joined by its greateat eastern confluent the Bahr-el-Azrak or Blue Nile. In the fork of the two rivers stands Khartum, the capitai of the Anglo-Egyptian Sudan, whilst on the western bank of the White Nile is Omdurman. the former Mahdist capital. The Blue Nile, of Abai as it is called in Abyseinia, rives in the Cojam highlands in a ${ }^{\circ} \mathrm{N}$. and $37^{\circ} \mathrm{En}$, and flowing northwards 70 m . enters Lake Teana (g.v.) near its south-west corner, to issue again at the wouth-east end. The Abai and its tributarics drain a great part of the Abytsinian plateau. The complicated river system is best understood by a study of the map.t. The Abai itself on leaving Lake Tana malkes a preat emicircular sweep S.E to N.W., from the highlands of Ethiopin to the plains of Sennar. In this section of its course its swirling waters rush over a long series of cataracts and rapids, descending from a height of $577^{\circ} \mathrm{ft}$. st the outlet to about 1400 ft . at Fazoki or Famaka
 and flows through the plains of Sennar to its confluence with the White Nite at Khartum, 1300 ft . above meallevel. Of the tributariea IAt Khartum the water of the one niver is of a sreenish-grey
colour, that of the other is clear and blue, except when in food, when it grim a chocolate brown from its alluvial burden.
of the Absi the majority foin it oa its lett bank. The Bachilo, Jamma and Muger, which reach the Abai in the order named, drain the country east of the main stream between the basins of the Takazre and the Hawrash. The Guder, with a south to north course, rises in the mountains which form the watershed between the Nile and the Lake Rudulf basin. Next comes the Didessa, a large stream rising near the head-waters of the Baro (the main upper branch of the Sobat) and flowing N.W. to the Abai, the confluence being in about $10^{\circ} \mathrm{N} .135^{\circ} 40^{\prime} \mathrm{E}$. It has an early ruse and a long flood perfod, being by far the most impartant tributary of the Blue Nile. The Dabus or Yabus rises about $9^{\circ} \mathrm{N} ., 34^{\circ} 30^{\prime} \mathrm{E}$. , and flowing north joins the Abai near the spot where that river Greaks through the Abyssinian hills. All these affiuents are perennial, as is the Bolassa or Yesien, a right-hand tributary which reaches the Absi below the Yabus. Four miles below Famaka the river is joined on its left bank by the euriferous Tumat, an intermitsent stream. In Sennar it receives on its right bank two considerable tributaries from the Abyssinian heights, the Dinder, a very long but not perennial stream, and the Rahad, waterlese in the dry season, copious and richly eharged with sediment during the rains from June to September. At this period the discharge of the Blue Nile tises from less than 200 to over 10,000 cub. metres per second, thus greatly exceeding that of the White Nile itself, which is only about Boo cub. metres during the fioods above the confluence. The length of the Blue Nile is about 850 m . The country. El Gezira, enclosed in the triangle formed by the junction of the White and Blue Niles forms the most fertile portion of the Sudan. It only requirrs irrigation to render it one of the finest grain-producing areas in the world.

The Atbara.-Two hundred miles below Khartum-at Ed-Damer The Nite is joined by the last of its tributary streams-the Atbara or Bahrel-Aswad (Black siver). The Atbara, some 800 m . long. rises in the tableland north of Lake Tsana, being formed by the junction of the Angreb, Salaam, Aradeb, Goang and other mountain streams. Making its way towards the Nubian plains, the river flows in a north-westerly direction, joining, in $14^{\circ} 10^{\circ} \mathrm{N} ., 3^{\circ}$ E., the Bahr Setit or Takazze (see AdvssiNiA), a river coming from the east and having a volume of water as large as, il not larger than, the Atbara. The united stream preserves, however, the name of Atbara, and at its confluence with the Nile has a breadeh in flood time of over 600 yds. The Atbara and its tributaries, like many of those which fced the Biue Nike, rapidly dwindle after the rains into the smallest limita. In its lower course the Atbara rums completely dry, but higher up water may be found in deep pools, hollowed out of the sand bed of the stream by the river when in flood. These pools a re full of fish, turtles, crocodiles and hippopotami, which remain imprisoned until the return of the flood. The country comprised between the Nile proper, the Atbara and the Blue Nile is identified with the island of Meroe of ancient history.

The Calaracts.-Downstream of the Arbara junction the Nile continues its course to the Mediterranean, traversing a distance of over 1600 m . without receiving a single irihutary on either bank. Below Khartum the river makes a great \&-shaped bend, and leaving behind the cultivable land pierces the Nuhian desert. In its progress the volume of watee suffers continual diminution from evaporation, owing to the extreme dryness of the air. The valley of the river is here very narrow, and the desert land in places comes right to the water's edge. Elsewhere high and barren clifis shut in the vaitey. Berween khartum and Wadi Halfa (the northem end of the great bend). a dislance of over 900 m ., occurs a series of cataracts, kirown as the 2 nd, 3 rd, $4 t h$, $3 t h$ and 6 th (the ist catarsct is lower down the tiver at Assuan). That first met with on descending the river from Khartum is the 6th (or Shabluka) cataract. The river here ( 53 m . below Khartum) is narrow and picturesque. The rapid is it m . in length, in which diatance the Nile falls some 20 ft.! After 188 m. of amooth water the 5th cataract is reached. It begins 28 m . below Berber (a town on the right bank at the head of a caravan route to the Red Sea), and with three principal repids extends for 100 m .the drop In this distance being rather more than 200 ft . At the foot of this cataract is the town of 'Abu Hamed. at the eastern end of the middle of the 8 bend. The 4 th cataract begins 60 m . down stream from Abu Hamed. It is 69 m . long and has a drop of 160 ft . Between the $4^{\text {th }}$ and sti cataracts there is a stretch of 194 m . on a very gentle slope (ritos). This reach constitutes the province of Dongola, and here the cultivable land an the weatern side of the river is of greater exteat than usull in the devert zone. The 3 rd cataract, 45 m . long, has a drop of some 36 ft . After another smooth reach cxtending 73 m . the and cataract, which ends just above Wadi Halfa, the northern frontier town of the Anglo-Egyptian Sudan, is freached. This cataract is 124 mm . Long and has a fall of 216 ft . Bet ween the and cataract and Assuan are 214 m . of smooth water with a scarcely perceptible slope, tifor. The average breadth of the river here is 1640 ft . It runs through a sandstone bed, and the current is guided in many places by spurs of masonry built by the ancient Esyptians.
Loter Rimer and Delta.-For some dincance above Asman the river is studded with islands, including those of Philee and Elephantine, The rapids south of the town used to lorm the Ist cataract, where,

The lall in the river-bed, as given in these pages, to an ipproximation derived from berometric reading only.

In a leagth of 3 ma., the river fell 161 ft. Sitce the completion of the great dam and locku at the head of these rapidg (Dec. 1908) they have to a certain extent disappeared, and a navigable channel has been formed. The dam, pierced by 180 aluices, stretches scroee the river-a wall 2000 yds, long and 26 ft . wide at the top. Below the water rushos between rockes in many channels (this being the relica of the cataract). Upatream from the dam a lake 80 me 500 m . in length has been formed. The Assuan Dam was opesed on the ioth of December 8902 (see under IR RIGATION). Aladder of four locles oa the western aide of the dam permits navigation between the upper and lower reaches. At Assuan the banks of the river are bondered by high granite hills. From this point to the apex of the delta the length of the Nile is 605 m . with a slope (rufor) even slighter than that above Assuan. The valley is comparatively serrow, beine an almost level depression in a limestone plateau-the area of fertility ends where the land ceases to be irrigated by the river. At Edfu. 68 m . below Aseuan, a barrage, known as the Espa barrage, regulates the flow of the water, and at Assiut, 274 m . below Edfu, is another barrage fulfiling the same purpose. Cairo, the capital of Egypt, is built on the eastern bank $\alpha$ the Nile 12 m . north of the apex of the delta.
1 At the beginning of the delte the Nile eeparates into two channels, the Rosetta and the Damietta, which join the Mediterranean at its south-eatt angle. At the bifurcation is a double barrage, by means of which the water can be dammed to the beight required for forcing the river into the canals which irrigate the delte. Or the two branches the Damietta is the more easterly. Both are about the same length- $146 \mathrm{~m} .{ }^{1}$ Behind the coast-line, which is low and nandy. are a number of salt marshes or lagoons. Whilst the Damietta branch is gradually silting up, the Rosetta branch is scouring out a wider channel. In time of full flood the depth of the water in cither branch is about 23 ft.
Hydrography. - The fertility and prosperity of Egypt and the northern part of the Sudan being entirely dependent on the irrigation of the land by the waters of the Nilc, the variation in the supply at different seasons of the year is of vital importance. (In Egypt the height of the food has been recorded annually, as the chief event of the year, since at least 3600 B.c.). Above the Sobat confuence the Nile traverses a region of heavy rainfall and the water-supply is surerabundant. It is from Victoria, Albert and Albert Edward Nyanzas and their feeders, and in a lesser degrec from the Bahrel-Ghazal, that this river obtaina ite constant supply of water throughout the ycar. The great lakes and the region of swamps, retaining a large proportion of the water they receive, act as natural reservoirs and prevent the lower Nile from ever runaing dry in summer. The Abyssinian affluents are the chief cause of the Nile flood. In the cquatorial regions rainfall varies from 30 to 80 in , during the year with a mcan of about 50. It is heavicat in the months of January, February. March aad April, and again in October and November. The mast rainy portions of the lake plateau (where alone occurs a rainfall of 60 in . and over) lie along the eastern edge of the Albertine Rift valley, and west and north of Victoria Nyanza. These rains feed Albert Edward and Allert Nyanzas, and, through the Kagcra, supply a great part of the water of Victoria Nyanza. The water in the Victoria Nyanza begins to rise in January, the rise becontes marked in June, is at its height in July, the level of the water reaching its lowest at the end of November. The Bahr-el-Jebel is at its loweat in March and April and at its highest in September. The seasonal supply of the Bahr-el-Ghazal docs not vary very greatly the maximum levels oceurring in November and December. The Ghazal has but a slight discharge. The Sobat, from December to March, is at its lowest, and is in flood from June to October, during which period the water (milky coloured) which it pours into the Nile equals in volume that of the main streana. It is the colour of the Solat water which gives its name to the White Nile. The Blue Nilc, at its confluence at Khartum, begins to rise in June and is in flood froma July to October: the Atbara is also in flood durimg the same mont as. The great difference in the gupply of water from the equatorial regions and from Abyssinia arises from the fact that the first-named district is one of beavy rain practically all the year round; whereas in Abyssinia the season of heavy rain is usually limited to the months of June to September. Reduced to its simplest expression, the Nile system may be eaid to consist of a great steady flowing river fed by the rains of the tropics, controlled by the existence of a vist head reservoir and several areas of repose, and annually flooded by the accession of a great body of water with which its eastern tributarics are flushed.
At Khartum the Nile is lowest in April and May and highest in August and September. Its minimum depth is 18 ft . and its maximum depth 25 ft . At Assuan the Nile is at its lowest at the end of May then rises slowly until the middle of July, and rapidly throughout August, reaching its maximum at the beginning of September: it then falls slowly through October and November. At Cairo the

[^60]Ioment livel is reacied about dha middle of Jume, after which the rice is dow in July and fairly rapid in August, reaching the mancimame an the beginaing of October. By uing the water stored by the Aomana dam in the monthg following high Nite, the river lower down has been, ince 1902, replenishod at thme: of low water to meet the needs a cultivatore (pee Inkigation: E(typt). At Acman the average rie $\alpha$ the Nile in 26 ft , at Cairo it is 23 ft . A rive of 81 ft , ouly at X .mana is a " bad Nile "; on the otber hand, a rise of 30 ft. causes a danger of tood, or rather it ured to do so previous to the building of abe dam. When the Nile below the swampe is at its lowest, the water acquires a green colour and a putrid tapte and smell. This is caused by inaumerable microscopic green algae, which are brought into the White Nile from the mariten of the Bahr-el-jebel and Behr-at Gharal, and dencend the river when it is clear of all suspended matter. This "green water" is seen at Cairo about the end of Jues or beginning of July, and pacees away with the first rive in the later month, the algae beina unable to ive in turtid weter. By Auguse the river in lomer Egypt is full of dark red-brown sediment brongha down by the Bloe Nile and the Atbera from the plateans of Abyt cinis. It is extimated to be then carrying 8 cub. yde per secoond; by September this has beer rectuced to hall the amount, and then diminathes rapidly. It has been calculated that the time taken by the water to travel from Khartum to the defita barrage varies from 14 days in September to 42 in May. Oa the island of Elephantine at Avuan is the famons Nilometer, dating from ancient Eeyptian timee, atresed and extended in Roman times and repaired ia 1870 by the Khedive lmanail. It is a well huilt of hewn stones, marked with acales to record the level of the water, which rises and falls with that of the river. The remains of other ancient Nilometers exist at Philac. Edfu and Eana, together with inscriptions recording about forty high Niles in the XXVth Dyanaty, discovered on a quay wall of the temple of Kamal.. The datid furnished by these give about $4 \frac{\mathrm{in}}{} \mathrm{in}$. per century as the rate at which the Nile is silting up its bed morth of the ist cataract. The level of high Nile at the Sempa rapids between the and and 3rd cataracts, is 24 ft . lower than that indicated by the marks aculptured c. 2500 B.c. This fall is attributed to the erosive action of the water as it pasees over the hard greise which at Sernone forms a barrier acrose the stream. The vertical extent of such erosion is equal to about two millimetres a year.
It is noteworthy that from the mouth of the Sobst to the Mediter. ranean the current of the Nile is gencrally deepest and strongest on ite right (eastem) bank; the Nile in this reapect resembling otber great rivers of the porthern hemisphere. The preseure of the water on the right baak is attributed to the prevailing N.W. winds:

There are now gauges for registering the rise of the water at Caira. Aswuan, Berber and Khartum on the main river; at Wad Medani Sennar and Roceires on the Bluc Nile; El Duem and Taufikia on the White Nile; Nasser on the Sobat; Condokoro on the Bahred Jebel; and Ugowe, Jinja and Entebbe on Victoria Nyanta.

Navigation.-At high Nile there is uninterrupted watercommunication from the sea to Fort Berkeley in $4^{\circ} 40^{\circ} \mathrm{N} . \rightarrow$ distance of 2900 m . Owing to the cataracts, navigation between Assuan and Khartum is impossible during low Nile, and from the ist of March to the rst of August the upper courses of the Damietta and Rosetta branches are closed to navigation; the water being utilized for summer irrigation in the delea. As far as Mansura ( 60 m .) on the Damietta branch and Kafr-el-Zayat ( 70 m. ) on the Rosetta branch, and between Khartum and Fort Berkeley ( 1090 m .) the river is navigable all the year round. though between the Sobat conflucnce and Bor, navigation is dependent on the channel being kept clear of sudd. Above Fort Berkeley navigation is interrupted by the rapids and cataracts which extend to Dufile, hut from the last-named town to Fajao at the foot of the Murchison Falls (a distance of 150 m .) the river is navigable throughout the year. There is a further navigable stretch between Foweira (just above the Karume rapids) and the southern end of Lake Kioga. The Blue Nite is navigable for steamers during flood time from its confluence at Khartum to Roscires at the foot of the Abyssinian hills, a distance of 426 m . At low water small boats only can go up stream. The Atbara is never navigable, the current during flood time being too swift for boats. Including the Sobat and the Bahr-el-Ghazal the navigable waters of the Nile and its affluents exceed 4000 m .

Owing to the cataracts and the partial closing of the Damietta and Rosetta branches for irrigation purposes, the Nile below Khartum is subsidiary, as a means of communication, to the railways and highroads.4 Above Khartum the river is
${ }^{\text {\% }}$ By Sir Hanbury Brown, inspector-general of Irrigation, Lower Esypt, 1892-1903.

Egyptian Irigation (p. 29). by Sir W. Wilkocks (London. 1899 )

- Between Assuan (Shellal) and Wadi Halfa the river is, however the main highway, tbere being co railway between the pleces named.
ther chief chatral of trade and commerce. Seeamers first ascended the Nile above the cataracts (to Korokto) in 8820. It wis not till 1846 that a steamboat wis placed on the White Nile.
(W.R.G.; F.R.C.)

Scery of Discovery.-Fer problems in eeographical research exercised for so long a period so potent an influence over the imaginations of man as that of the origin of theNile. Theancient Egyptians, as is apparent from the recoeds on their monuments, werc acquainted with the main stream as far somth as the junction of the White and Bhe Niles. They appear also to have known the Bluo Nile up to its sourco and the White Nile as far south as the Bahr-el-Ghazal confluence. Beyond that point the sudd probably barred progress. The knowledge sequired by the Egyptians paseed to the Persians and Greeks. Herodotus (about 457 B.C.) ascended the Nile as far as the First Cataract. He was Led to believe that the source of the river was far to the westin the region of Lake Chad. Eratosthenes, superintendent of the Alexandrian library, in a map made about 250 B.c., showed, - ith fair accuracy; the cousee of the river asfar as where Khartum now stands. He showed also the Athars and Blue Nile. Eratosthenes was the first writer to hint at equatoria' lakes as the sources of the river. Juba II., king of Mauretania (who died abont an. 20), in his Libycs, quoted by Pliny, makes the Nile rise in western Maurelanis, not, far from the ocean, in a lake presenting characteristic Nile famen, then pass underground for aeveral days' journey to a similar lake in Manretania Caesarionsis, agnin contimue underground for twenty days journey to the sonerce called Nigris on the borders of Arrica and Ethiopia, and thence flow through Ethiopia tas the Actapus. This remarkable story received considerabie credence, and may be connected whith the theory which made tho Niger a branch of the Nile (see below). Serabo (a contemporary of Juba), who ascended the siver as far as Syene, states that very early investigators had comenected the in indation of the Lower Nile with summer rains on the far southern mountains, and that their theory had been confirmed by the observations of travellers under the Ptolemies. About the same time Dalion, a Greek, is believed to have ascended the White Nile. Nero despatched two centurions on an expedition for the express porpose of exploring the Nile, and Sencea states that they reached a marahy impasable region, which may be easily identified with the country of the White Nile above the mouth of the Sobat. To what they referred when they reported a great mass of water falling from between two rocks is not so readily determined. During this period more accurate knowiedge concerning the Nile sources was oblsined from the reports of Greek traders who visited the settlements on what is now called the Zanaibar coast. A merchant narned Diogenes returning (aboat a.b. 50) from the cast const of Africa told a Syrian seographer, Marinus of Tyre, that fourneying inland for twenty. five days he reached the neighboarhood of two great lakes and a range of soow mountains whence the Nile drew its sources. Marints published this report in bis geogtaphical works. This book is lost, but the information is incorporated in the writings of Ptolemy, who in his book and map sums up all that was known or surmised of the Nile in the middle of the and century of the Christian era. Ptolemy writes that two streams issuing from two lakes ${ }^{2}$ (one $\ln 6^{\circ}$ and the other $\ln 7^{\circ} \mathrm{S}$.) unite in $2^{4} \mathbf{N}$. to make the Nile, which, in $12^{\circ} \mathrm{N}$. , receives the Astapus, a river flowing from Lake Coloe (on the equator). His two southern lakes, he conceived, were fed by the melting of snows on a sange of moantains running cast and west for upwards of 500 m . -the Mountains of the Moon, ro rip oelfins opos, Lunace Montas. It will be seen that, asve for placing the sources too far to the south, Ptolemy's statements were a near approsimation to the facts. The two southem lakes may be identified with Victoria and Albert Nyanzas, and Lake Coloe with Lake Taana. The snow-capped range of Ruwenzori occupies-at least in partthe position assigned to the Mountains of the Moon, whth which ehain Kilimanjaro and Kenya may abso he plausibly identified. On all the subsequent history of the geography of the Nile
-The two lakes afterwarde received the names Lake of Crocodics and Lake of Catarsets.

Ptolemy's theory had an enomous infuence. Medieval maps and descriptions, both European and Arabian, reproduce the Mountains of the Moon and the equatorial lakes with a variety of probable or imposaible modifications. Even Speke (see below) congratulated himself on identifying the old Ptolemian range with the high lands to the north of Tanganyika, and connected the name with that of Unyamwezi, the "country of the moon."

In the fourteen centuries after Ptolemy virtually nothing wes added to the knowledge of the geograpby of the Upper Nlle. Arab writers of the 12 th and 13 th centuries make mention of the great lakes, and their reports served to revive the interest of Europe in the problers of the Nile. Idrisi made both the Nile and the Niger issue from a great lake', the Niger fowing weat, the Nite north. Hence arose much confusion, th; Senegal estuary being regarded by its discoverers (1445) as the mouth of a western branch of the Nile. Even cntil the early years of the 19th century the belief persisted in a connexion between the Nile and the Niger (see further Nigen). Portugucse explorers and missionaries, who in the 15 th and 16th centuries visited the east coast of Africa and Abyssinia, gained some information aboat the equatorial lake region and the Nile,' the estent of the knowledge thus acquired being shown in the map of Africe of Filippo Pigafetta, Italian traveller and historian (1533-1603) published in 1580 . It was not, however, till the 19 th century that the sources of the Blue Nile were visited by Europeans. In 1615 Pedro Paez, a Portuguese priest, was shown them hy the Abyssinians. Ten years later another Portugueat pricet, Jeronimo Lobo, also visited the sources and left a vivid description of the rise of the river and its passage through Lake Trana. An English version of the accounts of Peez and Lobo-written by Sir Peter Wyche-was published in 1669 by order of the Royal Socicty, of which Sir Peter was an original Fellow. Between 1625 (the date of Lobo's visit) and 1779 some attempts were made by French and other travellers to explore the Blue Nile, but they ended in fallure. In the last-named year James Bruce (g.v.) reached Abyssinia, and in November 1772 he arrived in Egypt, having visited the source of the Blue Nile and followed it, in the main, to its confluence with the White Nile. On returning to Europe Bruce was mortificd to find that whilst he was still in Egypt the French geographer D'Anville had (177a) issued a new edtion of his map of Arrica in which by a careful study of the writings of Paer and Lobo he had anticipated Bruce's discoverica, D'Anville's map is singulariy accurate, if we remember the scanty information at bis disporal. To Bruce, nevertheleas, belonga the hosour of being the first white man to truce the Blae Nile to its confluence with the White Nile. He bimself, considering that the Bluc Nile was the main branch of the river, claimed to be the discoverer of the long-sought capud Nili:"

From the time of Bruce, interest in the Nile problem grew rapidly. The Englishman W. G. Browne (g.v.) when in Darfur (1794-1796) heard that the Ahiad rose far south in the Mountains of the Moon, but he makes no mention of the grcat lakes, and in Major Rennell's map of 1802 there is no hint of equatorial Lakes at the Abiad sources. During the French occupation of Egypl the river from the eea to Assuan was accurately surveyed, the resulte being ambodied in Jacolin's Alles de I'Efyple (i807). In 1819-1814 J. L. Burckhardt, the Orientalist, went up the Nile to Korosko, travelled thence acrosst the desert to Berber and Shendi, and crossint the Atbara made his way to the Red Ses. It was, however, due to the lnitintive of Mehemet Ali, Pacha of Egypt, that the While Nile was explored. In 1820 22 a milleary expedition under Ismail Pasha, a son of Mehemet At, whlch was joined by the French scientist Futderic Cailliaud (who had visted Meros in 1819) ascended the river to the

[^61]confurnce of the White and Blue Niles, foumded the city of Khartum, and ascended the Blue Nile to Fazokl. In 1827 Adalphe Linant, a Belgian in the service of the British African Association, ascended the White Nile 132 m . above Khartum, being the first white man to do so since the ist cemtury and. Then followed three Egyptian expeditions sent in 1839-4I and 1842 by Mchemet Ali up the White Nile. The first expedition reached, on the 28th of January 1840, a point $6^{\circ} 30^{\prime}$ N., the second and third pressed further south, reaching $4^{\circ} 4^{\prime}$ N. -or the foot of the rapids above Gondokoro. A Turkish officer, Selim Bimbashi, commanded the expeditions, and among the members were the Frenchmen Thibaut (a convert to Islam and for nearly forty years French consular agent at Khartum), D'Arnaud and Sabatier, and a German, Ferdinand Werne. The last-named wrote a scientific account of the second expedition and drew a map of tbe Nile between Khartum and Gondokoro. An Austrian Roman Catholic mission was established in the Sudan, and in 1850 one of its members, Dr Ignats Knoblecher, sent to Europe reports, gleaned from the natives, of the existence of great lakes to the south. About the same time two Protestant missionaries, Ludwig Krapf and John Rehmann, stationed on the Zanzibar coast, sent home reporta of a vast inland sed in the direction where the Nile sources were believed to be. This sea was supposed to extend from $0^{\circ} 30^{\prime} \mathrm{N}$. to $13^{\circ} 30^{\prime} \mathrm{S}$. These reports revived interest in Ptolemy's Geography. The exploration of the Bahr-el-Ghazal by John Petherick, Miss Tinne and her companions, and others followed the opeving up of the White Nile (ace Barr-el-Grazal). The general result of the work carried on from the north was that by 1858 the Nile system was known as far south as the rapids at Bedden.

On the zrd of August $\mathbf{1 8 9 8}$ the English explorer J. H. Speke (q.v.) discovered the large nyansa (lake), which be rightly conceived to be the head reservoir of the White Nile, and which in honour of the queen of England he named Victoria Nyanca. Captain (Sir Richard) Burton and Spete had sone Inland from Zanzibar to investigate the reports concerning the vast lake which Rebmenn and Krapi had called the Sea of Unyamwerl. These reports proved to be exaggerated accounts of three distinct lakes-Nyasa, Tanganyiks and Vicloria Nyanza. In r860 Speke returned to Zanzibar accompanied by J. A. Grant (4.v.), bent on solving the problem of the Nile. In spite of great difficulties he made his way to Uganda, on the north-west of Victoria Nyanza, and (without exploring the lake) succeeded in reaching its outlet. On the 28th of July 1862 Speke stood by the Ripon Falls-the birthplace of the Nile. In his journey he had discovered the Kagera river, now known to be the mont remote headstrearn of the Nile, a fact of which Speite was uncertain, though he recognized that it was the largest river entering the nyansa. Speke and Grant paddled down the Nile sthort distance, but before resching Lake Kioga they were stopped by hoatile nativea and compelled to go westwand to Unyoro. There they beard of another great lake further west, but the king of Unyoro sefused them permission to visit it. In the end they descended the Kafu river to its confluence with the Nile and then down the main stream to the Karums Rapids. Here Speke and Grant left the river, and travelled overland east of the atream, which they did not strike again until just above the Auss confluence. Thonce they travelled down the Nile to Condokoto, reanched on the $15 t b$ of February 1863.

This remarkable journey virtually solved the Nile problem so far as the source of the main stream was concerned, but there remained much to be done before the hydrography of the whole Nile basin was made known. At Gondokoro Speke and Grant met Mr (afterwards Sir Samuel) Baker ${ }^{1}$ and his wife-a Huhgarian lady-who had journeyed thither to afford the explorers help. To Baker Speke communicated the news he had heard concerning the western lake, and this lake Baker determined to find. On the 2ath of March 1863 Baker and his wife left Gondokoro, and despite much opposition, especially from slave-dealers, followed, in the reverse direction, the route of Speke and Grant as
I Baker and his wife bad in 186I-1862 explored the Atbara (to its unper waters) and other castern tributaries of the Nile.
faras finyono, whence they journeyed west. Onthe rathof March 1864 they struck the lake (Albert Nyanza) on its S.E. side. They paddled up the lake to the point where a large river coming from the east poured its waters into the lake. This stream. which they rightly conjectured to be Speke's Nile, they followed up to the Murchison Falls. Thence they went overland to the Karuma Rapids, and so back to Gondokopo by their old tracks. It fell to the lot of Gencral C. G. Gordon (when that afficer administered the Egyptizn Equatorial provinces) and his assistants to fill up the gap left by Speke and Baterin the course of the main stream. In 1874-75 two English engineer officersLieut. (afterwards Colonel Sir Charles M.) Watsor and Lieut. H. Chippendall-followed the river between Gondokoro and Albert Nyanza; in 1876 an Italian, Romolo Gessi Pasha, circumnavigated that lake, proving Baker's estimate of its size to be vastly exaggerated; Gordon in the same year traced the river between Murehison Falls and Karuma Rapids, and an Arnerican, Colonel C. Chdille-Long followed (1874) the Nile from the Ripon Falls to the Karuma Rapids, discovering in his journey Lake Kioga (which he named Ihrahim). In this manner the identity of the Victoria Nile with the river which issued from the Albert Nyanza was definitely established.
In 8874 H . M. Stanley (q.v.) went to Africa with the object of completing the work left unfinished by David Livingstone, who believed, erroneously, that the ultimate sources of the Nile were far to the south (see Congo). Stanley, in 1875, circumnavigated Victoriz Nyanza, setting at rest the doubt thrown on Speke's statement that it was a huge sheet of water,' but proving Speke mistaken in helieving the nyanza to have more than one outlet. On the same journey Stanley encamped at the foot of the Ruwenzosi range, not knowing that they were the " Mountains of the Moon," whose streams are the chief feeders of Albert Nyanza. (At the time of bis visit the snow-peaks and glaciers were hidden by heavy clouds.). In 1888, however, Stanley saw the mountains in all their glory of snow and ice, discovered Albert Edward Nyanza, and traced the river (Semaliti) which connecte it with Albert Nyanza. The Semilik had been discovered, and its lower course followod in $\mathbf{8 8 4}$ by Emin Pasha. Thus at length the riddle of the Nile was read, though much was still to do in the matter of scientific survey, and in the exploration of the valley of the Sobat (9.n.). The Kagera had been partly explored by Stanley (2875), by whom it was called the Alevandra Nile, and between $1891-98$ its various branches were traced by the German travellers Oscar Baumann, Richard Kandt and Captain H. Ramsay, and by Lionel Decle, a Frenchman. A British officer, Colonel C. Delme-Radclife, made the first accurate survey ( $\mathbf{y} 000-1901$ ) of the Nile betmeen Albert Nyanza and Gondokoro. In rpos an Anglo-German commission under Colonel Delmé-Radcliffe and Caprain Schlobach mede a detailed survey of the Kagern from $30^{\circ}$ E. to its mouth The Kioge system was surweyed in $1907-1908$ hy Lieut. C. E. Fishboume. A trigonometrical survey of the upper river was begun by Colonel M. G. Talbot, director of Sudan surveys, in 1900, and other surveys were made hy Captain H. G. Lyons, directorguacral of the Egyptian survey department. A fish-survey of the waters of the Nile was also undertaket.

The Remosal of Sudd. $\rightarrow$ An already stated, the uudd above the Sobat confluence seems to have atopped the Roman centurions sent by the emperor Nero to explore the Nile. When the river above the Sobat was agaln reached by white men ( 1840 ) the stream was clear of sudd and so continued until 1863-1864, when both the Bahs-el-Jebel and the Bahr-el.Zeral became blocked by floating mames of veretation. Whes Baker proceeded to Gondokoro in 1870 he thus described the Increase that neglect had caused in the obstruction: "The immense number of fioating islands that were constantly passing down the stream of the While Nile bad no exit; thus they were sucked under the original obstruction by the force of the stream, which passed through some mysterious channel, until the subtercancan passage became choked with a wondrous accumulation of vegetabie matter. The entlre river became a marsh, through which, by the great pressure of water, the stream oozed through innumerable annall channels. In fact, the White Nile had disappeared." Baker, who had to cut through 50 m . of audd in his passage to Gondokoro, urged to Khedive
${ }^{2}$ In the map issued in 1873 to illuatrate Schweinforth' book, The Hewrl of Africa, Victoria Nyanza is shown as five amall lakets

Itmail to reopen the Nile. This work was efficiently done by Immail Ayub Pasha, and the White Nile was clear for large vesacls when Gordon reached Khartum in 1874 . The river did not long remain free, for in 1878 Emin Pashas was unable to ascend the Bahr-el-Jebel fome the south on account of mudd. It was cleared in 1879-1880 by officials in the Egyptian service, but had again accumulated in 1884 . In consequence of the Mahdist movement nothing could then be done to clear the river, and the work was not talven in hand again until 1899, when, by direction of Sir William Garntin, the Egyptian imapecter femeral of irrigation an expedition uader Major Malcom Peake, R., was aent to cut through the sudd, which then extended from the Bahr-el-Ghatal confluence almost to Gondokoro. During 1900 a channel was cut through the northern and beeviest portion of the audd. The work wate one of much dificerlty, zonse of the blocks being 1 th. long and 20 if. deep; the water benceth fowed with great velocity. To remove the obstruction the surface was first burnt; then trenches were cut dividing the sudd into blocks 10 ft. square, and each of these was hauled out with wire hawsers and chains by guaboata working from below. For a distance of 172 m . N. of Shambe (iea about midway between the Ghazal confluence and Gondokoro) the true bed of the river could not, is many places, be found but Major Peake forced a passage to Gondokoro through a epill channel or series of shallow lakea lying west of the main strcam. In 1901 Lieut. Drury, Britich maval officer, removed many of the remaining blocte of sodd, opening to navigation a lurtber 147 m . of the river. Beyond this point lor a distance of 25 m . che Bahr-elJebel could not be traced, so completely was the channel choked by sudd. In 1903, however, Major G. E. Matthewn discovered the true bed of the river, which by 1904 was coompletely freed from obetructiona, and freedom of navigation between Khartum and Gondokoro was permarently secured. The effect of the sudd-cuttinq operations on the supply of water available for irrigation purposes in the lower river was slight. Nevertheless, Sir William Garstin reported that the removal of the cudd" undoubtedly checked the fall in the river bvele which would othervise have taken place.'

Pditical Relations.-Explored in part by Egyptian government expeditions; the upper Nife as far south as Albert Nyanza became snbject, bet ween I840 and 1882, to Egypt. Possession of the greater patt of the river above Wadi Halla then fell to the followers of the Mahdi. In 1896-g8 en Anglo-Egyptian army recomquered the country, and Irom Fictoria Nyanma to the Mcditerranean the main river came under British or Egyptian administration. The west bank of the Bahr-el-Jebel, as far north an $5^{\circ} 30^{\prime} \mathrm{N}$., Fas in 3894 taken on lease from Great Britain by the Congo Free State during the govereiguty of Leopold II. the teritory loased being known as the Iado enclave (quop). The Kagera, the main headetream, lies almost wholly in German East Africk.

Authonimes.-For the story of exploration ase the works of Bruce, Speke, Grant, Baker and other traveliors (whoee books are mrantioned in the biographical notices). Their achievements, and thone of ancicat and medieval enplocers, are ably summarized in The Slory of Africa, voll. ii. and iif., by Dr Robert Brown (London, 1893 -1894), and The Tile Ouest, by SIr Harry Johnston (London.
 Strigan for Nil " (Lafpals '1909) For the Kagera region consult meographical knowledge are recorded in the Geographical Journal (London) and the Calio Scientific Jowrmal. For the hydrography, feology and climate we: The Plysiography of ive River Nik and is 2asin, by Captain H. C. Lyong director-zenerkl, iurvey department, Eypt (Caino 2906), an arthoritative work and numerous other pubtications of the Survey and Public Worke bepartmeots: "Notes on the History of the Nili and ite Valley." by W. F. Hume, in Ceog. Jni. (Ian. 1906); Eppptlam Irrigation (Ind ed. London, 1899) and the Xile Rusent Doin ef Assman and After (London, rgoi), both by Sir William Wilcoelor: the Amman Reperts (1809 and after) of the Enyptian Public Worka Departurent, by Sir Wiliam Garstin and others, and those on Egypt and the Sudan by Lond Cromer and Sir Eldon Gorst (London; official publications). Of opecial value is the Blue Book Eeype No. D, sop, which is a report by Sir Wilisian Garsta on the bradn of the upper Nile, dealing at length with the grae area. the Nile affluents and the main diver as far couth sa Khartum. from the topographical as well as the hydrographical aspect. Sir W. Garstin and Captaln Lyons give fuli bibliographical notes.

The study of the soology of the Nilie villey whe the apecial object of a gumdiab ecienti6c expedition in 1905 , under the direction of Prof. L. A. Jagerakicid. The Remuls were publiabed at Upmala pt. ini. appearing in 1909 . For the botanical and other aspects of the Nile valley, wee the worke of Petherick, Heuglin. Schweinlurth, Junber and Emin. An orographical map of the Nile banin was pub: flabed by the Sarvey Department, Cainh, in 1908 . It is in mix dheets ena ecale of $1: 2,500,000$ with inset mape showing political divisions, diatribution of rainfall and of vegetation
(F.R.C.)
 and Fremch feets on the ist of Auguat r798 in the rondstead of Aboricir. The perce of Campo Pornio, gigned on the 17th of October 179\%, had Xeft France without an opponent is arms of the continenL. Wre with Oreat Brisufa etill contioned, and for
a time the Directory appeared to be intent on its schemes for an invasion of Ireland. Napoleon, fresh from his Italian victorics, was appointed to command, and he made a round of inspection of Brest and the Channel ports. But ill this show of activity was designed to cover the preparations for an attack on Great Britain "from behind "-in India and by way of Egypt. The French naval forces at Toulon were got ready slowly in spite of Napoleon's urging and with the defects inevitable in the impoverished state of the arsenal. Thirty-six thousand soldiers, including the best of the army of Italy, were to be embarked from tho southern French parts, from Italy and from Corsica. Information that a great offensive movement was about to he made by the Freach reached both Earl St Vincent, the commander-in-chief of the Mediterranean fleet, and the British government. Since Spain had contered into alliances with France in 1796, the British fleet had not cruised in the Mediterranean but had been occupicd in blocking the Spanish ships at Cadiz. On the 2nd of May 1798 St Vincent detached Nelson, then the junior rear-admiral, with his flag into the Mediterranean, with three sail of the line and frigates to make a reconnaissance at Toulon. On the 17 th of May a small French corvette was captured near Cape Sicié, and from the crew Nelson learnt that the French were still in the harbour. He could gain no information as to the aim of the armament. Napoleon euforced strict secrecy by not letting even the most important officers of the dockyard know whither he was bound. On the and of May the British government had written to St Vincent stating their wish that a part of his fleet should be sent into the Mediterrancan. The first lord of the admiralty, Lord Spencer, told him that he might either go himself or send a subordinate. If the latter course, was followed Nelson was indicaied as the officer to be chosen. Reinforcements were sent to him to evable him to provide both for the cruise in the Mediterranean and for the blockade of Cadir. St Vincent had already selected Nelson, and when the reinforcements arrived be despatched Captain Troubridge with the inshore squadron engaged in watching Cadis-" the choice fellows," as he described them, of his fleet-to join Nebon at Toulon. The ships were replaced by others similarly painted, so that the Spapiards might see no difference and therefore be unable to send news to their ally. Troubridge left on the 24th of May with as many vesecis as would bring Neleon's whole command up to thirteen 74's and ond so-sun ship.
While these measures were being taken to intercept him, Napoloon had put to sea on the rgth of May with fifteen sail of the line, twelve frigates and some two bundred transporta. He sailed down the eastern side of Corsica and Sardinia to pick up the detachments which were to join him from the first-named ialand and from Civita Veechis. On the evening of the roth a gite from the N.W. brought some confusion on bis flock of shipe, but it also drove Nelson to the S.W. His flagehip the "Vanguard" (14) was diamasted and compelled to anchor at Sen Pietro to refit. Hin frigates were separated from him by the mether, and the captains mado for Gihraltar, concluding that the adrairal would so there to refit. The departure of his frigates left Nelmon without vessels for scouting and had a material infuence on the campaign. The "Vanguard" was made ready by the atth of May, and resumed her station of Toulon. On the 7 th of June Netson was joined by Troubridge. Calma hampered his pursuit of the French, whom he now knew to be at sea, but on the 14 th he was off Civile Vecchla; on the rith he was at. Naples, where he hoard that the French had been scen gring serth, and made arrangements to obtain water and stores in the Napolitan ports. On the sotb be was at Messina, wbere ba fint got definite information of the movemente of the enemy. The Prach had appeared of Malta on the gth and bad occupled the fland, which wan mrrendered to them on the 1gth by the treachery of the Freach and Italisw members of the order. Pashing on is the hope of facoling them oa the const of the inland, Nelsom was of Cape Pacaso on the aznd, and there learnt that the Frusch had aniled from the inleod. His inetructions directed him te guard agalnst poesfile French attacks on Sicily, or even an attempt to pust the Stratas of Gibralent and sall for Irolemed,

But Nelson knew that the Neapolitan government had no fears for Sicily and that the westerly winds would prevent the French from going to Gibraltar. On a view of all the circumstances, and after consultation with those of his captains in whose judg. ment he had the most confidence, he came to the just conclusion that they were bound for Egypt. He therefore sailed for Alexandria on the most direct toute eastward along the coast of Africa. The information given him at Cape Passaro wras that the French had left Malta on the 16 th; the actual date was the roth. Napoleon, whose frigates had sighted the British squadron, and who knew that he might be pursued, did not take the direct route, bat steered to the north-cast along the south shore of Crete. Thus it happened that on the night of the 22nd of June the fleets crossed one another's tracks. Went of look-out vessels prevented Nelson from detecting the neighbourhood of his enemy. The French with their convoy going more slowly on the longer route to the north, and the active British squadron on the direct route to the south, both headed for Egypt, with barely 60 m . of sea between them, but neither aware of the position of the other.

On the 28th of June Nelson reached Alexandria to find the port occupied only by a few Turkish ships. It was from Nelson that the Turkish authorities gained their first knowledge of the impending invasion. Nelson, misled by the false date given him at Cape Passaro, and being unable to reconnoitre the position of the enemy, came to the erroneous conclusion that he was mistaken in supposing that the French were on the way to Egypt, and that they must be bound for some other part of the eastern Mediterranean. On the 29th of June he sailed from Alexandria, standing to the north-east. His topsails were still in sight to the north-east when the French appeared coming from the northwist. They sighted the coast on the agth to the west of Alexandria, and on the ist of July they occupied the anchorage and town. While Nelson was ranging along the coast of Asia Minor, seeking for news of them and finding none, on his way back to Sicily, the French were landing their army. The British squadron reached Syracuse on the igth of July. Here Netson was ahie to obtain watar and stores and clear indications that the French had gone to Egypt. On the a4th he sailed, and on the rst of August what again off Alexandria. The battle of the Pyramids had been fought on the arat, and Napoleon was master of Egypt. The fear of the British admiral was that the French fleet had left the coast in the interval of his absence. Brueys, the French admiral, had had a choice of three courses open to him-to enter the old harbour of Alexandria, to sail for Corfu then cocupied by the French or to take a strong anchorage on the coast and prepare to repel attack. To enter the harbour was difficult for farge ships, and to leave it by its one narrow entrance in the presence of even en inferior force would have been impossible. Brucys therefore decided against that course. He did not sail for Corfu, partly becuuse some of the army stores- were still is his ships and partly because his squadron, ill fitted from the first, was short of provisions, and no more could as yet be obtained from the shore. He therefore stationed himself with thirteen of his ships of the line in the roudstead of Aboukir, some 25 m . north-cast of Alexandria, between the island of Aboukir and the Rosetia mouth of the Nile. Here he was found on the evening of the 13t of August when the British fleet came in sight. The French live of thirteen ships was anchored to the east of Aboukir, now called Nelson's Island, in a curve stretching to the south-east. It consisted of the "Guerrier" (74), the "Conquerant "(74), the "Spartiate" (74), the "Aquilon" (74), "Souverain Peuplo" (74), "Franklin" (80), "Orient " (r20), Admiral Bruey's flagship "Toanant" (80), "Heurcux" (74), "Timoleon " (74)," Guillaume Tell " (80)," Mercure "(74) and "Genereax " (74), counting from the west end. The French ships had begun the voyage short-handed and many men were absent on shore filling the water-casks. They fought with a half to two-thirds of their complements, which suffered from the bad training and inexperience of the French republican navy. A council of flag officers and captains was being beld in the "Orient ". when the British squadroo appearel.

When the encmy was sighted Nelson at once gave the order to attack. All the possibilities of battle had been fully disciussed between him and his captains. Much controversy of a rather idie character has taken place as to assigning the credit for the actual course adopted; it was almost dictated to men so experienced and capable as the British captains and their admiral hy the position of the enemy. If the French had been anchored so near the shore that it was not possible to pass between them and it, the British ships, coming from the west with a westerly wind, would have passed outside of them, endeavouring to anchor one on the bow and the next on the quarter of each French ship in succession. Those in the van might have been crushed before the ships in the rear and to leeward could come to their assistance. As it was, the French were so placed that there was room for the British ships to pass between them and the land. Therefore it was possible for the first comers of the British squadron to pass inside the French ships, to anchor there, and to allow the next comers to anchor outside so as to put the enemy's van between two fires. This disposition was not without its drawbacks, for it entailed the risk that the British ships might fire into one another while directing their guns on an object between them. The risk was the greater because the battle began at sundown and was continued in the dark. Yet it had the advantage that it produced an intense concentration of fire. In the ciscumstances it had the peculiar advantage, of which, however, the British captains may not have been aware, that as the French were very short-handed they were unable to work both broadsides to the full. It is to this fact that we must attribute the comparatively small loss suffered by the British ships in an attack which, if made against a well-appointed encmy, must have been extremely costly. Whether by previous arrangement with Nelson, or because he acted on the facts before him, the first British captain to come into action, Captain Foley of the "Goliath" (74), passed inside the French, and anchored abreast of the second of them, the "Conquerant." The "Zcalous" (74), under Captain Hood, anchored on the bow of the first Frenchman, the" Guerrier." The "Audacious " (74), under Captain Davidge Gould, anchored between the "Zealous" and "Goliath." The "Theseus" (74), under Captain Miller, anchored inside of the third French ship, the "Spartiate." The "Orion" (71), under Captain Saumarez, anchored abreast of the fith French vessel, the "Souverain Pcuple." Then Nelson, in his tlagship the "Vanguard" (74), the sixth British ship to come into action, anchored on the outside of the French line ahreast of the "Spartiate" already engaged with the "Theseus." The "Minotaur" (74), under Captain Thomas Louis, and the "Defence" (74), under Captain Peyton, anchored next to the "Vanguard" and opposite the fourth French ship, the "Aquilon," and the "Souverain Peuple," already engaged with the "Orion." Thus eight British 74's which had only to fight one hroadside at a time were thrown on five undermanned French 74's, which had to fight hoth and were speedily crushed. One British vessel, the "Culloden" (74), under Captain Troubridge, grounded on the shoal at Aboukir, and could not get into action. She served as a beacon to the vessels coming behind ber. As the French van was silenced, and the frcah vessels came up from the British rear, the attack was carried down the French line. About 9.30 P.m. the "Orient "was seen to be in flames, and at 10 P.M, she blew up. The explosion imposed a bricf suspension of battle, but the fire was soon renewed. By midnight the hatte was over. In the course of the next day the "Guillaume Tell،" the "Genéreux " and two frigates succeeded in escaping, but they were the only survivors of the fleet attacked in the roadstead of Aboukir.

The destruction of the Freach feet, which isolated Napoleon in Egypt, had profound poiltical Infiuence in Europe. The total loss of the British squadron was 258 killed and 678 wounded. The loss of the French was never exactiy ascertained, but it was certainly very much greater. Admiral Brueys was killed on the quarter-deck of his flagship, and Nelson reccived a wound in the head from a langridge shot which disebled him.

See Captain Mahan'sLife of Nelooe (znd. ed., 1899).
(D.H.)
nite, a city of Trumbul county, Ohio, U.S.A., on the Mahoning river, at the mouth of the Meander and Mosquito creeks, about 55 m . E.S.E. of Clevcland. Pop. (1890) 4289 ; ( 1900 ) 7468 ( 2104 foreign-born); (1910) 8361 . It is served by the Baltimore \& Obio, the Etie and the Pennsylvania railways, and by an interurban electric system. Coal and iron-ore are abundant in the vicinity, and the city's principal manufactures are sheet stcel, sheet iron, tin, metal lath, boikers and railway cars. The municipality owns and operates its waterworks and electriclisbting plant. Niles was settled in 1832, hid out in 1834 , incorporated as a village in 1865 and chartered as a city in 1895 . It was named (1834) in honour of Hezekish Niles (1777-1839), the founder and editor of the weekly Nites's Register (18xi-1849).

MIIMAL or NyLceat ("blue bull"), the largest antelope (Basclaphus tragocamelus) found in India, where it represents the kudu and eland group of Agrica. Only the bulls have borns, and these are short and insignificanh. The general colour of the old bulls is bluish grey, but younger bulls and cows are browner. The nilgai is about the size of a mule (see Antelope).

NILGIRIS, THE, or Nexicirestes (Blue Mountains), a range of hills in southern India, which gives its name to a district of the Madras Presidency. The Nilgiris are really a plateau rather than a range, rising abruptly from the plains on most sides, with a general elevation of about 6500 ft . sbove the sea.

The District or ing Niloreis is the smallest administrative district in Madras. It formerly consigted exclusively of a mountain plateau lying at an average elevation of 6500 ft ., with an area of about 725 sq . m . In 1873 this was increased by the addition of the Ochterlony valley in the south-east Wyraad, and again, in 1877, by other portions of the Wynaad, makinge total area of 958 sq. m. The administrative beadquarters is at Ootdcamund, which is also the summer capital of the government of Madras. The summit of the Nilgiri hills is an undulating plateau, frequently breaking into lofty ridges and steep rocky eminences. The deacent to tbe plains is sudden and abrupt, the average fall from tbe crest to the general level below being about 6000 ft ., save on the nortb, wbere the base of the mountains rests upon the elevated land of Wynaad and Mysore, stmading between 2000 and 3000 ft . above sea-level. The Ochterlony valley and Wvanad country consist of a saries of broken valleys, onoe forest-clad tbroughout, but now studded with tea and coffee-gardens, The highest mountain peaks are-Dodabette, 8760 ft .; KudiaLad, 8502; Bevoibette, 8488; Makurti, 8402; Davarsolabetta, 8380; Kunda, 8353; Kundamoge, 7816; Ootacamund, 7361; Tambrabetta, 1292; Hokabetto, 7267. There are six wellknown passes or ghats by which the district communicates with the neighbouring plains, three of which are practicable to wheeled traffic. The chief rivers are the Moyar, Paikara and Calicut, nooe of which are navigable. The forests consist of fine timber trees, such as all (Shorea robusta), kimo (Plerocarpms Marsupium), jack (Artocarpme inlegrifdia), blackwood (Dallargid Lasifolici) and teak. Eucalyptus and Australian wattle have been extensively planted in the higher grounds of the Wynasd. The hills were first explored by British officers in 2814, and in $\mathbf{2 8 9 1}$ the first English house was built on the plateau. The hill tribes include the Todas, the Badagas, the Kotes, the Kurumbas and the Irulas ( 9.0 .). The total population of the district in 1901 was 111,437 , ahowing an increase of $21.7 \%$ in the decade. The commercially important products are coffee, ten and cinchona. Cofice cuitivation was introduced about 1844. One of its chief seats is the Ochteriony valley. The Madras government commenced the experimental cultivation of cinchona on the Nilgiris in 1860 , and several private cinchona gardens were laid out, owing to the succese of the government expetiment. The climate of the Nilgiri hills is almost unrivalled for equability of temperature. The average is $58^{\circ} \mathrm{P}$. The approach from the plains is by the branch of the Madras rallway from Podanur to Mettapolliem, whence a metre-gauge line on the rack principle has been coastructed to Coonoor, with an extension to Ontacamund. The chicf educational institution is the Lawrime Asylum at

Ootacamund maintaimed by government. The military quartere are at Wellington.
See Nilginis District Gaxtetteer (Madras, 1908).
MILS80N, CHRISTINE (1843- ), Swedish singer, was bore at Wederallff, near Wexio, Sweden, on the 20th of August 1843. Her father was a poor working man, and she used as a girl to sing and perform on the violin at popular gatherings. In 1859 a wealthy man, M. Tornerhjelm, perceiving the unusual beauty of her voice while she was performing at a fair in Ljungby, provided the means for giving her a proper musical education, and in 1860 she was heard in the concert halls in Stockholm and Upala, and then went to Paris, wbere, after four gears' atudy, she made her début in the role of Violetta at the Théare Lyrique on the 27 th of October 1864 . Between that date and 18 jz , when she married M. Auguste Rousaud, she was the leading prima donna. Her first appearance in London was in 1867. A year Later, on the oth of March, she made her first appearance in tbe Paris Opera House as Ophslie in Hamide; and she visited the United States in 1870 : She sang in St Petersburg in 1872; in America in $1873-1874$ and in 1882; in Germany and Austria between 2876 and 1877 ; and in the next few years in Spain and Scandinavia; but after her marriage ber appearances in public were rare. M. Rouzaud died in 2882, and five years afterwards Madame Nilseon married Count A. de Casa Miranda, and finally retired from the stage.

NIMAR, a district of British India, in the Nerbudde division of the Central Provinces. The administrative headquarters are at Khandwa; but the capital in Mahommedan times was Burhanpur. Area, 4273 sq. m. Pop. (1908) 329,615, showing an increase of $14 \cdot 2 \%$ in the decade. The district consiasts of two portions of the Nerbudda and Tapti valleys, separated by a section of the Satpura range, about 15 m . in breadth. On the bighest peak, about 850 ft . above the plain and 1800 above sea-level, stands the fortress of Asirgarh, commanding a pass which has for centuries been the chief highway between Upper India and the Deccan. Tbe district contains extensive forests, but the only tract reserved by government is the Punasa forest, which extends for about 120 m . along the south bank of the Nerbudda, and contains young teak, besides s $\$ j$ (Termimalia lomentosa) and anjon (Haxdsickic binata). The staple crops are cotton and millet; ganja or Indian herap is also allowed to be grown uader government supervision. The Great Indian Peninsula railway rums through the district, and a branch of the Rajputana line from Indore joins it at Khandwa. There are factories for ginning and pressing cotton at Khandwa, and manufacture of gold-embroidered cloth at Burhanpur.

The name Nimar, derived from that of the ancient proviace, is alvo applied to a district in the state of Indore, lying W. of the British district on both benks of the Nerbudde. Ares, 387 y sq. m.; pop. (1901) $257, \mathrm{Ito}$. From $\mathbf{1 8 2 3}$ onwands this tract, then belonging to Sindhla, was under British management; in 186x it wras ceded in full sovereignty to the Britiah, but in $\mathbf{8 6 7}$ it passed to Holkar as the remult of an exchange of territorys.
See Nimar District Gawellear (Allababad, 1908).
Mfres, a city of southern France, capital of the department of Gard, 174 m. S. by W. of Lyous on the Paris-Lyom rativay, between Avignon and Mont pellier. Pop. ( 1906 ) 70,708. Nimes, important alike for its industrite and for its arehacological treasures, lies at the foot of the Garrigues, a range of stony and berren hills which limit it on the north and west. The most prominent of these is the Mont Cavalier, the summit of which is crowned by the Tour Magne, a ruined Roman tower commanding a fine view of the town and its surroundings. To the south and east the town overlooks the monotonous plain treversed by the Vistre, and for the most part given over to the cultivation of the vine Nimes covers a large area, owing to the fact that its population is housed in low buildings, not in the lofty tenements which are found in moet of the industrial towns of France. The central and oldest part is eacircled by shady boulevards, whici occupy the site of the old fortifications. Here sre to be found the majority of the Roman remains for which Nimes ts remartabla The most celebrated is the amphitheatre, the bert peacerved
though not the largest in France. It dates from the rat or and century a.D., and was used as a fortress for some time during succeeding centuries. Occupied during the middle ages by a epecial quarter, with even a church of its own, it was cleared in 1809 , and sidoe then has beea well kept in repair. It is buift of lerge stones fitted together without mortar. In form it is elliptical, measuring approximately 440 by 336 ft . externally; the
 a ground story of 60 arches, an upper story of 60 arches and an attic witb consoles pierced witb boles for supporting the wdarium or awning. The building, whicb was capable of bolding nearly 24,000 persons, bas 4 main gates, one at each of the cardinal points; and 124 doorways gave exit from the 35 tien of the amphitheatre to the inner galleries. Originally designed for gladiatorial shows, naval spectacles, chariot races, wolf or boar hunts, the arena has in recent times been used for bull-ights. The celebrated Maison Carrite, a temple in the st yle of the Parthenon, but on a smaller scale, 82 ft . long by 40 wide, is one of the finest monuments of tbe Roman period, and according to an inscription is dedicated to Gaius and Lucius Caesar, adoptod sons of Augustus, and dates from the beginning of the Christian era. It contains a collection of antique sculpeures and coins. The socalled temple of Diana, whicb adjoins tbe Fountain Gardens, was probably a building connected with the neighbouring baths of which remains are visible. Two Roman gates, the Porte d'Auguste, consisting of two large archways flanked by $t$ wo smaller anes and dating from A.D. 16, and the Porte de France are still preserved The Tour Magne (Tarris Magna) is still 92 ft. in height, and was formerly a third higher. Admittedly the oidest monument of Nimes, it has been variously regarded as an oid signal tower, a treasure bouse or a mausoleum. Attached to the ramparts errected by Augustus, and turned into a fortress in the middle ages by the counts of Toulouse, the Tour Magne was restored about 1840. Near the Tour Magne has been discovered the reservoir from which the water conveyed by the Pont du Gard (see Aquipuct) was distributed throughout the city.

When it still posseassed its capitol, the temple of Augurtus, the basilica of Plotina eroctod under Hadrian, the temple of Apollo, tbe baths, the theatre, the circus, constructed in the sejgn of Nero, the Campus Martias and the fortifications built by Augustus, Numes must have been one of the richest of tbe Roman cities of Gaol. The cathedral (St Castor), ocxupying, it is believed, the site of the temple of Augustus, is partly Romanesque and partly Gothic in style. The church of St Paul, a modern Romanesque building, is adorned with frescoss by Hippolyte and Paul Flandrin; St Baudile (modern Gothic) is of note for the two stone spires which adorn its facade; and tbe court-house has a fine Corinthizn colonnade and a pediment. Other buildings of note are the old citadel (dating from 1687, and now umod as a central prison), and tbe former lycte, which contains the public library and the museums of epigraphy, of archacological models of the Roman and Romanesque periods, and of natural history. The town also has a collection of paintinga. The esplanade in front of the court-bouse has in the centre a handsome fountain with five marble statues by James Pradier. The Fountain Gardens, in the north-west of the town, owe their peculiar character as well as their name to 2 apring of water which after heavy rains is copious enough not only to fill the ornamental basins (constructod. in the isth century with balustredes and statues on ancient foundations) but also to form a considerable stream. Neither the apring, however, nor the Vistre into which it discharges, is sufficient for the wants of the city, and water has consequently been brought from the Rhose, a distance of 17 m . A betutiful avenue, the Boulevard de ha Republique, runs south for nearly 1 m . from the middle walk of the garden. Nimes has erectod monuments to the "Children of Gard " (by A. Mercia), to Alphonse Daudet and to the Provencal poet Josn Rebous, netives of the town.

The city is the seat of a bishop, a prefect, a court of appeal and a court of assizes, and has tribunals of first instance and of comnerere, a board of trade-arbitrators, an exchangen a chamber
of commerce and a branch of the Bank of France. Irs edacational establishments include lyctes and training colleges for both sexes, and schools of music and art.
At the close of the middle ages the industries of Nimes were raised to a state of great prosperity by a colony from Lombardy and Tuscany; and, though the plague, the Wars of Religion and the revocation of the edict of Nantes were all sufficiently disastrous in their effects, before the Revolution about half of the whole community, or from 10,000 to 12,000 persons, had come to be engaged in manufactures, chiefly that of silk. Uphoistery materials, sbawls, carpets, bandkerchiefs, tapes and braidings, brandy, hosiery, leather, clothes, candles, machinery and boots and shoes are now manufactured, and there are a number of foundris. Nimes is, besides, one of the great southern markets for wine and brandy, and there is a good trade in grain, groceries and colonial wares. Quarries of hard limestone, used as the material for the amphitheatre and other buildings by the Romans, are still worked in the vicinity.
Nimes, the ancient Nemausus, derived its name from the sacred wood in which the Volcae Arecomici (who of their own accord surrendered to the Romans in 121 B.c.) were wont to hold their assemblies. Strabo states lbat it was the metropolis of a district containing twenty-four dependent towns, and that it was independent of the proconsuls of Gallia Narbonensis Constituted a colony of veterans by Augustus, and endowed with numerous privileges, it built a temple and struck a medal in honour of its founder. The medal, which afterwards furnished the type for the coat of arms granted to the town by Francis I., bears on ono side the heads of Cecesar Augustus and Vipsanius Astippa (the former crowned with laurel), while on the other tbere is a crooodile chained to a palm-tree, wilh the legend Cor Nru. It was Agrippa who built the public baths at Nimes, the temple of Diana and the aqueduct of tbe Pont du Gard. The city-walls, crected by Augustus, were nearly 4 m . in circuit, 30 ft . high and to ft . broad, flanked by ninety towers and pierced by ten gates. Hadrian on his way back from Britain erected at Nimes two memorials of bis henefactress Plotina. In tbe very beight of its prosperity the city was ravaged by the Vandals; the Visigoths followed, and curned the amphitheatre into a stronghold, which at a later date was set on fire along witb the gates of the city when Cbarles Martel drove out tbe Saracens. Nimes became a republic under the protection of Pippin the Short; and in i185 it passed to the counts of Toulouse, who restored its prosperity and enclosed it witb ramparts whose enceinte, leas extensive than that of Augustus, may still be traced in the boulevards of the present day. The city took part in the crusade against the Aibigenses in 1207. Under Louis VIII. it received a royal garrison into its amphithentre; under Louis XI it was captured by the dule of Burgundy, and in $14 \times 0$ was recovered by the dauphin (Charies VII.). On a visit to Nimes Francis I. enriched it with a university and a achool of arss By 1558 about throe-fourths of the inhabitants had become Protestants, and in 1567 a massacre of Catholics took phace on St Michael's day. From the accession of Henry IV. till the revocation of tbe edict of Nantes ( 1685 ) the Protestant community devoted itelf to active industry; but after that disastrous event great numbers went into exile or jolned the Camisards. Louis XIV. builh a fortress (1687) to keep in chect the disturbances caused by the rival religious parties. Nimes passed unhurt through the tarras of the Revalution; but in 1815 Trestaillon and his bandit followers pillaged and burned and plandered and massacred the Bonapartists and Protestants. Since then the city has remained divided into two strongly marked lactionsCatholica and Protestants-though with no tepetition of such scence.
See H. Baxin, Ntmes Gallo-Romain (Nimes, 1891): L. Menard, Histoire cimide, eccldsiastigue al lilltraine de la sille de Nismar: R. Peyre. Ntmes, Altes ed Orange (Nirpes, 1903).
sfings, counolls 0 (Concilic Nemamsensia). Of the four councils beld at Numes tboce of 886 and 1284 are relatively unimportant. The synod of 394 adopted seven camoms on discipline, which were first printed in 1745 and have not as yet.
made their way into the great collections. At the council of July 1096 Pope Urban II. presided, and sixteen disciplinary canons were adopted, which have many points of contact with the canons of the council of Clermont.
See, for the first council of Nrmen, Lauchert, pp. 183-185; for the othert, Hardouin vi. 1. 397, vi. 2. 1747 G .4 vii. 903 f.; full tites under Council.
MIIEOD (trop, Top; Septmagint, Neßpis: various reading in Gen. 2. 8, Nefplay: Vulg. Nenrod). Nimrod is only mentioned in three passages in the Bible; in Micab v. 6 Assyria is called "the land of Nimrod," and i Chron. i to quotes a portion of the third, the most important reference, Gen. x. 8-12. The lastnamed is ascribed to one of the oldest writers of the Pentateuch, the Yahwist; but not perhaps to the oldest stratum of bis work (Ball, Sacred Books of the Oid Testement). In Gen. I. 8, as Jabal was the inventor of music, 00 Nimrod was the first warrior, gibbor, the first hunter, " he became a mighty hunter, gibber gayidh, before Yahweh, so that it is said, A mighty hunter belore Yahwek like Nimrod "; the firat builder of cities and ruler of a widespread dominion, "the heginning of his kingdom was Babel, Erech, Accad and Calneh in the land of Shinar. Out of that land the went forth into Amyria, ${ }^{4}$ and built Nineveh, RchobothIr, Calah and Resen betwern Nimeveh and Calah (the same is the great city)." The geveral statement that Assyria was originally an offsboot and dependence of Babylon is substantialty is accordance with Aesyrian and Babylotian authoritica. As the chapter stands, Nimrod is a descendant of Hlam, ci. verses 6 and 8; but as Babylon and Assyria were Semitic, cf. verses ar, 22 , and as vernes 6,7 , on the one hand, and verses 8-12, on the other, come from difierent documents, we must dissociate the two consecutive paracraphs, and regard the "Cush" of verse 8 as the Babylonisn Cash or Cassites, a people quite distinct from the Cush of verse 6, which is Ethiopia; the sext and interpretation of portions of Gien $\times 8$ 8-12 are doublful.' The "nighty bunter bofore Yahweh" has been variougly explained as "a divincly groat hunter" (Spurreil); "a hunter in defiance of Yahweh " (Holzinger); "a hunter with the help of Yahweh " or "of some deity whose name has been repliced by Yahweh " (Gunkel, Gemesis, p. Ba).
The name Nimrod has not been found in any encient (say older than 500 BC.) non-Israclite document or inscription; and there is no conclusive evidence for Identifying Nimrod with any of the names found in such documents. In the absence of evidence, the theories are naturally epdiess, especially as both the legendury and the historical heroes of the ancient East were often "mighty hunters." Nimrod would suggest to a Jew or Syrian the idea of "rebel," windmrebel; but this in not Hikely to be the etymology. By regarding the " $N$ " as performative, Nimrod has been identified with Meroduch, the god of Babylon (Pinches, Hastings's Bible Dict.). He has also been identified with Gilgamesh, the hero of the epic which contains the Babylonian Deluge story (Jeremias, Das A.T. im Lichet des altew Orients), with various bistorical kings of Bahylonia, with Orion, ec.s \&ec. As the name $N$ orrt (Petrie, Nemart) frequently occurs in Egyptian documents of the XXIInd Dynasty, c. 972-749 (Petris, Hist. of Bgypt, iii. 242, \&c.), the story of Nimrod is mometimes (E. Meyer ap. Holainger, Genesis) conjectured to be of Egyptian origin. Some sapport might be obtainod for this vew by gapposing Cush in verse 8 to be Ethiopia as in verse 6; bet it seems impossihle to reconcile it with the statements in Geneais and Micab which connect Nimrod with Babylon and Assyrin. It is posaible that the Nebred of the Septuagint (similarly Philo and Jowephus) is the more ancient form of the mame (Cheyne, Ency. Bibl.).
${ }^{1}$ So Revised Version text with Rautuch, Dillmann, Gunkel, folzinger, de.; Revised Version mars., "Out of that land went forth 'Achur' "t leas probably following Sepluagint, Vulgate, Authorized Verion, ac.
${ }^{\text {B Dr Cheype's recontructions in Ency, Bibl., article " Nimrod," }}$ are penerally regarded as far too aweeping. Ball, Sacred Books, of the OLd Testament, marks verse 9, which demeribes Nimrod as "a mighty hurter," as a later mddition, giving a mintaken explanation of the gibber of verse 8 .

Many later legends gathered round Nimrod; Philo, De gigaztibas, f 15 , allegorises more smo. Nimrod stands for treachery or desertion. according to the derivation from mid mentioned above. Axcording to Joeephus, Ant. I. iv. 2, vi. 2, Nimrod built the Tower of Beber. According to the Rabbia (Tzecnah u Reenah, Hershon's tr., p. 59). Nimrod cast Abraham into the fire because he refused to workhip idols God, however, delivered him.
Nimrod, in the form Nimrud or Nimurowd, is an element In many modern place-names in wentern Asia.
(W. H. Be)

HINE HEN's MORRIS, known also as Morelles and Merelles, an ancient English game played with 9 counters a side on a board marked with four squares, one within the other. The middie points of the three inside squares are connected hy straight lines, and, in a variation of the game, the corners also. The players, whose counters are of different colours, place these alternately one by one upon the interscetions of the lines, the object of each being to get three of his own men in line, in which case he has the privilcge of pounding, i.e. removing from the board, any one of his opponent's men; although be may not take one of a row of three, unless there are no others. When all 18 counters have been placed on the board they are moved to adjacent unoceupied Intersections. When all hut three of a player's men bave been captured he is allowed to jump or hop to any vacant point he chooses. As soon as a player is reduced to two men he loses. In the time of Shakespeare (Midsummer Night's Dream, Act II. Scene 1) the game was commonly played out of doors.

FINEVEH (Heb. तुग?, in classical authors Nivos, Ninus; LXX. N(wny, Npyov: Assyrian Nind or Ninno), the best known and highly renowned capltal of the Assyrian empire. There was a quarter or suburb of the old Babylonian city of Lagash whose name was written In the same way; this may possibly have been the home of those settlers from Babylonin who gave its name to the Assyrian city. The name was carried elsewhere, probably by Assyrian settlers, and we meet with Ninoe in Asia Minor (Th. Nödeke, Hermes, v. 464, n. 2). Philostratus calls a Hierapolis, ท̀ a $\rho x$ xaia Nivos but it must not be confounded with the Egyptian NI-y, Assur-bani-pal NI, the frontier city to the east of Egypt's greatest extension, where Tethmosis (Thothmes) III. hunted elephants, probably situated on the Euphrates. This, however, may be the origin of Ctesias's statement (ap. Diod. i1. 3) that Nincveb stood on the Euphtates; the Arabic gcographer Yaqut places a Nineveh on the lower Euphrates near Babyloa, and this may be a colony from the great Ninevch, or possibly the Nina of Lagash.
The derivation of the name is uncertain. The name Nina wat borne also by the goddess Ishtar, whose worship was the special cult of Nineveh, and Ninia may well be a bypocoristicon of Ning. The ideogram for Nineveh, as also for the Lagash city, F7Z1, is a fish enclosed in the sign for house, possibly indicating a fish-pond, sacred to Ishtar. As the Scmitic ninssu means a fish, a play upon mann and Nind is suggested, but the name may be pre-Semitic. A derivation from the root 75 with a meaning like " lowland" is dnubtful, unless we are sure that the name is Semitic, and that the Lagash city also lay low.

Ninevah was situated at the N.W. angle of an irrepular trapesium of land which lay between the rivers Husur (Khausar, Choser) on the N.W., Gomal on the N.E. and E., Upper Zab on the S.E, and S. and Tigris on the S. and W. In extent this plain is 25 m . by 15 m , and contains the ruins of Nineveh at Kuyunjik and Nebi Yonus, of Dar Sargon at Khorsabad to the N.E. of Calsh it Ninnud to the S. as well as of other towns not yet identified. The whole plain has a gradual slope from the low range of Jebel Maqtub and the hill of Ain-es-safra on the N.E. to the Tieris on the S.W. This plain wes, for those days, amply protected on three sides by the two rapid hroed streams of the Tigris and its tributary 2ab, by the hills on the N.E. and the river Comal at their base. The weak N.W. side was partly covered by the Husur, an impaseable flood in winter but easily fordable in summer. The foods caused by the Husur were frequent and destructive, on one occasion sweeping away the palace tefrace at Nineveh and exposing the tombs of the kings, on another isolating Khormabad. A great series of dams was therefore constructed (mapped and described in "Topography
of Nineveh," J.R.A.S. xiv. 318 f.) which controlled the floods and filled the ditches and moals of Nineveh. Onc of these ditches can be traced over 2 m . with a breadth of 200 ft ., and was lined with a rampart on the city side.

The city on the river side of the Tigris extended about $2 \frac{1}{1} \mathrm{~m}$., its north wall measured 7000 ft ., the eastern wall was nearly 3 m . long and the southern about rooo ft. The city thus formed a long narrow strip along the Tigris, pierced et right angles by the Husur, the waters of which, by closing the great dam in the castern wall, could be sent round the moats to the N. and S. The Tigris may have swept the western wall, though now a wide belt of sand has accumulated between the ruins and its present channel which is perpetually shifting. The actual extent of the city may be reckoned at about 1800 acres, or about two-thirds the size of Rome within Aurelian's Wall. At the rate of 50 sq . yds, to a person, it would have held a population of 175,000 ; but the extent of the palaces, gardens, \&c., forbid us to imagine any such multitude except as refugees during a siege. Outside this city proper lay wide outskirts (kablu) which wcre divided into quarters each with a separate governor ( 3 aknu). Further afield lay the Rebit-Ninua, in which some have recognized the Reho-both-Ir of Gen. x. II (Ninea is often replaced by ir or aly in the inscriptions), a less closely populated area which cxtended to and included the site of Khorsabad, before Sargon II. built his city of Dar-Sargon there. Across the Tigris, connected by a bridge, lay an extensive district, probably now replaced hy Mosul. As Esarhaddon entered Nineveh, on his triumphal return from Sidon, through Rebit-Ninda, it is probahle that this name covered the western suburbs. The walled city formed a sort of Acropolis, and it is difficult to say exactly how far the name of Nineveh should be extended. Few traces of private houses have been found within the walls, but as deeds of sale speak of houses in Nineveh, which were bounded on three sides by other houses, there must have been continuous streets within the area denoted by that name. Great emphasis has been iaid on the agreement of a tetrapolis, formed by Nineveh, Khorsahad, Calah and Keramlis, with the dimensions given by Diodorus and with the phrase " an exceeding great city of three days' journey " (Jonah iii. 3). Admitting that this whole area was thickly inhabited and might be regarded by those at a distance as one city, and that the district may well have had a common name, which could hardly be Assur, there is yet po native evidence that Nineveh extended so far. There is no trace of a common wall; each city was as strongly fortified towards the interior as on the outside. Each had its own Jaknu, and the governor of Nineveh stands below the governors of Assur and Calah in official lists. In deeds of sale "the road to Calah" is as often named as the "king's highway" to Arbela or Assur.

The history of Nineveh is; of course, bound up with that of Assyria in general. Later Assyrian writers professed to carry back its foundation to the creation of the worid, but we lack any hastorical evidence of its age or early history. We may conjecture that it was founded by settlers from Babyionia Nina, and the statement that Nimrod founded it from Babyionia, along with Calah; Rehoboth-Ir and Resen, ahows that this opinion was early held. We are, however, still without evidence that this was its first occupation. The mention of Gudea's building a temple for Ishtar in Nin! ( 2800 B.c.) may refer to the Lagash city and an inscription of Dungi, king of Ur (2700 8.c.), said to have been found at Nineveh, might have been carried there by some antiquary ting. We reach firm ground with the statement of Xhammurabi ( 2285 घ.c.) that he " made the waters of Ishter to be glorious in Nineveh In E-ness-nus," the temple of Iehtar there (Code IV. 60-62). As he had just spokien of "roturning the gracious protecting god to Assur," and spells the name Ni-nw-a, there can be no doubt that Nineveh is meant. Shalmaneser I., in his sikdti inscriptions (L. W. Ring, Records of the Reign of Twkulti-Ninib I. P. 131), c. 1300 B.c., records his restoration of the temple of Ishtar of Nineveh, which had been buitt by SamsiHadad (Shamshl-Aded) and restored once before by Assuruballit. Which Samsi-Hadad (out of six at least) this was, and which Assur-uballit we are not told; the first of the former
name known to us was a contemporary of Khammurahi and if he built the temple first, Khammurabi may have plundered it and then restored it again; hut an even earlier Samsi-Hadad may be meant. Dushratta, king of Mitanni, about 1400 B.C., in the Tell el-Amarna letters offers to send to the king of Egypt an image of Ishtar of Nineveh; from which it has been inferred that Nineveh was then under foreign rulc. The same letters mention Shaushbi as goddess of Nineveh. A statue of a female nude figure found at Nineveh bears an inscription showing it to have been in the palace of Assur-bel-kala (ro80 n.c.), who is therefore supposed to have resided in Nineveh. Assur-resh-ishi, Mutakkil Nuskuand Tiglath-pileser I. restored a temple of Ishtar, probahly in Nineveh. Assur-narsin-apli (88; 8.c.) restored the temple E-mas-uass of Ishtar at Nineveh, but removed his residence to Calab. Sbalmaneser II. set out on several of his expeditions from Nineveh, but in the latter part of his reign resided at Calah, and when rebellion broke out under his son Assur-daninapli Nineveb sided with the rebel prince. Sennacherib records that several of his royal ancestots had been buried in Nineveh and they presumably had resided there. At the commencement of his reign Sennacherib found Nineveh a poor place. A storebouse, the ancient and renowned temple, an armoury orstorehorse, were the chicf buildings. Two lofty platforms along the Tigris front had served as foundatlons of the palaces hitherto built, but the platforms had been wrecked and the palaces were in decay. Sennacherib restored and enlarged the northern platform now covered by the Ruyunjik mound and built his palace on the couth-western portion of it. It has been only partially excavated, though seventy-one rooms werc opened, and it is the grandest architectural effort of Assyria. The bas-reliefs with which the walls are adorned are unrivalled in antiquity, for variety of subject, breadth of composition, truth of presentation and artistic treatment. The accuracy with which building operations are portrayed, and a sense of landecape, are great advances even on the superb work of Sargon'a palace at Khorsabad. On the adjoining platiorm to the south, now Nebi-Youns, Sennacherib erected an arsenal for military supplies. Nineveh was badly supplied with water for drinking; the inhabitants had to "turn their eyes to heaven for the rain," but Sennacherib conducted water by eighteen canals from the hills into the Husur and distributed its waters round the moats and into atore tanks, or ponds, within the city. He laid out a fine park or Paradise, for pleasure and the chase, to the east of his palsetis, and built up a magnificent "triumphal way" sixty-two cubits broad and forbade any bouseholder to encrosch upon the street. Sennacherib made Nineveh his court residence and, after his destruction of Babylon and the influx of the enormous booty hrought back from his conqueste, it must have been the most magnificent and wealthiest city of the East.
Esarhaddon begsan to rebuild Habylon and so departed from his father's purpose to make Nineveh the metropolis of the empira, but be did not altogether neglect the city. He rebuilt the temple of Assur at Nineveh, and a palace for himsell now covered by the Nebi-Yunus mound and so inefficiently explored. Thither Asour-bani-pal brought the rebel Egyption vassala Necho and Sharn-ludari, the Elamite kings, the booty and captives of his continual conquests. He qebuilt the temples and a palace for himself north of Sennacherib's on the site of the latter's harem; which was adorned with extruordinary variety and richzess. Bis sculptures are at the higheat range of original and effective delineation in antiquity. Especially is his palace famons for the celebrated library, of which Sennacherib had made a commencement. Tens of thousands of clay tablets, systematically arranged on shelves, contsined the classics of the Babylonian literature for which his scribes ransacked and copied the treasures of all then known centres of Literary life.

Very little trace is left of the fortunes of Nineveh during the reigns of the sons of Assur-bani-pal. Nineveh, according to Herodotus, was besieged by Cyaxares and the Medes but saved by Madyes and the Scythians some twenty or more years before the Medes in alliance with Nahopolassar, king of Babylon,
finally took it, c. 606 D.c. Much conjecture hes been lavished upon the varying accounts which have reached us of the capture, but it seems probable that a heavy flood or the besiegers burst the great dam and while thus emplying the moats launched a flood against the west wall on the inside and thus breached the defences.
It may be of interest to record the names of the governors of Nineveh: Nergal-mudammik. 835 s.c.; Ninib-mukin-ahi, $790-761$ B.C.; Mahde, 725 s.c.: Nabu-dini-epush, 704 घ.c.; Ahi-ibi; 649 sc., officimed an Eponyms for the year.

If, ise generally admitted, the ruins of Mespila and Larissa "described" by Xenopboni, Anab. iii. 4. 7 sq. were those bl Kuyunjik and Nimarod, we may conclude that there was no inhabittd city on the apot at the time of the march of the Greeks with Cyrus (cf. Strabo xvi. p. 245). The name of Ninevoh (Syriac Ninwd; Ambic Ninawa, Nanawi) continued, even in the middle ages, to be applidid to a site opposite Mosul on the east bank of the Tigrts, where huge mpunds and the traces of an ancient city wall bore witness of former greatneas, Copious references to these mentiopa are collected in Tuch, De Nino Urbe (Leipzig, 1845). Ibn Jubahr, p. 237 mq., followed by Ibn Batuta, ii 137, gives a good description of the ruins and the great shrine of Jonah as existing in the rath century. The name of Ninawa appliod, not to tbe nuins, but to the Rustak (ficlds and hamiets) on the site (Bdadhurf, p. 331; Ibn Haukal, p. 145; Yaqut, ii. 694).

A very complete summary of the traditions will be found in Lincke,
 noch $\mathrm{y} 07-600$.

The explorations of Sir A. H. Layard at Kuyunjik ( $8845-$ 1847 and 1849-1851) definitely located the city, in confirmation of ancient tradition and tbe identifications of Rich and others. Excavations wero carrled on by Rawlinson, ${ }^{1853-1855 ; ~ H . ~}$ Rassam, 1854; G. Smith, 1873 -1874 and 1876; Rassam again, ${ }^{1877-1883}$; E. A. Wallis Budge, 1888-1889; and King, 1902 . The enormous mound of Kuyunjik now separated from that of Nehi-Yunus by the deep and rapid Khausar, marks the site of the palace of Sennacherib and Assur-bani-pal. The mound of Nebi-Yunus is crowned by the "Tomb of Jonah," a sacred shrine to the modern inhabitants, and could not be explored; but hy sinking a shaft within the walis of a private house, some sculptured slabs were recovered, and the Turkish goverument Later opened out part of a palace of Esarhaddon. Excavations at two of the great city gates showed them to have been erected by Sennacherib.
BraLiocia PhY - The architecture of these palaces is exhaurively trented in Ferguien's Polaces of Ninomet and Posepalis Restered, and in Perroot and Chipiex. Ant in Choldea ond Asyryin. Eich palace was in ityelf a fort. and the external walls are still 80 ft . high in plares. The many topographical details furnished by exploration when compared with the building inscriptions and the indications siven by deede of sale will doubtiene enable us ultimazedy to map out the principal fenturen of the ancient city, but mach more yyt tematic exploration is needed, as well as further puhilication of existing documenta.
(C. H. W. J.)

MIMG-PO (Nung-Po-Fu, i.e. City of the Peaceful Waves), 2 great city of China, the principal emporium of trade in the province of Chehkiang, standing in a Gine plain bounded by mountains towards the west, on the left bank of the Ning-po river, about 16 m . from its mouth, in $29^{\circ} 49^{\prime} \mathrm{N}$., $125^{\circ} 35^{\prime} \mathrm{E}$. It was visited hy Portuguese traders as eariy as 1522, and is one of the five seaports which were thrown open to foreign trade in 1842 by the treaty of Nanking. The population of the city and suburbs is estimated from 400,000 to 500,000 . Ning-po is surrounded by a fine old wall, 25 ft . high and 16 ft . broad, pierced by six gates and two passages for ships in its circuit of 4 to 5 m . Just within the walls therc is a considerable belt of open ground, and in many places the ramparts are thickly covered with jasmine and boneysuckle. In ascending the river a stranger's ege is first caught by tbe numerous huge ice-houses with high thatched roofs and by a tall white tower-the Tien-feng-t'a or Ning-po pagoda or obelisk-which rises to a height of 160 ft . and has lourteen stories and seven tiers of windows, but has unfortunately been stripped of its galleries and otherwise damaged. Another striking structure in the heart of the fity
is the Drum Tomar, dating from before the isth century. As is natural in a phace long celebrated for its religious and educational pre-eminence, there is no lack of temples, monasteries and colleges, bat few of these are of any architectural significance. Brick is the ordinary huilding material, and the dwelling-houses are mostly of one, storey. Silks, cottons, carpets, furniture, white-wood carvings and straw hats are the chief products of the local industry. Large salt-works are carried on in the vicinity, and thousands of fishermen are engaged, mainly between April and July, in catching cuttle-fish. In spite of the powerful competition of Shanghai, Ning-po has a valuable foreign trade. It is regularly visited by the vessels of the China Navigation Company and the Chinese Merchants' Steam Navigation Company. From 216,19: register tons in 1873 the tonnage of the port had increased to 303,109 in 1880 , and in 1904 the figures rose to, 532,869 tons. The value of the trade passing through the custom house in 1904 was $£ 3,052,629$, as compared with $£ 2,312,000$ in 1900 and $\mathrm{C}_{3}, 405,000$ in 1880 . Straw or grass hats, straw mats, samshu (from the Shao-sing district), Chinege drugs, vegetable tallow and fish are among the chief exports; in 1904 the hats numbered $2,125,566$, though in i 863 they had only amounted to 40,000 , and the mats, mainly despatched to south China, average from 1,000,000, to 2,000,000. Missions are maintained in Ning-po by the Roman Catholic church, hy the Church Missionary Society (1848), the American Presbyterians, the Reformed Wesleyans, the China Inland Mission (1857), \&c. A mission hospital was instituted in 1843 . After the storming of Chenhai-the fortified town at the mouth of the river-on the 20th of October 1841, the British forces quietly took possession of Ning-po on the $82 t$, In 1864 the T"aip"ings held the town for six months.
NINIAN, ST, a Briton, probably from Strathclyde, who was trained at Rome and founded a church at Whithorn on the west side of Wigtown Bay. Whithorn has been identified with the Leukopibia of Ptolemy, but this is uncertain. Bede, writing three centuries after Ninian, ascribes the mame Ad Candidam Casam to the fact that the church of Ninian was huilt of stone. We are told by Bede that St Ninian dedicated his church to St Martin of Tours, who died between 397 and 400 , but Ailred of Rievaulx is our only authority for the statement that St Martin supplied him with masons. The population of the north shore of the Solway Firth at the beginning of the sth century were probably either Picts or Goidels or a hiend of both, and naturally hostile to the Romanized Britons. Bede records that Ninian preached among the Picts within the Mounth, which indicates that he was acquainted with the Pictish language. The legends of his work in Ireland prohably arise from the influence exercised in that country hy the church of Whlthorn. The date of Ninian's death is given by Archbishop Ussher as 432, but there is no authority for this statement.
See Bede, JIisl. Eccl, (ed. C. Plummer, Oxford, 1896), iin.; iv.; Ailred of Rievaulx. "Life of St Nlnian," in the Fistorians of Scolland vol. v. (Edinburgh, 1874 ); W. F. Skene, Cellic Scolland (Edinburgh, 1877), it. 2 fi. ; and j. Ahys, Caltic Brizain (Londos, 1904), p. 173.

MIIIB, the Ideographic designation of a sofar deity of Babylonia. The phonetic designation is uncertain-perhaps Annshit. The cult of Ninib can be traced back to the oldeat period of Babylonian history. In the inscriptions iound at Shirgulla (or Shirpurla, also known as lagash), he appears as Nin-girsu, that is, "the lord of Girsu," wbich appears to have been a quarter of Shirgulla. He is elosely associated with Bel (q.v.), or En-til of Nippur, as whose son he is commonly designated. The combination points to the amalgamation oi the distriet in which Ninib was worshipped with the one in which Bel was the chiel deity. This diftrict may have been Shirgulla and surrounding places, which, as we know, fell at one time under the control of the rulers of Nippur.

Ninih appears in a double capacity in the epithets bestowed on him، and in the hymns and incantations addressed to him. On the one hand he is the healing god who releases from sickness and the ban of the demons in general, and on the other he is the god of war and of the chase, armed with terrible weapons. It is not easy to reconcile these two phases, except on the assumption
that he has absorbed in his person varions mifior soliar deftics, representing different phases of the sun, juat as subsequently Shamash absorbed the attributes of practieally all the minor sun-deities.
In the systematized pantheon, Ninib survives the tendency towards centralizing all sun cults in Shamash by belng made the symbol of a certain phase of the sun. Whether this phase is that of the morning sun or of the springtime with which beneficent qualities are associated, or that of the noonday sup or of the summer solstice, bringing suffering and destruction in its wake, is still a matter of dispute, with the evidence on the whole in favour of the former proposition. At the same time, the possibility of a confusion between Ninib and Nergal (q.v.) must be admitted, and perhaps we are to see the solution of the prohlem in the recognition of two diverse schools of theological speculation, the one assigning to Ninib the role of the spring-tlde solat deity, the other identifylng him with the sun of the summer solstice. In the astral-theological system Ninib becomes the planet Saturn. The swine seems to have been the animal sacred to him, or to have been one of the symbols under which he is represented. The consort of Ninib was Gula (q.v.). (M. JA.)
NINUS, in Greek mythology, the eponymous founder of Nineveh ( $q . v$. ), and thus the city itself personined. He was said to have been the son of Belos or Bel, to have conquered. in seventeen years tie whole of western Asia with the help of
Arineus, king of Arabia, and to have founded the tirst empire. During the siege of Bactra be met Scmiramis, the wife of one of bls officers, Onnes, whom he took from ber husband and married. The iruit of the marriage was Ninyas, i.e. "The Ninevite." After the death of Ninus, Semiramis, who was accused of causing It, erected to him a temple-tomb, nine stades high and ten stades broad, near Babylon. According to Castor ( $a p$. Syncell. p. 167) his reign lasted fifty-two years, its commencement falling 2189 a.c. according to Ctesins. Apotiter Ninus is described by some authorities as the last king of Nineveh, successor of Sardanapalus.
See J. Gilmore, Fragments of the Persike of Xlesiar (1888).
MIOBE, in Greek mythology, daughter of Tantalus and Dione, wife of Amphion, king of Thebes. Proud of her numerous family, six daughters and six sons, she boasted of her superiority to ber friend Leto, the mother of only two children, Apollo and Artemis. As a punishment, Apollo slew her sons and Artemis her daughters. Their bodies lay for nine days unburied, for Zcus had changed the people to stone; on the tenth day they were buried by the gods. Out of pity for her griel, the gods changed Niobe berself into a rock on Mount Sipylus in Phrygia, in which form she continued to weep (Homer, lliad, xxiv. 602-617; Apollodorus iii. 5; Ovid, Melams. vi. 146-312). The names and number of her children, and the time and place of their death, are variously given. This "Niobe," described by Pausanias (i. 21) and Quintus Smyrnseus (i. 2\$3-306), both natives of the district, was the appearance assumed by a cliff on Sipylus when seen from a distance and from the proper paint of view (sec Jchb on Sophocles, Andigome, 831). It is to be distinguished from an archaic figure still visihle, carved in the northern side of the mountain near Magnesia, to which tradition has given the name of Niobe, but which is really intended for Cybele.
According to some, Niabe is the goddess of snow and winter, whose children, slain by Apollo and Artemis, symbolize the ice and snow melted by the sun in spring; according to others, she is an earth-goddess, whose progeny-vegetation and the fruits of the soil-is dried up and slain every summer by the shafts of the sun-god. Burmeister regards the legend as an incident in the struggle between the followers of Dionysus and Apollo in Thebes, in which the former were defcated and driven back to Lydia. Heffter builds up the story round the dripping rock in Lydia, really representing an Asiatic goddess, but taken by the Greeks for an ordinary woman. Enrnann, who interprets the name as "she who prevents increase " (in contrast to Leto, who made women prolific), considers the main point of the myth to.be Niobe's loss of her children. He compares her story with
that of Lamia, who, after Kier children had been slain by Zews, retired to a lonely cave and carricd off and killed the children of others. The appearance of the rock on Sipylus gave rise to the story of Niobe having been turned to stone. The tragedians med her story to point the moral of the instability of tuman happiness; Niobe became the representative of human nature. liable to pride in prosperity and forgelfulness of the respect and submission due to the gods.

The tragic story of Niobe was a favourite subject in literature asd art. Aexchylus and Sophoclet wrote tragedies upon it; Ovid has deacribed it at length in his Medanorphoses. In art, the most famous representation was a marble group of Niobe and her children, taken by Sosius to Rome and set up in the temple of Apollo Sosianus (Pliny, Nat. Hith. woxvi. 4): What is probably a Roman imitation of this work was found in 1583 near the Lateras, and is now in the Ufisi gellery at Florence. In ancient times it was disputed whether the original was the work of Praxiteles or Scopas, and modern autborities are not agreed as to its identity with the group mentioned by Pliny.
On the whole subject sec C.E. Burmeinter, De fabula quae de Niobe ciusque biberis acii (Wismar, 1836); L. Curize, Fabula Niobes Thectange (Corbach, 1836); W. Heffier in Zeisechrif fir Gommasiatwesen, ix (185s): C. B. Stark, Niobe wind die Niotiden (1861). the acandard work; E. Thrtamer, Perqamar (1888); C. Friederiches Praxitedes and die Niobeyruppe (186S); A. Mayerbofer and H. Ohlrich. Die Florentiner Ntobegryppe (1881 and 1888); For the Niobe on Mount Sipylus, ace C. B. Stark, Nach dem priechisshen Orient (1874); C. WCber, Le Sipylos et ses monuments (I880); W. Ramsay. Sipylos and Cybele, in Journal of Hellenic Seudies, ini. (1882); Frazer's Pausanias, iii. 555: for vase-paintings, see H. Heydemann, Niobe wnd Niobiden anf griechischen Vesewbiddere (1875), For further titerature on the aubject, see A. Preuner's mythological bibliography in. C. Bursian's Jaliresbericks mber die Fortachrille der Klatsixchen Alertumnooissenschofh vol. xxv. (18q1): the various derivations of the name and interpretations of the legend are given in Enmann's article in Roscher's Lexikon der Mythologic.

In Gaest Axt, fig. 29 (from an Orvieto vase) sepresente the alaying of the children of Niobe by Apolio and Artemin; fg. 7 (PL. V.). Niobe shielding ber youngeat daughter.
MIORT, a city of western France, chicf town of the department of Deux-SAvres, 42 m . E.N.E. of La Rochelle on the railway to Saumur. Pop. ( 1906 ) 20,538. Niort is situated on the left bank of the Sivre Niortaise, partly in the valiey and partly on the slopes of the enclosing hills. The tower of the churcb of Notre-Dame (isth and 16th centuries) bas a spire 246 ft . bigh. with bell-turzets adorned with statues of the evangelists, and at the base a. richly decorated dals in the Renaissance style; and the nort h doorway shows a balustrade, of which the balusters form the inscription 0 Mater Dei, memento mei. St Andre, with a fine window in the apse, and St Hilaire, which contains some beautiful frescoes, both date from the igth century. Of the old castle, whose site is partly accupied by the prefecture, there remains the donjon-two large square towers united by a central building, flanked by turrets, built, it is stid, by Henry II. of England or Richard Cccur de Lion. The platform on the top aflords a fine view of the public garden (one of the most picturesque in France) and the valley of the Sèvre. The old town-hall, Renaissnnce in style, is wrongly known as the Alienor palace, after Eleanor of Guienne; it contains a collection ol antiquities. The house is still shown in which Madame de Maintenon is erroneously stated 20 have been born. Near Niort are the fine feudal ruins of the fortress of Coudray-Salbart.

Niort is the seat of a prefect and a court of assizes, and has tribunals of first instance and of commerce, a board of tradearbitration, lyctes for both sexes, a school of drawing, a chamber of commerce and a branch of the Bank of France. Tanning, currying, shammy-dressing, glove-making and the manulacture. of. brushes and boots and shocs are the staple industrics.

Up to the 7 th century the Niort plain formed part of the Gulf of Poitou; and the mouth of the Sevre lay at the foot of the hills now occupied by the town which grew up round the castle erected by Heary Plantagenet in 1155 . The place was captured by Louis VIII. in 1224. By the peace of Bretigny it was ceded to the English; but its inhabitants revolted against the Blat Prince, and most of them were massacred when his troops recovered the town by assault. In 1373 Duguesclin regainet
pommonion of the town for the Prewch. Protestantism made momeroves proselytes at Niont, and Caspard de Coligny made himself master of the town, which anccesfully resisted the Catholic foressafter the Battlo of Jurnac, but suirrendered without striking a blow after that of Moncontour. Heary IV. rescued f from the League. It maffered moverely by the revocation of the edict of Nantes
IIPICOM [NEEPTCON, or Nepronla hike and river of Thunder Bay district, Ontario, Canada. The lake is $30 \mathrm{~m} . \mathrm{N}$. of the bay of the same name on Late Superior, at an altitude of 852 ft . sbove the see. It it 70 m . long and 50 m . wide; contains over 1000 islands, is very doep, and has a mech-indented ahore-line measuring upwards of 580 m . The river, which drains the lake, descends several hundred feet in the 40 m . of its course and is the largest stream fowing into Lake Superior. It is widely known for the excellence of its trout fishing.
MIPssenve, a lake of the district of the same name in Ontario, Canada, situated meatly midway between Lake Huron and the Otiawe river, at an altitude of 644 ft . above the sea. It is of Irregular chape, with bold shores, and contains many islands; from the north it receives the writers of Stanseom river. It is 50 m . in length and 90 in breadth; diacharges its waters by French river into Lake Huron, aidd te eeperated by a low water shed from the Matiawa river, a tributary of the Ottawa. It has been propesed as the summit lovel of the projected Otawa and Ceorgian Bay canal, an important project zendered diffeult by the numenoss rapids both on French river and on the Ortawa. With the Ottawa, Mattawa and French, it formed the old woygeur roote from Montreal to the Grent Lakes.
nIPPUR, one of the most ancleat of all tho Babylonian cities of which wo have any knowtedee, the special sent of the worship of the Sumerian god, En-lil, lord of the storm demona. It was situated on both sides of the Shatt-en-Nil canal, one of the earliest courses of the Euphrates, between the present bed of that river and the Tigris, almost 100 m . S.E. of Bagdad, in $33^{\circ} 7^{\prime} \mathrm{N}$. $45^{\circ} 10^{\prime} \mathrm{E}$. It is represented hy the great complex of ruin mounds known to the Arabs as Nuflar, written by the earlier explorers Niffer, divided into two main parts hy the dry bed of the old Shatt-en-Nil (Arakhat). The highest poist of these ruins, a conical hill rising about 100 ft . above the level of the surrounding plain, N.E. of the canal bed, is called by the Arabs Bint el-Amiz or "prince's daughter." Here very brief and unsatisfactory excavations were conducted by Sir A. H. Layard in 1851, which served, however, by means of the inscribed bricks discovered, to identify the site. The university of Pennsylvania began systematic excavations in 1889 under the directorship of Di John P. Peters. With some intermissions these excavations were continued until 1900 under the original director and his successors, Dr John Henry Haynes and Dr H. V. Hilprecht. The result of their work is a fairly continuous history of Nippur, and especially of its great temple, E-kur, from the earlicst period.

Originally a village of reed huts in the marshes, similar to many of those which can be seen in that region to-day, Nippur underwent the usual vicissitudes of such villages-floods and conflagrations. For some reason hahitation persisted at the same spot, and gradually the site rose above the marshes, partly ns a result of the mere accumulation of debris, consequent on continuous habitation, partly through the efforts of the inhabitants. As these began to develop in civilization, they substituted. at least so far as their shrine was concerned, buildings of mud-brick for reed huts. The earliest age of civilization, which we may designate as the clay age, is marked by rude, hand-made pottery and thumb-marked bricks, fat on ane side, concave on the other, gradually developing through several fairly marked stages. The exact form of the sanctuary at that period cannot be determived. but it seems to have been in some way cannected with the burning of the dead, and extensive remains of such cremation are found In all the eartier, pre-Sargonic strata. There is evidense of the succession on this sile of different peoples, varying somewhat in their degres of civilization. One stratum is marked hy painted pottery of good make, similar to that found in a corresponding stratum in Susa, and resembling the early pottery of the Aegen
region more clowely than asy later pottery found in Babylonia This people gave way in time to another, markedly inferior in the manufacture of pottery, but superior, apparently, as builders. In one of these earlier strata, of very great antiquity, there was discovered, in connexion with the shrine, a conduit built of bricks, in the form of an arch. Somewhere, apparently, in the $4^{\text {th }}$ millennium B.C., we begin to find inscriptions written on clay, in an almost linear script, in the Sumerian tongue. The shrine at this lime stood on a raised platorm and apparently contained, as a characteristic feature, an artificial mountain or peak, a so-called siggrefot, the precise shape and size of which we are, however, unable to determine. So far as we can judge from the inscriptions, Nippur did not enjoy at this time, or at any later period for that matter, political hegemony, but was distinctively a sacred city, important from the possession of the famous shrine of En-lil. Inscriptions of Lugal-2aggisi and Lugal-kigub-nidudu, kings of Erech and Ur respecilvely, and of other early pre-Semitic rulers, on door-sockets and stone vases, show the veneration in which the ancient shrine was then held and the importance attached to its possession, as giving a certain stamp of legitimacy. So on their votive offerings some of these rulers designate themselves as pateris, or over-priests, of En-lil. Early in the 3rd milleanium s.c. the city was conquered and occupied hy the Semitic rulers of Akkad, or Agade, and numerous votive objects of Alu-asharsid (Urumush or Rimush), Sargon and Naram-Sin testify to the veneration in which they also held this sanctuary. En-lil was in fact adopted as the Bel or great lord of the Semitic peatheon. The last monarch of this dynasty, Naram-Sin, rebuilt both the temple and the city walls, and in the accumulation of debris now marking the ancient site his remains are found about half way from the top to the bottom. To chis Akkadian occupation succeeded an occupation by the first Semitic dynasty of Ur,' and the constructions of Ur-Gur or Ur-Engur, the great builder of Babylonian templea, are superimposed immediately upon the constructions of Naram-Sin. Ur-Gur gave to the temple its final characteristic form. Partly racing the constructions of his predecessoss, he erected a terrace of unbaked bricks, some to ft. high, covering a spece of about 8 acres, noar the northwestern edge of which, towards the western corner, he built a siggurat, or stage-tower, of three stages of unburned brick, faced with kilm-barmed bricks laid in bitumen. On the summit of this artificial mounleis stood, apparently, as at Ur and Eridu, a small chamber, the qpecind shrine or abode of the god. Accese to the stages of the sigetret, from the court beneath, was had by an inclined plane on the south-east side. To the north-east of the riggurat steod, appertally, the House of Bel, and in the courts below the siggurat stood various other buildings, shrines, treasure chambers and the like. The whole utructure was roughly oriensated, with the comers towards the cardinal poiats of the compact Ur-Gur alwo rebuilt the walls of the city in general on the tine of Naram-Sin's walls.

The restiontion of the general toatures of the temple of this and the immodialcly succeeding periods has been greally tacilituted by the discovery of a sketch map on a fraginent of a chay tablet. This aketch map represents a quarter of the city to the eaveward of the Shatt-en-Nil canal, which was encloud within its own walls, a city within acity, furming an irregular square, with sides roughly 2700 ft . lons, separated from the ot her quartess of the city, as from the surrounding country to the porth and east, by canals on all sides, with broad quays along the walls. A smaller canal divided this quarter of the city itself into two parte, In the south-eestern part of which, in the middle of its S.E. Ade, stood the temple, while in the N.W. part, along the Shattem-Nil, two great sterebouses are indicated. The temple proper, sccordias to this plan, consinted of an outer and inner court (ewch covering approximately 8 acres), surrounded by docble willo, with aigarat on the north-wentern edge of the latter.

The temple continued to be huilt upon or rebuilt by kimgs of various succeeding dynastios, as shown by bricks and votive ohjects beariag the Inscriptions of the kings of various dymasties of Ur and lisin It seems to have suffered severely in some
manner at or about the time of the Elamite lavetions, sism by broken fragments of statuary, volive vases and the like, from that period, hut at the same time to have won recognition from the Elamite conquerors, 0 that Eriaku (Sem. Rim-Sim, biblical Arioch", the Elamite king of Larsa, atyles himself "shepherd of the land of Nippur." With the establishment of the Babylonian empire, under Khammurabi, early in the and preChristian millennium, the religious as well as the political centre of influence was transferred to Babylon, Marduk became the Bel or lord of the pantheon, many of En-lil's attributes and myths were transferred to him, and E-kur was to some extent neglected. Under the succeeding Cossacan dynasty, however, shortly after the middle of the and millemium, E-kur was restored once more to its former splendour, several monarchs of that dynasty bullt upon and adorned it, and thousands of isscriptions, dating from the time of those rulers, have been discovered in its archives. Ater the middle of the 12th century follows another long period of comparative neglect, but with the conquest of Babylonia by the Assyrian Sargon, at the close of the 8th century B.c., we meet again with bullding inscriptions, and under Assur-bani-pal, about the middle of the gth century, we find E-kur restored with a splendour greater than ever before, the aigguraf of that period being 190 ft . by 128 ft . After that E-kur appears to have gradually falien into decay, until finally, in the Seleucid period, the ancient temple was turned into a fortress. Huge walls were erected at the edges of the ancient terrace, the courts of the temple were filled with houses and streets, and the siggurat itself was curiously builh over in acruciformshape, and converted into an acropolis for the fortress. This fortress was occupied and further bullt upon until the close of .the Parthian period, about A.D. 250; but under the succeeding rule of the Sassanids it in its turn fell into decay, and the ancient sanctuary became, to a considerable extent, a mere place of sepulture, only a little village of mud huts huddled about the ancient siggural continuing to be inhabited. The store-bouse quarter of the temple town had not been explored as late as rgog

As at Tello, 80 at Nippur, the clay archives of the temple were found not in the temple proper, but on an outlying mound. South-eastward of the temple quarter, without the walls above described, and separated from it by a large basim connected with the Shatt-en-Nil, lay a triangular mound, about 25 ft . in average height and is acres in extent. In thls were found lerge numbers of inscribed clay tablets (it is estimated that upward of 40,000 tablets and fragments have been wivated in this mound aloac). dating from the middle of the zrd millennium a.ci onward into the Persian period, partly temple archives, partly school exercises and text-books, partly mathematical tables, with a conaiderable number of documents of a more distinctly literary character. For an account of one of the most intereating fragments of a literary or religious character, found at Nippur, see below.

The great complex of rein mounds lying S.W. of the Shati-enNil canal, larger in extent and mast than the N.E. complex, had not up to 1909 been so fully erplored as the mounds to the N.E. Almost directly opposite the temple, however, a large palact was excavated, apparently of the Cossaean period, and in this neighbourhood end funher southward on these mounds large numbers of inscribed tablets of various periods, including temple archives of the Coserean and commercial archives of the 'Persian perfod, were excavated. The latter, the " books and papers " of the house of Murashu, commercial agents of the government, throw light on the condition of the city and the administration of the country in the Persian period, the sth century a.c. The former give us'a very good iden of the administration of an ancient temple. The whole city of Nippur appears to have been at that time merely an appanage of the temple. The temple itself was a great landowner, possessed of both farms and pasture land. Its tenants were obliged to render careful accounts of their administration of the property entrusted to their care, which were preserved in the archives of the temple. We bave also from these archives lists of goods cootained in the temple t reasuries and salary lists of temple officials, on tablet forms apecially prepared and mathed ofi for periods of a year or less.

On the upper surface of theme mounds was found a contiderabie Jewish town, dating from about the besipoing of the Arabice period onward to the roth century A.D., in the houses of which were large numbers of incantation bowis Jewish mames, appearing in the Persian documents discovered al Nippur, show; bowever, that Jewish setliement at that city dates in fact from a much earlier period, and the discovery on some of the tablets found there of the name of the camal Kabari suggests that the Jewish settlement of the exile, on the canal Chebax, to which Exeliel belohged, may have been somewhere in this mighbourhood, if not at Nippur itsell. Hilprecht indeed. believes that the Kaberi was the Shatt-en-Nil. Of the history and conditions of Nippur in the Arabic period we learn little from the excavalions, bat from oulside sources it appetrs that the city was the seat of a Christian bishopric as late as the 1ath century ad.

The excavations at Nippur were the first to reveal to us the extreme antiquity of Babylonian civilization, and, as atready stated, they give us the best consecutive record of the development of that civilisation, with a coatinuous occupancy from a period of unknown antiquity, long ante-dating 5000 B.c., ontward to the middle agea. But while Nippur has been more fully ex. plored than any ather old Babylonlan city, except Babylon and Lagach, still only a small part of the great ruins of the ancient site had been ecamined in 1909 . These ruins have been particularly fruitful in inscribed material, especially clay tablets, many of them from the very earliest periods; but litule of artistic or architectural importance has been discovered. Encavation at Nippur is particularly dificult and costly by reason of the itaccessibility of the site, and the dangerous and uncettled coodition of the surrounding country, and still more by reation of the immense mass of later debris under which the earlier and more important Babylonian remains are buried.
Set A. H. Layard, Nimeveh ased Babylon (1853); John P. Peterm Nippur (1897); H. V. Hisprecht, Excavalions in A ssyria ared Baby Lonus (1904): Clarence S. Fisher, Excasations at Nippowr (1at part Tgo5, and part 1906): Babylonian Expedition of the Unizersity of Pomsybumia, a monumental edition of the cuncilorm texts foond at Nippur, with brief introductions and notes of a more general character ( 1893 foll.). For a plan of the Parthian palace me Architecture, vol. if. p. 38 I .

The Nippur Deluge Fragment.-From among the many tablets and fragments of tablets discovered at Nippur one of mare than ordinary interest was published in 1910. Though mutilated portions of only a few of its lines have been preserved, and the text contains no proper name, it is clear that the tablet repreients part of a Babylonian version of the Deluge Legend.: The portion of the story covered by the text relates to the warning given by Ea to Ut-napishtim, the Babylonian equivalent of the Hebrew Noab. The god here states that he is about to send a deluge, which will cause destruction to all madkind, and be gives directions for the building of a great ship in which "the beasts of the ficld and the birds of heaven "may be saved, along with Ut-napishtim and his lamily; he fixes the size of the ship and directs that it should be covered with a st rong rool or deck. The text bears a general resemblance to the two well-known Assyrian versions on tablets in the British Museum, but it has been daimed that its phraseology presents a closer parallel to the biblical version of the Deluge story in the "Pricstly Code." For several years the existence of Bahylonian versions of the legend had been detected among collections of tablets dating from the earier historical periods. A fragment of one such version belongs to the period of the First Dynasty of Babylon,' and part of a still earlier Semitic version of another portion of the Cilgamesh Epic has also been recovered.' The new fragment from Nippur bas given rise to considerable discussion, in view of the light it
' See Hilprecht, The Babyloniam Expedition of the Owibersity of Pennsyldanic, ser.' D, vol. v. [asc. i.
${ }^{2}$ It is dated in the reign of Ammizaduga; ef. Schell, Recurit de travaux, xx. 55.5. For another fraganent of the Atar-khasis legeed of the same poriod, wee Cunciform Texts is the British Musewn, pl. vi. and cl. Zimmern, Zeils. für Assyr. xiv. 278 I.
'See Meissmer, Mirtell. der Vorderas. Gesellpelafi (igos), i. For other Semitic legends of this early period. Ne Cameiforme Toxts the British Mustum. pt. xv. (1902), P1a I.-Vl., and Cf. King. Thw Samen Tablets of Cration, p. lxevii. i.

Hs said to throw upon a dispated problem of biblical criticism. Acconding to its discoverer it represents the oldest account of the Babylonian Deluge story extant; and he comsiders it of fundamental importance for determining the age of Israel's earliest traditiona, since he would regard it as having been written ${ }^{\text {"a }}$ before Abraham had left his Babylonian home in Ur of the Chaldees:"

Beyond the fact that it was found at Nippur during the fourth of the American expeditions, there does not appear to be any eract record of its provenapce; and, in order to determine its date, it is necensary to rety on the external amd internal evidence furnished by the tablet itself. A namber of hymns and prayers addressed to the chief Babylonian cods, and written throughout in the Sumerian laguage, have been forund at Nippur, and these may be dated in the era of the tings of Ur and Isin, since some of them are mentioned by name in the petitions. To the latter part of this period Professor Hilprecht would assign the new Deluge fragment. It is natural that under the Sumerian revival, which characterized the united kingdom of Sumer and Akkad, the ancient ritual should have been revived and the Sumerian servicebooks adapted for the use of the reigning monarch. Sumerian, in fact, predominated, not only on the bislorical monuments, but abo throughout the religions literature, a fact which militates against assigning the newly discovered Semitic legend to the period of these eariy Sumerian texts. It has already been noted that the earlieat deluge-fragment previously recovered dates from the latter half of the First Dynasty of Babylon, when the Western Semites had succeeded in establishing their authority throughout the greater part of the country. But, to judge from the photographic reproduction of the Nippur tablet, the characters upon it do not appear to resemble those in use at the time of the First Dynasty, nor those of the period of the Dynasties of Ur and Isin. On purely epigraphic grounds the suggestion has indeed been made that it should be assigned to the Kassite period (not carlier than 1700 a.c.), during which a very large number of the tablets found at Nippur were inscribed. ${ }^{1}$

But, even so, the fragment is one of the most interesting that has been recovered on the site of Nippur. For it strikingly illustrates the fact that the temple of En-lit, like that of the Sun-god at Sippar and the other great temples in Babylonia, possessed a body of mythological and religious texts, which formed subjects for study and comment among the priestly acribes. It was by the collection and repnoduction of such documents, preserved in the ancient religious centres, that Assur-bani-pal was enabled to form his unique library of tablets at Nineveh. The temple of E-kur thus formed no exception to the rule that the great temples of Babylonia were centres of literary, as well as of religious, activity.

The text of thio Deluge fragment also furnishes one more proof of the existence of paralle versions of the same legend. In come inmances, as in the great Creation Scries of Babylon, the Later ccribes aubjected the different versions to procespes of editing, with the pesult that the carlier forms gave place to the redactions of a militant priesthood. But where no theological nor local prejudices were involved. the tendency to a raithful reproduction of the earlier texts prevailed. Thus the resemblances which have been clalmed between the Nippur Deluge fragment and the version of the "Priently Code" is Genseis, in theroselves furnish no significant evidence ass to the lat ter's date. The possibility that Hebrew traditions were rubject to Babylonian infuence from the period of the Canaanite conquest has long been recognized, and to the Exilic and post-Exilic Jcw the roythotogy of Babylon may well have presented many familiar features.
(LW. K.)
Mrich, or Nanis. adistrict and town in the province of Fars, Persia. The district has 34 villages and extends from near Istahbamat, south of the Bakhtegan lake, to about 50 m . E. Water is scarce and the plain is not much cultivated in consequence. The produce consists of some grain, cotton, tobacco, \&ic., but fruit is more abundant. Here, as In the neighbouring Darab district, villages situated in the hills are called madan (mine), and some travellers have in their nineraries indicated a mine in localities where there is none.
${ }^{3}$ It has also been pointed out that the employment of the Aign PI for wand the uge of a for $s$, cited in mupport of the carlier date, ourvived in the Kassite period.

The town of Niriz is situated in a plain 7 m . from the south eastern point of the lake, and about 130 m . from Shiraz, and has a population of about 9000 . The people of Niriz were stanch followers of the Bab (see BAansu), and rose against the government in 1850 and in 1852, with disastrous results. Nirtz was formerly known for its manufactureof steel from iron ore hrought from Parpa, 40 m . E.

NIRYANA, the term in Buddhist theology, meaning literally " blowing out "or " dying out," Skt. wind," to blow," for a calm or sinless state or condition of the mind reached by a dying out or extinction of sin (sce Budonisn).
NISARD, JEAN MARIE MAPOLEON DESIRE (1806-1888), Frenoh author and critic, was born at Chatillon-sur-Seine on the 20th of March 1806. In 1826 he joined the staff of the Journal des Debats, but subsequently transferred bis pen to the National. Under the empire he was mspector-general of education (1852) and director of the Ecole sormale (1857-1867). His hiterary neputation was effectually established by his Histoire de la lidureture frangaise ( $1844-1861$ ), which secured his election to the Academy ( $\mathbf{1 8 5 0}$ ). His other works include Eluder d'histoive et de litteroture ( $1859-1804$ ), and Les Quatres grands historiens latims ( $\mathbf{1 8 7 5}$ ). In all his books he vigorously supported the chims of classicism against romanticism. He died at San Remo on the 27th of March 1888.
MISBEIT, LOUISA CRAISSOUN (1812-1858), English actresa, was the daughter of Frederick Hayes Mfacnamara, an actor, whose stage mame was Mordaunt. As Miss Mordaunt she had considerabie experience, especially in Shakesperean leading parts, before her first London appearance in 1829 at Drury Lane as Widow Cheerly in Andrew Cherry's (1762-1812) Soldier's Daughter. Her beauty and high spirits made her at once a popular favourite in a large number of comedy parts, until in 1831 she was married to Captain John Alexander Nisbett and retired.- Her husband, however, was killed the same year by a fall from his horse, and she was compelled to reappiear on the stage in 1832. She was the original Lady Gay Spanker of London Assuranee (1841). In 1844 she withdrew again from the stage to marry Sir William Boothby, Bart., but on his death ( 2846 ), returned to play Lady Teasle, Portia, Constantine in the Love Chase, Helen and Julia in the Hunchback. It was in the first of these parts that she made hor final appearance in 1851. She died on the 1 gth of January 1 Iss.
MISH (also written Niscr and Nin), the capital of the Nish department of Servia, lying in a plain among the southern mouncains, on the left shore of the Nishave, a tributary of the Miorsve. Pop. (1900) 24,45z. Among Servisn cities, Nish is only surpassed by Belgrade in commercial and strategic importance; for it lies at the point where sevesal of the chief Balkan highroads converge, and where the branch railway to Salonica leaves the main line between Belgrade and Constantinople. The administration of the Servian railways has its factory for repairing engines and principal store of materials in the city, which also posecsess an iron foundry. The king and the government reside for at least three months in the year in Nish, where also the national assembly, before the constitution of 1901, was regularly held. It is the see of a bishop, the seel of the district prefecture and a tribunal, and the headquarters of the territorial militia corps, having besides a large number of jegalan troops In garrison. There is a amall obeplete fortress on the right bank of the Nishave, belleved to have bean erected on the sile of the Roman Naisaus. The surrounding bille (Vinik, Coritan, Kamenits) were, after 1886, fortified by modern earthworks.

After the Turks were driven from the cily in 1878, it was ln many respects modernized; but bomething of its former character is preserved in the ancient Turkish palace, moeque and fountaia, the maze of winding alleys and picturesque houses in the older quarters, and, on market days, by the medicy of peasant contumes -Bulgarian, Albanian and Rumanian, as well as Servlan.

The ancient Roman city Naissus was mentioned as an tonportant place by Ptolemy of Alerandria. Under its walls wac fought in AD. 269 the great battle in which Emperor Claudius destroyed the army of the Goths. It was at Nuistus that

Constantine the Great was born in a.d. 274. Though the emperor Julian improved its defences, the town was destroyed by the Huns under Attila, in the stb century, but Justinian did his best to restore it. In the gtb century tbe Bulgarians became masters of Naissus, but had to cede it to the Hungarians in tbe rith century, from wbom the Byzantine emperor Manuel I. reconquered it in 1173. Towards the end of the 12tb century the Lown was intbe hands of the Servian prince Stephen Nemanya, who there received hospitably the German emperor Frederic Barbarossa and his Crusaders. In 1375 the Turks captured Naissus for the first time from the Servians. In 1443 the allied aronies of the Hungarians under Hunyady and the Servians under George Brankovich, retook it from the Turks, but in 1456 it agnin came under Tarkish dominion, and remained for mare than 300 years the most important Turkish military station on the roed bet ween Hungary and Constantinople. In tbe frequent wars between Austria and Turkey during tbe 17 th and 18 th cent uries the Austrians captured Naissus twice (in 1689 and 1737 ), but were not able to retain it long. The Servians having, in tbe beginning of tbe igt b century, successfully cleared Servia of Turks, were emboldened to attack Nish in r80g, hut were repulsed with great loss. Tbe Turks raised as a monument of their victory a higb tower composed entirely of the heads of the Servians slain in the battle of Nish. The remnants of this monument are still kept up. It stands half a mile to the east from Nish, and is called to this day by the Turkish name "Tyele-Koula," " the Tower of Skulls." In the RussoTurkish War the Servian army, under the personal command of King Milan, besieged Nish, and forced it to ca pitulate on tbe roth January 1878. The Berlin congress decided that it should remain witb Servia.
(C. Mr.)

MISEXPOB, a province of Persia, situated between Mesbed and Sabzevar, in northern Kborasan. The older name of the district was Abarahehr. It has a population of from 130,000 to 140,000, is divided into twelve districts, and pays a yearly revenue of about $£ 12,000$. It produces much grain and cotton, and is considered one of the most fertile districts of Persia. One of its subdivisions is that of Bar-i-Madan, with chief place Madan (situated $32 \mathrm{~m} . \mathrm{N} . \mathrm{W}$. of the city of Nisblapar, at an elevation of 5100 ft , in $36^{\circ} 28^{\prime} \mathrm{N} ., 58^{\circ} 20^{\prime} \mathrm{E}$.), where tbe famous mines are thich have supplied tbe world with turquoises for at least 2000 years. The province used to be one of tbe administrative divisions of Khorasan, but is now a separate province, witb a governor appointed by the shah.
nishapota (Old Pers. Nzo-shapdo-nev, New Pers. nip, math = good; Arab. Naisabor), the capital of the province of Nishapor, Persia, situated at an elevation of 3920 (t., in $36^{\circ} 12^{\prime} \mathrm{N}$., and $58^{\circ} 40^{\prime} \mathrm{E}$., about 49 m . west of Meshed. The second element of the name is that of the traditional founder Shipar, or Sapor of the Western historians. Some accounts name the first ( 241 1-372), ot bers the second Shipar (309-379). It was once one of the four great cities of Khorasan, rivalling Rai (Rhages), "the mother of cities," in importance and population, but is now a small and comparatively unimportant place with a population of berely $\mathrm{r} 5,000$. It has poet and telegraph offices and a lively trade in wool, cot ton and dry fruits (almonds, pistachios).

Eantward of the present city, amongst the mounds and ruins of the old town, in a dilapidated chamber adjoining a bluedomed building over the grave of an imamzadeb, is the tomb of the astronomer-poet Omar Khayylm, an unkigbtly heap of plaster witbout inscription, and probably fictitious. Near it is the grave of the celebrated poet and mystic Farid ud din Attir, who was kllled by the Mongols when they captured the city c. 1829.

Nishippir was an important place during the 3 th century, for Yazdegerd II. ( $43^{8-457}$ ) mostly resided there. During tbe latter Sassanids it is seldom mentioned, and when the Arabs came to Khorasan ( $64 \mathrm{r}-642$ ) it was of so little importance that, as Tabari relates, it did not even have a garrison. Under tbe Tahirids ( $8 \mathbf{2 0 - 8 7 2}$ ) it became a flourishing town and rose to great importance during the Samanids (874-999). Toghrul, the first ruler of tbe Seljuk dynasty, made Nishapur his residence in 1037. In 1153 the Gbuse Turkomans overran tbe country
and partly destroyed town and suburbs. In 1208 most of the town was destroyed by an eartbquake. The town was hardly rebuilt when it was again destroyed, this time by the Mongols (April 1221) and so effectually that, completely levelled to the ground, it was turned into a vast barley field. The city was again rehuilt, suffered again at the bands of the Mongols (1269) and from another great earthquake ( r 280 ), and never again rose to its former greatnesa.
(A. H.S.)

MISBIS (Nasibina in the Assyrian inscriptions), an ancient city and fortress in the north of Mesopotamis, near the point where the Mygdomius (mod. Jaghjagha) leaves the mountains by a narrow defile. The modern Nexih or Nasihin consists of some 4000 inhabitants, largely Jews, who pay tribute to the Shammar Bedouins. The neighbourhood, we are informed by Arab writers, was at one time richly wooded, but is now somewhat marshy and unhealthy. According to tbe Arabian geographer, Yaqut, Persian scorpions were thrown into the place wben it was besieged by Anushirwan; hence their number to-day. The church of St James, belonging to a small community of Jacobite Christians, and a few pillars and blocks of masonry are the only remains of the former greatness of the town.

The site of Nist is, on the great road between the Tigris and the Mediterrancan, an icommanding alike the mountain country to the north and the then fertile plain to the south, gave it an importance which began during the Assyrian period and continued under the Selcucid empire. From 149 8.C. to A.D. 14 Nisibis was the residence of the kings of Arm enia, and there Tigrancs had his creasure-houses. The place figured requently att a frontier fortrexis in the wars of the Romans and the i'acthians, its brick wills being unusually thick and its citadel very strong. Ceded to the Parthans by Hadrian, it became a Romian colony (Septimia Colonia Nisibis) under Septimius Severus. It was heroically delended against Shapur (Sapor) 11 ., who un uncoessfully betieged it thrice. In the peace made by Jovian, however, it passed into the hands of the Peraians, who established a stron colony there (A.D. 364). Nisibis early became the scat of a Jacol ite bishop and of a Nestorian metropolitan, and under the Arabs (witen it continued to flourish and became the centre of the district of Diydir Rebi'a) the population of the town and neighbourhood was still mostly Christian, and included numerous monasteries. Aral, geographers and travellers of the middie ages spak in high terms of the gardens of Nisibis. and the magnificent returns oht nined by the agriculturist. According to Mokaddasi (ob. 1024), acorns, preserved Iruits and manufactured articles such as carrages and inkstands were exported. The town was so heavily taxed by the Hamdanid princos at Mosul that the Arab tribe of the Banu Habrb, although blood relations of the Hamdanids, migrated into Byzantine territory, where they were well reccived, accepted Christianity, attracted other emlgrants from Nivibis, and al last began to avenge thembelves by yearly raids upon their old bome. Ibn Haukal goes on to say ihat finally the Hamdanids took pomession of the town, confiscated the estates of thowe who had emigrated, and compelled those who remained to substitute corn for their profitable rruit crope. This deatroyed the prosperity of Nisibis, and the district, no longer protected ayainst nomad tribes, became a wildernesa. Nisibis (Nerib) appeared for the last time in history in 1839, when the Enyptians under Ibrahim Pasha defeated the Turkish army under flafis Pasho on the 24th of June in a battle at which von Molike. was present.
NISI PRJU8, in Eaglish law, a term used to denote generally all actions tried before judges of the king's bench division. For the bistory and meaning of this term see Assize. As a rule actions only are tried at nisi prius, and a judge is said to sit at misi priws wben he sits, usually in the king's bench division, for the trial of actions. By a resolution passed by tbe judges of the king's bench division in 1894 it was declared of the utmost importance that there should be at least three courts of misi prins sitting continuously tbroughout tbe legal year-one for special jury causes, one for common jury causes, and one for causes without jurien (see the Annmal Practice).
Nusi Prius Record was belore the Judicature Acts the name of the formal copy of proceedings showing the history of the case up to the time of trial. After the trial it was endorsed with the postee, showing the reault of the trial, and delivered by the officer of the court to the suecemerul party, whowe pomession of the paslec was his title to judgment. Since the Judicature Acts there is no misi prius necond in civil actions, the nearest approach to it being the deposit of copies of the pleadings for the use of the judge, and there is no postea, the certificate of the asocciate or master as to the result of the irial euperseding it.
M18Us, in Greek mythology, king of Megara, brother of Aegens. king of Athens. When Minos, king of Crete, was on his way to
pltack Athens to avenge the murder of his son Androgeus, for which Aegeus was directly or indirectly rcsponsible, be laid siege to Megara. He finally gained posesesion of the city through the treachery of the king's daughter Scylla, who, enamoured of Minos, pulled out the golden (or purple) lock froin her father's head, on which his life and the salety of the city depended (for similar stories, see Frazer, Colden Bough, iii. 1900, p. 358). Megara' was captured, and Nisus, who died fighting (or slew himsell), was changed into a sea-eagie. Minos, disgusted at Scylla's treachery, tied her to the rudder of his ship, and afterwards cast her body ashore on the promontory called after her Scyllaum; or she threw herself Into the sea and swam after Minos, constantly pursued by her father, until at last she was changed into a ciris (a bird or a fish). In Virgil, Scylla, the daughter of Nisus, is confused with the sea-monster, the daughter of Pborcys. Nisus was the eponymous hero of the harbour of Nisaes, and local tradition makes no mention of his betrayal by his daughter. According to Roscher (in his Lexikon der Mythologie), who idemtifies the ciris with the beron, the story of Nisus and Scylla (like these of Aedon, Procre, Philomela and Tereus) was invented to give an aetiological explanation of the characteristics of certain birds. The birds were regarded as originally human beings, whose acts and characters were supposed to account for certain habits of the blas into which they had been changed. E. Siecke, De Niso et Scylfa in aves mulatis (progr. Berlin, 1884 ), holds that the purple or golden hair of Nisus is the sun, and Scylla the moon, and that the origin of the legend is to be looked for in a very ancient myth of the relations between the two, which he endeavours to explain with the aid of Indian and German parallels.

WITHARD (d. 844), Frankish historian, was the illegitimate son of Angilbert, the friend of Charlemagne, hy Bertha, a daughter of the great emperor. He was educated at the imperial court and became abbot of St Riquier in commendam, never taking the vows. Little else is known about his life, but he appears to have served his cousin, Charies the Bald, on peaceful errands and also on the field ol battle. He fought for Charles at Fontenoy in June 84: and died as the result of wounds received whitst fighting for hlm against the Northmen near Angouleme. The date of his death was probably the i4th of June 844. In the $^{\text {d }}$ ith century his body, with the fatal wound still vistble, was found in the grave ef his father, Angilbert. Nithard's historical work consists of four books on the history of the Carolingian empire under the turbulent sons of the emperor Louis I., especially during the troubled period between 840 and 843 . This Historiace or De dissensionibus filiorum Ludovici pii is valuable for the light which it throws upon the causes which led to the disintegration of the Carollngian emplre. Although rough in atyle, partisan in character and sometimes incorrect in detail, the books are the work of a man who had an intimate knowledge of the events which he relates, who possessed a clear and virfie mind, and who above all was not a recluse but a man of action. They are dedicated to Charles the Bald, at whose request they were written.
The Flistorize has been printed aeveral cimes. Perhaps the best edition is in Band ii. of the Monumenta Ccrmantae historica. Scriptores; it has also been edited by A. Holder (Freiburg. 1882). It has been translated into German by J. von Jasmund (bicrlin, 1851 : pew edition by W. Wattenbach. Lespzig. 1889); and into French in tome iii. of Cuizot's cilliechon des memorres (Paris, $1 \$_{24}$ ).
See O. Kunizemblicer, Nithe d ard sein Geschichiswerk (Jena, 1873): G. Mcyer von Knonau, Uber Nithards ver Burher Geschicititen (Leipzis, 1866); and W. Wattenbach, Deutschleads Geschichusquellen. Bandi. (Berlin, 1904).

MITHSDALS, WILLAA MAXWELn sti Earl of (16761744). Jacobite leader, was a member of the family of Maxwell (g.a.), being a son of Robert the atb earl (d. 1606) and a collateral relation of Robert Maxwell (d. 1646) who was crealed carl of Nithsdale in 1620. He became lamous by his loyaliy to the royalist tradition of his family, and by the heroism of his wife Winifred, daughter ol William Herbert, 154 marquess of Powis Aher becoming earl in 1698 he served the exiled housc of Stuart to secret, wes suapected as a Jecobite compirator, and was much
molested on that account.' In 1712 he resigned his estate to his son William (d. 1776), reserving a life rent to himself. When the Jacobite rising took place in 171s he joined his Iriends in the north of England and was taken prisoner at Preston, being sent to London for trial. The countess of Nithsdale, who was at Terregles when she heard of the capture of her husband, followed him to London, making part of the journey on horsebeck in bitter winter weather. The carl and the other Jacobites were brought to trial in Westminster Hall on the 19th of January 1716, and condemned to death on the gth of February. The execution was fixed for the 24 th . The countess presented a petition to George I. which he refused to receive, and when she knelt before him and took hold of the skirts of his coat he dragged her half across the room before he could break away. Finding that no pardon could be obtained the countess laid a plan to rescue her husband from the Tower of London. With the help of two Jacobite ladies, Mrs Morgan and Mrs Mills, she very cleverly extricated her husband from his cell on the night before the day fixed for the execution by disguising him as a woman. The earl escaped from. England and was followed by the countess, hut not till she had gone back to Scotland to rescue important legal papers which proved the transfer of the estate to their son. The earl and countess went to Rome after a short stay in France. In Rome they were attached to the court of the Preterder and lived in poverty and obscurity. The eart died on the zoth of March 1744, and the countess In 1749. Their son, William Maxwell, regalned the possession of the family property after his fatber's death in 1744, since the government could only confiscate his father's file-intercst; but the title was forfeited, and he died childiess.

See Sir A. Fraser. The Boot of Carlesereck (Edinberght. 1873).
NITRE; the name given to naturally oceurring potassum nitrate; "cubic nltre" is sodium nitrate. The word is adapted from Lat. nifrum, which is itself adapted from Gr. Nitpor. These words were originally applied to the naturally occurring sodium cartonate; the connexion with potassium nitrate (sal petroc or sal pecrosum) may be traced to Raimon Itull's name sal nilri, which substance, however, he distinguished from mitrum. In the 16 th century the ancient nitrum became altered to natron, a term still used for aative sodium carbonate, while nitrum, and its adaptatioa nitre, were retained for potassium nitrate or saltpetre (q.v.).
NITRIC ACID (aqua fortis), $\mathrm{HNO}_{3}$, an important mineral acid. It is mentioned in the De inventione veritatis ascribed to Geber, wherein it is obtained by calcining a mixture of nitre, alum and hluc vitriol. It was again described by Albert le Grand in the 13th century and by Raimon Lull, who prepared it by heating nitre and clay and called it "eau forte." Glauber devised the process in common use to-day, viz. by heating nitre with strong aulphuric acid. Its true nature was not determined until the 18th century, when A. L. Lavoisicr (1176) showed that it cons tained oxygen, whist in 1785 H . Cavendish determined its constitation and showed that it could be synthesized liy passing a stream of clectric sparks through moist air. The acid is found to cxist to a slight extent in the free condition in some waters, but chicfly occurs in combination with various metals, as nitrates, principally as nitte or saltpetre, $\mathrm{KNO}_{3}$, and Chile saltpetre, $\mathrm{NaNO}_{2}$. It is formed when a stream of electric sparks is passed through moist air, and in the oxidation of nitrogenous matter in the presence of water.
For experimental purposes it is usually obtained by distilling polassium or sodium nitrate with concentrated sulphurie acid. The acid so obtained usually contalns more or less water and some dissolved nitrogen peroxide which gives it a yellowish red colour. It may be purified by redistillation over barium and sitver nitrates, followed by treatment of the distillate with a atrum of osonized air. The product so obtained is then redistilled under diminished pressure and finally distilled agaln from a sealed and evacuated apparatus (V. Veley and Manley, Phil. Trams., 1898, A. 291, p. 365 ). On the large scale it is obtained by distilling Chile sallpetre with concentrated sulphuric acid in horizontal cast iron stille, the vapours being condensed in a series of
stonaware Woulfe's bottles. In practice the theoretical quantity of acid and Chile saltpetre is not used, but the charge is so regulated that the mixture of acid and neutral sodium sulphate formed in the relort remains liquid a! the temperature employed, and consequently can be rendily removed, Various modifications have been made in the form of the condensing apparatus, the Guttmann condenser (Jour. Soc. Chem. Imd., 1893, p. 203) being now frequently employed. This consists of a series of vertical earthenware condensing tubes through which compressed air is passed in order to reduce the quantity of nitrogen peroxide to a minimum. The temperature of the condenser is so regulated as to bring about the condensation of the nitric acid only, which runs out at the bottom of the pipe, whilst any uncondensed steam, nitrogen peroxide and other impurities pass into a Lunge tower, where chey meet a descending stream of water and are condensed, giving rise to an impure acid. F. Valentiner [Eng. Pat. 610 (1892), 19192 (r895))] recommends distillation and condensation of nitric acid in a partial vacuum. For the production of nitric acid from air see Nitrogen. Fuming nitric acid consists of a solution of nitrogen peroxide in concentrated sitric acid and is prepared by distilling dry sodium nilrate with concentrated sulphuric acid.
Nitric acid is a colourless strongly fuming liquid, having a specific gravity of 1.50394 ( $24 \cdot 2^{\circ} \mathrm{C}$.) (V. Veley, Proc. Roy. Soc., 62, p. 223). It is exceedingly hygroscopic and corrosive. On distillation, the pure acid begins to boil at $78 \cdot 2^{\circ} \mathrm{C}$. (W. Ramsay), partial decomposition into water, oxygen and nitrogen peroxide taking place. The acid solidifies when strongly cooled, the solid melting at $-47^{\circ} \mathrm{C}$. Concentrated nitric acid forms with water a constant boiling mixture which boils at $120.5^{\circ} \mathrm{C}$., contains $68 \%$ of acid and possesser a specific gravity of r.414 ( $15 \cdot 5^{\circ} \mathrm{C}$.). If a more dilute acid than this be distilled, water passes over in excess and the residue in the retort reaches the above composition and boiling point; on distillation of a stronger acid, excess of acid passes into the distillate and the boiling point rises until the values of the constant boiling mixtiure are reached. On the hydrates of nitric acid see V. Veley, Jour. Chem. Soc., 1903, 83, p. 10 t 5 , and F. W. Kuster, Zeis. anorg. Chem. 1904, 41, p. i. On mixing nitric acid with water there is a rise of temperature and a contraction in volume. The acid is a powerful oxidizing agent. It attacks most metals readily, usually with production of a nitrate or hydrated oxide of the metal and one or other of the oxides of nitrogen, or occasionally with the production of ammonium salts; magnesium, however, liberates hydrogen from the very dilute acid. Its action on metals depends in most cases on the temperature, strength of the acid, and the nature of the products of reaction. Thus in the case of copper, it is found that the diluted acid acts very slowly upon the metalat first, but as the reaction proceeds the copper dissolves more rapidly up to a certain point and then the rate of solution again diminislits. This is possibly due to the accelerating action of the nitrous acid which is produced in the direct action of the copper on the nil ric acid and which, when a certain amount has been formed in the system, begins to decompose, thus $3 \mathrm{HNO}_{2}=\mathrm{HNO}_{3}+$ $2 \mathrm{NO}+\mathrm{H}_{8} \mathrm{O}$ (V. Veley, Phil. Trans., 1891, 182, p. 279: G. O . Higley, Amer. Chem. Jour., 1893, 15, p. 71, 1895, 17, p. 18, 1896, 38, p. 587 ). Iron when brought into contact with nitric acid under certain conditions, remains passive to the acid. Thus at $55^{\circ} \mathrm{C}$. it is passive to an acid of specific gravity $1 \cdot 42$, and at $31^{\circ} \mathrm{C}$. to an acid of specific gravity 138 . No satisfactory explenation of this passivity has been given (see J. B. Senderens, Bull. Soc. Chem., 1896 [3], 15, p. 691; A. Finkelstein, Zeil. phys. Chem., 1901, 39, p. 91; W, J. Müler, ibid. 1904, 48, p. 577). Nitric acid is without action on gold, platinum, iridium and rhodium.
The salts of nitric acid, known as mibrates, are mootly readily soluble in water and crystallize well. They are all decomponed whien heated to a sufficiently high temperature, with evolution for the most part of Oxymen and nitrogen peroxide, loaving a residue of oxide of the metal. They may be recognized by the fact that on the addition of a solution of lerrous sulphate, followed by that of concenertated sulphuric acid (the mixture being hept quise cold), the ferrows sulphate solution becomes of a doep brown colour, owing
to the reducing action of the ferrous sulphate on the nitric acid which is liberated by the action of the sulphuric acid on the nitrate. As an alternative method the nitrate may be warmed with ecrme iragments of copper and sulphuric acid which has been diluted with its own volume of water, when characteristic brown vapours will be ceen.

Nitric acid finds extensive application in the manulacture of sulphuric acid, ceritain coal-tar colouring matters, explosives, and in the production of various nitrates.

In medicine, nitric acid is used externally in a pure otate as a caustic to destroy chancres, warts and phagadenic ulcers; and diluted preparations are employed in the treatment of dyspepsia, \&c. Poisoning by trong nitric acid produces a widespread gastro enteritis, burning pain in the oesophagus and abdomen and bloody diarrhoea. There may also be blood in the urime. Death occurs from collapse or from secondary destructive changes in the intestinal canal. Characteristic yellow staining of the skin round the mouth from the formation of xanthoprotejc acid scrves to distinguish it from poisoning by other acids. The antidotes aro mild alkalis, together with the use of opium to relicve pain.

NITROBENZENE, $\mathrm{C}_{4} \mathrm{H}_{5} \mathrm{NO}_{2}$, the simplest aromatic nitro compound. It was first isolated in 1834 by E. Mitscherlich (Pogg. Ann., 1834, 31, p. 625), and is prepared commercially by the gradual addition of benzenc to a well-cooled mixture of concentrated nitric and sulphuric acids, the oily product being separated, washed with alkali, and then distilled. It also results in the oxidation of aniline by monopersulphuric acid (H. Caro, Zeil. angev. Chem., 1898, p. 845) or by potassium permanganate (E. Bamberger, Ber.; $\mathbf{x 8 9 3 .}$ 26, p. 496); by the oxidation of nitrosobenzene (below) with almospheric nxygen; or by the decomposition of benzene diazonium nitrate mercury nilrite, $\mathrm{Hg}_{( }\left(\mathrm{NO}_{4}\right)_{3} \cdot 2 \mathrm{C}_{3} \mathrm{H}_{4} \mathrm{~N}_{3} \cdot \mathrm{NO}_{4}$, with copper powder (A. Hantasch, Ber., 1900, 33, p. 254). It is a yellowish liquid possessing a strong smell of oil of bitter almonds. It boils at $209^{\circ} \mathrm{C}$., and mells at $3^{3} 6^{\circ}$ C. (C.E. Linebarger, A mer. Chem. Jour., 1896, 18, p. 437). The products of its electrolytic reduction vary with the conditions: in sulphuric acid solution it yields para-aminophenol (L. Gattermann, Ber., 1893, 26, p. 1844); in alcobolic alkaline solution it yields azoxybenzene; in acid alcoholic solution, benzidine; in ammoniacal alcoholic solution, phenylhydrazine. With chlorine, in the presence of iodine or antimony chloride, it yields meta-chlornitrobenzene. Hydrobromic acid at $185^{\circ}-190^{\circ} \mathrm{C}$. convers it into di- and tri-bromaniline. It occasionally acts as ant oxidiz'ng agent, as in the preparation of quinoline and fuchsine. It is used commercially for the preparation of aniline and of benzidine; and in perfumery (oil of mirbane).

Dinitroleneenes, $\mathrm{C}_{8} \mathrm{H}_{1}\left(\mathrm{NO}_{1}\right)_{r}-$-Ortho-dinitrobensenc is formod in emall quantity in the prcparation of meta-dinitrobenzenc, and also results from the action of nitro-sulphuric acid on bismuth triphenyl (A. Gillmeister, Ber.: 1897. $3^{0}$, p. 2844). It forms colourless crystals which melt at $116.5^{\circ} \mathrm{C}$. and boil at $319^{\circ} \mathrm{C}$. $(773 \mathrm{~mm}$.). On boiling with aqueous caustic soda, it yields ort ho-nit rophenol. Meta-dinit ro benvene is formed by the direct nitration of nitrobenzene with fuming nitric acid, the product being poured into water and reerystallized from dilute alcohol. It forms practically colourless needles which melt at $89.7^{\circ} \mathrm{C}$., and boil at $302.8^{\circ} \mathrm{C}$. It is used for the preparation of metapphenylene diamipe. Para-dinitrobenzene results from the action of nitrogen peroxide on an ethercal solurion of quinone dioxime (R. Oliveri-Tortorici, Gazs., 1900, 30, i. p. 533). It crystallizes in colourless needles, which melt 21 171.172 C is is only slightly soluble in cold water and cold alcohol.

Trinitrobenzemes, $\mathrm{C}_{6} \mathrm{H}_{3}\left(\mathrm{NO}_{2}\right)_{2}-$-Asymmetrical $(1,2,4)$ irinitrobenzene results from the action of fuming nitric sad sulphuric acids on para-dinitrobenzene. It forms yeilow erystals, which melt at $57.5^{\circ} \mathrm{C}$. When boiled with dilute aqueous caustic soda it yields 2.4 dinitrophenol. Symmetrical (t.3.5) trinitrobenzene is formed by the further nitration of meta-dinitrobenzene with fuming sulphuric and nitrie acids; by the action of hydrochiotic acid on sodium malonyl aldehyde (H. B. 1liil and J. Torray, Ber., 1895, 28, p. 2598), or by the action of watcr on 2.4 .6 -trinitrobenzoic acid (German patent 75353). It crystallizes in prisms which melt at $121^{\circ} \mathrm{C}$ It yields addition compounds with aniline and naphthelene, and combines directly with potassium methylate, odio-malonic. ester and hydrocyanic ester. Alkaline potassium ferricyantite oxidizes it to picric acid.

Nitrosobentene, $\mathrm{C}_{3} \mathrm{H}_{8} \mathrm{NO}_{1}$, was first obtained by the wation of nitrosyl bromide or chloride on mercury diphenyl (A. Bacyer, Ber., 1874. 7. p. 1638 ). It reaults, with other products, in the oxidation of phenyl diazonium chloride with alkaine potassium ferricyanide: of $\beta$ phenylhydmxylamine with chromic acid mixture (E. Bamberger, Ber., 1893. 26, pp. 473. $883,1894,27$, p. t 349 ), cr of aniline by monopersulpharic acid (Cerman paient 1 10573). It exists in two cystallime larms. Nitric acid persed into fts chlarolorm solution
sives phionyt diazoaium nitirete. With anitite and scetic acid it yielda azobensene. It combines with aromatic amines to form azocompounde, with arylhydroxylamines to form azoxy compounds, and with hydroxylamine it gives isodiazobensene.

NITRO COIPOOXIDS, in arganic chemistry, compounds containing the monovalent radical $-\mathrm{NO}_{1}$ directiy combined with cerbon.

Aipholic Nitro Compounds.-The nitroparaffins may be bbtained by the action of the alkyl iodides on silver nitrite (V. Meyer, Ann. 18741 171, p. I et seq.). When methyl iodide in used, nitromethane is the sole product, but the higber homologues give more or less of the isomeric nitrous esters. Nitroparaffins may also be obtained hy the action of sodium nitrite on the a-halogen fatty acids, the a-nitro fatty acids first formed readily eliminating carbon dioride (H. Kolbe, Jour. proh. Chem., 3872 (2] 5, p. 427). Tertlary nitro compounds may also be obtained by the oxidalion of the corresponding amino-, hydroxyt-amino-, and nitroso-hydrocarbons with monopersulphuric acid (E. Bamberger, Ber., 1903, 36, p. 385):

The nitro compounds of the lower members of the paraffin'serics cannot be prepared hy the direct action of nitric acid on the hydrocarbons themselves, but, in the case of some of the higher members of the series direct nitration is possible (M. Konowalow, Comples rendus, 1892, 114, p. 26; Ber., 1895, 28, p. 1852; R. A. Wotstall, Amer. Chem, Jowr., 1898, 20, p. 202).

The nitro compounds are colourless, somewhat pleasant smell. ing liquids, which distil without decomposition and possess boiling points much higher than those of the isomeric nitrous esters. Reduction with acid-reducing agents gives amines. The primary and secondary nitro compounds (i.e. those cor taining the groupings $\cdot \mathrm{CH}_{2} \mathrm{NO}_{2}$ and $>\mathrm{CH} \cdot \mathrm{NO}_{2}$ ) form metallic derivatives; for example, sodium salts, which according to $A$. Hantzsch (Be7., 1899 32, pp. 577 et seq.) are probably derived from the isomeric iso-nifro compounds $\mathrm{R}: \mathrm{NO}(\mathrm{OH})$, and thus the nitro derivatives are to be looked upon as pseudo-acids. These sodium salts are crystalline solids which are readify soluble in water and are very explosive. Stannous chloride and hydrochloric acid reduce the nitroparafios to $\beta$-alkyl hydroxylamines, amines and some ammonia being simulaneously produced ( $V$. Meyer, Bar., 1891, 24, p. 3530), whilst the primary nitro campounds on heating with hydrochloric acid yield hydrozylamine and an acid:
$\mathrm{CH}_{2} \cdot \mathrm{CH}_{4} \mathrm{NO}_{4}+\mathrm{H}_{5} \mathrm{O}=\mathrm{CH}_{3} \cdot \mathrm{CO}_{2} \mathrm{H}+\mathrm{NH} \mathrm{OH}$
(V. Meyer, Ann. 1876, 180, p. 163). When reduced by the Sabatier and Senderens' method (Comples rendus, 1902, 135, p. 225) they are converted into amines, provided the temperature be kept at $: 50^{\circ}-200^{\circ} \mathrm{C}$., a higher temperature leading to the formation of paraffins and ammonil. The hydrogen in the primary and secondary nitro compounds which is attached to the same carbon atom as the nitro group is readily replaced by bromine in alkaline solution. The reactions of the nitroparaffins with nitrous acid are very characteristic and have been used as a method for discriminating between the primary, eecosdary and tertiary alcohols (q.v.) (V. Meyer, Amn., 1875, 175, p. 93). The primary compounds lorm nitrolic acids of the type R.C(: NOH ) NO, the secondary yield psemdo-milrols of the type $\mathrm{RR}^{\mathrm{t}}$ : $\mathrm{C}(\mathrm{NO})\left(\mathrm{NO}_{2}\right)$, whilst the tertiary nitro compounds are not acted upon by nitrous acid. The primary nitroparafins combine with nitric oxide in the presence of sodium ethylate, to form nit roalkylisonit ramines, $\mathrm{R} \cdot \mathrm{CH}\left(\mathrm{NO}_{3}\right) \cdot \mathrm{N}_{2} \mathrm{O}_{2} \mathrm{H}$ (W. Traube, Ams. 3898, 300, p. 95).

Nitromethane, $\mathrm{CH}_{2} \mathrm{NO}_{4}$ is a colourlem oil which boils at $301^{\circ} \mathrm{C}$. Fumting sulphuric acid decompones it into carbon monoxide aad hydroxylamine. It combines with aromatic aldehydes in the presence of alcoholie potash to form addition products which are converted by acide into styrol derivatives (J. Thicle, Ber.. 1899 , 32, p. ${ }^{1293}$ ). Nitroethone, $\mathrm{C}_{1} \mathrm{H}_{4} \mathrm{NO}_{3}$ is a colourleas liquid which boils at 114 C . Nitroform (trinitromethane). $\mathrm{CH}\left(\mathrm{NO}_{3}\right)_{h}$ is obtained in the form of its ammonium walt by the decomposition of trinitroecetonitrile with water (L. Sehischioofl. Ans., 1857, 103, p. 36f). It in a colourlase crystallize sotid which meltes at $13^{9} \mathrm{C}$. snd has the properties of a strong acid. The potancium alt in lormod by the ection of potascium ethylate on tetranitromethane (A. Hantzach, Ber., 8899,32, p. 63i). It is a deep yellow coloured wolid, which

In readily soluhle in water. It explodes when heated. The silver salt, obtained by chaking an ether solution of nitroform with freshly prepared, alightly moist silver oxide, reacti with methyl iodide to form trixitroelhane, a crystalline solid which melts at $56^{\circ} \mathrm{C}$. Concentrated caustic potash decomposes the latter compound, forming the potamium salt of dinitroethane, CH $\mathrm{C}\left(\mathrm{NO}_{3}\right)_{\text {, }}$ obtained by adding nitroform to a hot mixture of nitric and sulphuric acida, is a crystalline molid which melts as $13^{\circ} \mathrm{C}$. Chlorpicrin, $\mathrm{CCl}_{2} \mathrm{NO}_{n}$, is a liquid of suffocating odour obtained by the action of nitric acid and chloride of lime on many organic compounds. It boils at $512^{\circ}$.

Aromatic Nitro Compownds.-The aromatic nitro compounds are generally ohtained by the direct action of nitric acid. Substitution takes place usually in the pucleus and only rarely in the aide chain, and according to the conditions of the experiment and the nature of the compound acted upon, one or more nitro groups enter the molecule. The reaction is generally carried out in the presence of sulphuric acid, which is used to absorb the water formed during the process of nitration. Nitro compounds have also been prepared by the action of cuprous oxide on diazonium salts (T. Sandmeyer, Ber., 1887, 20, p. 1494); by the action of copper powder on the double salt formed by the addition of potassium mercuric nitrite to diazonium nitrites; and by the oxidation of primary aromatic amines ( E . Bamberger, Ber., 1893, 26, p. 496). The mono-nitro compounds are slable and distil without decomposition; they have a pale yellow colour and possess an agreeable odour. Most of the polynitro compounds are not volatile, but undergo decomposition on heating. The nitro group in the aromatle series is bound very firmly in the molecule and is not readily excitanged for other groups. Several different products may be obtained by the reduction of the aromatic nitro compounds, the substances formed in any particular case depending on the conditions of experiment. In acid solution, amines are obtained, in alkaline solution, azozy, azo and hydrazo compounds, and in neutral solution hydroxylamino compounds. The electrolytic reduction of the aromatic nitro compounds gives rise to subslituted hydroxylamines which are immediately transformed into aminophenols or amines
For the nitrobenzenes see Nrtzoberzens. Nitrotolumes, $\mathrm{C}_{4} \mathrm{H}_{4}(\mathrm{CH})_{2}(\mathrm{NO})_{\text {s }}$. Three isomers exist, the ortho- and para-compounds being the chief products of the direct nitration of toluene. They may be separated by fractional diatillation. The ortho compound melts at $10 \cdot 3^{\circ} \mathrm{C}$. and boiis at $218^{\circ} \mathrm{C}$., the para-compound melta at $54^{\circ} \mathrm{C}$ and boils at $230^{\circ} \mathrm{C}$. Meta-nitrotoluene (melting at $16^{\circ}$ C.) is obtained by nitrating acetparatoluidide and then replacing the amino group by hydrogen
PLenglantromethane, $\mathrm{C}_{4} \mathrm{H}_{1} \cdot \mathrm{Ch}_{3} \cdot \mathrm{NO}_{3}$, someric with the nitrotoluenes, it prepared by the action of benzyl chloride on ailiver nitrite. It in a colourless oily liquid which bois at $225^{\circ}-227^{\circ} \mathrm{C}$., 5 tomewhat coluble In water, and coes not give a coloration with ferric chloride. It reedily forme a sodium salt from the agueous eolution of which on the addition of a miperal acd an leomeric molid form of the nitro compound (melting at $84^{\circ} \mathrm{C}$.) is precipitated. This solid form gradually passes, on atanding, into the oily variety. It is probabiy a hydroxy-compound, eince it gives a red-brown colour with ferrie chloride reacte with phenyl ieocyanate and with phoophorus peatechloride, and with bensoyl' choride yields dibenahydroumic wid. $\mathrm{C}_{6} \mathrm{H}_{2} \mathrm{CO} \cdot \mathrm{NH} \cdot \mathrm{O} \cdot \mathrm{COC}_{4} \mathrm{H}_{5}$. Thus the solid lorm in probably to be sepresented as $\mathrm{C}_{4} \mathrm{H}_{3} \mathrm{CH}$ : $\mathrm{NO} \cdot \mathrm{OH}$ or $\mathrm{C}_{4} \mathrm{H}_{4} \cdot \mathrm{CH}<\mathrm{K}_{\boldsymbol{\delta}}^{\mathrm{N}} \mathrm{OH}$ (ree farther, A. Hantesch on Peoudo-acids, Bor., 1899, 32, p. 575. 1902, 35, pp. $210,226,1001,1906$ 39, pp. 139, 1073 et Eeq .).

The wifoolic acids, $\mathrm{R} \cdot \mathrm{C}(: \mathrm{NOH}) \mathrm{NO}_{2}$, may be prepared by the action of nitrous acid on the primary nitroparaffins; by the action of hydroxylamine on the dibromoltroparafina; and by the action of nitrogen peroide on the a-isonitroso fatty acids (G. Ponaio, Gaxs., 1903, 33 (1), p. 508). They are colourless molids which are reedily salubie in water and possess the character of weak acids. They are chancterized by the deep red colour of their solutions in alkalin When atrongly heated they decompose, forming fatty acids, nitrogen peroxide and nitrogen. By passing bydrochloric acid gis into an ethereal solution of the acids, the nitro group if eliminated and the bydrochloride of an oximido-acid is obtained (A. Wemer and H. Buta, Ber., 28gs, 28, p. 1282 ): $\mathrm{CH}_{1} \cdot \mathrm{C}(\mathrm{NOH}) \mathrm{NO}_{1}+2 \mathrm{HC}=\mathrm{HNO}_{1}+\mathrm{CH}_{4} \cdot \mathrm{C}(: \mathrm{NOH}) \mathrm{Cl} \cdot \mathrm{HCl}$

When beated with water and mineral acids, the nitrolic acidsare completely decomposed, ylelding fatty acids and nitrous oxide
A. Fiantasch and O. Granil (Ber, 3898, 3x, p. 2854) described several series of salts of the nitrolic acids, with particular reference to ethylnitrolic acid. They discriminate between tbe red or erydiro-salts, which are well crystallized, very explosive and unstable compounds, and wbich regenerate the colourless ditrolic acid on the addition of dilute mineral acids, and the leuco-salts, which are colourless salts obtained by warming the erythro-salts or by exposing them to direct sunlight. These salts cannot be converted either into the red salts or into the free acid. An intensely yellow acid salt is described, as is also \& very unstable colouriess salt which could not be examined further owing to its very labilo nature. The following structural formulae are assigned to these compounds:-


The acid salts are obtained by the addition of one molecule of alkali to two molecules of the acid in concentrated alcoholic solution at a low temperature. They are unstable compounds which readily split into the red salt and the free acid on standing.

The psendo-nilrols, $\mathrm{RR}^{\prime}: \mathrm{C}\left(\mathrm{NO}^{2}\left(\mathrm{NO}_{2}\right)\right.$, may be obtained by the action of nitrous acid on the secondary nitroparaffins; by the action of silver nitrite on such bromnitrosoparaffins as contain the bromine and the nitroso group united to the same carbon atom (O. Piloty, Ber., 1902, 35, p. 3093); and by tbe action of nitrogen peroxide on ethereal solutions of ketaximes (R. Scholl, Ber., 1888, 21, p. 508; G. Born, Ber. 1896, 29, p. 93). They exhibit an intense blue colour when in the liquid condition or dissolved in alkali and possess a very sharp smell. On oxidation with chromic acid they yicld dinitrahydrocarbons, and on reduction with hydroxylamine (in alkaline solution) or with potassium sulphydrate give ketoximes, RR': C:NOH (R. Scholl and K. Landsteiner, Ber., 1896, 29, p. 87).
$\mathrm{RR}^{\prime}: \mathrm{C}(\mathrm{NO}) \cdot \mathrm{NO}^{+} \rightarrow \mathrm{RR}^{\prime}: \mathrm{C}(\mathrm{NH} \cdot \mathrm{OH})_{2} \rightarrow \mathrm{RR}^{\prime}: \mathrm{C}: \mathrm{N} \cdot \mathrm{OH}+\mathrm{NH} \mathrm{H}_{3} \mathrm{OH}$.
Nitrosohydrocasbons have been prepared in the aliphatic serics by the oxidation of thecorresponding hydroxylamino compounds. Nitroso-tertiary butane, $\left(\mathrm{CH}_{3}\right)_{3} \mathrm{C} \cdot \mathrm{NO}$, is formed when the corresponding hydroxylamine is oxidized by sulphuric monoper acid (E. Bamberger, Ber., 1903,36, p. 686). A nitrosooctane $\left(\mathrm{CH}_{2}\right)_{2} \mathrm{C}(\mathrm{NO}) \cdot\left[\mathrm{CH}_{2}\right]_{2} \cdot \mathrm{CH}\left(\mathrm{CH}_{2}\right)_{2}$, has been obtained by O. Piloty and O. Ruff (Ber., 1898, 31, p. 457) from nitro-di-isobutyl by reducing it to the corresponding hydroxylamino compound with aluminium amalgam and oxidizing this with chromic acid mixture. It is a colourless solid which melts at $54^{\circ} \mathrm{C}$. to a decp bive liquld. Numerous nitroso compounds are met with in the aromatic series.
NITROGEM [symbol N., atamic weight $14.0 \mathrm{x}, \mathrm{O}=16$ ]. A poo-metallic chemical element, first isolated in 1772 by D. Rutherford, who showed that on removing oxygen from air a gas remained, which was incapable of supporting combustion or respiration. Nitrogen forms approximately $79 \%$ by volume (or $77 \%$ by weight) of the atmosphere; actual values are: \% by volume-79.07 (Regnauht, 70-20 (Dumas); \% by weight 76.87 (Regnault), 77.00 (Dumas), 77.002 (Léry), 76.900 (Stas), 77 o10 (Marignac). No absolutely accurate determinations appear to have been made recently. Free nitrogen is also found in some natural waters and has been recogrised in certain pebule. In the combined state nitrogen is fairiy widely distributed, being found in nitre, Chile saltpetre, ammonjum salts and in various animal and vegetable tinctues and liquids. It is invariably present in sails, where compounds are formed by nitrifying bacteria.
Nitrogen may be obtained from the atmoaphere by the removal of the oxygen with which it is there mired. This may be effected by burning phosphorus in a confined volume of tir, by the action of an altaline solution of pyrogallol on air, by pantiac air over heated copper, or by the action of copper on air in the presence of ammoniacal solutions,
it is also prepared by heation ammoniun afitite (or a mixture of sodium nitrite and ammonium chloride): $\mathrm{NH}_{4} \mathrm{NO}_{3}-2 \mathrm{H}_{4} \mathrm{O}+\mathrm{N}_{3}$; by heating a mixture of a mmonium nitrate and chioride (the chiorine which is imultaneously produced being aboorbed by milk of lime or
by a solution of sodium bydroxide): $4 \mathrm{NH}_{4} \mathrm{NO}+2 \mathrm{NH} \mathrm{Cl}=5 \mathrm{~N}_{3}$ $+\mathrm{Cl}_{3}+12 \mathrm{H} \mathrm{O}$; by heating ammonium dichromate (or a mixture of ammonium chloride and potassium dichromate): ( $\left.\mathrm{NH}_{4}\right)_{2} \mathrm{Cr}_{3} \mathrm{O}_{5}$ $\rightarrow \mathrm{CrO}_{3}+\mathrm{SH}_{4} \mathrm{O}+\mathrm{N}_{1}$; by passing chlorine into a concentrated solution of ammonia (which thould be present in considerable excess): $8 \mathrm{NH}_{3}+8 \mathrm{Cl}_{4}=6 \mathrm{NH}_{4} \mathrm{Cl}+\mathrm{N}_{2} ;$ by the action of hypochlorites or hypo bromites on amunonia : $3 \mathrm{NaOBr}+2 \mathrm{NH}_{2}=3 \mathrm{NaBr}+3 \mathrm{H}_{2} \mathrm{O}+\mathrm{N}_{1}$; and by the action of mangenese dioxide on ammonium ritrate at $180-200^{\circ} \mathrm{C}$. It is also formed by the reduction of nitric and nitrous oxides with hydrogen in the presence of platinized asbestos at a red heat (G. v. Knorre and K. Arndt, Ber., 1899. 32; p. 2136); by the oxidation of hydroxylamine (ibid., 1900, 33, p. 30); iand by the electrobyais of hydrazine and its salte (E. Ch. Searvasy, Jowr. Chem. Soco, 1900, 77, p. 603).

The chief importance of nitrogenous compounds depends upon their assimilation by living plants, which, in their development, aborb these compoands from the soil, wherein they are formed mainly by the action of nitrifying bacteria. Since these compounds are eseential to plant life, ft becomes necessary to replace tbe amount abstracted from the soil, and hence a demand for nitrogenous manures was created. This was met in a very large measure by deposits of natural nitre and the products of artificial nitrieres, whilst additional supplies are available in the ammoniacal liquors of the gas-manufacturer, \&c. The possible fallure of the nitre deposits led to attempts to convert atmospheric nitrogen into manures by processes permitting economic suceess. Combination can be made in five directions, viz. to form (1) oxides and nitric acids, (2) ammonia, (3) readily decomposable nitrides, (4) cyanides, (5) cyanamides. The first three will he treated here; for the others see Peussre Acm and Cyanamide.

The combination of nitrogen with oxygen was first effected by Cavendish in 1785 , who employed a spark discharge. The process was developed by Madame Lefebre in 1859 ; by Meissner in 1863 , who found that moist gases gave a better result; and by Prim In $\mathbf{1 8 8 2}$, who sparked the gases under pressure; it pas also used by Lord Raylcigh in his isolation of argon (q.v.). It was not, however, a commercial success, and the same result attended Siemens and Falske's application of the silent discharge. More effective was the electric arc. In 1892 Sir W. Crookes showed that the are brought about combination; and in 1897 Lord Rayleigh went into the process more fully. But the first careful working-out of the conditlons was made fo 1900 by A. McDougall and F. Howles, who, cmploying a high tension alternating arc, showed that the effectiveness depended upon the temperature. The commercial manufacture of nitric acid Fas attempted by C. S. Bradley and D. R. Lovejoy at Niagara Falls, who passed atmospheric aif, or air enriched with oxygen, about a high tension are made as long as possibie; but the company (the Aemospherie Producta Company) was a fallure. Better results have attended the proces of $\mathbf{K}$. Birkeland and $\mathbf{S}$. Eyde, which is being worked on a large scale at Notodden, Norway. The are is produced by leading a current of about 5000 volts equatorially between the poles of an electromagnet; this produces what is practically a disk of fiame, $6 \frac{1}{7 t}$. In diameter and having a temperature of bout $3000^{\circ}$. The disk really consists of a serics of successive arcs which incresse in sise until they burst. The first product of the reaction is nitric oxide, which on cooling with the residual gases prodaces nitrogen peroxide. The cooled gases are then led into tower where they mect a stream of water coming in the contrary direction. Nitric acid (up to $50 \%$ is formed in the fint tower, and weaker acds in the succesive ones; the last tewer contains milt of Bime which comblnes with the gases to form colcium nitrite and nitrate (this product, being ursuitable as a manure, is decompoeed with the acid, and the evolved gaese sent back). It was foond advantageous not to work for acid but for a basic calcium nitrate (normal calcium nitrate beins very deliquescent); for this purpose the acid is treated with the requidite amount of milk of lime. In the process of tbe Badische Arilin- und Soda-Fabrik, the arc, which is suid to be 30 to 50 ft . long or more, in formed in a long tube, and the gases are sent round the are by obliquely injecting them. A $30 \%$ acid is said to be formed. I. Moscicki and J. von Kovalski have patented a process wharein the arc is formed at two vertical
concentric copper electrodes and sotated by an electromagnet; if is worked at Vevey, Switzerhand. The Rankin process, of which very little is known, produces the are with much lower current.

The conversion of nitrogen into ammonia by electricity has received much attention, but the commercial aspect appears to have been first worked out by de Hemptinne in 1900, who used both the spark and silent discharge on mixtures of hydrogen and nitrogen, and found that the pressure and temperature must be kept low and the spark gap narrow. J. Schlutius in 1903 employed Dowson gas as a source of hydrogen, and induced combination by means of platimum and the silent discharge. Several non-electrical processes have been devised. In 8862 Fleck passed a mixture of steam, nitrogen and carbon monoxide over red-hot lime, whilst in 1004 Woltereck induced combination by passing steam and air over red-hot iron oxide (peat in usod in practioe). In de Lambilly's process air and steam is led over white-hot coke, and carbon dioxide or monoxide removed from the escaping gases according as ammonium formate or carborate is wanted. The residual gas is then passed through a tube containing porous materials, such as wood- or bone-charcoal, platinized pumice or spongy platioum, then mixed with steam and again forced through the tube. The reactions are represented as
(i) $\mathrm{N}_{2}+3 \mathrm{H}_{2}+2 \mathrm{CO}+2 \mathrm{H}_{2} \mathrm{O}=2 \mathrm{H} \cdot \mathrm{CO}_{4} \mathrm{NH}_{4}$ (Ammonium formate). (2) $\mathrm{N}_{2}+3 \mathrm{H}_{4}+2 \mathrm{CO}_{4}+2 \mathrm{H}_{2} \mathrm{O}=2 \mathrm{HO} \cdot \mathrm{CO}_{2} \mathrm{NH}_{4}$ (Armonium carbonate). The best temperature for the first reaction is between $80^{\circ} \mathrm{C}$. and $330^{\circ} \mathrm{C}$. and for the second between $40^{\circ} \mathrm{C}$. and $60^{\circ} \mathrm{C}$. In another process, which ariginated with C. Kaiser (Abst, J.C.S., 1007, ii. p. 862), calcium is heated in a current of hydrogen, and nitrogen passed over the bydride so formed; this gives ammonia and calcium nitride, the latter of which gives up its nitrogen as ammonia and reforms the hydride when heated in a current of hydrogen.

The fixation of nitrogen as a nitride has not been attended with commercial success. H. Mehner patented heating the oxides of silicon, boron or magnesium with coal or coke in an electric furnace, and then passing in nitrogen, which forms, with the metal liberated by the action of the carbon, a readily decomposable nitride.
For an extended bibliography soe Bulletin No. 63 of the Burcau of Soits, U.S. Department of Agriculture (Washington, 1910).

Nitrogen is a colourless, tasteless and odourless gas, which is only very alighlly soluble in water. It is alightly lighter than air. Lord Rayleish in 1894 found that the densty $y$ of atmospheric nitrogen was about $\frac{1}{2} \%$ higher than that of chemically prepared nitrogen, a discovery which led to the isolation of the rare gases of the at mosphere (ree Arcom). The values obtained are thown below.

## Atmpepheric <br> Nitrosen.

$0-97209$
09780

Chemical
Nitrogen.
0.96727 Lond Rayleigh, Chem. News, 1897, 76, $0-9671$

A P. 315.
pernc, Comples rendus, 1896, 123, p. 805.
(wee D. L. Chapman and L. Yooden, Jowr. Chenn Soer 1909, 9s p. 138). Chlorine axide, $\mathrm{Cl} \cdot \mathrm{N}_{3}$ was discovered by F. Rachig in tgos (ase Azompla); the corresponding lodine compound had been obeained in 1900 by A. Hantzsch (Ber., 33, p. 522). For the so-called nitrogen iodide me Amiomia.
Nitrogen forme five oxides, vis nitrous oxide, $\mathrm{N}_{\mathrm{h}} \mathrm{O}$, nitric oxide, NO, nitrogen trioxide, $\mathrm{N}_{1} \mathrm{O}_{4}$ nitrogen peroxide, $\mathrm{NO}_{n}$ and nitrogen pentoxide, $\mathrm{N}_{1} \mathrm{O}_{4}$ whilat three oxyacids of nitrogen are known: hyponitrous acid, $\mathrm{H}_{3} \mathrm{~N}_{3} \mathrm{O}_{1}$, nitrous acid, $\mathrm{HNO}_{3}$ and nitric acid, $\mathrm{HNO}_{1}$ (q.o.). The firat fout oxides are gasea, the fifth io a volid. Nitrous axide, $\mathrm{N}_{2} \mathrm{O}$, isolated in 1776 by f. Prizentey, who obtained it by reducing nicrogen peroxide with iron, may be prepared by henting ammonium nitrate at $170-260^{\circ} \mathrm{C}$., or by reducing a mixture of nitric and sulphuric acid with risc. It is a colourlem gas, which is practically odourlese, but posienes a sweetish taste. If is somewhat soluble in water. When liquefied it boils at $-89.8^{\circ} \mathrm{C}$., and by further cooling may be colidified, the solid melting at $-102 \cdot 3^{\circ} \mathrm{C}$. (W. Ramsay, Chem. News, 1893, 67, p. 140). It does not burn, but supporta the combuation of heatod substinces almost as well as oxygen. It is uned an an ansesthetic, principally in dentistry, producing when inkaled a condition of hyturical excitement often accompanied by loud laughter, whence it is sometimes called "laughing gas."
Nifric oxide, NO, firat obteaised by Van Helmont, is unually prevpared by the action of dilute nitric acd ( sp gr. I. 2 ) on copper. This method does not give a pure gas, varying amounts of nitroum oxide and nitrogen being present (see Nirkic Acid). In a purrer condition it may be obtaiped by the action of sulphuric acid on a mixture of portasium nitrate and ferrous sulphate, or of hydrochioric acid on a mixture of porasaium nitrite and ferric chloride It is also formed by the action of concentrated sulphuric acid on sodium nitrite in the presence of mercury. It is a colourlese gem which is only sparingly soluble in water. It may be liquefed, its critical temperature being $-93 \cdot 5^{\circ}$, and the liquid boils at $-153 \cdot 6^{\circ} \mathrm{C}$. It is not a supporter of combustion, unless the sustance introduced is at a sufficicntly high teruperature to decompose the yas, when combustion will continue at the expense of the fiberated oxygen. If the gas be mixed with the vapour of carbon disulphide, the mixture burns with a vivid lavender-coloured flame. Nitric oxide is soluble in solutions of ferrous safts, a dark brown solution beigg formed, which is readily decomposed by heat, with evohution of nitric oxide. It combince with oxygen to form nitrogen peroxide. Nascent hydrogen reduces it to hydroxylamine (q.0.), whilst solutions of hypochlorites oxidize it to nitric acid. In sotuse inotances it reacts as a reducing agent. e.z. silver oxide is reduced to metallic cillver at $170^{\circ} \mathrm{C}$., lead dioxide to the monoxide aod manganease diaxide to sesquioxide.
Nibroges arienide, $\mathrm{N}_{1} \mathrm{O}_{1}$, was first mentioned by J. R. Glauber in 1648 at a product of the reaction between nitric acid and armeniou oxide. Sir W. Ramaay (Jowr. Chem. Soc., 1890, 5, p- 5go), by dietilo fing armenious oxide with ritric acid and cooling the diatilate obtained a green liquid which consinted of nitrogen tricalde and peroxide in varying proportions, and concluded that the trioxide could not be obtained pure. He then tried the direct combination of nitric oxide with liquid nitrogen peroxide. A dark blue liquid in produced, and the fint portions of gas boiling off from the mixture oorreapond fairly clowely in componition with nitrogen trioxide H. B. Baker (Jomr. Chem. Soc., 1907, 91, p. 1862) oblalned nitrogen trioxide in the gaseous lorm by volatilizing the liquid under special conditions L. Francesconi apd N. Scincea (Gain, 1904, 34 (i.), p. 447) have shown that Hquid nitric oxide and oxyzen, or preous nitric oxide and tiquld oxyzen, mixed in all proportions and yiclded nierogen trioxide, whilst gacous nitric oxide mixed with excess af oxygen always gave the triouide if the mixture was bept below $-110^{\circ} \mathrm{C}$. They allog otate that nitrogen trioxide is mable at ordinary premure up to -21' C. N. M. v. Wittorf (Zeti. anorg. Chess., 1994 41, p. 85) obtained blue crymale of the trioxide (melting at $-103^{\circ} \mathrm{C}$ ) on maturating Uquid nitrogen percxide with nitric oxide and cooling the mixture The liquid prepered by Baker is green in colour. and has a specific gravity $1 \cdot 11$ at ordinary temperature, but below $-2^{\circ}$ C. becomes of a deep Indigo bloe colour. It forms a meter of deep bhe crymale at the temperatere of ilquid aip, It is encoedingty soloble in concentrated suiphuric acid.

Nimogen peroridh, $\mathrm{NO}_{1}$ or $\mathrm{NO}_{\mathrm{m}}$ may be obetined by misiay oxysen with nitric oxdide and pesing the red gie mo obtalned throcigi a preecing mbrture. The production of this red gas when air is mbxed with nitric oxide was mentioned by R. Boyle In 1671 . Nitrogea peroxide ta aloo prepared by hesilng lead nitrate and paming the products of decompoeition through a tube surrounded by a irvering mixture, when the gas liquefies. At low temperatures it to a colours less crytalline solid which melts at $-10.14^{\circ} \mathrm{C}$. W. Ramay, Cime News, 1900 61, p. 91). As the temperature increases the liquid becomes yellowish, the colour deepening with rime of tempenture until $4 t+15^{\circ}$ C, it has a deep orange tint. The liquid boils at about $82^{\circ} \mathrm{C}$. This change of colour is accompanied by a change In the vapoex density, and is explained by the fact that nitrogea perodide consiats of a mixture of a colnuriess eompound $\mathrm{NrO}_{4}$ and a redbrown gas NO, the larecr increasing in amount as the expenie of the former as the temperature in ralised (G. Salot, Comptes romdus, 1868, 67, p. 488; meo also E. and L. Natanion, Wind 4me, 1886, 24

Q 454; 1886, 27, p. 606). M. Berthelot and I. Opjer (Banf: Soc.
 epecific heat of the gas decreases with increase of temperature until it reaches a minimum at about $198-253^{\circ} \mathrm{C}$. Cryoucopic determinations of the molecular weight of nitrogen peroxide diasolved in glacial acetic acid ubow that it correapondin to the molecular formula $\mathrm{H}_{3} \mathrm{O}_{6}$ at low temperatures (W. Rampay, Jowr. Cham. Soc. 1888, 53, p. 6a1). Nitrogen peroxide is the most stable oxide of nitrogen. It is decompowed by water, giving at $0^{\circ} \mathrm{C}$. 2 mixture of nitric and nitrous acide: $2 \mathrm{NO}_{3}+\mathrm{H}_{8} \mathrm{O}=\mathrm{HNO}_{3}+\mathrm{HNO}_{3}$ It combines with mulphuric acid to form nitro-sulphonic acid, $\mathrm{SO}_{2}(\mathrm{OH})\left(\mathrm{NO}_{2}\right)$. It does not support the combustion of a taper, but burning phouphorus and rod-hot carbon will continue to burn in the gat. If converta many metallic oxides into mixtures of nitratea and nitrites, and attenclos many metale, forming nitrates and being itwelf reduced to nitric oxide. It is an eneryetic oxidizing agent.
$N$ icroges pantoxide, $\mathrm{N}_{1} \mathrm{O}_{4}$ was first obtained in 1849 by H. Sainte-Claire-Devilie (Ann. Chim. Phys., 1850 [3]. 28, $p_{\text {. 241) by the action }}$ of dry chlorine on silver nitrate: $4 \mathrm{ANO}_{8}+2 \mathrm{Cl}_{2}=4 \mathrm{AACCl}_{8}+2 \mathrm{~N}_{3} \mathrm{O}_{0}$ +O. It may also be obtained by diatiling nitric acid over phoaphorus pentoxide. It crystallizes in large prisma which melt at $29-30^{\circ} \mathrm{C}$. to a yellowish liquid, which boiln at $45: 50^{\circ} \mathrm{C}$. with rapid decomposition. It is very unstable, decomposing slowly even at ordinary temperaturea. It diesolves in water, forming nitric acid.
Hyponjifouss acid, $\mathrm{H}_{2} \mathrm{~N}_{2} \mathrm{O}_{2}$, was first obrained in the lorm of its salts by E. Divers la 1871 (Chem. Ncwos, 23. p. 206) by reducing a colution of potassium nitrite with sodium amalgam, and subsequent precipitationas silver salt. Hyponitrites also result when hydroxy-amido-sulphonates, e.f, HO. NH.SO2Na, are bydrolysed by caustic alkalis (E. Divers and T. Haga, Jour. Chem. Soc 1889 , 55, P. 760), or when benzuulphohydroxame, acid, $\mathrm{C}_{4} \mathrm{H}_{3} \mathrm{SO}_{4}$. $\mathrm{NH} . \mathrm{OH}$, is treated in the same manner (O. Piloty, Ber., 1896, 29, P. 1560). They may also be prepared by the action of mercuric or cupric oxides on alicaline, polutions of hydroxylamine (A. Hantzach, Ann, 1896, 292, p. 317); by the action of hydroxylamine sulphate on alkaline, nitriter in the presenoe of lime or calcium carbonate, the mixture' being rapidly heated to $60^{\circ}$ C. or by the hydrolysis of dimethyl nitroeo-oxyurea, ( $\left.\mathrm{CH}_{4}\right)_{1} \mathrm{~N}-\mathrm{CO}-\mathrm{N}(\mathrm{NO})-\mathrm{OH}$ (A. Hantzsch, Ber., 1897, 30, p. 2356), The free acid, which crystallizes in brilliant malales, Bia beat prepared by decoraposing the silver salt with an ethereal solution of hydrochloric acid. It is very explosive, dimolves readily in water and behaves as a dibasic acid. It does vot libernte iodine from potansium iodide, neither does it decolorize iodine molution. Bromine oxidizes it to nitric acid, but the reaction is not quantitative. In acid solution, potasaium permanganate oxidizes it to nitric acid, but in alkaline solution only to nitrous acid. It decompones elowly on standing, yielding water and nitrous oxide. The silver salt is in brighe yellow solid, soluble in dilute eulphuric and nitric acids, and may be crystallized from concentrated solutions of ammonia. It alowly decomposes on exposure or on heating. The calcium sait, $\mathrm{CaNO}_{2}-4 \mathrm{H}_{1} \mathrm{O}$, formed by the action of calcium chloride on the silver alt in the preseoce of a small quantity of nitric acid is a lustrous crymalline powder, almont inmoluble in water but readily woluble in difute acide. It is decomposed by mulphuric acid, with evolution of gitrous oxide.
Nifrous acid, $\mathrm{HNO}_{n}$, is found to some extent in the form of its salts in the etmoephere and in rain water. The pure acid has not yet been obtained, since in the presence of water it decomposes with formation of aitric acid and liberation of nitric oxide: 3 HNO $=\mathrm{HNO}+2 \mathrm{NO}+\mathrm{H}_{2} \mathrm{O}$. Its salts may be obtained in morne cases by heating the corresponding nitrates, but the method does not give good resulta. Sodiam nitrite, the most commonly uned salt of the acid, is generally obtained by heating the nitrate with metallic leadi by heating sodium nitrate with mulphur and sodium hydroxide. the product then being fractionally crystallized (Read, Holliday a Sons): $3 \mathrm{NaNO}_{4}+\mathrm{S}+2 \mathrm{NaOH}^{2}-\mathrm{Na}_{4} \mathrm{SO}_{4}+3 \mathrm{NaNO}_{2}+\mathrm{H}_{2} \mathrm{O}_{\text {; }}$ by cailiring atmoppheric nitrogen in an electric are, keeping the 1 acis oluve $300^{\circ} \mathrm{C}$., until aboorption in alkaline hydroxide solution is siver ed (German Pat. 188188); or by paseing air or a mixture of oxygen and ammonia, over heated metallic oxdes (ioid., 168272 ). The salts of the scid are colourless or faintly yellow. In aqueous solution the fred acid acts as an axidizing agent, bleaching indigo and liberating iodine from potassium iodide, or it may act as a reducing agent since it readily tends to paie into pitric meid: consequently it diacharyes the colour of acid solutions of permangenates and chromates. The acid findo considerable use in oryanic chemistry, being employed to discriminate betwees the difierent types of aloohols and of amines, and alio in the production of diazo, amo and diazo-amino compounds. It may be recognised by the blue colour it gives with diphenylamine sulphate and by ite reaction with potamium iodide-atarch paper.
Nitrosyl chloride, NOCI, is obtained by the direct union of nitric oxide with chlorine; or by distilling a mixture of eoncentrated nitric and hydrochloric acids, pasing the resulting gases into concentrated culphuric acid and heating the so-formed nitrosyl hydrogen sulphate with dry salt: $\mathrm{HNO}+3 \mathrm{HCl}=\mathrm{NOCl}+\mathrm{Ch}$ $+\mathrm{H}_{3} \mathrm{O}_{i} \mathrm{NOCl}+\mathrm{H}_{2} \mathrm{SO}_{4}=\mathrm{HCl}+\mathrm{NO}-\mathrm{SO}_{4} \mathrm{H} ; \mathrm{NO} \cdot \mathrm{SO}_{4} \mathrm{H}+\mathrm{NaCl}$ $-\mathrm{NOCl}+\mathrm{NaHSO}$ ( W . A. Tilden, Jowr. Chem. Soc., 1860 , p. 630 ). It is also prepared by the action of phoopborus pentachloride on potasium nitrite or on nitrogen peroxide. It ia an orange-coloured mo which may be readily liquefied and by further cooling may be
pollidified. The liquid boik at $-5^{\circ} \mathrm{C}$. and the solid melts at $-65^{\circ} \mathrm{C}$. It forms double compounds with many metallic chlorides, and Fads considerable application as a means of separating various members of the terpene proup of compounds it is readily decompesed by water and alkaline hydroxides. yielding a mixture of nitrite and chloride. On treatment with silver fluoride it yields mitrosy fuoride, NOF (O. Ruff, Zeit. anorg. Chem., 1905, 47, p. 190). Nifroxy fuoride, $\mathrm{NO}_{2} \mathrm{~F}$, is formed by the action of fluorine on nitric oxide at the temperature of liquid oxygen (H. Moisean and P. Lebeau, Comphes rendes, 1905, 140, pp. 1573, 16a1). It is a gat at ordinary temperature; when liquefied it boile at $-63: 5^{\circ}$. . and on solidification melts at $-139^{\circ} \mathrm{C}$. Water decomposea it into nitric and hydrofuoric acids. Nitramide, $\mathrm{NH}_{2} \mathrm{NO}_{2}$, is obtained by the action of aulphuric and nitric acids on potassium imidosulphonate, or by the section of ice-cold sulphuric acid on potassium nitro-carbemate (J. Thiele and A. Lachmann, Ann, $1895,288, \mathrm{P}$ 297): $\mathrm{NO}_{4} \cdot \mathrm{NK} \cdot \mathrm{CO}_{1} \mathrm{~K}+\mathrm{H}_{\mathbf{S}} \mathrm{SO}_{4}$ $=\mathrm{NH}_{2} \mathrm{NO}_{2}+\mathrm{K}_{3} \mathrm{SO}_{4}+\mathrm{CO}_{2}$ It crystallizes in prisms or leaflets which melt at $72-75^{\circ} \mathrm{C}$. and are readily soluble in water and in all organic solvents except ligroin. It in somewhat volatile at ordinary temperatare, and iti aqueous molution pomesmes a strongly acid reaction. It is very unstable, decomposing into nitrous oxich aad water when mixed with copper oxide, lead chromate or even powdered glass On reduction it gives a strongly reducing substance, probably hydrazine. According to A. Hantzach (Awr., 1896, 292, pp. 340 et seq.) hyponitrous acid and nitramide are to be regarded as stereoisomers being the anti-and syo- forms of the tame compound Thiele, however, retards nitramide as imidonitric acid, HN NO $\mathrm{NO}(\mathrm{OH})$.
Nitrogen sulphide, NS. first obtained by W. Gregory (Jowr. pharw. ${ }^{1835}$. 21, p. $^{315 \text { ) by the action of ammonia on sulphur }}$ chloride, bas been investigeted by O. Ruff and E. Geipel (Ber. 1904, 37, p. 1573; 1905, 38, p. 2659), who also obtained it by dis: solving sulphur in liquid ammonia. It is a reddish-yellow cryntalline solid, insoluble in water and melting at $17^{\circ} \mathrm{C}$. It explodes readily when melted or subjected to shock. Dry hydrochloric acid gives ammonia but no nitrogen; with ammonia it gives $\mathrm{N} . \mathrm{SNH}_{2}$ and $\mathbf{S}: \mathbf{S}\left(\mathrm{NH}_{4}\right)_{1}$;and with mecondary amines it forms thindiamines, $\mathrm{S}\left(\mathrm{NR}_{4}\right)_{2}$ nitrogen and ammonia heing liberated. When heated with $\mathrm{CS}_{3}$ to $100^{\circ} \mathrm{C}$. under pressure, it forms liquid nitrogen sulphide, $\mathrm{N}, \mathrm{S}_{2}$ a mobile red liquid which solidifies to an iodine-like mass of crystals which melt at $10-11^{\circ} \mathrm{C}$. Water, alkalis and acide decompose it into culphur and ammonia (W. Muthmann, Zeil. anorg. Chem., 1897, 13. P. 200).

For culphonic acids containing nitrogen see Axconia.
Numerous determinations of the atomic weight of nitrogen have been made by different observers, the values obtained varying somewhat according to the methoda used. These methods have been purely chemical (either gravimetric or volumetric), physical (determinations of the density of nitrogen, nitric oxide, \&c.) or physicochemical. P. A. Guye has given a critical discussion of the relative accuracy of the gravimetric and phymico-chemical methods, and favours the latter, giving for the atomic weight a value kes than 14-01. The more importaat papers dealing with the subject are: I. Stan, Cxures complites, i. pp. 342 et neq.; Lord Rayleigh, Proc. Roy. Soc. (1894), 55, p. 340; (1904) 73. P. 153 ; G. Deal. Jowo. Chem. Soc. ( 1001 ), 79, P $_{1} 147$; R. W. Gray Jowr. Chem. Soo. (1006). 88, p. 1174; A. Scott, Proc. Chem. Soc. (1905), 21, p. 309: P. A Guye, Chems. News (1905), 92, pp. 261 et seq. ; (1906) 93, p. is et seq.; D. Berthelot, Comples rendus (1907), 144, p. 269.
IITROCLYCERIM, $\mathrm{C}_{3} \mathrm{H}_{6}\left(\mathrm{NO}_{3}\right)_{3}$ of $\mathrm{CH}_{2} \mathrm{NO}_{3} \cdot \mathrm{CHNO}_{3} \cdot \mathrm{CH}_{3} \mathrm{NO}_{3}$ glyceryl trinitrate, an explosive first obtained in 1846 by Ascanio Sobrero (Mcm. Acad. Torino, 1847) by acling with a mixture of strong nitric and sulphuric acids on glycerin at the ordinary temperature. The reaction proceeds in several stages, mono-, di- and finally tri-nit rate being produced, the final stage requiring sulphuric acid as a dehydrator. When pure it is a very pale yellow oil of sp. gr. 1.614 at $4^{\circ} \mathrm{C}$. and 1.60 at $15^{\circ} \mathrm{C}$. One gram requires for solution between 800 and 8000 c.c. of water, 4 c.c. of absolute alcohol or 18 cc . of wood spirit, and it is scarcely at all soluble in glycerin ltsell, but mixes in all proportions with ether, acetone, ethyl acetate and benseno.
In the manufacture glycerin is dropped in a very thin stream into a mixture of 3 parts of nitric (sp. gr. I-5) and 5 parte of sulphuric acid (sp. gr. 1,84 ), the containing vessel being cooled by a water jacket and the acid mixture agitated by a stream of cooled alr, the temperature being kept at abont $15^{\circ} \mathrm{C}$. A considerable excess of acids is necessary for the completion and safety of the reaction, usually about 8 parta of the acid mixture to a of glycerin. The higher the strength of the acids the higher the yield of nitroglycerin and the amaller the loss by solution in the waste acids. In recent practice some eulphin trioxide, or fuming sulphuric acid, is added, so that the mixture of acids contains less than $1 \%$ of water. The action is very rapid, and the product, which rises to the top of the acids, is meparated and washed euccessively with cold and then tepid water. and finally with water made slighty alkaline with sodium carbonate or hydnoxide, to remove all adhering or dissolved acids which would otherwise render the product very unstable. Nitroglycerin disalves a little water and then appears thick or milky. Geserally it is either
driod, after being apparated from libe weth water, by means of common salt, upon a layer of which the moist nitroglycerin is gently run and allowed to drain or filter through, or it is filtered through a mass of dry sponge or eimilar dry and porous material.
Under ordimary premure it bois at above $200^{\circ} \mathrm{C}$. (L. de Bruyh). If eredually beated it begios to vaporize and decompone at about r30", and as a rule it detonates when heated slightlly above this temperature, previoualy giving off some red fumes A little vapour lo given off at ordinary temperaturea and pressures, and when under a lew millimetres prosure only it rapidly vaporizes below $100^{\circ} \mathrm{C}$. The freering-poiat is uncertain, owing perhapt to the existence of two modificationa, as murgented by Kast (Zeils. f. ges. Schiess- w. Sprengitof, ${ }^{1-225 ;}$; ee also S. Nauckhoff, Zeils. f. ang. Chem.o ${ }^{18,}$ Heft 1 and 2). It in frequently given as $43^{\circ}$ to $4^{\circ} \mathrm{F}$. (about $6^{\circ}$ to $\mathrm{g}^{\circ} \mathrm{C}$. .), and it is etated to be more zemaitive to percussion when frozen (Beistrin). It tryetallizes (in long neodlea) more easily when gently mpitased during the cooling, or when mixed with such aubstances as hieselgubr. At one time it was transported all over America in a frozen condition without merious accidents, and according to Sir F. Nathan (Jour. Soc. Chem. Imd., 1908, 27, p. 5) it in safer to export in the frosern tate. To privent the froeting of nitrogycerin in dymamite it has been proponed to add various cubstances, auch as chlordinitroglyoerin. nitrated diglycerin or tetranitrodiglycerol and also mono-and di-nitroglycerin. The latter two have been studied by C. W. Will (Der., 1908, 7, p. 407), who obtalned two isomeric dinitroglycerias, ona of which is eminently cryetallizable and the other fud. Boch are cemaitive to percumion, but a little less so than aitroglycerin. The mononitroglycerin aloo exings in two forms, neither of which is strictly speaking explosive. It appears that an addition of dinitroglycerin to nitrogtycerin woukd materially retard its freezing or lemen its mensitivences (wee alwo C. Clazwion, Ger. Pat. 210990 ( $\mathrm{rg09}$ ) ).

|  | Mona. | Di. | Tri. |
| :---: | :---: | :---: | :---: |
| Sprelfic grayity Melting-point . | $\begin{array}{r} 1-40 \\ \operatorname{an} 5^{\circ} \end{array}$ | $\text { A hydrate, } 26^{\circ}$ | $\text { labile, } 2 \cdot 2^{\circ}$ |
| Boiling-point 18 mm. |  | $\rho$ hydrate (luid) | $\begin{gathered} \text { stable, }^{12.2^{\circ}} \\ 160^{\circ} \end{gathered}$ |
| Solubility | $\begin{aligned} & 5-100 \\ & 70 \% \\ & \hline \end{aligned}$ | $\begin{aligned} & 7.7 \% \\ & \hline \end{aligned}$ | $\cdot 16 \%$ |

The liquid when coaked into a porous combustible aubstance like bloting-paper burnm rapidly and quietly, and when struck with a hammer on a hard surface violently deconates; when a little of the Wiquid is spread on an anvil and struck, the portion immediately under the hatmomer only will, as a rute, detopate, the remalnder being ecattered. Some solutions of nitroglycerin (ia ether, acetone, \&c.) burn quietly, and the tame is the case when it is held in solution or euspension in a colloid substance, as getatinimed guncotton, \&c.
Strong eutphuric acid dispolvea altroglyotrin, and this solution on being poured into water yields dinitroglycerin (cee Wiil, bo. cii.) and also some mononitroglycerin. When the solution in the atrong acid is allowed to stand, some nitric acid is first evolved, and as the temperature rises this is followed by a general decomposition of the cubutance, though not nocemantily an explonive ona Shaken with mencury and sulphuric acid, nitrogtycerin yields its nitrogen as nitric oxide; the measurement of the volume of this gas is a convenient mode of eatimating nitroglycerin. Ammonium hydroxide has no appreciable action at ordinary temperatures, but strong colutions of codium or potamsium hydroxides etart a decomponition, whith rise of temperacure, in which sone nitrate and alway mome nitrite is produoed. Some glycerin may be re-formed, but with very strong alcatine polutions little of the glycerin molecule excapes destruction, oxalic acid and meveral other products resulting. Alopholic solutions of the allalis aloo produce much aitrite adoag with come formate and acetate. Calcium or potaneium sulphiden and potassium hydroutphides completely seduce nitroglyoerin to glycerin, some of the sulphur being oxidized and some precipitated. H'ydriodic acid refuces it to glycerin and nitric oxide. Aniline and stmilar bases are oridized and partially niftrated by mitroglycerin, with the production of non-explofive compoasde.
The first attempts to utllize the explosive power of nitrogiycerin were made by Nobel tin 3863 ; they were only partially successful until the plan, first applied by General Fictot in 1854, of developing the force of gunpowder in the most rapid ranner and to the macimum extent, through initiative detonaifor, was applied by Nobel to nitroglycerin. Even then, however, the Hquid nature of the substance, though advantageous in one or two directions, constituted a serious obstacle to its safe transport and storage and to its efficient employment; it wat therefore not until Nobel produced plastic solid preparations by miking the liquid with porous aubstances, such as gunpowder, or carbon and sulphur, and finally kieselguhr in a fine state of division, capable of absorbling end retaining considerable quantitics of it, that it. could be employed as a blacting ageat (cee Explosives, Dynamate. Condrte).
(W. R. E. H.)

Thercopulics.-Nitroglycerin has a sweet burning taste and is decidedly poisonous. Its vapour produces violent headache, and the same effect is often caused by handling composltions containing it. Prior to its use as an explosive, its alcoholic solution found application in medicine under the name of glonoin. Although a nitrate, its pharmacological actions resemble those of nitrites such as amyl nitrite, taken internally. The explanation is that in an alkaline medium at body heat nitroglycerin yields a nitrite, probably as a preliminary stage of resolution. Nitroglycerin shaken up with warm very dilute alkaline solutions, as sodium carbonate, for a few minutes only, always yields sufficient nitrite to give the diazoreaction; and, as stated, strong alkaline solutions always produce some nitrite as one of the decomposition products. This gradual conversion in the tissues is a, valuable property of nitrogiycerin, as its effects take longer to manifest themselves than is the case with amyl and other nitrites. Nitroglycerin is valuable as a preventive in cases of cardiac pain, such as angina pectoris, and it is also used in other conditions where it is desirable to reduce the arterial tension. The British Pharmacopocia contains a liquor trinitrini ( $1 \%$ ), and iablets made up with chocolate, each containing one-hundredth of a graln.

MITZSCH, GREGOR WILHELV ( $\mathbf{7 9 0} \mathbf{- 1 8 6 1 \text { ), German classical }}$ scholar, brother of Kirl Immanuel Nitzsch, was born at Wittenberg on the 22 nd of November 1790 . In 1827 he was appointed protersor of ancient literature at Kiel, but in 1852 was dismissed by the Datish government for his German sympathies. In the ame year he accepted a similar post at Leipaig, whlch he held till his death on the a2nd of July 186 I . Nitzsch is chiefly known for his writings on the Homeric epic. In opposition to Wolf and Lachmann, he maintained that the 1 liod and Odyssay were not an aggregate of single short poems, bat iong complete poems, composed by one and the same zuthoc according to a unlform plan with a central dramatic idea.

His son,Karl Wilieeck Nitrsch ( 1818 -1880), became professor of history at Konigsberg in 1862, and at Berlin in 1872 .
The most important of his works were: Erklärende Anmerkungen su Ilomer's Odyssee, i.-xii. (1826-1840); Die Sagenpoesie der Grichen (1852): Beiderife zuF Geschichto der epischen Poesie der Grieches (pub. 1860, ed. C. W. Nitzsch). See memoir by F. Labker (z864); C. Bursian, Gaschichte der klassischen Pkilolopis in Deulschland (1863) and J. E. Sandys, Hist. of Class. Schol. iii, (1908), p. los.

MITESH, RARL IMMANUEK ( $1787-1868$ ), Lurheran divine, was born at the small Saxon cown of Borna near Leipaig on the alst of September 1787. His father, Karl Ludwris Nltasch (1751-1831), who at that time was pastor and superintendent in Borna, and afterwards ( $\mathbf{5 7 9 0}$ ) bocame prolescor at Wiztenberg and director ( $\mathbf{1 8 1 7 \text { ) of the seminary for preachers, has also left }}$ a name of some distinction in the theological world by a number of writings, menong which may be mentioned a work entitled De discrimine resdationds imperatortse at didacticoe prolurionas acmemicac ( 2 vols, 1830 ). Theologically, he represented a combiation of supernaturalism and rationalism (supernatural ratiomalim or a Kantian rational supernaturalism). Kar Immanuel was sent to meudy at Schulpforta in 1803, whence he procteded to the university of Wittenberg in 2806 . In 1809 he graduated, and in 1810 he became a Prinaldosent at tha university. Having become dieconens at tho Schlosskirche In 18 I , he showed remarkable anergy and ceal during the bombardmiont and alege of the dity in 1813. In 1817 he was appolated one of the preceptors in the preachers' scminary which had beem established at Wittenberg alter the suppreasion of the university. From 1890 to $\mathbf{1 8 2 a}$ he was auperintendeat in Kemberg, and in the latter year he was appointed prolessor ordinarius of systematic and practical theology at Boan. Here he remiained until called to suceeed Marhelneke at Bertin in 1847; Eubsequently he became univeraity preseber, rector of the uaiversity, provort of St Nicolai (in 8854 ) and member of the supreme council of the church, in which last cupacity be was one of the ablest and most active promoters of the Evangelical Union. He died on the asst of August 1868. He represented the Vermilldimgancologis of the school of Schleiprmacher.

Ifis som, Fursorich Avoust Nitcsci (b. 1832), was made professor ordinarius of theology at Gicsen in 2868 and at Kied in 1872. He was the author ol Crumdriss der chrosld, Dogmensaschichle ( 1870 , incomplete) and Das Symens des Bailhius (1360), amongst other works.

Kart Nitusch's principal worise are, Systam dor chriollichen Lekre (1829; 6th ed. 1851; Eng. trana. 1849). Praktische Theologne (1847-1860; 2nd ed., 1863-1868), Aladewnische Vortrage uber christsiche Clasbenstehre (1858) and several scries of Predistes. "He took as his starting point the fundamental thought of Schleiermacher, that religion is not doctrine but life, direct conmeiousnesa, feefing. At the mame time be soughe to bring religious feeling into cloest connexion with knowledge and volition than Schleicrmacher had done; he laid epecial stress-and justly-on the recognition of a necessary and radical union of religion whih morality, treating both dogmatics and ethice together accordingly in his System der christsichem Lelire" (Otto Piciderer, Dewelopment of Theology, p. 123). His Prolestantische Beamtwortuar, a reply to she Symbolik of Johainn Adam. Mohler ( $1796-1838$ ). which originally appeared in the Studicn a. Krititen, of which he was one of the founders, may also be mertioned.

See Herrog-Hauck, Realencyblopidic, and tho Allecomeine deulsche Biographic; F. Lichtenberger, Hietory of German Theology in the Nimeleenth Century, pp. 185-196.

MIU-CHWANG, a city of China, in the Manchurian province of Sheng-king (Lian-tung), in $0^{\circ} 53^{\prime}$ N. and $122^{\circ} 7^{\prime}$ E, about 35 m. ( 90 m . by water) from the coast of the Gulf of Liao-tung, on what is now a small branch of the main castern affluent of the Liso-ho. The population is estimated at 80,000 . The city proper is a comparatively unimportant place with broken-down walls, but it is surrounded by a aumber of large and flourishing suburbs. About the beginning of the Ta-tsing dynasty (1644) Niu-chwang was the chief port on the river, but in the reign of K'ien-lung, owing mainly to physical changes, it was supplanted by T"ien-chwang-tai farther down the stream, and towards the cloec of the 88 th century this had in turn to give place to Ying-tsae still nearer the mouth. In ignornnce of these facts Niu-chwang (now scarcely to be reached by a fat-bottomed river boat) was chosen as one of the ports to be opened to foreign trade by the treaty of Tien-tsin; and, though Ying-tsec. had of necessity to be adopted as the site of the forcign settlements, Europeans still continue to speak of it as the port of Niu-chwang. Ying-tsec (otherwise known as Ying-k'ou, Niu-k'ou and in Mandarin as Muh-k'ou-ying) lies on the lef bank of the Liao-bo on the lowest dry portion of the plain, not much above high-water mark. The British sectlement immediately above the town has a river feontage of 1000 yds. opposito the decpest of the reaches, and rupa back to the higtway leading to Niu-chwang. Oft the mouth of the river there is an extensive bar of hard mud which can only be crossed by certain channels at high tide, when it is covered by from 18 to 20 ft . of water; and the port is altogether closed hy ice for four or five months of the year, between November and May. Niu-chwang has shown considerable vigour as a port of trade, sharing in the general prosperity of the provinces of Manchure, of which it is the outlet. It was opened to foreign trade in 1858 . In 1804 the total value of trade was 6934.374 , in $1878\{2,606,134$, in $1898\{4,634,470$, while in 1904 the figures reached $£ 5,950,895$. The principal exports ( $29 \%$ ) are beenn, bean-cake, bean-oil and wild silk. The bean-cake is a popular article of food with the natives of Kwang-tung and Fuh-kien, and is also largely employed for manuring the rice and augar felds in the neighbourbood of Shanghai, Amoy, Swatow, \&c. Of imports ( $71 \%$ ) the principal are cotton yarn and cotton cloth, most of the latter being drawn from the United States in preference to English-made gooda. The number oi realdent foreigners is about 150 . Railwas connect the port with Tientsin and Peking on the one hand, and with the Rusuian territories lying to the north on the other. In 1895 Niu-chwang was occupied by Japanese troops, and the town was included in the cession of territory originally granted by the treaty of peace. By a supplementary convention it was retroceded by the Japancse under pressure of Franco and Russia Niu-chwang suffered conalderably from the disturbances of 1900 and again during the RussoJapanese war. In 1900 the Russians defeated the Chinese troops who attacked the town, and took possension of the port,
and administered affairs unti they in their turn were driven out by Japanese. At the conclusion of the war the Japanese restored the port to China.

MiUS (Savage Island or Nius-Ferat, as the natives call it), an island in the South Pacific Ocean, 14 m . long by 10 m wide, in $19^{\circ} 10^{\prime} \mathrm{S}$., $169^{\circ} 47^{\prime} \mathrm{W}$ The entire island is an old coral reef upheaved 200 ft ., honeycombed with caves and seamed with fissures. The soil, though thin, is, as in other limestone islands, very rich, and coco-nuts, tara, yams and bananas thrive. There is an abundant rainiall, but owing to the porous nature of the soil the water percolates into decp caves which have communication with the sea, and becomes brackish. The natives, a mixed Polynesian and Melanesian people of Samoan speech, are the most industrious in the Pacific, and many of the young men go as labourers to other islands. The consequent minority of men has been destructive of the sexual morality of the women, which formerly stood high. The natives are keen traders, and though uncouth in manners when compared with their nearest neighbours, the Tongans and Samoans, are friendly to Europeans. Their hostility to Captain Cook in 1774, which earned from him the name of Savage for the island, was due to their fear of foreign disease, a fear that has since been justified. The population (4079 in 1901 ) is slightly decreasing. The natives ate all Christians, and the majority have learned to read and write, and to speak a tittle English, under the tuition of the London Missionary Society. They wear European clothcs. The island became a British protectorate on the 20th of April 1900, and was made a dependency of New Zealand in October 1000, the native government, of an elected "king" and a council of headmen, being maintained. In 1900 there were thirteen Eusopeans on the island The exports are copra, fungus and straw hats, which the women plait very cleverly.
See T. H. Hood, Notes of a Crwisn in H.M.S. "Fawn" (Edinburgh, 1863). J. L. Brenctley, Joltings during the Cruise of the "Cwracea (London, 1873); B. H. Thomson, Sazage Island (London, 1902).

UIVELLEs (Flem. Nyoch), a town of Belgium in the province of Brabant, situated on the Thines 19 m . S. of Brussels. Pop. (1904) 12,109 . It is a busy little place with many industries, notably the manufacture oif parchment. The-town is supposed to owe its origin to the foundation of a convent on the spot by Itta or Iduberge, wiic of Pippin of Landen. The Romanesque church of St Gertrude, named after Itta's daughter, dates from the xith century, but has been badly restored and is disfigurod by a heavy tower. On the top of the tower is the effigy of a man In iton who strikes the hours with a hammer. He is called by the townspeople Jean de Nivelles, a celebrated baron of the isth century whose tille excntually became merged in that of the count de Hornes (Horn). The church ts supposed to occupy the site of Itta's convent. Close to Nivelles is Seneffe, where Conde defeated William of Orange in 1674, and at Nivelles itself the French under Marceau deieated the Austrians in 2794.
 ARINI. DuC DE ( $1716-1798$ ), French diplomatist and writer, was borm in Paris on the 16th of December 1716 , ton of Philippe Jules Francois, duc de Nevers, and Maria Anne Spinole, and greatnephew of Cardinal Miezarin. He was educated at the College Louis le Grand, and married at the mge of fourteen. He served in the campaigns In Italy ( x 733 ) and Bohemia ( 1740 ), but had to give up addiering on tocount of him weak health. He was subsequently ambatsudor at Rome ( $174^{2-1752 \text { ), Berlin (1755 }}$ 1756) and London, where he negotiated the treaty of Paris (roth of February 1763 ). From 1787 to 1789 he was a member of the Council of State. He did not emigrate during the Revolation, but lose all hia money and was imprisoned in 1793 . He recovered his liberty after the fall of Robempierre, and died in Paris on the 25 th of February 1798 . In 1743 he was elected to the Academy for a poem entitled Ddlie, and from 1763 he devoted the greater part of his time to the adminiarration of the duchy of Nevors and to bellesteltras. He wrote much and with great facility; but his writings aro of little value, his Fabler belog his best pro-
ductions. His Cesteres complyes were published in Paris in 1796; an edition of his Oeverves posthumes was brought out in Paris by Francois de Neufchateau in 1807, and his Correspondance secrile tras published in Paris by de Lescure in 1866.
See L. Perey (pseud. for MHe. Luce Herpin), Un Petio-Nenew de Masorin (Paris, 1890); La Fis du XVIIIt sidcle: le duc do Nivernais (Paris, 1891), by the same writer; Sainte-Beuve, Causeries du lurdi (vol. xiii.); Dupin, Eloge due duc de Nisernais (1840); Abbé Blampignon, Le Duc de Nivernais, daprds sa correspondance intdite ( 1898 ).
MIYIR, or NLxY, a female water-sprite. The word is adapted from Ger. Nixe, the male water-sprite being Nix. The general term covering both the male and female is "nicker," a kelpie. This also appears in Dutch mikker. The Old Teutonic nikws may be connected with the rool which appears in Cr. nijcuy or virreus, "to wash."
NIXOR, JOHN ( $1815-1899$ ), English mining engineer and colliery proprietor, was born at Barlow, Durtum, on the roth of May 1815 , the son of a farmer. He was educated at the village school, and at an academy in Newcastle-on-Tyne, where he distinguished himself in mathematics. Leaving school at fourteen, he worked on his father's farm for two years, and then apprenticed himself to Mr Joseph Gray, one of the leading mining engineers in the north of Eagiand, and agent to the second marquis of Bute; subsequently he obtained employment as "overman" at one of the Bute collieries in Durham. Ia 1839 an advertisement drew him to the South Wales coalfield. where he was engaged in mine-surveying, and whence he proceeded to France as engineer to a coal and iron company, Returning to England, he noticed while travelling on one of the Thames steamers that the Welsh coal in use gave off no smoke and was preferred to north country coal both on this ground and because of its greater power-producing efficiency. His experience in France now suggested to him that a profitable market for this coal might be established among the French iron-founders and manufacturers generally who had hitherto imported English north country coal. For some time he was unable to procure any of this special Welsh coal: Eventually, however, by expending ad his amall savings he secured a cargo, freighted a small craft, and sent it across to Nantes, where with some difficulty he persuaded the lecal manufacturers to try it on the understanding that he bore the expense of the experiments. These tests, carried out under Nizon's personal directions, proved highly sucsesslul, and in due course the French government gave him a contract for Welsh coal for the French pavy. Nixon's visit to Nanles laid the foundations of the Welsh stemmcoal trade, English manulacturers and shipowners imitating the example of their French rivals. At first Nixon only sold the coal on commission, but eventually acquired what appested to him a prospective field for steam-coal in the Aberdare valley, and after seven years' working at last struck a rich seam. This property is now known as Nixon's Navigation Collieries. Nixon subsequently aequired or developed other South Wales sleam collieries, which yielded him a considarable fortune. He was also the inventor of many mechanical improvements in colliery. working. He died in London on the 3 rd of June $\mathbf{1 8 9 9}$.
See I. E. Vincent. John Nixon, Pionery of the Sleam Crol Trode in South Wales (London, 1900).

MIZAM, the hereditary title of the reigning prince of Hyderabad ( $\mathbf{p} .0$. ) in India. derived from an Arabic word meaning order, or administration. The same word is found in Nasim, applied to the Nawab of Bengal. and in Nizamat, the old term for criminal jutisdietion. Nizam-ul-Mulk ( = "administrator of the kingdom") whs the tinle of Asaf Jah, the founder of the dynasty, $z$ very able soldier and minister of the court of Aurangzeb, who was appointed governor of the Deccan in 1713, and establinhed his independence before his death in $\mathbf{1 7 4 8}$.
HILAM (1141-1203). Nizim-uddin Aba Mahommed Ilyas bin Yosuf, Persian poet, was born 535 A 1 . (iist A.D). His native place, or at any rate the abode of his laiher, was in the hills of Kum, but as he spent almost all his days in Ganja in Arran (the present Elizavetipol) he is generally known as Nistmi of Ganja or Ganjani. The eady death of his parente,
which illustrated to him in the most forcible manner the unstableness of all human existence, threw a gloom over his whole life, and fostered in him that earnest piety and fervent love for solitude and meditation which have keft numerous traces in his poetical writings, and served him throughout his literary career as a powerful antidote against the enticing favours of princely courts, for which he, unlike most of his contemporaries, never sacrificed a tittle of hin self-esteem. The religious atmosphere of Ganja, besides, was most favourable to such a state of mind; the inhahitants, being zealous Sunnites, allowed nobody to dwell among them who did not come up to their standard of orthodoxy, and it is therefore not surprising to find that NizamI abandoned himself at an early age to a stern ascetic life, as full of intolerance to others as dry and unprofitable to himself. He was rescued at last from this monkish idieness by his inborn genius, which, not being ahle to give free vent to its poetical inspirations under the crushing weight of bigotry, claimed a greater share in the legitimate enjoyments of life and the appreciation of the beautics of natire, as well as a more enlightened faith of tolerance, benevolence, and libematity. The first poetical work in which Nizemi embodied his thoughts on Cod and man, and all the experiences be had gained, was necessarily of a didactic character, and very appropriately styled Makhsanul Asrer, or "Storehouse of Mysteries," as it bears the unmistakable stamp of Safic speculations. It shows, morcover, a strong resemblance to Nasir Khosrau's ethical poems and Sana'i's Hadikat-nlhokihal, or "Garden of Truth." The date of composition, which varies in the difierent copies from 552 to 582 A.h., must be fixed in 574 or 575 (1178-1179 A.D.). Although the Kakhzan is mainly devoted to philosophic meditations, the propensity of Nizami's genius to purely epic poetry, which was soon to assert itself in a more independent form, makes itsell felt even here, all the twenty chapters being interspersed with short tales illustrative of the maxims set forth in each. His claim to the title of the foremost Persian romanticist he fully established only a year or two after the Makkene by the publication of his first epic masterpiece Khosrau and Shirin, composed, according to the oldest copies, in 576 A.h. (1ı80 A.D.). As in all his following epopees the subject was taken from what pious Moslems call the time of "heathendom "-here, for instance, from the old Sassinian story of Shah Khosrau Parwiz (Chosroes Parves), his love affairs with the princess Shirin of Armenia, his jealousy against the ©architect Ferhad, for some lime his successful rival, of whom he got rid at last by a very ingenious trick, and his final reconciliation and marriage with Shirin; and it is a noteworthy fact that the once so devout Nizaml never chose a strictly Mahommedan legend for his works of fiction. Nothing could prove better the complete revolution in his views, not only on religion, but also on art. He felt, no doubt, that the object of epic poctry was not to teach moral lessons or doctrines of faith, but to depict the good and bad tendencies of the human mind, the struggles and passions of men; and indeed in the whole range of Persian literature only Firdust and Fakhr-uddin As'ad Jorjant, the author of the older epopee IVIs \%. Romin (about the middle of the isth century), can compete with Nizaml in the wonderful delineation of character and the brilliant painting of human affections, especially of the joys and sorrows of a loving and beloved heart.

Khosrau and Shirtn was inscribed to the reigning atabeg of Azerbaijan, Aba Ja'far Mahommed Pahlavaln, and his brother Kizil Arslan, who, scon after bis accession to the throne in 582 A.E., showed his gratitude to the poet by summoning him 10 his court, loading him with honours, and bestowing upon him the revente of two villagea, Hamd and Nijan. Nisimi accepted the royal gift, but his resolve to keep aloof from a servile courtlife was not shaken hy it. end he forthwith returned $t 0$ his quiet retreat Meanwhile his getalot had not been dormant, and two years after his reception at court, In 584 A.h. ( 1188 A.D.), he completed his Dimen, or collection of kasidas and ghazals (mostly of an ethical and parenetic character), which are said to have numbered 20,000 distichs, although the few capies which have come to us contain ody a very small number of
verses. About the same time he commenced, at the desire of the ruler of the neighbouring Shirvin, his second romantic poem, the famous Bedouin love-story of Laila and Majninn, which has so many points in common with Ariosto's Oriando Furiaso, and finished it in the short space of tour months. A more beroic subject, and the only one in which he made a certain attempt to rival Firdouss, was selected by our poet for his third epopec, the Iskandarndma, or "Book of Alexinder," also called Sharafndma or Iqbalndma-i-Ishandari ("The Fortuases of Alexander '", which is split into two divisions. The frist or semi-historical part shows us Alexander the Great as the conqueror of the world, while the second, of a more ethical tendeney, describes him in the character of a prophet and philosopher, and narrates his second tour through the world and his adventures in the west, south, east and north. There are frequent Safic allegories, just as in the Makhran; and quite imbued with pantheistic ideas is, for instance, the final episode of the first part, the mysterious expedition of Alexander to the fountain of life in the land of darkness. As for the date of eomposition, it is evident, from the conflicting statements in the different MSS., that there must have been an earlier and a later receasion, the former belonging to $587-589$ A.H., and dedicated to the prince of Mosul, 'Izz-uddin Mas'und, the latter made for the atibeg Nusrat-uddin Aba Bakr of Axerbaijan after 593 A.H.y since we find in it a mention of Niztml's last romance Haft Paikar, or the "Seven Beauties," which comprises seven tales related by the seven favourite wives of the Sassinian king Bahramgar. In this poem, which was written 593 A.f., at the request of Nar-uddin Arslan of Mosul, the son and successor of the abovementioned 'Izz-uddin, Nizimi returned onte more Irom his excursion into the field of heroic deeds to his old favourite domain of romantic fiction, and added a iresh leaf to the laured crown of immorial fame with which the unaaimous consent of Eastern and Western critics has adomed his venerable bead. The most interesting of the seven tales is the fourth, the story of the Russian princess, in which we reoognize at once the prototype of Gozzi's well-known Twraudot, which was alterwards adapted by Schiller for the German stage. The five mathnawts, from the Makkzan to the Haft Paikar, form Nizamis so-called "Quintuple" (Kkamea) or "Five Treasures" (Panj Ganj), and have been taken as pattern by. all the later epic poets in the Persian, Turkish, Chaghatai and Hindustent languages. Nizimi died at Ganja in his sixty-fourth year, 399 A. H. (I 203 A.D.).

The fullest account of Nixami is given in Dr W. Bacher's Nisamr's Leben und Werke (Leipzig, 1871 : English iranslation by S. Robinson, London, 1873; reprinted in the same author's Persion Poetry for English Readers, 1883. pp. 103-244). All the errors of detail in Bacher's work have been corrected by Dr Rieu in his Catalogue of the Persian MSS. in the British Museum ( 188 I ) ii. 563 sgq .
Principal Editions.-The whole Khamsa (lithographed, Bomhay, 1834 and 1838; Teheran, 1845) ; MaEhzathen Asrdr (edited by N, Bland, London, 1844; lithographed, Cawapore, $1869 ;$ English cranslation in MS. by Hatton Hindley, in the British Museum Add. 6961): Khosrow and Shirin (lithographed, Lahore, 1871; German translation by Hammer in Shifin, eix persisches nomantisches Gedicht, Leiprig, 1809): Laila and Majnün (iithographed, Lucknow, 1879: English translation by J. Atkinsan, London, 1836); Haft Paikar (lithographed, Bombay, 1849; Lucknow, 1873; the lourth tale in German by F. von Erdmann, Behrampwr und dia russische Furstenlachler, Kasan, 1844) ; Iskandarndma, brat part, with commentary (Calcutta, 1812 and 1825; text alone, Calcutia; 1853; lithographed with marginal notes, Lucknow, 1865: Bombay, 1861 and 1875; English translation by H. Wiberforce Clarke, London, 1881: compare also Erdmann, De expedilione Russerww Berdaam persus, Kasan, 1826, and Charmoy. Expedition d'Alexandre conire les Rurses, St Petersburg. 1829); Iskandarmáma-i-Behri, mecond part, edited by Dr Sprenger (Calcutta, 1852 and 1869). (H. E.)

MIZANETAGILSK, popularly known as Tagit, a town and ironworks of Russia, in the government of Perm, stands in a longitudinal valky on the eastern slope of the Ural Mountains, within a few miles of the place where the Tagii, cutting through the eastern wall of the valley, escapes to the lowtands to join the Tura, a tributary of the Tobol. The southern part of this valley is occupied by the upper Tagil, and its northern portion by the upper Tura, from which the Tagil is separated by a Low waterihed. Pop. (1897) 30,000, all Great-Rumians and
chiefly Nonconformists. The towa' is connected by railway (the first in Siberia) with Perm and Ekaterinburg, the latier distant 88 m . to the S.S.E. It was founded in 1725 by the Russian mine-owner Demidov, and is still the property of his family. Nizhne-Tagisk is a central foundry for a number of iros-mines and other works scattered in the valley of the Tagil and its tributary the Salda. Gold, platinum and copper are also mined at Nizhne-Tagilsk. The town carries on a brisk corn trade. The inhabitants make wooden boxes and trays, which are sent to the fairs of Irbit and Nizhniy-Novgorod.

MIZHNE-UDINST, a town of East Siberia, in the government of Irkutsk, 315 m . by rail W.N.W. of Irkutsk, on the Siberian railway, and on the Uda river. It is a centre for the Biryusa gold mines, and in winter the head of a line of communication with the Lena and Bratsky Ostrog, on the Angara. Pop. (1897) 5803.

MIZHITY-NOVGOROD or NiJNI-NovcosOD, abbreviated into Nizhecorod, a government of Central Russia, bounded by the governments of Vladimir on the W., Kostroma and Vyatka on the N. and N.E., Kazan and Simbirsk on the E., and Penza and Tambov on the S., with an area of $29,792 \mathrm{sq}$. m., two-thirds being on the right and the rest on the left bank of the Voiga. The smaller portion, with the exception of the better-drained lands close torthe river, is a low, flat, marshy region, covered with thick forests and sandy hills, and thinly peopled. The space between the Oka and the Volga, in the west, is also flat and forest-grown. The best part of the government is that to the east of the Oka; it is hilify, trenched by deep ravines and better drained, and has patches of fertile black earth in the south. The government is drained hy the Volga with its tributaries, the Karzhenets and the Vetiuga on the left, and the Sura (with the Pyana) and the Oka on the right. These and their numeroas tributaries offer great facilities both for navigation and for the transportation of timber. Numerous small lakes dot the government, especially in the north, and close upon two-fifths of its entire surface is still covered whth forests, which occupy nearly the whole of the Zavolyi (to the north of the Volga), and extend writhout a break for 50 and 80 m . to the west and south-west respectively. The climate is sevefe, especially in the Zavolyi, where the average yearly temperature is $5.6^{\circ} \mathrm{Fahr}$. lower than at Nizhniy. Besides the Carboniferous, Permian and Triassic deposits ("variegated mark "), Jurassic deposits are found in petches, chiefly in the sorth-east, as also in the south-west and north. They are overlain with Cretaceous black clays and sandstones. Thick strata of Tertiary sands, containing pecrified wood, are found in the Ardatov district, and over the whole Hi Glacial deposits, sandy gravels and clays.

Black earth, known as the "black earth of the plateau," prevails on the bigh plains between the river valleys in the south-cast; the "valley black carth," even more fertile than the former, covers the gently-sloping portions of the territory, also in the south-east. More or less sandy clays are met with ebsewhere, and there are large patches of sand. Iton ores (brom and spherosideritic), alabaster, limestone, sand (used for glass), sait and phosphorites are the chief useful minerals. Thyare are elso extensive deposits of peat.

The population increased from $\mathbf{1 , 3 7 6 , 0 0 0}$ in 1880 to $1,602,292$ in 1897; of these 841,245 were women, and 540,347 lived in towns. The estimated pop. in 1906 was $1,823,600$. They consia of Russians, to the extent of $88 \%$; Mordvinians, to the number of 53,200; Cheremisses, 6700; with Tatars and Churvashes. Of the tota! number in 1897 1,525.735 were Orthodor and Old Believers, 75,848 Raskolniks (Nonconformists), 51,236 Mussulmans and 3388 Jews. Both the birth-rate ( 53 in 1000) and the death-rate ( 42 in 1000 ) are high. A little over $53 \%$ of the area is available for agriculture, and of this $59 \%$ is owned by noblemen and $86 \%$ only by the peasantry, the remainder being owned by merchants and others. Of the cultivable land owned by the peasantry $55 \%$ is under crops, but of similar land owned by moblemen oniy $30 \%$ is cultivated. The principal crops are wheat, rye, oats, barley, pease and potatoes. In some years the yield is quite insufficient for the population, and every year over 100,000
persons quit their villeges in queat of temporary wort in neighbourtas governments. The semsteo or diserict councli of NisisityNovgonod supportit an agricultural schoot, an experimental farm and an aseicy for the purchase of improved seeds and machinery. The livesteck industry is inferior, as many $4041 \%$ of the peasant families having no horses, and $24 \%$ no cows. The domestic erades, cuch as the making of cuttery, fetts, woollens, leather gooda, wooden wares (didedes, spoons, boxes, window-frames, ece.), glowes, wirework, hardware, mats and sacks, are widely practised; $70 \%$ of the male working population among the peasents carn their livelihood in this way, as well as by shipping. Thit last is an industry of considerable magnitude, goods being shipped and unshipped to the unnual value of over $\{5,000,000$. Many of the villeges and towns bave each its own speciality, those in the district of Semenov being famous for wooden spoons, in Gorbatov for cutlery and locks, in Balakhna for spindies, in Makaryev for fancy boxes, in Arzamas, Knyaginir and Sergach for furs and leather goods. The Mordvinizns and Cheremises keep bees. Fruit and vegetables are cultivated along the Oka and the Volga. The factories are stendily developing, fron and machinery works, flour-milk, potteries, tanneries, sbipbuilding yards, sawmilts and distilleries are the more important. Education, owing to the efforts of the acmatoo, is in a better condition than in many other governments of Ruasia.
(P. A. K.; J. T. BE.)
miziniY-Noveonod, or simply Nuzarry, a town of Russia, capital of the above government, situated at the confluence of the Oka and the Vodga, 272 m . by rail E. of Moscow. It occupies in edvantageous position on the great artery of Russian trade, at a place where the manufactured and agricultural products of the beain of the Oka meet the metal wares from that of the Kama, the comn and salt brought from the south-eastern governments, the produce of the Caspinn fisheries, and the various wares imported from Siberia, Central Asia, Caucasia and Persia. It has thus becorne the seat of the great Makaryevskaya fair (sce below), and one of the chief commercial centres of Russia. Its ingportance was stik further increased during the latter part of the soth centary in consequence of the growth of mamulacturing industry ln the Oka basin, the rapid development of stcamboat trafic on the Volga and its tributaries, the extension of the Russian railway system and the opening of Central Asia for trade.

Nizhnly-Novgorod consists of three parts: the upper city, including the Kremlin; the lower town,' or Nizhniy Bazaar; and "the Fair," with the suburb of Kunavino. The upper city in built on three hills, which rise as steep crags 400 ft . ( 400 ft . above sea-level) above the right bank of both the Oka and the Volga. The Kremilin, or old Iort, occupies one of these hills facing the Volga. It was begun in the second half of the 14th century, but was erected chiefly in the beginning of the 16th, on the site of the old palisaded fort, and has a wall 2300 yds. Jong, and 65 to 95 ft . high, with eleven towers; it contains the lawcourts, the governor's residence, the arsenal, barracks, the military gymnasium of Count Arakcheve (transferred from old Novgorod), a small muscum and two calhedrals, Preobrazhenski and Arkhangelaki. These last were erected in 1225 and 1222 respectively, and have been rebuilt more than once; the present structures, in somewhat poor teste, date from 1839-1834 and 1732 respectively. . The Proobrazhenski cathedral retains several retics of the past, such as holy pictures of the 14th and $17^{\text {th }}$ centuries and a Bible of r 408 ; Minin, the hero of Nizhniy (see below) lies buried there. The Kremlin is adorned with a square, contahing a monument to Minin and Pozharaky erected $\ln$ 1826, and pretty boulevards have been laid out along its lower wall. The view from the Kremlin of the hroad Volga, with its lowlying and far-spreading left bank, is very otriking. The Pechersky monastery, close hy, is archseologically interesting; it was built in the first hall of the 16th century-instead of the old monastery founded in 1330 and destroyed by a land-slip in 1596 -and has neveral antiquities and a library which formerly contained very valuable MSS., now at St Petersburg. Another monastery, that of Blagovyeshchenak ( 1370 , rebuilt 1647), is situated on the right bank of the Oka. Its old churches have been descroyed by
fire, but it hes a very ancient holy picture-probably the oldest in Russia, dating from 993, which attracts many pilgrims. In 1904 a town-house and a monument to Tsar Alexander II. were built in the principal square of the upper town. Besides the Kremlin, the upper town contains the best streets and public buildings. Five descents lead fromit to the lower town, planied on the alluvial terrace, 30 to 35 ft . above the banks of the Oka and the Volga, and in the centre of a very lively traffic. Pikes of salt line the salk wharves on the Oka; farther down are the extensive storehouses and heaps of grain of the corn wharves; then comes the steamboat quay on the Volga, opposite the Kremlin, and still farther east the timber wharves. The fair is held on the flat sandy tongue of land between the Okn and the Volga; connected with the town by only a hridge of boats, 1500 yds. long, which is taken to pieces in winter. The shops of the fair, 4000 in number, built of stone in regular rows, are surrounded hy a canal, and cover half a square mile. Outside this inner fair are nearly 4000 more shope. Several buildings have been erected, and institutions ertablished, in connexion with the fair, e.g. the house of the committee ( 1890 ), banks, a theatre, a circus, a new semicircular canal and a second floating loridge, underground galleries, a water-supply, an electrical tramway, temperance tea-ihops and restaurants Lept by the Society of Tradesmen. The Siberian harbour is conspicuous during the fair on account of its accumulations of tea boxes and temporary shelters, in which the different hinds of tea are tried and appraised by tasters. The point of the peninsula is occupied by the storehouses of the steamboat compenies, while metal wares and corn are discharged on a long island of the Oka, at the iron harbour and in Grebnovskays harbour. An island in the Volgn is the place where various kimds of rough wares are landed. The rallway from Moscow has its terminus close to the fair buildings, to the south of which is the suburb of Kunavino, widely known throughout the East as a place for amusements of the lowest kind during the fair. On the falr side the Alexander Nevski cathedral was etected in 1881, and there too is the older "Fair" cathedral ol 1822.

The climate of Nizhniy is harsh and continental, the yearly everage temperature being $39^{\circ}$ Fahr. ( $10.6^{\circ}$ in January and $64^{\circ}$ in Jaly), and the extreme thermometric readings $-40^{\circ}$ and $104^{\text {a }}$ Fahr. The town has a settled population of ( 1807 ) 90,053 inhahitants, who are nearly all Great-Russians, and many of them Nonconformists. The mortality exceeds the birth-rate. The educational institutions include a military school, a technical school, a theological seminary, and two schools for sons and daughters of the clergy.
The manufactures include steam flour-mills, iron and machincry works, manufactories of ropes and candles, distilleries and potteries. Shiphuilding, especially for the transport of petroleutm on the Caspian Sea, and steamboat building, have recently advanced considerably. Nizhniy is the chief station of the Volga steamboat trafic. The first steamer made its appearance on the Volga in. 1821, but it was not till 1845 that steam navigation began to assume large proportions. The merchants carry on a brisk trade, valued (apart from that of the fair) at more than $\{2,000,000$ of purchases and $\{1,800,000$ of salcs; the principal items are corn ( $\{200,000$ to $(500,000)$, salt, iron, tea, fish, groceries and manufactured goods.

The chief importance of the city is due to its fair, which is held from the 29th of July to the Ioth of Septeriber. From remote antiquity Russian merchants were wont to meet in summer with those from the East at different places on the Volga, bet ween the mouths of the Oka and the Rama-the fair changing its site with the increasing or decreasing power of the nationalities which struggled for the possession of the middle Volga. Bolgari, Nizhniy-Novgorod, Kazan and Vasilsursk have successively been its seat since the roth century. From 1641 its seat was at a monastery 55 m . below Nizhniy and close to Makaryev (whence its present name). The situation, however, being in many ways inconvenient, and a conflagration having destroyed the shops at Makaryev, the fair was transferred in 1817 to its present locality at Nizhniy-Novgorod.

The goode moutly dealt in are cotton, woollen, linen and silk stuffs (35 to $33 \%$ of the whole), iron and iron wares, (urs and skins, pottery. Mat, corm, Gish, wine and all kinds of manulactured goode The Russian goods constitute four-fifths of the whole crade; thooe brought from Asia-tea (imported via Kiakhta and via Canton and Suex), raw cotton and silk, leather wares, madder and various manufactured wares-do not exceed 10 or $11 \%$ Manufactured wares, grocerice and wines are the peode priscipally haported from western Europe. The total turnover of goodes sold and " ordered" amounts to nearly ${ }^{66\}}$ millions sterling annually. The former category dropped, however, from 26 millions in 188 s to 14 millions in 1905.
In 880 , the Russian manufacturers depending chiefly on the barter-trade in tea at Kiakhta, their production was regulated principally by the prices of tea established at the fair; but now cotton takes the lead, and the prospective output for the year of the mills of central Russia is determined at the fair by the price of raw eocton imported from Asia, by that of madder, and by the results of the year's crop, which became known during the fair. The sa me holds good with regard to all other stuffs, the prices of wool (provistonally established at the carlicr fairs of south-western Russia) being ultimately settled at Nizhniy, as well as those of raw silk The whole of the iron production of the Urals depends also on the eame tair. The "c.ravans" of boats laden with jron-ware, starting from the Urals works in the spring, reach Nizhniy in August, after a stay at the fair of Laishev, which supplics the lower Volga; a ad the purchames of iron made at Nizhniy for Asia and middle Russia determine the amonat of credit that will be granted for the next year's businem to the owners of the ironworks, on which credit most of them entirely depend. The fair thus influences directly all the leading branches of Russian manufacture. It exercises a yet greater infuence on the corn and salt trades throughout Russia, and still more on the whole of the trade in Siberia and Turkestan, both depending entirely on the conditions of credit which the Sibcrian and Turkestan merckants obtain at the fais.
The Makaryevskaya fair attracts no fewer than 400,000 people from all parts of Russia, and partly from Asia.

Two other fairs of some importance are beld at Nishniy-one for cooden warts on the ice of the Oka, and another, in June, lor hornea.

History. -The confluence of the Oka and the Volga, inhabited In the roth century by Mordvinian tribes, began to be coveted by the Russians as soon as they had occupied the upper Volga, and as early as the inth century they established a fort, Gorodets, 20 m . above the mouth of the Oka. In 1221 , the people of Suzdal, under Yuri Vsevolodovich, prince of Vladimir, erected a fort on the hill now occupied by the Kremlin of Nizhniy. Until the beginning of the $14^{t h}$ century Nizhniy-Novgorod, which grew rapidly as the Russians colonized the banks of the Oka, remained suhject to Suzdal; it enjoyed, however, almost complete independence, being ruled by its popular assembly. In the 14 th century, until 1390, it elected its own princes. IIIprotected by its palisaded walls, it was plundered in 1377 and 1378 by the Tatars, supported by the Mordvinians. In 1390 Prince Vasili of Moscow, in alliance with Toktamish, khan of the Golden Horde of the Mongols, took Nizhniy and established his own governors there; in 1417 it was definitely annexed to Moscow, becoming a stronghold for the further advance of that principality towards the east. It was fortified in 1508-1511, and was able to repel the Tatars in 1513, 1520 and 1536 . The second half of the 16th century was for the city a period of peaceful and rapid development. It became a depót for all merchandize brougbt from the south-east, and even English merchants established warchouses there. With the fall of Kazan, and the opening of free navigation on the Volga, it became the starting-place for the "caravan" of boats yearly sent to the lower Volga under the protection of a military force, whilst the thick forests of the neighiourhood favoured the development of shipbuilding. In 1606-16in the trading classes of Nizhniy took an active part in tbe expeditions against the revolted serfs, and it was a Nizhniy dealer in cattle, Kozma Minin Sukhorukov, who took the initiative in sending an army for the delivery of Moscow from the Poles in 1612 . In 1667 the robber chieftain, Stenka Razin, made an unsuccessful attempt to capture the city. During the $17^{\text {th }}$ century the country around Nizhniy became the seat of a vigorous religious agitation, and in its lorests the Raskolniks established hundreds of their monasteries and communities, those of the Kerzhenets playing an impcrant part in the history of Russian Nonconformity even to the present time.

Nizhaiy-Novgopod had at ane time two academies, Greet and Slav, and took some part in the literary movement of the end of the 18 th century; its theatre also was of some importance in the history of the Russian stage.
(P. A. K; J. T. BE)

MOAH (01, rest; Septuagint, New Testament, Philo, Josephus, Nâe, Nâxos, Nésos: Vulg. Not). According to Gen v.-z the tenth patriarch in direct descent from Adam, counting Adan as the first; the son of Lamech; the father of Shern, Ham and Japheth; and the builder of the Art, in which be and his family, \&c. \&c., were saved from a universal flood (see Deloge). After the flood subsided God made a covenant with Noeh permitting the use of animal food, on condition that the flesh is not eaten with the blood; and forbidding homicide (ix. 1-7, of i 29 f., both P.). Noah was the first to culcivate the vine and to experience the consequences of over-indulgence in its products, an occasion which called forth the filial respect of two of his sons and the irreverence of the third. Through his sons he became the ancestor of the whole human race. The name is mentioned in the genealogy in I Chron. i. 4; the "waters of Noah "occur in Isaiah liv. 9; and Noah is mentionod with Daniel and Job as an ancient worthy in Ezel. xiv. 14, 20. The story is relecred to in the New Testament in Matt. xxiv. 37 f.; Luke iii. 36, xvii. 26 f.; Heb. xil 7; i Pet. iii. 20; 2 Pet. ii. 5.

The name Noah is explained in Gen. v. 29 as connected with the root rhm "comfort," but this is etymalopically impossible As a Hebrew word it might connect with miah, "rest "; and the Septuagint has, "he will give us rest," instead of "he will comfort us "; and this is sometimes accepted as the original reading.

As the renth patriarch Noah corresponds to the tenth brehistoric Babylonian king, Xisuthros in Berossus, Uz-napistim or Atrahasis in the cunciform tablets, the hero of the Babylonian flood story.

Gen. ix. 20-27 is a distinct cpisode, and has no necessary cornexion with the narrative of the Deluge. Probably, as Gunkel, Dillmann and others suggest, it came originally from a cycke of stories different from that which contained the account of the Flood. There are some apparent inconsistencics. Noah is called "the husbandman." The proper rendering of verse 20 is "and Noah, the husbandman, was the first to plant a vineyard," the E.V.: "And Noah began to be an husbandman, and he planted a vineyard," is incorrect. It seems, therefore, that in the original context Noah had been described as "the bushandman," a tile in no way suggested by Gen. vi. 9-in. 19. Moreover, even after making allowance for lack of experience as to the effect of the new product, drunkenness and exposure hardly taily with the statement that "Noah was a just man and perfect in his generations, and Noah walked with God,' vi. 9. This indeed comes from the late Priestly Code; but we are also told in the earlier story that "Noah found favour in the eyes of the Lord," vi. 8.

The name also occurs in the Bible (Tris, Nout, Noa) for the daughter of Zelophehad, of the tribe of Manasseh. Zelophehad having only daughters, the case is made the occasion of laying down the law that where there are no sons daughters inherit, but must marry within their own trihe (Num. xxvi. 33, axvii. I . xxxi. 1I; Josh. xvii. 3, all Priestly Code).
(W. H. BE)

HOAILLES, the name of a great French family, derived from the castle of Noailles in the territory of Ayen, between Brive and Turenae in the Limousin, and claiming to date back to the IIth century. It did not obtain fame until the 16 th century, when its herd, Anronse de Noailles ( $1504-15^{62}$ ), became admiral of France, and was ambassador in England during three important ycars, 1553 -1 556, maintaining a gallant but unsuccessful rivalry with the Spanish ambasador, Simon Renard. Henzi (I554-1623), son of Antoine, was a commander in the religious wars, and was made comte d'Ayen by Henry IV. in 1593- ANNE (d. 1678), the grandson of the first count, played an important part in the Fronde and the carly years of the reign of Lovis XIV., became captain-general of the newly won province of Roussillon, and in 1663 was made duc d'Ayen, and peer of France. The sons of the first duke raised the family to its greatest fame. The eldest son, ANNE JuLEs (1650-1708), was one of the chief generals
of Prinote towarde the and of the relom of Lourit XIV., and, after ratiding the regiment of Noenillen in $\mathbf{3 6 8 , 9}$, he commanded in Spain during the war of the Spanish saccession, and was made marshal of France in $\mathbf{1 6 9 3}$. A younger son, Louts Antoins (r651-1729), was made arcthishop of Paris in 1695, holding this high digndty until his death; he was made a cardinal in 1699 . The name of Nooilles occurs with almost confusing reiteration througbout the isth century. Adxaz Mavxacz (1678-1766), the thind duke, served in all the most Important wars of the reign of Louls XV. in Italy and Germany, and became a marshal in 3734. His last command was in the war of the Austrian soccesalon, when he was beaten by the Engish at the battle of Dettingen in 1743. He married Frangoise d'Aublgne, a niece of Madame de Maintenon and two of his sons also attained the rank of marshal of France. The elder, Louxs ( $\mathbf{1 7 5 3 - 1 7 9 3 \text { ), who bore }}$ the titie of duc d'Ayen till his father's death in 1766, when he became duc de Noailies, served in most of the wars of the 18th century without particular distinction, but was nevertheless made 2 marshal in $\mathbf{7 7 7 5}$. He refused to emigrate during the Revolution, but escaped the guillotine by dying in August 1793, before the Terror reached its beight. On the 4 th Thermidor (July 22) the aged duchesse de Noailles was executed with her daughter-inlaw, the duchesse d'Aven, and ber granddaughter, the vicomtesse de Noailles. Jean Pavi Francois (1739-1824), the fifth duke, was in the army, but his tastes were scientific, and for his eminence as a chemist be was elected a member of the Academy of Sciences in 1777 . He became duc d'Ayen in 1766 on his grandfather's death, and duc de Noailles on his father's in 1793. Having emigrated in r792, he lived in Switzerland until the Restoration in 1814, when be took his seat as a peer of France. He had no son, and was succeeded as duc de Noailles hy his grand-nephew, Pact (1802-1885), who won some reputation as an author, and who became a member of the French Academy in the place of Chateaubriand in 1849. The grandfather of Paul de Noailles, and hrother of the fifth duke, Emunnuel Marie Louis ( $1743^{-1822}$ ), marquis de Noailles, was ambassador at Amsterdam from 1770-1776, at London $\times 776-1783$, and at Vienna 1783-1792.
One other branch of the family deserves notice. Puilippe (17851794), comte de Noailles, afterwards duc de Mouchy; was a younger brother of the fourth duke, and a more distinguished woldier than his browher. He merved as Mindeb and in of ber campaiens, and was mede a maribal on the came day as hie brother. He was long in great favour at court, and his wife was frre bady of hosour to Marie Antoinette, and was nicknamed by her Madame Etiquette. This court favour brought down punishment in the days of the Revolution, and the old marshal and his wife were guillotined on the 2 th of $\ddagger$ unc 1794. Hin two sona, the prince de Poix and the vicombe de Nonilles, wefe membern of the Conatituent Anembly.
Philppe Louis Marc Antoinz, duke of Noailics and prince of Poix (1752-1819), was born on the 21at of November 1752 . In 1789 be was elected deputy of the States-General by the nobility of the bolllicgese of Amiense and Ham, but wat competled to resign in conequence of a duet with the commander of the Gande Nationale at Versailees He left the country for corme time, but returned to France and took part in the revolution of the 1oth of Ausust 1792. He was, however, forced to quit the country once.more to evade the fate of his father and mother. Returring to Frince in 1800 , he livod quietly at his revidence at Mouchy during the empire. Ai the Returation he was brought again into favour and became a pees of Framo. He died at Paris on the 17the of Fcbruary 88 ng.
Louis Manie ( $1756-1804$ ), vicomte de Noailites, was the eecond con of the marshal. He werved briliantly under La Fayette in America, and was the officer who concluded the capitulation of Yorktown. He mes elocted to the Statem-Cenernal ia 1709 . He began the famous "orgie. "a Mirabeat called it. on the 4th of Aupust, when all privieges were abolished, and with d'Aiguilion propoeed the abofition o titles and liveries in June 1790. When the revelution became moore pronounced he emifrated to America, and became a partner in Bingham's bank at Pbiladelptia. He wae very sucecemul, and might have fived happity had he not seccepted a comsiend agrinst tbe English in San Domingo. under Rochambeau. He made a brilliant defence of the mole St Nicholas, and excaped with the sarison to Cuba; but in making for Havana his ship was attacked by an Eocliah figate, and after a long enpazement he wats weverly wounded, and died of his wounde on the ght of January 1804.
MOAKRALh, a town and district of Brithh India, in the Chittagong division of extern Bengal and Amam. The town, aloo known as Sudharum, is on a small river channel so m . from
the sea. Pop (1901) 6590. The District or Noncialli has an area of 1644 sq. m ; pop. (roor) $1,141,728$. The district consists of an alluvial tract of mainland, together with several islands at the mouth of the Meghna. In general, each homestead is surrounded by a thick grove of betd- and coco-nut palms, and in the north-western tracts dense forests of betel-nut palms extend for miles. Rice is the great staple of cultivation. The district is very ferilic; and, with the exception of some sandbanks and recent accretions, every part of it is under continuous cultivation. The process of alluvion is gradually hut steadily going on, the mainland extending seawards. Noakhali is pecullarly lishle to destructive floods from the sea, generally caused by southerly gales or cyclones occurring at the time when the Meghna is swollen by heavy rains, and at flood-tides-the tidal bore being sometimes 20 ft . high, and moving at the rate of 15 m . an hour. The cyclone and storm-wave of the 31 st of October 1876 was terribly disastrous, sweeping over the whoie delta of the Meghna. The loss of human life was estinated at roo,000. The east of the district is served hy the Assam-Bengal railway.
The Mahommedan population of the islands at the mouth of the Meghna practised piracy up to a comparatively recent date, and at the beginning of the 17 th century Portuguese pirates, under Sebastian Gonzales, occupied Sandwip. They were ultimately reduced to subjection by Shaista Khan, the governor of Bengal, about the middle of the century; and their descendants bave sunk to the level of the natives surrounding them, whose dress, customs and language they have, for the most part, adopted. They are Christians, and retain the old Portuguese names. About 1756 the East India Company established factories in Noakhali and Tippera, the ruins of somic of which still remain.
NOBEL, ALFRED BERNHARD ( $1833^{-1896) . ~ S w e d i s h ~ c h e m i s t ~}$ and engineer, was the third son of Emmanuel Nobel ( $1801-1872$ ), and was born at Stockholm on the 2ist of October 1833. At an early age he went with his family to St Petersburg, where his father started torpedo works. In 1859 these were left to the care of the scoond son, Ludvig Emmanuel ( $\mathrm{x}_{3} 1$ 1-1888), by whom they were greatly enlarged, and Alired, returning to Sweden with his father, devoted himself to the study of explosives, and especially to the manufacture and utilization of nitroglycerin. He found that when that body was incorporuted with an absorbent, inert substance like kiesclguhr it became safer and more convenient to manipulate, and this mixture he patented in 8867 an dynamite. He next combined nitroglycerin with another high explosive, gun-cotton, and ohtained a transparent, jelly-like substance, which was a still more powerful explosive than dynamite. Blasting gecatin, as it was called, was patented in 1876 , and was followed by a host of similar combinations, modified by the addition of potassium nitrate, wood-pulp and various other substances. Some thirteen years later Nobel produced ballistite, one of the carlicst of the nitroglycerin mmokeless powders, containing in its latest forms about equal parts of gun-cotton and nitroglycerin. This powder was a precurror of cordite, and Nobel's claim that his patent covered the Jatter was the occasion of vigorouly contested law-ulls between him and the British Government in 1804 and 3895 . Cordite slso consists of nitroglycerin and gun-sotton, hut the form of the latter which its inventorn wished to uee was the most highly nitrated variety, which is not soluble in mixtures of ether and alcobol, wherers Nobel contemplated using a lems nitrated form, which is moluble in such mixturen. The question was complicated hy the fact that it is in practice impomille to prepare elther of these two forms without admixture of the other; but eventually the courts decided against Nobel. From the manufacture of dymamite and other explosives, and from the exploitation of the Baku oil-fields, in the development of which he and his hrothers, Ludivg and Robet Hjalmar ( $8820-\mathrm{x} 896$ ), took a lending part, he amased an immense fortune; aind at his death, which occurred on the roth of December 1896 at San Remo, be left the bulk of it in truat for the eutabishment of five prizes. each worth meveral thoueand pounds, to be a wirded annually without distinction of nationality.

The fint three of these prises are for eminence in physical science, in chemistry and in medical science or physiology; the fourth is for the most remarkable literary work dans le sems d'idealisme; and the fifth is to be given to the person or society that renders the greatest service to the cause of international brotherhood, in the suppression or reduction of standing armies, or in the establishment or furtherance of peace congresses.

See Les Prix Nobel em 1901 (Stockholm, 1904).
NOBILI, LEOFOLDO (1784-1835), Italian physicist, born at Reggio nell' Emilia in 1784 , was in youth an offerer of artillery, but afterwards became professor of physics in the archducal museum at Florence, the old habitat of the Accademia del Cimento. His most valuable. contributions to science consist in the suggestion of the astatic combination of two needles for galvanometers, and in the invention of the so-called thermomultiplier used by him and M. Melloni. In 1826 be described the prismatically-coloured films of metal, known as Nobili's rings, deposited electrolytically from solutions of lead and other salts when the anode is a polished iron plate and the cathode is a fine wire placed vertically above it. His papers were mostly published in the Bibliotheque wninerselle of Geneva. He died at Florence in August 1835 .

HOBILIOR, LIARCUS FULVIUS, Roman general, a member of one of the most important families of the plebeian Fulvian gens. When practor ( 193 zsc .) he served with distinction in Spain, and as consul in 189 he completely broke the power of the Aetolian league. On bis return to Rome, Nobilior celebrated a triumph (of which full details are given by Livy) remarkable for the magnificence of the spoils exhibited. On his Aetolian campaign be was accompanied by the poet Ennius, who made the capture of Ambracia, at which be was present, the subject of one of his plays. For this Nobilior was bitterly attacked by Cato the Censor, on the ground that be had compromised his dignity as a Roman general. He restored the temple of Hercules and the Muses in the Circus Flaminius, placed in it a list of Fasti drawn up by himself, and endeavoured to make the Roman calendar more generally known. He was a great cnthusiast for Greek art and culture, and introduced many of its masterpieces into Rome, amongst them the picture of the Muses by Zeuxis from Ambracia.

NOBILITY. To form a true understanding of what is strictly implied in the word "nobility," in its social as opposed to a purely moral sense, it is needful to distinguish its meaning from that of several words witb which it is likely to be confounded. In England nobility is apt to be confounded with the peculiar institution of the British peerage. Yet nobility, in some shape or another, has existed in most places and thmes of the world's kistory, while the British peerage is an institution purely local, and one which has actually hindered the existence of a nobility in the sense which the word bears in most other countries. Nor is nobility the same thing as aristocracy. This last is a word which is often greatly abused; but, whenever it ls used with any regard to its true meaning, it is a word strictly political, implying a particular form of government. But nobility is thot necessarily a political term; the distinction which it Implies may be accompanied by political privileges or lt may not. Again, it is sometimes thought that both nobility and aristocracy are in some special way connected with kingly government. To not a few it would seem a contradiction to speak of nobillty or aristocracy in a republic. Yet, though many republics have eschewed nobility, there is nothing in a republican, or even in a democratic, form of government inconsistent with the existence of nobility; and it is only in a republic that aristocracy, in the strict sense of the word, can exist. Aristoctacy implies the enistence of nobility; but nobility does not imply aristocracy; it may exist under any form of government. The peerage, as it exists in the three British kingdoms, is something which is altogether peculiar to the three British kingdoms, and which has nothing in the least degree like it elsewhere.

Nobility, then, in the strict sense of the word, in the hereditary handing on from generation to genctation of some acknonfodpod pre-eminence. a pre-cminence founded on hereditary
succession, and on nothing eloe. Such nobility may be innthemorial or it may not. There may or there may not be a power vested somewbere of conferring nohility; but it is essential to the true ides of nobility that rien once Denmemat acquired, it shall go on for ever to all the descendants-or, more commonly, only to all the descendants in the male lineof the person first ennobled or first recorded as moble. The pre-eminence so handed on may be of any kind, from substantial political power to mere social respect and precedence. It does not seem necessary that it should be formally enacted by law if it is universally acknowledged by usage. It may be marked by titles or it may not. It is hardly needful to prove that nobility does not imply wealth, though nobility wit hout wealth runs some risk of being forgotten. This definition seems to take in all the kinds of nobility which have existed in different times and places. They have diflered widely in the origin of the noble class and in the amount of privilege implied in membership of it; but they all agree in the transmission of some privilege or other to all the descendants, or to all the male descendants, of the first noble.
In strictness nobility and gentry are the same thing. This fact is overshadowed in England, parly by the habitual use of the word "gentleman" ( $q$. . ) in various secondary uses, partly by the prevalent confusion between acel gevers. nobility and peerage. But that they are the same
is proved by the use of the French word gentilhomme, a word which has pretty well passed out of modern use, but which, as long as it remained in use, never lost its true meaning. There were very wide distinctions within the French noblesse, but they all formed one privileged class as distinguished from the roturier. Here, then, is a nobility in the strictest sense. If there is no sucb chass in England, it is simply because the class which answers to it has never been able to keep any universally acknowledged privileges. The word "gentleman" has lost its original meaning in a variety of otber uses, while the word " nobleman" has come to be confined to members of the peerage and a Iew of their immediate descendants.

That the English pecrage does not answer to the true idea of a nobility will be seen with a very litule thought. There is no handing on of privilege or pre-eminence to perpetual generations. The peer bolds a great position, endowed with substantial powers and privileges, and those powers and privileges are handed on by hereditary succession. But they are handed on only to one member of the family at a time. The peer's children, in some cases his grandchildren, have titles and precedence, but they have no substantial privileges. His remoter descendants have no advantage of any kind over other people, except their chance of succeeding to the peerage. The remote descendant of a duke, even though he may chance to be heir presumptive to the dukedom, is in no way distinguished from any other gentleman; it is even possible that he may not hold the social rank of gentleman. This is not nobility in the true sense; it is not nobility as nobility was understood eitber in the French kingdom or in the Venetian commonwealth.
Nobility thus implies the vesting of mome hereditary privilege or advantage in certain families, without deciding in what such privilege or advantage consists. Its nature may differ widely according to the cquses which have led to the establishment of the distinction between family and family in each particular casc.
The way in which nobility has arisen in difierent times and places is very various, and there are several nations whrose history will supply tus with examples of a nobility of one kind giving way to a nobility of another kind. The history of the Roman commonwealth iliustrates this perhaps better tban any other." What we may call the nobility of earlier occupation makes way for the nobility of office. Our first glimpses of autbentic Roman history sel before us two orders in the same state, one of which is distinguished from the other by many exclusive privileges. The privileged
1 For the ethnologival problems raisod by the relations of oopalus and plebs, tec Rons: Eistory, is i.; aloo Pataicians.
order-the populess, pathes, putricias-hnon all the characteristics which we commonly expect to find in a priviceged order. It is a minority, a minority strictly marked out by birth from other members of the commonwealth, a minority which seems further, though this point is less clearly marked, to have had on the whole the advantage in point of weath. When we are first entitled to speak with any kind of certainty, the non-privileged class possess a certain share in the election of magistrates and the making of laws. But the privileged class alone are eligible to the greateat offices of the state; they bave in their hands the exclusive control of the national religion; they have the exclusive enjoyment of the common land of the state-in Teutonic phrase, the folldand. A little research shows that the origin of these privileges was a very simple one. Those who appear in later times as a privileged order among the people bad once been the whole people. The patricians, palrcs, housefathers, goodmen-so lowly is the origin of that proud name-were once the whole Roman people, the original inhabitants of the Roman hills. They were the true populxs Romanns, abongside of whom grew up a secondary Roman people, the plebs or commons. As now setters came, as the people of conquered towns were moved to Rome, as the character of Romans was granted to some allies and forced upon some cnemies, this plebs, sharing some but not all of the rights of citizens, became a pon-privileged order alongside of a privileged order. As the non-privileged order increased in numbers, while the privileged order, as every exclusive hereditary body must do, lessened, the larger body gradually put on the sharacter of the nation at large, while the smaller body put on the character of a nobility. But their position as a nobility or privileged class arose solely because a class with inferior rights to their own grew up around them. They wcre not a nobility or a privileged class as long as there was no less privileged class to distinguish them from. Their exclusive possession of power made the commonwealth in which they bore rule an aristocracy; hut they were a democracy among themselves. We see indeed faint traces of distinction among the patricians themselves, which may lead us to guess that the equality of all patricians may bave been won by struggles of unrecorded days, not unlike those which in recorded days brought about the equality of patrician and plebeian. But at this we can only guess. The Roman patricians, the true Roman populus, appear at our first sight of them as a body democratic in its own constitution, but standing out as an order marked by very substantial privileges indeed from the other body, the plebs, also democratic in its own constitution, but in every point of honour and power the marked inferior of the populus.

The old people of Rome thus grew, or rather shrank up, into a nobility by the growth of a new people by their side which they onateren declined to admit to a sbare in their rights, powers and possessions. A series of struggles raised this new people, the plcbs, to a level with the old people, the populus. The gradual character of the process is not the least instructive part of iL . There are two marked stages in the struggle. In the first the plebeians strive to obtain relief from laws and customs which were actually oppressive to them, while they were profitable to the patricians. When this relief has been gained by a series of enactments, a second struggle follows, in which the plebeians win political equality with the patricians. In this second struggle, too, the ground is won hit by bit. No gencral law was ever passed to abolish the privilcges of the patricians; still less was any law ever passed to abolish phe distinction between patrician and plebeian. All that was done was done step hy step. First, marriage between the two orders was legalized. Then one law admitted plebeians to one office, another law to another. Admission to military command was won first, then admission to civil jurisdiction; \& share in religious functions was won last of all. And some offecs, chiefly those religious offices which carricd no political power with them, always remained the exclusive property of the patricians, because na special law was ever passed to throw them open to plebeians. In this gradual way every practical advantage on the part of the patricians was taken away. But the result did not lead to the
abolition of all distinctions between the orders. Patricians and plebeians went on as orders defined by law, till the distinction died out in the confusion of things under the empire, till at laso the word "patrician" took quite a new meaning. The distinction, in truth, went on till the advantage turned to the side of the plebcians. Both consuls might be plebeians, both could not be patricians; a patrician could not wield the great powers vested in the tribuncs of the commons. These were greater advantages than the exclusive patrician possession of the offices of interex, rcx sacrorum and the higher flamens. And, as the old distinction survived in law and religion after all suhstantial privileges were abolished, so presently a new distinction arose of which law and religion knew nothing, but which became in prattice nearly as marked and quite as important as the older one.

This was the growth of the new nobility of Rome, that body, partly patrician, partly plebeian, to whom the name nobilitas strictly belongs in Roman history. This new nobility-gradually became as well marked and as exclusive as the old patriciate. But if differed from the old patriciate in this, that, while the privileges of the old patriciate rested on law, or perhaps rather on immemorial custom, the privileges of the new nobility rested wholly on a sentiment of which men could remember the beginning. Or it would be more accurate to say that the new nobility had really no privileges at all. Its members had no legal advantages over other citizens. They were a social caste, which strove to keep, and which largely succeeded in keeping, all high offices and political power in its own hands. Such privileges, even of an honorary kind, as the nobles did enjoy by law belonged to them, not as nobles, but as sonators and senators' sons. Yct practically the new nobility was a privileged class; it felt itself to be so, and it was felt to be so by others. This nobility consisted of all those who, as descendants of curule magistratcs, had the jus incoginum-that is, who could point to forefathers ennobled by office. That is to say, it consisted of the remains of the old patriciate, together with those plebeian families any members of which had been chosen to curule offices. These were naturally those families which had been patrician in some other Italian city, but which were plebeian at Rome. Many of them equalled the patricians in wealth and antiquity of descent, and as soon as inter-marriage was allowed they became in all things their social equals. The practical result of the Licinian reform was that the great plebeian families became, for all practical purposce, patrician. They separated themselves from the mass of the picbeians to form a single body with the surviving patricians. Just as the old patricians had striven to keep plebeians out of high offices, so now the new nobles, patrician and plebcian alike, strove to keep " new men," men who had not the jus imoginum, out of high office. But there was still the difference that in the old state of things the plebeian was shut out by law, while in the new state of things no law shut out the new man. It needed a change in the constitution to give the consulship to Lucius Sextius; it needed only union and eneridy in the electors to give it to Gaius Marius.

The Roman case is often misunderstood, because the later Roman writers did not fully understand the case themsclves. Livy could never get rid of the idea that the old struggle between patrician and pleiveian was something like the struggle between the nohility and the poople at large in the later clays of the commonwealth. In a certain sense he knew bettcr; at any rate, he often repeats the words of those who knew better; but the general impression given by bis story is that the plebcians were a low mob and their leaders factious and interested ringleaders of a mob. The case is again often misunderstood becnuse the words "patrician" and "plebeian," like so many other technical Roman and Greek words, have come in modern language to be used in e way quite unlike their original sense. The word "plebeian," in its strict sense, is no more contemptuous tban the word commoner in England. The plebs, like the English commons, contained families differing widely in rank and socinl position, among them those families which, as soon as an artificia! barrier broke down, joined with the patricians to form the new
nobility. The whole lesson is lost if the words "patrician" and "plebeian" are used in any but their strict sense. The Catuli and Metelli, among the proudest nobles of Rome, were plebeians, and as such could not have been chosen to the purely patrician office of interrex, or תaimen of Jupiter. Yet even in good writers on Roman history the monds "patrician" and "plebeian" are often misapplied by being transferred to the later disputes at Rome, in which they are quite out of place.
We may now compare the history of nobility at Rome with its history in some other of the most famous city-commonwealt hs.

Conab
partase
parina
Retwreat
Remernar ooscriyele Thus at Athens ${ }^{1}$ its history is in its main outlines very much the same as its history at Rome up to a certain point, while there is nothing at Athens which at all answers to the later course of things at Rome. At Athens, as at Rome, an old patriciate, a nobility of older setclement, nobility which had once been the whole people, was gradually shorn of all exclusive privilege, and driven to share equal rights with a new people which had grown up around it. The reform of Cleisthenes (q.o.) answers in a general way to the reform of Licinius, though the diferent circumstances of the two cities hinder us from carrying out the parallel into detail. But both at Rome and at Athens we see, at a stage carlier than the final reform, an attempt to set up a standard of wealth, eitber instead of or alongside of the older standard of birth. This same general idea comes out both in the constitution of Servius and in the constitution of Solon, though the application of the principle is different in the two cases. Servius made voting power depend on income; by Solon the same rule was applied to qualification for office. By this change power is not granted to every cilizen, hut it is put within the reach of every citizen. No man can change his forefathers, but the poor man may haply become richer. The Athenian elracploae, who were thus gradually brought down from their privileged position, seem to have been quite as proud and exclusive as the Roman patricians; but when they lost their privileges they lost them far more thoroughly, and they did not, as at Rome, practically hand on many of them to a new nobility, of which they formed part, though not the whole. While at Rome the distinction of patrician and plebeian was never wiped out, while it remained to the last a legal distinction even when practical privilege had turned the other way, at Athens, after the democracy had reached its full growth, the distinction seems to heve had no legal existence whatever. At Rome down to the last it made a difference whether the candidate for office was patrician or plebeian, though the difference was in later times commonly to the advantage of the plebefan. At Athens, at any rate after Aristides, the eupatrid was neither better nor worse off than another man.

But, what is of far greater importance, there never arose at Athens any body of men which at all answered to the nobilitas of Rome. We see at Athens strong signs of social distinctions, even at a late period of the democracy; we see that, though the people might be led hy the low-born demagogue-using that word in its strict and not necessarily dishonourahle meaningtheir votes most commonly fell on men of ancient descent. We see that men of birth and wealth often allowed themselves a strange licence in dealing with their low-born fellow-citizens. But we see no sign of the growth of a body made up of patricians and leading plebelans who contrived to keep office to themselves by a social tradition only less strong than positive law. We have at Athens the exact parallel to the state of things when Appius Claudius shrank from the thought of the consulship of Gaius Licinius; wre have no exact parallel to the state of things when Quint us Metellus shrank from the thought of the consulship of Gafus Marius. The cause of the difference seems to be that, while the origin of the patriciate was exactly the same at Rome and at Athens, the origin of the commons was different. The four Ionic tribes at Athens seem to have answered very closely to the three patrician tribes at Rome; but the Athenian demos grew up in a different way from the Roman plebs. If we could believe that the Athenian demos arose out of the union of the
${ }^{1}$ See further Ateriss: Bislory, and Eupatridale.
other Attic towns with Athens, this would be an exict ansiogs to the origin of the Roman plebs; the eirrarplfac would be the Athenians and the demes the Atticans ('Arrand). But from such glimpses of carly Attic history as we can get the union of the Attic towns would seem to have been completed before the constitutional struggle began. That union would answer rather to the union of the three patrician tribes of Rome. Such bints as we bave, while they set before us, just as at Rome, a state of things in which small landed proprietors are burthened with debt, also set before us the Attic demos as, largely at least, a body of various origins which had grown up in the city. Cleisthenes, for instance, enfranchised many slaves and strangers, a course which certainly formed no part of the platform of Licinius, and which reminds us rather of Gnaeus Flavius somewhat later. On the whole it seems most likely that, while the kernel of the Roman plebs was rural or belonged to the small towns admitted to the Roman franchise, the Attic demos, largely at least, though doubiless not wholly, arose out of the mixed settlers who had come together in the city, answering to the pifrocico of later times. If so, there would be no place in Athens for those great plebeian houses, once patrician in some other commonwealth, out of which the later Roman robilitas was so largely formed.

Thus the history of nobility at Athens supplies a close analogy to the earlier stages of its history at Rome, but it has nothing answering to its later stages. At Sparta we have a third instance of a people shrinking up into a nohility, but it is a people whose position differs altogether from anything either at Rome or at Athens. Sparta is the best case of a nobility of conquest. This istrue, whether we look on the repioxot as Achacans or as Dorians, or as belonging some to one race and some to the other (see Perioeci). In any case the Spartans form a ruling body, and a body whose privileged position in the land is owing to conquest. The Spartans answer to the patricians, the reploucos to the plebs; the helots are below the position of plebs or demos. The only difference is that, prohably owing to the fact that the distinction was due to conquest, the local character of the distinction lived on much longer than it did at Rome. We hardly look on the Spartans as a nobility among the other Lacedaemonians; Sparta rather is a ruling city bearing sway over the other Laredaemonian towns. But this is exactly what the original Roman patricians, the set tlers on the three oldest hills, were in the beginning. The so-calied cities (rbiass) of the replouco answered pretty well to the local plebeian tribes; the difference is that the replouco never became a united corporate body like the Roman plebs. Sparta to the last remained what Rome was at the beginning, a city with a populus (bijuos) but no plebs. And, as at Rome in early times, there were at Sparta distinctions within the populus; there were 8 uouo and imopelows, like the majores and minorcs gentes at Rome. Only at Rome, where there was a plebs to be striven against, these distinctions seem to have had a tendency to dic out, while at Sparta they seem to have bad a tendency to widen. The Spartan patricinte could afford to disfranchise some of its own members.
The otber old Greek citics, as well as those of medieval Italy and Germany, would supply us with endiess examples of the various ways in which privileged orders arose. Venice, a city not exactly belonging to any of these classes, essentially a city of the Eastern empireand not of the Western, gives us an example than which none is more instructive. The renowned patriciate of Venice was as far removed as might be from the character either of a nohility of conquest or of a nobility of older settlement. Nor was it strictly a nobility of office, though it had more in common with that than with cither of the other two. As Athens supplies us with a parallel to the older nobility of Rome without any parallel to the later, so Venice supplies us with a parallel to the later nobillty of Rome without any parallel to the earlier. Athens has Fabii and Claudil, hut no Catuli or Metelli; Venice has Catull and Metelli, but no Fabii or Claudii.

In one point, bowever, the Venetian nobllity differed from either the older or the newer nobility of Rome, and also from the older nobilities of the medieval Italian cities. Nowbere else did nobility so distinclly rise out of wealth, and that wealth gained
by commerce. In the origionl hland tentitory of Venice there could be no such thing as landed property. The agricultural plebeian of old Rome and the feudal noble of contemporary Europe were both of them at Venice impossible characters. The Venetian nobility is an example of a nobility which gradually arose out of the mass of the people as certain families step hy step drew all political power into their own bands. The plebs did not gather round the patres, neither were they conquered by the patres; the patres were developed by natural selection out of the plebs, or, more strictly, out of the ancient populus. The commune of Venice, the ancient style of the commonwealth, changed into the seigniory of Venice. Political power was gradually confined to those whose forefathers had held political power. This was what the later nobility of Rome was always striving at, and what they did to a great extent practically establish. But, as the exclurive privileges of the nobility were never recognized by any legal or formal act, men like Gaius Marius would ever and anon thrust themselves in. The privileges which the Venetian nobility took to themselves were established by acts which, if not legal, were at least formal. The Roman nobility, resting wholly on sufferance, was overthrown by the ambition of one of its own members. The Venetian nobility, resting abo in its beginninga an sufferance, but on sufferance which silently obtained the lonce of law, lasted as long as Venice remained a separate state.
The hereditary oligarchy of Venice was established by a series of changes which took place between the years 1297 and 1319 . All of them together really go to make up the "Shutting of the Great Council," a name which is formally given to the act of the first of those years. In 1172 the Great Council began as an elective body; it gradually ousted the popular assembly from all practical power. It was, as might be looked for, commonly filled by members of distinguished families, descendants of ancient magistrates, who were already beginning to be looked on as noble. The serics of revolutions already spoken of first made descent from former councillors a necessary qualification for election to the council; then election was aholished, and the council consisted of all descendants of its existing members who had reached the age of twenty-five. Thus tha optimates of Venice did what the optimates of Rome strove to do: they elablished a nobility whose one qualification was descent from thowe who had held office in past timen. This is what the nobility of office, If left unchocked, naturally grows into. But the particular way in which oligarchy was finally established at Venice bad some singular results. Some of the great fanilies which were alroedy looked on as noble were not represented in the council at the time of the shutting; of others some branches were represented and others not. These families and branches of familles, however noble they might bo in descant, were thus shut out from all the political privileges of nability. When one hranch of Tno Romen a po family was admitted and one shut out we have an thromen conocilof Coancer analogy to the patrician and plebeian Claudii, though the distinction had come about in quite another way. And in the Great Council itzelf we have the lively image of the aristocratic popular assembly of Rome, the assembly of the populus, that of the curioe, where every man of patrician birth had his place. The two inutitutions are the same, only the way in which they came about is exactly epposite. The assembly of curice at Rome, origionlly the democratic ascembly of tho orieinal peopte, frrse grew into an aristocratic sasembly, and then died out allogether as a new Roman people, with its own assembly, grew up by its side. It was a primitive inslitution which gradually changed ita character by force of circumstances. It died out, mupplented by other and pewer powers, when it became altogether unsuited to the times. The Great Council of Venico wasanything but a primitive institution; it was the artifcial institution of a late age, which grew at the expense of earlier insitutions, of the prince oa tbe one side and of tbe people on the ather. But the two different roads led to the same resull. The Great Council of Venice, the curice of Rome, wre each of them the assembly of a privileped clese, en amembly in which every merober of that class
had a right to a place, an asmembly vhich might be called popular as far as the privileged class was concerned, though rigidly oligarchic as regarded the excluded classes. But, close as the likeacss is, it is merely a superficial likeness, because it is the result of opposite causes working in opposite directions. It is like two men who are both for a moment in the same place, though their faces are turned in opposite ways. If the later nobilitas of Rome had established an assembly in which every one who had the jus imaginvm had a vote and none ocher, that would have been a real parallel to the shutting of the Venetian Great Counci; for it would have come about through the working of causes which are essentially the same.

The nobility which was thus formed at Yenice is the very model of a civie nobility, a nobility which is also en aristocracy. In a monarchy, despotic or constitutional, there The cannot in strictness be an aristocracy, because the gobmicy of thole political power cannot be vested in the noble velos class. But in the Venetian commonwealth the nobility asderistowas a real eristocracy. All political power was vested cracy. in the noble class; the prince sank to a magistrate, keeping only some of the outward forms of sovereignty; the mass of the people were shut out altogether. And, if no goverament on earth ever fully carried out the literal meaning of aristocracy as the rule of the best, these civic nobilities come nearer to it than any other form of government. They do really seem to engender a kind of bereditary capacity in their members. Less favourable than either monarchy of democracy to the growth of occesional great men, they are more favourahle than either to the constant supply of a succession of able men, qualified to carry on the work of government. Their weak point lies in their necessary conservatism; they cannot advance and adapt themselves to changed circumstances, as either monarchy or democracy can. When, therefore, their goodness is gone, their corruption becomes worse than tho corruption of either of the other forms of government.

All this is signally shown in the history both of Venice and of other aristocratic cities. But wo are concerned with them now only as instances of one form of nobility. The civic aristocracies did not all arise in the same way. Venice is the bett type of one way in which they rose; but it is by no means the only way. In not a few of the Italian citien nobility had an origin and ran a conrse quite unlike the origin aod the course which were its bot at Venice. The nobjes of many citics were simply the nobles of the surrounding country changed, sometimes greachy aginst their will, into citizens. Suxh a nobality difiered far more widely from either the Roman or the Venetian patricinte than they differed from one another. It wanted the element of legality, or at least of formality, which distinguished both these bodies. The privileges of the Roman patriciate, whatever we may call them, were not usurpations; and, if we cell the privileges of the Venctinn nobility usurpations, they ware stealihy and peaceful usorpstions, founded on something other than mere violence. But in many Italias cities the position of the nobles, if it did not begin in violence, was maintained by violence, and was often overthrown by violence. They remained, in short, as unruly and isolated within the walls of the cities as they had ever been wilhoat. A nobility of this kind often gave way to a democrecy which either proved as turbulent as itsell, or else grew into an oligarchy ruling under democratic forms. Thus at Florence the old nohles becasue the opposite to a privileged class. The process which at Rome gradually. gave the piebeian a political advantage over the patrician was carried at Florence to a far greater lengh at a aingle blow. The whole nohle order was disfranchised; to be noble whs equivalent to being shut out from public office. But something like a new nobility presently grew up ampns the commons themselves; there were popoland grossi at Florence just as there were noble pleteians al Rome. Only the Romen commons, great and small, nover shut out the patricians from office; they were satisfied to share office with them. In short, the shuting out of the old nobility was, if not the formation of a net nobility, at least the formation of a
new priviliged dame. For a cortain clams of citimens to be condemned, by virtue of their birth, to political disfranchisement is as fthily agninst every princlple of democrucy as for a certain clase of cirizens to enjoy exclusive rights by reaton of birth. The florentine democracy was, in truth, rather to be called an oligarchy, if we accept the best definition of democracy (see Thucydides vi. 39), namely, that it is the rule of the whole, while oligurchy is the rule of a part only.
I is in thesc aristocractic civies, of which Venice was the most fully developed model, that we can beet see what nobility really is. It is in these only that we can see nobility in its purest form-nobility to which no man can rise and from which no man can come down except by the will of tho noble class fiself. In a monarchy, where the king can ennoble, this ideal cannot be kept. Nor could it be kept in the hater nobility of Rome. The new man had much to strive against, but he could sometimea thrust himself through, and when he did his descendants had their $j$ ws $i$ imaginum. But at Venice neither prince nor people could open the door of the Great Council; onty the Great Council itsclf could do that. That in the belter times of the aristocracy nobility was not uncommoinly granted to worthy persons, that in its worse times it was more commonly sold to unworthy persons, was the affair of the aristocratic body teself. That body, at sll events, could not be degraded save by has own sce. Bur these grants end sales led to distinctions within the ranks of the noble order, bike those of which we get falint glimpees among the Roman patricians. The docal dignity rarely passed out of a circle of specially oid and distinguished fampiics. But this has often boen the case with the high magiat racies of commonwealths whose constitutions were puredy democratic.
From this parest type of nobility, as seen in the arbstocratic commonwealths, we may pass to nobility as seen in ratates of Rural greater extent-inat is, for the most part in monarchict. noblity.

There are two marited differences between the two.
They are differences whish seem to be inherent in the difference botween a republic and a monarchy, but which it would be truer to say are inberent in the difference between a body of men packed close together within the walls of a city and a body of men-if we can call them a bodyscattered over a wide territory. The member of a civic nobility is more than a member of an order; he is a member of a corporation; be has no powers, he has hardly any being, apart from the body of which he is a member: He has a vote in making the laws or in choosing those who make them; bate when they are made be is, if anything, more strictly bound by them than the citizen of the non-privileged order. To be a fraction of the corporate sovereign, if it had its guins, had also tts dhadvantages; the Vanctian pobie was fottered by burthens, restrictions and suspicions from which the Venetian cilizen was free The noblo of the harge country, on the other hand, the reral noble, an he commonly will be, is a member of an order, but be is hardly a member of a corporation; he is isolated; he acts apart from the rest of the body and wins powens for bimsclls apart from the rest of the body. He ahows a tendency - tendency whose growh will be more or lewe checked acoordivg to the strength of the central power-to grow into somelhing of a lord or even a prince on his own eccount, a growth which may edvance to the scale of a German elector or stop at that of an English lord of a manor. Now many of these tendencies were carried into those Italinn cities where the civic nohility was a half-temed country nobility; but they have no place in the true civic aristocracies Let us take one typical example. In many parts of western Europe the right of private war long remained the privilege of every noble, as it had once been the privilege of every freeman. And in some Italian citios, the right, or at lenst the privilege, of private war was continued within the city walls. But no power of imagination can concrive an acknowledged right of private war in Rome, Venice or Bern.
The other point of difference is that, whatever we take for the origin and the definition of nobility, in most countries it became sometbing that could be given from outside. without the need of any consent on the part of the noble class itself.

In other words, the king or other prince can ennoble. We have seen how much this takes away from the true notion of nobility as understood in the aristocratic commonwealths. The nobility is no longer all-powerful; it may be constrained to admit within its own body members for whose presence it has no wish. Where this power exists the nobility is no longer in any strictness an aristocracy; it may have great privileges, great influence, even great legal powers, but it is not the real ruling body, like the true aristocracy of Venice.

In the modern states of weatern Europe the existing nobility seems to have for the most part had its origin in personal service to the prince. And this nobility by personal service seems commonly to have supplanted an older inobility Nowlentes seems commonly to have supplanted an older nobiity, hoady
the origin of which was, in some cases at least, strictly wowtion
immemorial. In this way the later nobility of the immemorial. In this way the later nobility of the thegns was in England substituted for the older nobility of the corls. Now the analogy between this change and the change from the Roman patriciste to the Later Roman nobilitas is obvious. In both cases the ofder nobility gives way to a newer; and in both cases the newer nohility was a nobifity of office. Under a kingly government office bestowed by the sovercign holds the same place which office bestowed by the people holds in a popular government. This new nobility of office supplanted, or perhaps rather absorbed, the older nobility, just as the later nobilitas of Rome supplanted or absorbed the old patriciale. In our first glimpse of Tedtonic institutions, as given us by Tacitus, this older nobility appears as stricily immemorial (see Waitz, Dewlsche Verfasswrgsgeschichle, i. 185 sq.), and its immemorial character appears also in the well-known iegend in the Rigsmal-sago of the separate creation of jart, kari and thrall. These represent the three classes of mankind according to old Teutonic ideas-the noble, the simple freeman and the bondman. The kingly house, where there is one, is not a distinct clessit it simply the noblest of the noble. For, as almost everywhere else, this Teutonic nobility admits of degres, though it is yet harder to say in what the degrees of nobility consisted than to say in what mobility consisted itself. The older nobility is independent of the possession of land; it is independent of office about the sovereign; it is hard to say what were the powers and privileges attached to it; but of its existence there is no doubt. But in no part of Europe can the existing nobility trace itself to this immemorial nobility of primitive days; the nobility of medieval and modern days springe from the later nobillty of office. The nobles of modern Europe are rather thegnas than ceallas. The eorl of the old system would doubless commonly become a thegn under the new, as the Roman patrician took his place in the new mobilitar; but Chers could take their place there also. The Old-English laws point out ways by which' the churd might rise to thegn's rank, and in the centuriea during which the change went on we find mention-complaining mention-hoth in England and elsewhere, at the court of Charlea the Simple and at the court of Fethelred, of the rise of new men to posts of authority. The story that Earl Godwine himself was of churlish birth, whether crue or frlse, marks the possibility of such a rise. A stin widder tale spoke of Hugh Capet as the son of a butcher of Paris. Stories like these prove even more than the real rise of Hagano and Esdric.
In England the nobility of the thegrs was to a great extent personally displaood, so to speak, by the results of the Norman Conquest. But the idea of nobility did not greatly change. The English thegn sometimes yielded to, Engeat sometimes changed into, the Norman beron, using that word in its widest sense, without any violent alleration in his position. The notion of holding land of the king became more prominent than the notion of personal service done to the king; but, as the land was held by the tenure of personal service, the actual rclation hardly changed. But the connexion between nobibity and the holding of land comes out in the pracice by which the lord so constantly took the name of his lordship. It is in this way that the prefixes de and con, descriptions in themselves easentially local, have become in other lande badges of nobility. This notion has died out in England by the droppling of the
preposition; but it long lived on wherever Latin or French was used. And before long nohility won for itself a distinguishing out ward-badge. The device of bereditary coat-armour, a growth of the 1 2th ceatury, did much to define and mark out the noble class throughout Europe. As it could be acquired by grant of the sovereign, and 2s, when once acquited, it went on from generation to gencration, it answers exactly to the jus imaginum at Rome, the bereditary badge of nohility conferred by the election of the people. Those who possessed the right of coatarmour by immemorial use, or by grant in regular form, formed the class of nobility or gentry, words which, it must again be remembered, are strictly of the same meaning- They beld whatever privileges or advantages have attached in different times and places to the rank of nobility or gentry. In England indeed a variety of cauces hindered nobility or gentry from ever obtaining the importance which they obtained, for instance, in France. But perhaps no cause was more important than the growth of the peerage. That institution at once set up a new standard of nobility, a new form of the nohility of office. The peer-in strictness, the peer in his own person only, not even bis children-became the only noble; the ideas of nohility and gentry thus hecame divorced in a way in which they are not in any other country. Those who would elsewhere have been counted as the nobility, the bearers of coat-armour by good right, were hindered from forming a class holding any substantial privilege. In a word, the growth of the peerage hindered the existence in England of any nobility in the continental sease of the word. The esquires, knights, lesser harons, even the remote descendants of peers, that is, the noblesse of ot her countries, in England remained gentlemen, but not noblemen-simple commoners, tbat is, without legal advantage over cheir fellowcommoners who had no jus imaginwm to boast of. There can be no doubt that the class in England which answers to the moblesse of other lands is the class that bears coat-armour, the gentry strictly so called. ${ }^{1}$ Had they been able to establish and to maintain any kind of privilege, even that of mere honorary precedence, they would exactly answer to continental nohility. That coat-armour has been lavishly granted and often assumed without right, that the word "gentleman" has acquired various secondary senses, proves nothing; that is the natural result of a state of things in which the slotus of gentry carries with it no legal advantage, and yet is eagerly sought after on social grounds. If coat-armour, and thereby the rank of gentry, has been lavishly granted, some may think that the rank of peerage has often been lavishly granted also. In short, there is no real nobility in England; for the class which answers to foreign nobility has so long ceased to have any practical privileges that it has long ceased to be looked on as a nobility, and the word nobility has been transferred to another class which has nothing answering to it out of the three British kingdoms. ${ }^{2}$ This Last
${ }^{1}$ This statement is mainly intereating as expressing the late Profestor Freeman's view ; it is, however, open to serroun criticism. Coat-armour was in itself not neocessarily a badge of nobility at all: it could be. and was, worn by people having no pretensions to be "gentlemen," and this is true bott of England and the continent. In its origin it ras a mere pertonal mark of distinction, in the primary cense of this word. No "grant "was necessary; it was assumed by all and sundry who had occasion to use it, though a reasonable convention forbade one man to assume the device of another. Later arose the custom of granting arms as a mark of pertural favour or gratitude. This again was not at the outset an exclusive right of the crpwn; it was common for a leador in battle to grant to some one not of his family, who had specially distinguished. himself, the right to bear the whole or part of his coat of arms. differenced of, undifferenced. On the orher hand, many undoubred "gentlemen " never assumed arms at all. The chim of the heralds to make "gentry" depeod on the bearing of coat-armour, and the right to this depend on grant or recognition by themselves as officers of the crown, is of comparatively late growth. See further the articie Gemtreman.-W. A. P.
Compare c.s. the social conditions of Grent Britain and Cermany. In Germany there are two clasees of nobility: (1) the hoiner Add, members of the mediatived, formerly sovereign lamilies, who rank as the equals in blood (ebenbintig) of the royal houses of Europe; (a) the niederet Adel, to which every one having the nobiliary prefix wow belongs. In England "presentation at court" in the privilege
of no particular class as such; and the wives of mininters of the
class in strictness takes in onily the peers personnily; the the outside it cannot be stretched beyond those of their childrea and grandchildren who bear the courtesy titles of lord and lady.

No attempt has been here made. to trace out the history of nobility in the-various countries and, we must add, cities of Europe. All that has been attempted has been to point out some general trutbs, and to refer to some specially striking instances. Once more, it must be borme in mind that, while it is essential to the idea of nobility that it should carry with it some bereditary privilege, the nature and extent of that privlege may vary endlesaly. In the IBth century the nobility of France and :he nobility of Poland alike answered to the very strictest definition of nobility; hut the poltical positions of the two were as broadly contrasted as the positions of any two classes of men could be. The nohility of France, keeping tho most oppressive social and personal privileges, had been shorn of all political and even administrative power; the tyrants of the people were the slaves of the king. In Poland sixty thousand gentlemen, rich and poor, famous and

Polined obscure, but all alike gentlemen, rode out to choose a king by a unanimous yote, and to bind him when chosen by such conditions as they thought good. Those sixty thousand, like the populws of Rome, formed a narrow oligarchy as regarded the rest of the nation, but a wild democracy among themselves. Poland, in short, came nearer than any kingdom or country of large extent to the nature of an aristocracy, as we have seen axistocracy in the aristocratic cities. The chief power of the state was placed neither in the prince nor in the nation at large; it was beld by a noble class. The kingly power in Poland, like the ducal power at Venice, had been so narrowed that Poland, though she still kept a king, called herself a republic no less than Venice. And whatever was taken from the king went to the gain of the noble order. But the nohilliy of a large country, even though used to act politically as an order, could never put on that orderly and legal character which distinguishes the true civic patriciates. It never could come so nearly as a civic patriciate could to being something like the rule of the best in any sense of those words.

The tendency of modern times has been towards the breaking down of formal hereditary privileges. In modern commonwealths, above all, they have been thought to be essentially inconsistent with republican institutions. The truth of the matter is rather that the circumstances of most modern commonwealths have been unfavourable to the preservation, and still more to the growth, of privileged bodies. Where they existed, as in Switzcrland, they have been overthrown. Where they did not exist, as in America, everything has made it more and more impossible that they should arise. And, as modern changes have commonly attacked the power both of kings and of nobles, the common notion has come that kingship and nobility have some necessary connexion. It has seemed as if any form of nobility was inconsistent with a republican form of government, while nobility, in some shape or other, has ceme to be looked on as a natural, if not a necessary, appendage to a monarchy. And as far as regards the social side of kiagship this is true. A court seems more natural where a chain of degrees leads gradually up from the lowest subject to the throne than when all beneath the throne are nearly on a level. And from ane point of view, that from which the kingly house is but the noblest of the noble, kingship and nobility are closely allied. But in the more strictly

[^62]political view monarchy and mobility are etronsty opposed. Even the modifed form of absolute monarchy which has existed in some Western countries, while it preserves, perhaps even strengthens, the social position of a nobility, deasroys its political power. Under the fully-developed despotisms of the East a real nobility is impossible; the prince raises and thrusts down as he pleases. It is only in a commonwealth that a nobility can really rule; that is, it is only in a commonvealth that the nobility can really be an aristocracy. And even in a democratic commonwealth the sentiment of nobility may exist, though all legal privilege has been abolished or has never existed. That is to say, traditional feeling may give the members of certain families a strong preference, to say the least, in election to office. Wo have seen that this was the case at Athens; it, was largely the case in the democratic cantons of Switzerland; indeed the nobility of Rome itself, after the privileges of the patricians were abolished, rested on no other foundation.
(E. A. F.)

Authoritizs.-Selden's Titles of Homor (London, 1672) remains the best comparative account in the English language of the nobility of various countries up to his date. For England see E. P. Shirley. Noble ond Gentle Men (1860); Gncist, Adel und Rillerschaft in Engiond (Berlin, 1853): Sir George 'Sitwell, "The English Contleman." in the Ancestor (No. 1, April 1002); and J. H. Round's works, passim. A. C. Fox-Davies's Armorial Families (Edinburgh, 1895, and subsequent editions) represents an unhistorical attempt to creare the idea of a noblesse in the United Kingdom. For the origin and growth of the nobility in France, see A. Luchaire, Manuel des institutions framcaises (Paris, 1892), and P. Guilhiermor, Essai sxe forigine dc la moblesse ©n France am moyen dge (1902): for their later status and privilege, A. de Tocqueville. Li A wcien Regime et la Révolution (18\$6 H.), and H. A. Taine. Less Origines de la France contemporaine, pt. L. L'Ancien Regime ( 1875 ff ). For the German and Austrian nobility, see v. Strantz, Gesch. des dewtschen Adels (and ed., Waldenburg. 185t); von Maurer, Ober das Wesen des chesten Adels der dendschen Slimme (Munich, 18q6); Rooe, Der Aded Denischlands wnd seime Stellung im deutschen Reich (Berlin, 1883); G. Meyer. Lehrbuch des deudscher Stoatsreckts (sth ed., Leipzig, 1899), and the Gotha Genealogische Taschenbucher. For the italian nobility see the eight magnificent folio volumes of Count Pormpeo Litta, Celebri famiglie italiame, continued by various editors (Milan, 1819-1907); for Spanish, Fernandez de Béthencourt, His!. genealogica, t. i.-vii. (i8971907). The authoritative manual for the royal house and the " higher nobility" of Europe is the Almanoch de Gotha, published yearly. See also the articles TiJLes of Honour, Pezraot, Feddalism, Gentlexan, Duke, Count, \&c.
NOBLE, SIR ANDREW (1832-
), British physicist and artillerist, was born at Greenock on the 15 th of September 1832, and was educated at Edinburgh Academy and at tbe Royal Military Academy, Woolwich. In 1849 he entered the Royal Artillery, attaining the rank of captain in 1855 , and in 1857 be became secretary to the Royal Artillery Institution. About this time the question of the supersession of the old smooth-bores by rifled guns was coming to the fore, and on the appointment of the Select Committee on Rifled Cannon in 1858 to report on the matter, be was chosen its secretary, a capacity in which he devised an ingenious met hod for comparing the probahle accuracy of the shooting attainable with each type of gun. In 1859 he was appointed Assistant-Inspector of Artillery, and in the following year he became 2 member of the Ordnance Select Committee and of the Committee on Explosives, serving on the latier for twenty years, until its dissolution. About the same time he was prevailed upon by Sir William, afterwards Lord, Armstrong to leave the public service and take up a post at Elswick. Here, in the first instance, he was put in charge of the ordnance department, but it was not long before his organizing and administrative ability and scientific attainments enlarged the sphere of his influence, until finally he became chairman of the company. Immediately on his appcintment he began a systematic investigation of the phenomena which occur when a gun is fired, some of his first experiments being designed to discover with accuracy the pressures attained in the largest guns of that time. About 8862 he invented his chronoscope for the measurement of exceedingly small intervals of time, and began to apply it in ballistic experiments for ascertaining the velocity with which the shot moves along the harrel of a gun with different powders and different charges. Then he joined Sir Frederick Abel in a classical research on "Fired Genpowder,"
the cxperimental work being largely carried on at Elswick, and the conclusions they arrived at had a great effect on the progress of gunnery, for they showed how increased mazzle velocities were to be attained without increased pressures in the gun. These inquiries, in fact, enabled Elswick in 1877 to turn out the 6 -in. and 8 -in. guns, with velocities of over 2000 ft . per second, that obliged the British government finally to give up the antiquated muzzle-loaders to which it had so obstinately adhered. Later, when the era of nitro or "smokeless" powders had begun, Captain Noble was an early advocate of their advantages, and when at length the British government awoke to the necessity of selecting a powder of that character for the naval and military services of Great Britain, Elswick extended its hospitality to the committee that invented cordite, and gave the members facilities, which were not offered by the government, for the necessary experimental work. Even after the powder was invented and tbe committee dissolved, inquiries-which it wiss nobody's official business to make, and which therefore were not made officially-were continued at Elswick to ascertain how by suitable modifications in form, composition, \&ec., cordite might the better perform the varied duties required of it. Noble became a member of the committee appointed in 1900 by Lord Lansdowne to consider, among ot her things, the excessive erosion alleged by some of the powder's critics to be produced by it in the barrels of the guns in which it is used. He was made C.B. in 1881 , promoted to he K.C.B. in 1893 , and was created a baronet among the Coronation honours in 1902; he was also the recipient of many foreign decorations and scientific honours, including a Royal medal from the Royal Society in 1880, and the Albert medal of the Society of Arts in 1g09. He published a number of his scientific papers in a collected form as Artillery and Explosives in 1906.

HOBLESVILME, a city and the county-sent of Eamiton county, Indiana, U.S.A., on the White siver, about 20 m . N. by E. of Indianapolis. Pop. (1890) 3054; (1900) 4792 ( 226 гcgroes); (1910) 5073. It is served by the Lake Erie \& Western, the Central Indiana and the Indiana Union (electric) Traction railways. It is in the natural gas region of the state, and has various manufactures. It was setuled about 1825 and incorporated as a town in 1851.
NOCERA IMFERIORR, formerly Nocera dei Pagant (anc. Nuceria Alfoterna, q. D.), a town and episcopal sce of Campanis, Italy, in the province of Salerno, at the foot of Alonte Albino, 23 m . E.S.E. of Naples by rail, 135 ft . above sea-level. Pop. (1901) 11.933 (town); 20,064 (commune). Nocera is connected with Codola on tbe line from Naples to Avellino by a branch railway ( 3 m. ). In the old castle Helena, the widow of Manfred, died aifter the battle of Bencvento, and here Urban VI. imprisoned the cardinals who favoured the antipope Clement VII. Two miles to the E. near the village of Nocera Superiore is the circular church of Sta Maria Maggiore, dating from the 4 th century. Its chief feature is its dome, ceiled with stone internally, but covered externally with a false roof. It is supported by 40 ancient columns, and in its construction resemhles S Stefano Rotondo in Rome. The walls are covered with frescoes of the 14 th century.
At an early date the city became an episcopal see, and in the $17^{\text {th }}$ century it sided with Innocent II. against Roger of Sicily, and suffered severely for its choice. A colony of Saracens introduced by Frederick II. probably gave rise to the epither (" of the pagans ") by which it was so long distinguished, as well as to the town of Pagani, which lies about 1 m . to the west. In 1385 Pope Urban VI. was besieged in the castle of Charles of Durazo. Nocera was the birthplace of Solimena the painter and of Hugo de' Pagani, the founder of the Templars, and in the list of its bishops appears the name of Paulus Jovius.

MOCERA UMBRA (anc. Nuceric Camellaria), a town and episcopal see in the province of Perugia, Italy, 12 m . by rail N . by E. of Foligno, 1706 ft . above sea-level. Pop. (1901) 5685 (town), 7848 (commune). It has some old churches, containing pictures and frescoes; in the cathedral is a large altarpiece by Nicolo Alunno. Three miles to the south-cast of the town are mineral apriage.
mocruph, ur Nocrumer (lat. noclernus, of or belonging to the night, noxs), in the Roman Church, one of the three divisions of the office of matins, corresponding with the vigis, beginning at 9 P.M. midnight and 3 A.x. respectively. The service consists of psalms, lessons and untiphons (see Brevinay). The term "nocturne" is applied to a musical composition, answering to the earlier "serenade," of a quiet, dreamy and somantic character. The name and style are said to have originated with John Field ( $1782-1837$ ). The best-known composilions of this kind are the pianoforte pieces of Chopin. J. McNeill Whister also introduced the term into painting by using the name for some of his night-pieces. A " nocturnal" is an instrument for finding the hour of the night by observation of the relative positions of the polestar and other stars, generally the pointers of Ursa Major. The British Muscum contains a fine nocturnal made about 1560 hy Humfray Cole (see Navicntion).
MODDY, the name applied, originally by sailors, to a sea-bird, from its showing so little fear of man as to be accounted stupid. It is the Sterna stolida of Linnaews, and the Anows stolidus of modern omithology, having the figure of a TerN (q.o.), and belonging to the sub-family Sterninae, but is heavier in Gight, with shorter wings and the taill less deeply forked. The plumage is of a uniform sooty hue, excepting the crown of the head, which is light grey. The Noddy is very generally distrihut ed throughout the tropical or nearly tropical oceans, but occasionally wanders into coider climates, and has been met with even in the Irish Sea. It breeds, often in astounding numbers, on low cays and coralislets, commonly making a shallow nest of sea-weed or small twigs. Howard Saunders (Proc. Zod. Society, 1876, pp. 669-672) admits four other species of the genus: Anous kenrivostrix, supposed to be confined to the southem part of the Indian Ocean, from Madagascar to West Australia; A. medanogenys, often confounded with the last, but having nearly as wide a range as the first; and $A$. lewcocapillus, hitherto known only from Torres Strait and the Southem Pacific. These three have mucb resemblance to $A$. stolidws, but are smaller in size, and the two latter have the crown white instead of grey. The fourth species, A. cacrulews (with which he includes the A. cincereus of some authors). differs not inconsiderably, being of a dove-eolour, lighter on the head and darter on tha back. the wings bearing a narrow white bar, with their quill-feathers blackish-brown, while the feet are reddish and the weba yellow. Three more speciesA. superciliosus from the Caribbean Sea and Gull of Mexico, A. plumbeiguloris from the Red Sea, and A. galepagensis from the Galapagos-bave been added by R. Bowdler Sharpe (Philos. Trausactions, dxviii pp. 468, 469), according to whom (Proc. Zool. Society, 1878, p. 272) A. cinercus of the Eastern Pacific is distinct from A. ccerulews of Australia and the Western Pacific.
(A. N.)

NODE (Lat. nodus, a loop), In astronomy, one of two opposite points at which a heavenly body passes through the principal co-ordinale plane to which its motion is referred. In the case of the beavenly bodies this plane is commonly that of the ecliptic, but, in special cascs, the plane through the origin parallel to the earth's equator or the plane of a planet's orbit is used. The ascending node is that at which the body moves from the south or negative towards the north or positive side of the plane. The moon's nodes are the points in which its path intercepts the plane of the ecliptic. In the geometry of curves, a node is the name given to the loop formed by a continuous curve crossing itself, the point of crossing is termed a "double point," and at it there are two non-coincident tangents to the curve; the remsining species of doublo points, termed " acnode," " spinode" or "cusp," sdrits of two coincident tangents (eee Curve).
wodigr, CEARLEs ( $1780-1844$ ), French author, was hora on the 20 th of April 1780 at Besancon. His father, on the outbreak of the Revolution, was appointed mayor of Besancon and consequeatly chief police magistrate; he scems to have rat her leat himelf as an instrument to the tyranny of the Jarobina thea to have shared cheir principles; but his son was for a time an andent citizen, and is said to have been a club member when he could at the mook have been (welve yeare old. In i793 Cbartes
saved the life of a lady guilty of sending money to an emigres, by declaring to his father that if she were condemned be would take his own life. He was sent to Strassburg, where he lived in the house of Eulogius Schneider, the notorious Jacohin governor of Alsace, but a good Greek scholar. During the Terror his father put him under the care of Girod de Chautrans, with whom he studied English and German. His love of books began very early, and he combined with it a strong interest in natural science. He beczme librarian in his native town, but his exertions in the cause of suspected persons brought him under suspicion. An inspection of his papers by the police, however, revealed nothing more dangerous than a dissertation on the antennae of insects. Entomology continued to be a favourite study with him, but he varied It with philology and pure literature and even political writing. For a skit on Napoleon, in 1803, he was imprisoned for some months. He then quitted Paris, whither he had gone after losing his position at Besancon, and for some yenrs lived a very unsetled life at Besancon, Dole, where he married, and in other places in the Jura. Daring these wanderings he wrote Le Petintre de Salkbowrs, journol des dmotions d'un caur soufrant, suivi des Meditotions du dotire ( 1803 ). The hero, Charles, who is a variation of the Werther type, desires the restoration of the monasteries, to afford a refuge from the wocs of the world. In 1812 Nodier appears at Laibach as editor of a polyglot journal, the Ilyrian Tdegraph, published in French, German, Italian and Siav. On the evacuation of the Illyrian provinces he retumed to Paris, and the restoration found him a royalist, though he retained something of republican sentiment. In 1824 he was appointed to the librarianship of the Bibliotheque de l'Arsenal. He was elected a member of the Academy in $\mathbf{1 8 3 3}$, and made a member of the Legion of Honour in $\mathbf{2 8 4 3}$, a year before his death on the 27th of January 1844 . These twenty years at the arsenal were by far the most important and fruitful of Nodier's life. He had much of the Bohemian in his composition. But he had the advantage of a settled home in which to collect and study rare books; and he was able to supply a centre and rallying place to a knot of young literary men of greater individual talent than himself-the so-called Romanticists of 1830 -and to colour their tastes and work very decidedly with his own predilections. Victor Hugo, Alfred de Musset and Sainte-Beuve all acknowledged their obligations to him. He was a pasaionate admirer of Goethe and of Shakespeare, and had himself contributed to the personal literature that was one of the leadling traits of the Romantic schocl.
His best and most characteristic work, some of which is exquisite in fis kind, consists partiy of thort tales of a more or less fantastic character, partly of nundescript articles, hall bibliographic, half narrative, the nearest analogue to which in English is to be found in some of the papers of De Quincey. The best examples of the hatter are to be found in the volume entiled Malanges tires d"une petite bubliotheque, published in 1829 and afterwards continued. Of his tales the best are Smayra, on les demons de la nuil (1821); Trills, ou Le islin d'Argail (ı822); Hissoire dm roi de Bohdme el de ses seif chÂlecux (1830); La Fle axx mielles (1832); Ines de las Sicrras (1838); Léende se Scur Beatrix (1838), together with some fairy stories published in the year of his death, and Franciscus Columen, which appeared after it. The Sousenirs de jewresse (1832) are interesting hut untrunt worthy, and the Diclionneire mnisersed de la langue fraspaise (1823). Which, in the days before Littre, was one of the most useful of its kind, is snid to have been not wholly or mainly Nodier's. There is a mo-alled collection of Germets complites in 12 vols. ( 1832 ), but at that time moch of the author's bee work had not appeared, and it included but a part of what was actually published. Nodier found an indulgent biographer in Prosper Merimbe on the oceasion of the younger man's admission to the academy.
An account of his share in the Romantic movement is to be found in Coorg Brander's Main Csurrents is Nineleash Century Lilerahure. His Description raisonnted'mene jolie collection de ligres (1844), which is a catalogue of the books in his Ifbrary, contains a lite by Francis Wey and a complete bibliocraphy of his numerous works See also SainteBeuve, Porto bits lilleraires, vol. ii.: Prosper Mérimbe, Potmits hisloriques el litheraires (1874); and A. Estignard, Correspondanca inidile do Chuples Avodier, 1796-1841 (1876), containing his let ters to Charles Weise

NOMGOKPATR. JOHANTR JACOS (1788-1877), German mineralogist and geologist, west born at Boan on the roth of

October 1788. In 1814-1815 he became commissioner of mines for some of the Rhine Provinces, and in 1818 professor of mineralogy and afterwards professor of geology, director of the Museum of Natural History and chief of the mining department in the university at Bonn. He obtained a very fine collection of minerals for the museum, was eminently successful as a teacher, and achieved a wide repatation among mining engineers. The following are his more important publications: Ober amfrecht in Gebirgsesteln cingaschlossene fossile Bammodimme wnd andere Vegetabilien (18r9-1821); Das Gebirge in Rheinlamd-Westphalen, nach minerologischem nud chemischem Beange (4 vols, $1822-1826$ ); Dic Entstehnang der Evie ( IS 43 ); and Der Lacher See and scine nulkamisches Ungebrengen (1870). The Carbonifcrous plant Nocgterathio, allied to the Zamias and Cycads, was named after him. He died at Bonn on the $73^{\text {th }}$ of September 1877.

MORL RODRA BRKELEY WRIOTHESESY (1834-1894), English poet, con of Noel, Lord.Barham, afterwards earl of Gainsborough, was born on the 27th of August 1834. He was educated at Trinity College, Cambridge, where he graduated M.A. in 1858. He then spent two years travelling in the East. He married in 1863 Alice de Brox, daughter of the director of the Otoman Bank in Beirout. The third child of this masriago, Eric, who died at the age of five, is commemorated in Roden Noel's best-known book of verse, A Lillle Child's Monament (1881). His other volumes are Behind the Vell, and other Poems (1863), not included in his collected works, Beatrice, and other Pocms (1868), The Red Flag (1872), Livingstome in Africe (1874), Songs of the Heights and Docps (1885), A Modern Faust, and other Pocms (1888), Poor Pcople's Christmas (1890) and My Sca, and outicr Poems (1896). Roden Noel's versification was unequal and sometimes harsh, but he has a genuine feeling for nature, and the work is permeated by philosophic thought. The latter part of his life was spent at Brighton, but he died at Maine, on the 26th of May 1894. His other works include a drame in verse, The House of Ravensburg (1877), a Lifa of Byron (1890, "Great Writers" series), a sclection of Thomas Otway's plays (1888) for the "Mermaid" scries, and critical papers on literature and philosophy.

His Collected Poems were edited ( 1902 ) by his sister, Victoria Buxton, with a notice by J. Addington Symonds, which had origin. ally appeared in the Academy (igth of Jan. 1899) as a revicw of The Modern Fasst. The selection (i89a) in the series of Canterbury Poets has an introduction by Robert Buchahan.

MOETUS, a presbyter of the church of Asia Minor about A.D. 230, was a native of Smyrna, where (or perhapa in Ephesus) he became a prominent representative of the particular type of Christology now called modalistic monarchianism or patripassianism. His views, which led to his excommunication from the Asiatic Church, are known chiefly through the writings of Hippolytus, his contemporary at Rome, where he settled and had 2 large following. He accepted the fourth Gospel, but regarded its statements about the Logos as allegorical. His disciple Cleomenes held that God is both invisible and visible; as visible He is the Son.
HOAARET, GUILLAUME DE (d. 1313), councillor and keeper of the seal to Philip IV. of France, was born between 1260 and 1270. His facher was a citizen of Toulouse, and was, 80 it was claimed, condemned as a heretic during the Albigensian crusade. The family held a small ancestral property of servile origin at Nogaret, near Saint Felix de Caramon, from which it took its name. In 1291 Guillaume was professor of jurisprudence at the university of Montpellier, and in 1296 he became a member of the Curia Regis at Paris. His name is mainly connected with the quartel of Philip IV. with Pope Boniface VIII. In 1300 he was sent with an embassy to Boniface, of which he has left a picturesque but highly coloured account. His real ascendancy over the king dates from February 1303, when he persuaded Philip to consent to the bold plan of seizing Bonilace and bringing him forcibly from Italy to a council in France which should depose him. On the 7th of March he received, with three others, secret commission from the royal chancery to "go to certain places . . . and make such treaties with nuch persons as seemed good to them." On the ath of March is solemn royal ssembly
was held in the Louvre, at which Guillaume de Nogaret read a long series of accusations against Boniface and demanded the calling of a general council to try him. Soon afterwards he went to Italy. By the aid of a Florentine spy, Nogaret gathered a band of adventurers and of enemies of the Gaetani (Boniface's family) in the Apennines. The great Colonna house, at bitter feud with the Gaetani, was his strongest ally, and Sciarra Colonna accompanied Nogaret to Anagni, Boniface's birthplace. On the 7 th of September, with their band of some sixteen hundred men, Nogaret and Colonna surprised the little town. Boniface was taken prisoner. Sciarra wished to kill him, but Nogaret's policy was to take him to France and compel him to summon a general council. The tide soon turned, however. On the oth a concerted rising of the townsmen in Boniface's favour put Nogaret and his allies to flight, and the pope was free. His death at Rome on the rith of October saved Nogaret. The election of the timid Benedict XI. was the beginning of that triumph of France which lasted through the Avignon captivity. Early in 1304 Nogaret weat to Langucdoc to report to Philip IV., and was rewarded by gifts of land and money. Then be was sent back with an embassy to Benedict XI. to demand absolution for all concerned in the struggle with Boniface VIII. Benedict refused to meet Nogaret, and excepted him from the general absolution which he granted on the 13th of May 1304. and on the 7th of June issued against him and his associates at Anagni the bull Flagitiosxm seclus. Nogaret replied by apologies for his coaduct based upon attacks upon the memory of Boniface, and when Benediet died on the 7 th of July 1304 he pointed to his denth as a witness to the justice of his cause. French influence was successiful in getting a Frenchman, Bertrand de Got (Clement V.) elected as Benedict's successor. The threat of proceedings against the memory of Boniface was renewed to force Clement to absolve Nogarct, and Clement had given way on this point when the further question of an inquiry into the condition of the Templars was brought forward by Philip as a preliminary to their arrest and the seizure of their property in October 1307. Nogaret was active in getting the renegade members of the order to give evidence against their fellows, and the whole proceedings against them bear traces of his unscrupulous and merciless pen. Clement's weak and ineffective resistance to this still further delayed the agreement between him and Philip. Nogaret had become keeper of the seal this year in succession to Picrne de Belleperche. Fis talents as an advocalas diaboli were given still further employment in the trial of Guichard, bishop of Troyes, charged with various crimes, including witcheraft and incontinence, which was bcgun in 1308 and lasted till 1313 . The trial was a hint to Clement as to what might happen if the oft repeated threat of a trial of Bonilace were fulfilled. Absolution was obtained from Clement on the 27th of April i3i:. Guillaume de Nogaret was to go on the next crusade and visit certain places of pilgrimage in France and Spain as a penance, but never did so. He died in 1313 " with his tongue horribly thrust ous," according to the chronicler Jean Desnouelles. He retained the ceals till his death and was occupied with the king's affairs concerning Flanders as late as the end of March 1313.
See E. Repan in Hisloire lilleraire de le France, xavii. 233: R. Holzmann, Withelm won Nogarel (Freiburg, 18q8). For the sources consult Dom Bouquet, Recucil de historiens des Caules et de la Frames. vols. xk.-xxili.; Anmales regis Edwardi primi in Rishanger (" Rolls " series) pp. 483-491, which gives the fullest account of the affir at Anagni.
ROGENT-LE-ROTROU, a town of northern Framee, formerly capital of the district of Perche and now capital of an arrondissement in the department of Eure-et-Loir on the Huisne, 38 m . W.S.W. of Chartres by rail. Pop. (1906) 6884. In the carly part of the I7th century the overlordship was mequir.d by the duke of Sully, Enancial minister of Henry IV. In the courtyard of the hospita, originally founded at the end of the 12 th century, there is a small building containing the tomb of Sully and his wife. On the hill overlooking the town stands the chateau of the counts of Perche, of which the donjon dating from the firs haif of the I:th century is the oldest portion. To Rotrou I., founder of the chateav, the town owes the seoond part of its name.

Nogent preserves threa Cothic churches and the remsins of the old priory of St Denis, and there are statues of General St Pol, killed at Sevastopol, and of the poet Rémy Belleau (16th centory), a notive of the town. The town has a sub-profecture, a tribunal of first instonce, a commonal college and institution for deaf manter.
mogentrevirmanits a tom of northem France, in the department of Seinc, on a hill oid the right bank of the Marne, 6 m. E. of Paris by rail. Pop. (1906) 11,463. The Eastern sailway here crosses the Marne valley by a viaduct 875 yds. in tength. Nogent has a Gothio charch, with a tower of the Romaneaque period, in front of which there is a monument to Wetteau, tho died bere in $\mathbf{1 7 2 1}$. Chemical products are manufactured. The fire situation of the town gained it the name of Beaute, and Charles V. built a chatean here (demolished in the 184h century) which was presented by Charies VII. to Agmes Sorel with the title of Dame de Bearte. An island in the Marne to the south of the town is still known as the De do Beaute.

NOEENT-\&UR-SETMR, a town of north-ecntral France, capital of an arrondissement in the department of Aube, on the left bank of the Seine, 35 m . N.W. of Troyes on the Paris-Belfort line. Pop. ( 1906 ) 3791. The river at this point forms an island, which supports a stone bridge of the $\mathbf{8 7}$ th century. The chief building $\mathrm{is}^{2}$ the church of St Laurent ( $\mathrm{r} 421-\mathrm{x} 554$ ). A lateral portal in the flamboyant ctyle and the Renaissance tower at the west end are of great beanty. The town is the seat of a subprefect and has a tribunal of first instance. There is trade in grain, flour, fodder, wood and cattle. Nogen-sur-Seine was in r8If the scene of fighting between the French and Austrians.

HOEL, KITEM, COUNT (1849- ), Japanese general, was born in Choshu. He commanded a brigude at the battle of Kinctiow (1894) and the subsequent capture of Port Arthur from the Chinese; but the most memorable events of his career were the siege of Port Arthur hy the thind army corps of Japan under his command in the Russo-Japanese War (rgo4-5), and the great flanking march made by the same army in the battle of Makden.
NOIRMOUTIER, an island of western France, belonging to the depertment of Vendée, and protecting the Bay of Bourgneuf on the south-west. Pop. (1006) 8388. The area amounts to 32 sq. m., one-sixth duncs. Between the island and the mainland fis a sandbank laid bare at low water, and crossed by an embankment and carriage road some at m. long. It was not till about 1766 that it was found possible to walk acroes to the island, which lies from N.N.W. to S.S.E., and is 12 m . long, its breadth varying from y m . 加 the south part to 3 or 4 m . in the north. It appears to be formed of alluvial deposits gradually accumulated round a rock of no great size situated at the meeting-place of the Gatcony and Brittany carrents. Fishing, agriculture, oyster-breeding and work in the salt marahes also occupy the inhabitants. There are two communes, Noirmoutier and Barbatre. Noirmoutier, which has a small port, has about 2165 of its 6644 inhabitants gathered together in a little town Fith narrow and winding streets. Its castle was once the residence of the abbot of Her. In the church (12th, 14th and roth centuries) there is a crypt of the zith century. A mile to the north of the town lics a pleasant watering-place, rendered picturesque by the La Chaise woode (evergreen oaks and pines), and a grand confusion of rocks, among which tie charming beaches. A dolmen, several menhirs, and the ruins of a GalloRoman vills with its hot baths sbow that the island must have been occupied at an carly date; but the first fact in its recorded history is the foundation of the Benedictine monastery of Her by St Philibert about 680. From this monastery the name Noirmoratier (Heri monasterium, Hermowhicr) is derived. It had ciready attained to great prosperity when it wes pillaged by the Normars in 825 and 843 . In rao5 the abbey of Notre Dame la Blanche was built at the north extremity of the haland to take the place of a Clistercian convent esteblished in the Ile du Pllier, at that time attached to Noirmoutier by a dike. This ahbey was ruised by the Protestants in 1562. In the 15 th, 16 th and 17 th centuries the island belonged to the family of La Tremoille, and
in $\mathbf{3} 650$ the territory was mede a duchy. In 1676 the island was captured by the Dutch. Having been seized by Charette during the war of Vendte, it was recovered by the Republican general, Haxo, whe caused the Vendean leader, d'Elbee, to be shot.

HOLSE (a word of doubliul origin; O. Fr. nogse or nose; Prev. nawsa, which points to Lat. nousea, slckness, as the origin; others take Lat: moxia, harm, as the source), an excessive, offensive, persistent or startling sound. By the common law of England freedom from noisc is essential to the full enjoyment of a dwelling house, and acts which affect that enjoyment may be actionable as nuisances. But it has been laid down that a nuisance by noise, supposing malice to be out of the question, is emphatically a question of degree (Gaunt v. Pinney, 1872, 8 Ch. Ap. 8). The noise must be exceptional and unreasonable. The ringing of bells, beilding operations, vibration of machinery, fireworks, bands, a circus, merry-go-rounds, collecting disorderly crowds, dancing, singing, \&c., have been held under certain circumstances to constitute nuisances so as to interfere with quict and comfort, and have been restrained by injunction. Noise occasioned by the frequent repetition of street cries is frequently the subject of local by-laws, which impose penalies for infringement.

NOISOME, harmful, offensive, especially of that which causes physical disgust. The word is formed from the obsolete " noy," trouble, a shortened form of "annoy," now only used as a verb, to cause trouble, the usual substantive being "annoyance." The O. Fr. anoi, anmi (modern cnnmi) is an adaptation of Lat. in odio esse, renire or haberc, to be sick, tired of anything (odium, disgust, hatred). The word has no connexion with Lat. nocere, to hurt.

NOKES (Noxe, Noak, Noakes), JAMes (d. 1692), an English actor, whose laughter-arousing genius is attested by Cibber and other contemporaries. Sir Martin Mar-all، Sir Davy Dunce and Sir Credulous Easy were among his favourite parts. His success as the Nurse in Nevil Payne's Fatal Jealousy was 80 great that he was thercalter nicknamed " Nurse Nokes."

NOLA, a city and episcopal sce of Campania, Italy, in the province of Caserta, pleasantly situated in the plain between Mount Vesuvius and the Apennines, $16 \% \mathrm{~m}$. E.N.E. of Naples, 121 ft. above sea-level. Pop. (1901) 11,927 (town); 14,511 (commune). It is scrved by the local railway from Naples to
 The more conspicuous bufldings are the ancient Gothic cathedral (restored in 1866, and again in 1870 after the interiot was destroyed by fire), with its lofty tower, the cavalry barracks, the ex-convent of the Capuchins at a little distance from the city, and the seminary in which are preserved the famous Oscan inscription known as the Cippus Abellanus (from Abella, the modern Avella, q.e.) and some Latin inscriptions relating to a treaty with Nola regarding a joint temple of Herculcs. Two fairs are held in Nola, on the 14th of June and the 12th of November; and the a6th of July is devoted to a great festival in honour of St Paulinus, one of the early bishops of the city, who mvented the church bell (campana, taking its name from Campania). The church erected hy him in honour of St Felix in the 4th century is extant in part. There is monument (restored in 1887) to Giordano Bruno, the free-thinker, who was born at Nola in 1548.

Nola (Nâka) was one of the oldest cities of Campanla, variously ald to have been founded by the Ausones, the Chalcidians and the Etruscans. The last-named were certainly in Nola about 500 B.C. At the time when it sent assistance to Neapolis againet the Roman invasion ( 328 b.c.) it was probably occupied by Oscans in alliance with the Sampites. The Romans made themseives masters of Nola in $3 \times 3$ B.C., and it was thenceforth faithful to Rome. In the Second Punic War it thrice bade defiance to Hannibal; but In the Social War it was betrayed into the hands of the Samnites, who kept possession till Marius, with whom they had sided, was defeated by Sulla, who in 80 b.c. wabjected it with the rest of Samniun. Seven yoars later it was stormed by Spartacus. Whatever punishment Sulia may have inflicted, Nola, though it loat much of its importance, remained a
municipium with its own institutions and the use of the Oscan language. It became a Roman colony under Augustus, who died at Nola. Sacked by Genseric in 455, and by the Saracens in 806 and 904 , captured by Manfred in the 13 th century, and damaged by earthquales in the 15 th and 16th, Nola loct much of its importance. The revolution of 1820 under Ceneral Pepe began at Nola. The sculptor Giovanui Marliano was a native of the city; and same of his works are proserved in the cathedral.

Nola lay on the Via Popillia from Capus to Nuceris and the south, and a branch road ran from it to Abella and Abellinum. Mommsen (Corp. inser. LaS. 2. 142) further states that roads must have run direct from Nola to Neapolis and Pompeii, but Kiepert's map annexed to the volume does not indicate them. In the days of its independence it issued an important series of coins, and in luxury it vied with Capula. Its territory was very fertile, and this was the principal source of its wealch. A large number of vases of Greek style were manufactured here and have been found in the neighbourhood. Their malerial is of pale yellow clay with shining black glare, and they are decorated with skilfully drawn red figures. Of the ancient city, which occupied the same site as the modern town, hardly anything is now visible, and the discoveries of the ancient 3treet pavement have not been noted with sufficient care to enable us to recover the plan. Numerous ruins, an amphitheatre, still recognizable, a theatre, a temple of Augustus, \&c, existed in the 16 th century, and have been since used for building material. They are described hy A. Lcone, De Nole (Venice, 1514). A few tombs of the Roman period are preserved. The neighbourhood was divided into pagi, the names of some of which are preserved to us (Pagus Agrifanus, Capriculanus, Lanitanus).
(T. As.)

HOLDEKE, THEODOR ( $1836-$ ), German Semitic scholar, was born at Harburg on the and of Marck 2836, and studied at Gottingen, Vienna, Leiden and Berlin. In 1850 his history of the Koran won for him the prize of the French Academie des Inscriptions, and in the following year he rewrote it in German (Geschichte des Korass) and published it with additions at Gxttingen. In $186 t$ he began to lecture at the university of this town, where three years later he was appointed extraordinary professor. In 1868 he became ordinary professor at Kicl, and in 1872 was appointed to the chair of Oriental langunges at Strassburg, which he resigned in 1906. Näldeke's range of studies has been wide and varied, but in the main his work has followed the two lines already indicated by his prize essey, Semitic languages, and the history and civilization of Islam. While a great deal or his work (e.g. his Grammatik der mensyrischen Sprache, r868, his Mandaische Grammatik, 1874, and his translations from the Arabian of Tabari, 1881 1-1882) is meant for specialists, many of his books are of interest to the general reader. Several of his essays first appeared in the Encyclepadie Bridannica, and his articic on the Koran, with some others, was republished in a volume called Oriental Skelches. The orticles dealing with Persia were republished in a Cerman volume, Aufsabse sur persischen Geschichle (Leipxig, 1887). Among his berk-known works are: Das Leben Mokammeds (1863); Beilrdge sur Kemninis der Paesie der allen Araber (1864); Die althcslamentliche Lilerotur (1868); Untersuchangen zwr Krilik des Allen Testaments ( $\mathbf{1 8 6 9}$ ); Zur Grammatik des klassischen Arabisch (1896);
 swr semilischen Sprachwissenschaft (1004). He has coniributed frequently to the Zeischrifl der deulschen morgenldudisches Gesellischaft, the Gotlingiscibe gelcherto Anreigen and the Expasitor.

NOH, a coast village of Liguria, Italy, in the province of Genoa, from which it is $36 \mathrm{~m} . \mathrm{S} . \mathrm{W}$. by rail, 13 ft . above sea-level. Pop. (1901) 1985. It is a town of considerable antiquity, now decayed, and has an ancient church of S. Paragorio, once the cathedral, a Romanesque basilica daling from the sith century, vith interesting works of art. The diocese has been united with that of Savons.

See A. d•Andrade, Relasione dell Uficio Regiomale per la conser. caxione del monumenti ded Piemonte e della Ligwric (Turin, $\mathbf{t 8 9}$ ). 300 mes.
 on the 1xth of August 1737 in Dean Street, Solno, Londion, where his father, a native of Antwerp, the "old Nollekens " $\boldsymbol{O}$ Horace Walpole, was a painter of some repute. In his thirteenth yeur he ertered the studio of the sculptor Peter Scheemakers, and practised drawing and modelling with great assiduity; whimately gaining varions prizes offered by the Society of Arts In 1760 he went to Rome, and he exccuted a matble bas-relief, "Timoclea before Alexander," which obtained a prize of fifty guineas Irom that society in 1762. ' Carrick and Sterne were among the first English visitors who sat to him for busts; among his larger picces belonging to this early period perhaps the most important is the "Mercury and Venus chiding Cupid." Having returned to England in 1770 , he was admitted an associate of the Royal Academy in 1771 , and elected a member in 1772, the year in which be married Mary, the second daughter of Saunders Welch. By this time he had become known to Geange IIL. whose bust be shortly afterwards exccuted, and henceforwand, until about 1816, he was the most fashionable porirait scrulptor of his day. He himself thought highly of his early portrait of Sterne. Among many others may le specially named those of Pitt, Fox, the prince of Wales (afterwards George IV.), Canning Pereeval, Benjamin West and Lords Castlereagh, Aberdeen, Erskine, Egramont and Liverpoul. He claborated a mumber of marble groups and atatues, amongst which may he mentioned those of "Bacchus," "Venus laking of her Sandal," "Hope leaning on an Urn," "Juno," "Pactus and Arria," "Cupid and Psyche " and (his own favourite performance) "Venus anointing Herself "; all, however, although remarkable for delicacy of workmanship, are deficient in vigour and originality, and the drapery is peculiarly weak. The most prominent personal characteristic of Nolleckens seems to have been bis frugelity; which ultimately devcloped into absolute miserliness. Mrs Nollckens died in 1817. and the sculptor himsell died is London on the 23 rd of April 1823 , leaving a large fortune.

NOLLS PROSEQUI (sometimes shortened into mal. proc.), a technical term of English law, the meaning of which varies as it is used with reference to civil or criminal cases. In civil cases it applied only 10 actions in the king's bench division, and there signified a formal undertaking by the phantifif that be Intended to proceed no further with the action (se silferius solle prosequi). The more modern practice in such cases is 10 proceed by way of disconlinuance. In proceedings cither by iadictment or by information, a nolle prosequi or stay of proceedings may he entered by the allorney-general. The nolle proseceri is a matter purely for his discretion, and will not be grapted unless very good ground he shown for his interference. The ohject of It generally is to oblain a stay of proceedings against an accomplice in order to procure his evidence. This object is, however, more usually effected by the prosecution offering no cvidence and the judge directing an acquittal.

In the United States the term bears the same meaning as in England, with one exception. The attorney-general has not the same discretion with which English law invests him. Although. in some states the prosecuting officer may enter a molle prosequs at his discretion, in others the leave of the court murt be oblained.

NOLLET, JEAN AMTONE ( $1700-1770$ ), French physicist, of peasant origin, was born near Noyon (Oise) on the roth of November 3700 . He entered holy onders and ultimately attained the rank of abbe; but his tastes all hy in the direction of experimental research, especially on the subject of electricity. In 1734 he was admitted a member of the Lomdon Royal Society, four years later be entered the Academy of Sciences al Paris, and in 1753 he was appointed to the newly-instituted chair of experimental physics in the College de Navarre. In addition to many memoirs he wrote Lecons de physique experimendale (1743), Erssis sur I'slectricilt des corps ( 1747 ), Recherches sur las casuser particm lidires des phenomenes dectriques (1749 and 1754), Recwaz do lettres sur l'dectricite ( 1753 ), L'Ari de faire les chapoanar ( 176 an) and L'Arl des exptriences (1770). He died at Puria on the sall of April 1770
momad (Gr. yophs, roudise, wandering), a wanderer. The word is particularly used of tribes who shift continually from place to place in search of pasture ( Gr . npexv). The popdies of ancient Greck writers meant particulary the pastoral tribes of North Africa; bence the Latin name of the Numidians (see Nunidus).
WOITB, a mining town aboat 12 m . W. of Cape Nome, on the S . shore of Seward Peninsula, Alaska, in rgoo the largest set tlement in the district. Pop. ( 1900 ) 12,488 ; ( 1910 ) 2600 . Gulch gold was found near Nome on Anvil Creek in September 1898, and diggings in the ocean beach were first worked in July 1899. The rush to Nome in $1 g 00$ was one of the most remarkable stampedes in American mining history; the town soon had hotels, banks, stores, several newspapers and weekly mails from the States, and for part of the year there were, it was estimated, 20,000 inhabitants. This rapidity of growth and the isolation of the settlement raised prices to extraordinary beights, and in other respects created economic conditions remarkable even among Alaskan mining camps. By 1903 the population had greatly decreased, and in subsequent yeara the winter population a veraged about 3500 , the summer population from 7000 to 8000 . In igos the gold output of the Nome region amounted to about $\$ 2,500,000$, nearly all from placers, though some quartz mining was done. A municipal government and local police force were earlyorganized after the fashion of American mining communities, and United States soldiers from the St Michael reservation aided in the preservation of order. The greatest drawback to the town's prosperity is the lack of any good harbour nearer than Point Clarence, 80 m . W. The winter ice-floes, sometimes 30 ft . high on the beach, rendet harbour improvements at Nome almost impossible. There is connexion with Seat le by steamer (since 1904) in about $8 \frac{1}{2}$ days. In igor the town was incorporated under the laws of the United States. It is the north-western terminus of the United States military telegraph. It was first called Anvil City; the name "Nome" is derived from Cape Nome, first so called on a chart dated 1849 , and said to have been a draughtsman's mistake for the query "? Name" on the original chart.

MOMENOR or Noymoze (d. 851), duke of Brittany. The date of his birth is not known, and his origin is obscure; all that is known is that he was of Breton race. In the hope of pacifying Brittany, Louis the Debonair named him count of Vannes in 819 and governor or duke of Brittany in 826. Throughout the reign of Louis, Nomenoe's fidelity to the emperor never flagged; be put down several attempted insurrections, and maintained peace in Brittany for fifteen years. But in 841 be resolved to make himself independent of Charles the Bald. In 843 Charles made a vain attempt to subdue Brittany. In 844 Nomenot invaded Maine, and in $8_{45}$ the emperor was compietely defeated at Ballon near Bain-de-Bretagne. In the following year Charles recognized the independence of Brittany. Having resolved to detach the duchy from the ecclesiastical proviace of Tours, Nomenox accused the Frankish hishops of Vannes, Quimper, Dol and LEon of simony at the council of Cottloub in 848, replaced them hy Bretons, and erected Dol Into a metropolitan see. In 849 Nomenot altacked the Frankish county of Anjou. Charles retaliated by establishing a garrison at Kennes; but Nomenot seizod Rennes, Nantes and, finally, the whole of Upper Brittany, and ravaged Maine. In 851 he seized Anjou and invaded Beauce; but he died suddenly, leaving as his successor ' his son Erispoe.
See A. de la Borderie, Histoive de Bredagne, vol. il. (1898) ; R. Merlet. "Guerres d'indspendance de la Bretagne," in the Revue de Brelcgne. de Vendec et d'Anjow (1891).

MOMENTANA, VIA, an ancient rond of Italy, leading N.E. from Rome to Nomentum (q.v.), a distance of 14 m . It originally bore the name Via Ficulensis, from the old Latin village of Ficulea, about 8 m . from Rome. It was subsequently prolonged to Nomentum, but never became an important highroad, and merged in the Via Salaria (see Salaria, Via) a few miles beyond Nomentum. It is followed as far as Nomentum by the modern highroad, hut some traces of its pavement still exist.

See T. Achby in Papers of Brit. School pi Rome, iii. 38 sq9. (T. As.) $^{\text {I }}$

NOMEBTUN (mod. Mentenc), an ancient town of Italy, 14 m . N.E. of Rome by the Via Nomentana. It was a Latin town, but was by some considered to be Sabine, and, like Fidenae and Ficulea, was excluded from the first region by Augustus, who made the Anio its northern boundary. Nomentum received the civitas sine suffragio after the last war of the Latins against Rome ( 338 s.c.); in its municipal constitution the chief magistrate even in imperial times bore the title of dictator. Pliny and Martial often praise the fertility of its neighbourbood. The site of the town is well protected by ravines except on the east; no ancient remains exist in sifu, hut inscriptions and ather relics bave been found.

See T. Ashby in Papers of the British School at Rome, iii. 68 sq9.
(T. As.)

FominalisM (from Lat. nomen, name), the name of one of the two main tendencies of medieval philosophy, the other being Realism. The controversy between nominalists and realists arose from a passage in Bott hius' translation of Porphyry's Introduction to the Categorics of Aristolle, which propounded the problem of gencra and species, (1) as to whether they subsist in themselves or only in the mind; (3) whether, if subsistent, they are corporcal or incorporeal; and (3) whet her separated from sensible things or placed in them. The Rcalists held that universals alone bave substantial reality, existing ante res; the Nominalists that universals are mere names invented to express the qualities of particular things and existing post res; while the Conceptualists, mediating between the two extremes, held that universals are concepts which exist in our minds and express real similarities in things themselves. Though a strong realist tendency is evident in the system of Erigena (gth century), the controversy was not definitely started till the ith century: it lasted till the middle of the $12 t h$, when the first period of scholastic philosophy ends. Under an appearance of much vain subtlety the controversy about universals involved issues of the greatest speculative and practical importance: realism represented a spiritual, nominalismen anti-spiritual, view of the world; while realism was evidently favourable, and nominalism unfevourable, to the teaching of the Church on the dogmas of the Trinity and tbe Eucharist. Nominalism was a doctrine of sceptics and suspected herelics, such as Berengar of Toura and Roscellinus. Even Abelard's mediating doctrine of conceptualism (q.s.) wat sufficientiy near to obnoxious idess to involve bim in lifelong persecution. The principles of the great orthodox phiiosophers of the later scholastic period which begins in the 13 th century, Albertus Magnus and Thomas Aquinas, were those of moderate realism. When nominalism was revived in the 14 th century by the English Franciscan, William of Occam, it gave evidence of a new tendency in thought, a distrust of abstractions and an impulse towards direct observetion and Inductlve reacarch, a tendency which had its fulfilment in the scientific movement of the Renaissance. Occam's dictum" Entia non multiplicanda sunt preter necessitatem " was inspired by a spirit similar to that of Bacon. Though nominalism is properly a medieval theory, the tendency has passed over into modern philosophy: the term "nominalist" is often applied to thinkera of the empirical, sensationalist school, of whom J. S. Mill may be taken as the chief representative.
(H.St.)

NONCONFORMIST, a term denoting historically (a) those persons who at the beginning of the 17 th century refused to conform to certain practices, e.g. the wearing of the turplice, kneeling at the reception of the Sacrament, \&c., of the Church of England; (b) those who, after the passing of the Act of Uniformity 1662 , relused to conform to that act and ceased to be members of the church. In current usage the term" nonconformist " is applied in Great Britaln to any member of a church not conforming to the ceremanies, worship and doctrincs ("forms") of the Church of England, but is generally used of a member of the so-called Free Churches, or Protestant Dissenters, and is not usually applied to Roman Catholics. The name can also be applied, in other countrics, to those who do not belong to the established religion. Strictly a "dissenter" is one who dissents from the church as an "established " body, or who
dissents from the establishment of a state church, while conforming or not to its forms, ceremonies or practice.

NONCOMFORDITY, LAW RELATING TO. For the history of the gradual relief of nonconformists in England from their disabilitics see English History, Baptists, Congregationalisk, Metrodisy, Friends, Society or, \&cc.; also Oath. It is proposed here to note simply the present legal aspects of nonconformity apert from its history, that is, the matters in which the law as to nonconformists still difers from that applicable to members of the Church of England. The differences may be conveniently grouped under six heads.
(1) Judicial Notice. -The courts, both temporal and spiritual take judicial notice of the tenets and authoritics of the Church of England, the crown being head of the law and of the church. Where the tevet and authoritics of a nonconformist body come in question, they must be proved by evidence. By Lond Lymdhurst's act, the Xonconformist Chapels Act 1844, where no partlcular religious doctrine or mode of worship has been preacribed by the deed or tatrumeni of trust the asege of the congrezation for twenty-five years is to be taken as conclusive evidence of the doctrine and worship Which may be properly observed in such meeting-houscs. (2) Tribwect.-Offences against the law ecolcsiastical (not being crimes) committed by clergy of the Church of England as arulecome by letters of request from the bishop of the diocese before the arches court of Canterbury or the chancery court of York (of both of which the came person is judge). Similar matters arising in nonconformist bodies can only be tried by the ordinary secular courts, and generally depend upon the question whether a minister has done any act which is not in accordance with the rules governing the particular body of which he is a minister. A nonconformist body in in law nothing more than a voluntary association, whose members may enforce discipline by any tribunal assented to by them, but must be subject in the last degree to the courts of the realm. Brawling in a church was an offence which formerly fell molely uader the cognizance of the epiritual courts, but by the Ecclesiastical Courts Juris diction Act i 860 any person guilty of brawling in churches or chapels of the Church of Enqtand or Yreland, or in any chapel of any religious denomination, is liable on conviction to a fine or imprisonnaent (see Brawinga). while clergymen of the Church of England may also be dealt with under the Clergy Discipline Act 1892. (3) Status of Ministers.-A nonconformist minister is not in holy orders, and his chapel is not a consecrated building. His status is, however. recognixed to a limited extent. By the Toleration Act, I Will, \& Mar., c. I8, a minister, preacher or teacher of a nonconformist congregation is exempt from certain parochial offices, as that of churchwarden. He is also exempt from serving in the reserve forces or on a jury. These privileges only attach where the place of worship of which he is a minister has been duly registered (the Places of Worship Registration Act (855), unless in the case of bodies subject to special legislation, as Quakers Registration is not required in the case of consecrated buildings. By the Municipal Corporations Act 1882, s. 12, a nonconformist minister (as is a clerk in holy orders) is disqualified from being elected an alderman or councillor of a town council. but under the Local Government Act 1888 e clerk in holy orders, or other minister of religion, may be a councillor or alderman of a county council, and, under the London Covernment Act 1899. of a metrapolitan borough. He cannot take a degree in divinity at Oxford, Cambridge or Durham (Universities Tests Act 1871), and so is debarred from holding any proleseorsthip of divinity in those universitics. (4) Afarriage.Marriage by a person in holy arders was probahly necessary at common law, at any rate from the Reformation up to 1836 . (See Marrage.) And from the date of Lord Hardwicke's Marriage Act, 1753. up to 1836 the ceremony muat have been performed in a consiecrated building. The first act of parliament that recieved disenters (other than Jews and Quakers) from these restrictions was the Marriage Act of 1836. By that act the ceremony of marringt might be performed in a nonconformist place of worship, but it must be after due notice to the muperiatendent registrar and in his presence or in that of a registrar, and the building must be one that is duiy certified for marriages. The Marriage Act 1898 dispensed with the nocessity of the attendance of a registrar at marnages celebrated at a nonconformist place of worship, substitnting in place thereot a person duly authorised by the trustees of tbe place of worship, if the persons intending to be married so desire; but the parties may, if they wish, still require the presence of the registrar. Marriage by banns, licence or special licence cannot take place except ina church. (5) Buridi.-By the Burial Laws Amendment Act 1880 burial may take place in a ch urehyard without the rites of the Church of England. But in such a case notice must be given in a specified form, which is unnecessery where the burial service is conducted by a clergyman of the Church of England. (6) Parish Offees.-By I Wili. \& Mar. c. 18, 3. 5, a diseenter chosen churchwarden and acrupling to take the oaths may executo bis office by deputy. His accaptance of office in made optional by the act; there is nothing to prevent his discharging it if he see frt to do so. This seems to be still the law, although a declaration was substituted for the oath by the Statutory Declarations Act i835, 4.9.

British Colonies.-In crown colonies ecolesiastical jurisdiction may be conferred by the sole authority of the crown. In colonies which have parliamentary representation the crown cannot give to a metropolitan bishop jurisdiction or coercive legal muthority over aufragan bishops or over any other person. In colonies of the former kind the Church of England may still preserve the privileges which attach to her in the mother country; in colonies of the latter kind she is in the same position as any other religious body, simply a volurtary aseociation. Since the Irish Church Act 1869 the Chureh of Ireland has been practically in the same position an the Church of England in colonies which have representative government.
monfrasance, Misfeasance, Malfeasance. The expressions "nonfeasance " and "misfeasance," and occasionally "malfeasance," are used in English law with reference to the discharge of public obligations cxisting by common law, custom or statute. The rule of law laid down is that no action lies for nonfeasance, i.e. for failure or refusal to perform the obligation, but that an action does lie for misfeasance or malfcasance, i.e. for negligently and improperty performing the obligation. The doctrine was formerly applied to certain callings carried on publicly (see R. v. Kilderby, 1669, I Will. Saund. 3 11, $312 c$ ). At present the terms misfeasance and nonicasance are oftenest used with reference to the conduct of municipal authorities with reference to the discharge of their statutory obligations; and it is an established rule that an action lies in favour of persons injured by misfeasance, i.e. by negligence in discharge of the duty; but that in the case of nonfeasance the remedy is not by action but hy indictment or mandamus or by the particular procedure prescribed by the statutes. This rule is fully estahlished in the case of failure to repair public highways; but in other cases the courts are astute to find evidence of carelessness in the discharge of puhlic duties and on that basis to award damages to individuals who have suffered thereby. Misfeasance is also used with reference to the conduct of directors and officers of joint-stock companies. The word malfeasance is sometimes used as equivalent to mala praxis by a medical practitioner.
(W. F. C.)

NONIUS MARCELLIUS, Latin grammarian and lexicographer, flourished at the end of the 3rd or the beginning of the 4 th century a.d. He is often called the "Peripatetic of Thubursicum" (in Numidia, probably his birth-place). He is the author of a sort of lexicon called De compendiosa doctrina, in 20 sections or chapters, the first twelve of which deal with language and grammar, the remaining eight with special subjects (navigation, costume, food, arms). The work is a compilation from commentaries on the authors quoted (whom Nonius only knows at second hand) and from existing dictionaries and grammers. Nonius is especially indebted to Verrius Flaccus and Aulus Gellius. The Doctrina is valuable as preserving fragments from old dramatists, annalists, satirists and antiquarian writers. It is remarkable that in the quotations from the authors cited Nonhus always follows the same order, beginning with Plautus and ending with Varro and Cato. The grammarians Priseian and Fulgentius borrowed largely from his book; and in the 5 th century a certain Julius Tryphonianus Sabinus brought out a revised and annotated edition.
Edfitions hy L. Maller (1888); J. H. Oniona, bles i.-zi. (2895); W. M. Lindey (1903) (reviewed in Classical Review, October 1904). Sce also articles in the Clarsical Revitu (Dec 1888, June and July :889); J. H. Onions (Oct. 1890 , Oct 1895 , Feb. 1896, Feb. 2902 ): W. M. Lindsay ; Journal of Philology, xvi. (i888), xviii ( 1890 ), (J. H. Onions), xxi. (1893). ("The Printed Editions of Nomiun," by Hi. Nettleship); P. Monceaux, Les, Africuins. Fimde swila litterature laline d'Xfrique ( 1894 ); Teuffel, Hish, of Romax Likeralure (Eng. trans.), 404A; M. Schanz, Geschichle der romischen Literatur, iv. i (1904).

NONJURORS, the name given to those beneficed clergy of the Church of England who refused to take the oaths of allicgiance to Wiiliam and Mary in 1689. They were about four hundred in number, and included William Sancroft, archbishop of Canterbury, and four others of the "Seven Bishops," Thomas Ken of Bath and Wells, John Lake of Chichester, Thomas White of Peterborough and Francis Turner of Ely, logether with three other bishops, Robert Frampton of Gloucester, William Thomas of, Warcester and William Iloyd of Norwich (who is somelimes confused with his namesake, the bishop of St Asaph, one of the
"Seven Biabopan". Other distinguished nonjurors among the clergy were: William Sherfock, master of the Temple, Jeremy Collier, the ecclesiastical historian, Charles Leslie, the controversialist, George Hickes, dean of Worcester, Nathanael Spinckes, John Fitzwiltinm, canon of Windsor, and John Ketelewell, the devotional writer. The most famous nonjurors among the laity were Henry Dodwell, Camden professor of history at Oxford, Robert Nelson, Henry Hyde, second earl of Clarendon, and Roger North, the lawyer. Afterwards their number was augmented by the refusal of William Law, author of The Serious Celf, Thomas Carte, the historian, Thomas Hearne, the antiquary, and others, to take the oaths of allegiance to George I. Ken, the most eminent of the nonjurors, disapproved of their subequent proceedings, and Sheriock and Dodwell afterwards took the required osths, the former becoming dean of St Paul's.

Believing in the doctrino of non-resistance to establisned authority, the nonjuross argued that James II. was still the aightful king. and likened the position of William to that of Cromwell. Taking examples from the Old Testament and from the practice of the early church, their antagonists traversed these argaments, and a long and voluminous controversy followed. Many have thought that the position of the nonjurors was inconsiatent, and Dr Johnson said, "I never knew a nonfuror who could reason," although he appears to have excepted Leslie from this general condemnation. Tho government did not treat the nonjurors harshly. With the approval of William III., Cibert Barnet, bishop of Salisbury, attempted to reconcile them to the new order; and it wis only when the generous terms offered by Burnet had been refused, that, in February 1690, they wero deprived of their sees and other benefices. Although they had only a small following among the mass of the people, who were not required to take the oaths of allegiance, Sancroft and his colleagues claimed to represent the true Church of England, and requested James II. in his erile to nominate two new bishops to carry on the episcopal succession. James chose Hickes and Thompes Wagstaffe (1645-1712), who were consocrated in 1694 as bishops of Thetford and Ipswich respectively. A further consecration took place in 1713 when Collier, Spinckes and Samuel EIawes (d. $\mathrm{x}_{7} 22$ ), were consecrated "bishops at large." Im 1728 the introduction of a mew communion office with some "usages" taken partly from primitive liturgies, and partly from the first prayer-book of Edward VI. cuused a schism among the nonjurors, dividing them into "Unagers" and "NowUsagers." The four "usages" were: The mixed chalice, prayers for the faithful departed, prayer for the descent of the Holy Ghost on the consecrated elements, and the Oblatory Prayer, offering the elements to the Father as symbole of His Son's Body and Blood. Accepting the "usages" the two bodies united in 1731, but other diasensions followed, although the episcopal succession was maintained until the death of a bishop named Charles Booth in 1805 . The last nonjuror is supposed to have been James Ycowell, who died in 1875. Public worship was conducted in chapels or "oratories," and cometimes in private houses.
In Scotland the nonjurors included the greater part of the clergy of the Episcopal Church, which ceased to be the state church in 1689 . Many of these men and some of their English colleagues were ardent Jacobites, and were punished for sharing in the risings of 1715 and 1745, and in other Jacobite movements. The Scottish clergy maintained cheir attitude of resistance to the government until the death of Prince Charles Edward Stuart in 5788 , when the bishops met at Aberdeen, and unanimously agreed to submit to the government of King George III. A large number of the Presbyterians in Scolland principally found among the Cameronians, also refused to take the oaths of allegiance to William and Mary; hut as their reasons for this refusal Were quite different from those of the episcopalian nonjurors, they are not usually referred to hy this name (see Cayeronuns).

For the history of the nonjurors, see Macaulay, Bistory of Empland vol. ii. (London, 1895); T. Lathbury, Hiscory of the Noajuyors (Londoa, 1845); and especially J. H. Overton, The Nonjurora (London, 1902), a defence of the ecct.
(A. W. H. ${ }^{*}$ )

NOXNOS (Egyptian for " saint "), Greek epic poet, a native of Panopolis (Akhmim) in the Egyptian Thebaid, probably lived at the end of the 4 th or the beginning of the sth century a.d. His principal work is the Dionysiaca, an epic in forty-eight books, the main subject of which is the expedition of Dionysus to India and his return. The earlier portions treat of the rape of Europa, the battle of the giants, the mythical history of Thebes, and it is not until the eighth book that the birth of the god is described. Other poets had already treated the subject, and since the time of. Alexander it had gained popularity from the favourite comparison of the king with the god and of his enemies with the giants. In its vast and formess luxuriance, its beautiful but artificial versification, its delineation of action and passion to the entire neglect of character, the poem resembles the epics of India. Like his countryman Claudian, Noanus is a writer of copious learning and still more copious fancy, whose fanlts are those of the age in which be lived. His chief merit consists in the systematic periection to which he broaght the Homeric hexameter. But the very correctness of the versification readers it monotonous. His influence on the vocabulary of his successors was likewise very considerable.

We also possess under his mame a paraphrase ( $\mu \epsilon \tau a \beta$ ohin) of the Gospel of St John, which is chiefly interesting as apparently indicating that Nonnus in his later years was a convert to Christianity. The style is not inferior to that of his epic, hut, employed in embellishing the simple narrative of the evangelist, it produces an impression of extreme bomhast and want of taste. According to an epigram in the Palatine Anthology (ix, 198), Nonnus was also the author of a Bottle of the Giants; and four lines of the Bassarica (also on the subject of Dionysus) have been preserved in Stephanus of Byzantium..
Editio princeps (1569); H. K8chly (" Teubner "series, with critical introduction and full index of names, 1858); the most generally useful edition is that by the comte de Marcellus (1856), with notes and prolegomena, and a French prose translation. On the metra, see J. G. Hermann, Orphica (I805), p. 6go; A. Ludwich, Beitrdge zur Kritik des Nonnus (1873), critical, grammatical and metrical; C. Lehrs, Quacstiones epicae (1837), pp. 255-302, chiefly on metrical questions; on the sources, R. Köher, Uber die Dionysiaka des Nownus (1853). a sbort and connected analywis of the poem, with a comparison of the earlier and later myths; see also $L$ Negrisoli Sindio critico... Nonnus Panopolita, with short bibliograply (1903). The paraphrase on St John (editio princepa, c. 1505 ) fs edited by F. Piscow (1834) and A. Scheindler (1881), with complete index.

MOMPAREIL, the name under which, from its supposed matchlesa beauty, a litue cage-bird, chiefly imported from New Orieans, has long been known to English dealers (cf. Edwards, Cleamings, i. 132). It is the Emberica ciris of Linnaeus, and the Cyanospiza ciris of most recent oraithologists, belonging to a small group, now included with the buntings and finches, although some authors have regarded it as a tanager (q.0.). The cock has the head, neck and lesser wing-coverts bright blue, the upper part of the back yallow, deepening into green, and the lower parts generally, together with the rump, bright scarlet, tinged on the latter with purple. This gorgeous colouring is not assumed until the bird is at least two years old. The hen is green above and yellow beneath; and the younger cocks present as appearance intermediate between the adults of both sexce. The species, which is often also called the painted bunting, after wintering in Central America or Mexico, arrives fo the Southem atates of the American Union in April, but does not ordinarily proceed to the northward of South Cerolina. In Louisians, where it is generally known to the French-speaking inhabitants as the Pape-as it was to the Spaniards of Florlda sas the Maripase pintada (painted batterfly)-it is said to be very aburdant ; and on its appearance in sping advantage k, or was, taken of the pugnacious disposition of the males to capture them alive in great numbers by means of the stuffed skin of one so placed in connexion with a cage-trap that they instantly fall into the latter on attacking what they concefve to be a rival. Belonging to the same genus as the nonparell is the indigo-bird, Cyovospiea cyamea, which, as a summer visitant, is widely diffused from the Miscouri to the Achnotic, and extande into the provincen of

Oniaris and New Brunewick, being everywhere regarded with favour. Though wanting most of the bright hues of its congener, the indigo-bind has yet much beauty, the adult cock being nearly all over of a deep blue, changing, according to the light, to green. The ben is brown above and ochreous-white bencath. The "pintailed nonpareil" of aviculture (Erythrura prasina) is a somewhat similarly coloured hut really very different bird; the male has a long sharp tiil, and the species belongs to the Ploccidae (sce Weaver-Bird).

MOMPAREIL (Fr. mon, and parcil, like, Lat, par), having no equal, unrivalled. Apart from its uses as a descriptive name for particularly fine kinds of fruit, \&ec, and of certain birds, moths and butterflies, the chief application of the word in English is, in printing, to a size of type between "emerald " and " ruby," in the United States of America between " minion " and " agate" (see Typography).

HOMSUIT (Fr. roz suit, be does not pursue), in law the name given to a judgment whereby an issue is determined against the plaintiff. It was a term peculiar to the English common-law courts before the Judicature Acts, and was simply the expression of the opinion of the court that, apart from the merits, the plaintifi's case was incomplete. It did not in any way act as a bar to his bringing another action for the same cause. It might be entered either at the wish of the plaintiff himself (to whom it was of course much more beneficial than judgment for the defendant) or by direction of the court against the will of the plaintifi. Although judgment of nonsuit still exists, it has, since the Judicature Acts, the same effect as a judgment on the merits, unless the court othorwise directs. This cffect of a nonsuit was specially provided for by the rules of the Supreme Court of 1875.

MOODT, GERHLARD ( $1647-1925$ ), Dutch jurist, was born at Nijmwegen in 1647. Educated at Leiden, Utrecht and Francker, be became a professor of law at Leiden. As a writer on jurisprudence he acquired a wide reputation. His Latia style was modelled after the best writers, and his numerous works soon cose to the rank of standard autborities. Two of his political ereatises were translated into French by Jean Barbeyrac, and appeared at Amsterdam in 1707 and 1714, under the respective titles of Powveir der souperains and Liberth de conscience.

The first edition of his collected works was published at Leiden in 1724 and the last in 1767. That of 1735 and those subsequent contain a life of the author by Barbeyrac.

NOON, midday, twelve o'clock. The O. Eng. non, Nor. non, Dutch moen, are all from Lat. nowa sc. hora, the ninth hour, i.e. according to the Roman system, three otclock p.y. (see Day). The early uses of noon till the 13th and 14th centuries are either as translating the Latin, especially with reference to the Crucifixion, or as equivalent to the canonical bour of "nones" (see Brevinary). The ordinary wond for tweive o'clock was middag, middsy, also the equivalent of the canonical hour "sext." Both the office and the meal taken about that time were shifted to an earlier hour, and by the 14th century the ordinary use of "noon" is that current to-day.

For " nones" (i.e. nomoe, sc. dies) to the Roman caiendar, set Calemdar.
NORA, an ancient town of Sardinia, 22 m . by road S.S.W. of Carales. It was founded, according to Pausanias (x. 17. 5), by the Iberians under Norax, con of Hermes, and was the most ancient town in the island. The discoveries made on the site have, however, shown that it was certainly of Pboenician origin. In Roman times too, we find the milestones on the moad from Nora to Bitia and even on that from Nora to Carates reckoned from Nora (Corp. inscr. Lah x. $83 x$; Ephemuris epigraphica, viii. 180); but the authors and the sepulehral inscriptions found here give us no information as to its juridical condition, The town occupies a characterstically Phoenician site, a small peninsula joined to the mainland by an isthmus, low, narrow and sandy. Excavations have led to the discovery of a few Phoenician buildings, the foundations of a temple of Tanit, of a road, of quay wrils al the water's edge and of a watch-tower on the extremity of the peninsula, which rises to some 150 ft . above the sea. Two cemeteries were foumd, one of the 7 th-6th
century в.c., consisting of tombs cut in the mock for imburnation, while in the other, going down to the 4th century b.c., cremation is the rule; there are ossuaries placed in boles in the sand, with a sculptured stele over each. A quantity of somall objects, gems, ivories, glass, vases, terra-cottas, \&c., were found; in some of them Egyptian, in others Greek, influence and importation are apparent. To the Roman period belong an aqueduct. bringing the water from the neighbouring hills-one pier of if rests upon a destroyed zuraghe-scanty remains of an amphitheatre, a theatre, considerable ruins of concrete foundations (perhaps of villas by the sea) and a watch-tower on the promontory close to the Pboenician tower. A full description of the site and the excavations is given by G. Patroni in Momementi dei Lincei, xiv. (1905), 111 . On the isthmus is the curious small old church of S Efisio, with a nave and two aisles divided by heavy square pillars. At the festival of the saint (May 1-4). his body is brought in procession from the cathedral at Cagliari: the festival is much frequented by people from all parts of Sardinia
(T.As.)

NORBA, an ancient town of Latium (Adjectum), Italy. It is situated I m . N.W. of the modern Norma, 1575 ft a above sea-level, on the west edge of the Volscian Mountains or Monti Lepini, above a precipitous cliff, with a splendid view over the Pompline Marshes. It was member of the Latin League of 499 日.c. and became a Latin colony in 492 b.c., as an important fortress guarding the Pomptine Marshes. It served in $\mathbf{1 9 9}$ as a place of detention for the Carthaginian hostages, and was captored and destroyed by Sulla's troops during the civil wars at the end of 82 b.C. Some revival in prosperity took place later. From excavations begun in igor it seems clear that the remains now visible on the site are entirely Roman. The well-preserved walls are in the polygonal style, $1 \frac{1}{2} \mathrm{~m}$. in circuit, and are entirely embankment walls, not standing free above the internal ground level. Remains of a massive tower, and of several gateways (notably the Porta Grande, defended by 2 tower) exist. Within, the remains of several buildings, induding the substructions of two temples, one dedicated to Juno Lucina, have been examined. At the foot of the cliff are the picturesque ruins of the medieval town of Nainfa (13th-13th centuries) abandoned owing to the malatia. The remains of a primitive settlement; on the other hand, have been discovered on the mountain-side to the S. E., above the igth-century abbey of Valvisciolo, where there is a succession of terraces supported hy walls of polygonal work, and approached by a rosd similarly supported. Here a quantity of primitive Latin pottery has been found. The necropolis of this settlement was probably the extensive one situated at Caracupa (8th-6th cert ury a.c.), near the railway station of Sermoneta, which belonge also to the 8th-6th century a.c., terminating thus at the precise date at which the Romen city of Norha began to exist.
See L. Savignioni and R. Mengarelli in Notinje degli scovi ( 1901 ). 514; (1900) 29, 289: (1904) 407; and Ali de Contresso Slorico
(Rome, 1903), vol. v. (Archacologia) 255.
(T. As.) (Rame, 1903), vol. v. (Archacologia) 255 .
morbaivss oaids, surnamed Bulaus (or Bazades), Roman politician, was a seditious and turhulent demoerat. In 103 b.e., when tribuve of the people, he accused Q. Servilius Cacpio of having brought about the defeat of his army by the Cimbri through rashness, and also of having plundered the temple of Tolosa. Caepio was condemned and went into extle. Aboat ten ycars later Norbanus himself was accused of treason on account of the disturbances that had taken place at the trial of Caepio, hut the eloquence of M . Antonios, grandfather of the trinmvir, procured his zequittal. In 80 Norbanus as practor successfully defended Sicily agalnst the Italian socii. Daring the civil war between Marius and Solla he sided with the former, but was defeated by Sulla at mount Tifata near Capua, and again by Metellus at Faventia in Cisalpine Ganl (82). He fled to Rhodes, where he committed suicide, while the Rhodians were debating whether to hand hlm over to Sulla.
See Mommsen, Hish of Rome, hki iv. ch. v.; Greenidre, Zist of Rome.

NORCIA (anc. Nursie), a town and episcopal see of the province of Perugia, Italy, 29 m . E.N.E. of Spoleto by road, and 40 m . W.
of Ascols Picens, sglo it. ibove sea-level, on the south-west foot-llopes of the Monti Sibillizi, still surrounded hy old walls. Pop. (1901) 4261 (toma), 9584 (commune). There are a cathedral, the church of Se Bemedict and other churches, with Romanesque nath-century facades; the town-hall; and the prefecture, with Romaneaque arcades. Much injury was done hy earthquakes in 1730 and 1859 . The ancient Nursia was a Sebino city, though ciose to tho Umbrinp border. Its inhahitants fought in 43-41 E.c. agninst Octavian, and were puniched hy him for erecting a momment in hoocar of thoso who fell. It was governed by actomin like other Sabine towns and became a monnicipimas under the emple. At Ancarsmo near Norcia was ditvated a small pagur; remains of a temple wera found there in s880, which from the character of the objects seeris to have been deatroyed in the gth century s.c. The tombs of the district have alop prodeced interesting early hroaxes, bex, same of which go back to the gth century B.c., and a fine funeral couch decorated whe sculptured pieces of borse. M. Guardabasd in Notizis degli sceni, 1878, 13 8q9.; 1888, 6 sq9.; A. Pesqui th Momminenti ded Lincoi, L ( (1891) 239. The town wis the birthplace of $\mathbf{Q}$. Sertorins (d. 72 ze.), of Veapein, mother of the emperor Verpasian of Plotina, wife of the emperor Trajan, and of St. Benedict, founder of the Beapdictine order, and of his sister Scholestica. The town is famous for its pork and its cloth (the tern movineria for a ports butcher's shop is indeed used in Rome) and produces bricks and earthenwarc.

See F. Patrici Forti, Memoric steriche di Narcic (Norcia, 1869).
mond, the most northern of the departments of France, formed chiefly out of Flanders, French Hainsalt and the district of Cambral (Cambitsis). Area 2229 34. m . Its population ( $1,895,861$ in 1906), which includes a large proportion of Belgians, ranks next to that of Seine amond French departments. Its leagth from soath-east to worth-west is 112 m .; its hreadth mowhere exceede 40 m ., and contracts to 4 where it is crossed hy the Lys. Bounded N.W. and N. for 21 m . by the North Sea, it has Belgian territory on the N.E. and E., the departments of Aisne and Soname an the S. and Pas-de-Calnis on the W. The Ftanders portion west of the Scheldt is very fint, the isolated In at Caseel, only 535 ft . Migh, looking north towards Dunkirk over a stretch of fertile bowlands, the Wateringues and the Motres, separated by a line of sand-duncs from the sea, hy which about a thousand years ago they were atill covered. The reclamation of this diatrict, now covered by a network of canak, was begun as early as the 1 ath century. South-oant of the Scheldt the country resembles the aeighbouring Ardennes, bs better wooded, and coatains the highest point in the department ( 873 ft .). The greater pert of Nord is in the Sckeld besin, bat certain pertions belong to those of the Samhre (Meuse), the Oise (Seine) and the littic coast-streams the Aa and the Yser. The Scheldt, flowing by Comprai, Bouehain, Valenciennes and Conde, receives the Scarpe, which touches Douai, Marchiennen and St Amand. The Lys, which does not Join the Scheldt till it has entered Belgium, passes Armentizres, and receives the Deule, on which Lille, the capital, is situated. The Sambre pesses Landrecies and Maubeuge. The Aa falls into the port at Gravelines. The climiste of Nord is colder than that of France in general, the mean temperature being $49^{\circ}$ or $50^{\circ} \mathrm{F}$. The average annual rainfall is about 28 in.
In agricultural and industrial importance Nord is the first of French departments. In the hilly region of the sotuth-east stock. raising fourishes; in the central zone beetroot is the characterintic crop, while mired farming prevalls in the north-west. Cereals (eapecially wheat and oats) and potatoes are grown in abundance. Among minor crops, flax, tobacco, chicory and bops may be mentioned. Martet-gardening and borticulture are practised on a considerahle scale in some localities. The mineral wealth of the department lies principally in its coal mines forming part of the Valenciennes basin, the most important In France, which extends into Belgium and Pas-de-Calais. The textile industry is particularly actfve around Lille, Roubaix and Tourcoing which spin and weave cotton and wool, as also uround Fourmies which is especinlly a weaving town. Other
important centres are Armenteres (cloth-weaving), Dunkirts (flax, jute and hemp-spinning), Camhrai (batiste and other delicate fabrics), Douai, Avesnes, le Cateau and Caudry. Other great industries are hrewing, flour-milling, glass, hrick, pottery and sugar manufacture, alcohol-distiling, dyeing, iron-founding and steel production and other hranches of the metallurgical industry carried on at Denain, Hautmont, Maubeuge, Valenciennes, Douai, Raismes, 8c. Dunkirk and Gravelines equip fleets for the cod and herring fisheries. Duntint is tho chief port of the department, which is served by the Northern railway. Its system of inland navigation is highly developed and attains a length of 320 m ., comprising a line of waterwaya from the Scheldt to the North Ses at Dunkirk, with which the coal basin of Valenciennes is linked up by way of the canalized Scheldt and the textile region of Lille hy means of the Dedle canal and the canalized Lys To these masat be added the canalized Sambre and other less important waterways.

The depart ment is divided intoseven arrondisseppents (Avesnes, Camhrai, Douni, Dunkirk, Hazebrouch; Lille, Valenciennes) with 67 cantons and 667 communes. It forms the archiepiscopal diocesc of Cambrai and part of the region of the I. arnay corps (beadquarters at Lille) and of the educational division of Lille. Its court of appeal is at Douai. The most noteworthy places are Lille, Cambrai, Douai, Dunkirk, Valenciennes and Anain, Tourcoing, Roubaix, Avesnes, Halluin, Armentièren, Maubeuge, CondE-sur-Escaut. Fourmies, Harehrouck, Gravelines, St Amaind-kss-Eaux, Bergues, Le Catcau, Comines, Denain, Cassel and Bavai, which are separately noliced. Other populous industrial towns not meationed above are Loos (pop. 9294) and Haubourdin (7897) near Lille, Caudry (ro,947), near Cambrai, and Aniche ( 7855 ), a coal mining ceptre, near Douai. Other places of interest are Bailleul (pop. in 1906, 7 128), Bavai and Bergues, whicb have fine belfries of the 16 th century, structures characteristic of the architecture of the department; Hondschoote, scene of a victory of the French over the allies in 1793, which has a church of the 15th and 16tb centuries with a fine tower and spire; and Famars which preserves at curious ruiped stronghold of the period of the Roman occupation.
MORDAD, MAX SIMON (184g- ), German author and philosopher, was born of Jewich parents at Budapest on the 2oth of July 2849. He studied medicine and travelled widely through Earope until 3878, when he set tled down as a practitioner in his metive town. In 8880 he removed to Paris, and in addition to his professional work took up the study of art, literature and social questions. His mvestigations were marked by a critical necuracy whicb endenvoured to weigh data and deduce resulth with a fearless disregard of conventional idens. In his Esvarimeng be applied the theory of physical degeneration to the intallectual side of civilized man, and endeavoured to show that in art, literature and cocial evolution there is decadence and byateria; confused eachetic theory, myaticism in thought, ro-called " realisn" in art, all allke indicate the vain spermodic atrucgling of an effete civilization. In Die honventionellen Ligen dep Kullurmenschheit (i884), the same deseructive method is applied to politics and to social science. Yet Nordau was not a pessimist. In the Paradoxes psychologiques (1885) be expressed his profound and reasoned conviction that the "Degeneration" of the time was only temporary. Thin optimism was seen in hls emhuafatic support of Dr Hera's Zlonist movement. In connexion with the British government's offer of land for a Jewlsh settlement in East Africa, there was a fundamental difierence of opinion among the varioas Jewish societies, Hersl and Nordsu were accused of giving up the iden of returning to Palestine, and substituting the African scheme. This idea provoked great hostility, and at a Zionist Ball in Paris (19th of December 1903) a Jew named Louban Chain Selik fired two shots at Nordau unsuccessfully. The outrage drew from Hersl a letter (The Tives, 22 nd of December) which clearly set forth the view beld by himself and Nordaw as to the ultimate destiny of the Zionist Movement.
Wozrs.-Novels and Stories: Seiforblasem, Folerselcinangen mad Geschichter (1879); Die Kramheri des Jahrhunderts (1899);

Coffiluchomplie (i89g): Die Drolmonachseht (1897); Morgamalicat (1904). Dramas: Die neyes Jonrmalistem (in collaboration with F. Gross, 1880); Der Ḱriez der Millionen (1882); Dar Recht man Hebem (2nd ed., 1894); Die Kxgel (1894); and Doktor Kohn (1898). He publiched slso Vom Kremb sur Alhambre (1880), an sccount of hin travel, and three worke descriptive of Paria and the ParisiansPariser Sludien aus dems makress Mithurdeulande (1878); Paris wner der driten Republiz (1881); Ausgamahle Pariser Briefe (1887); two further volumes of criticiem, Zestgendssische Fransosem, literaturzeichichetiche eseays (Bertion zgot); and Vom Kwast and Kametlern (Leipaig, 1905):

InORDET, JOAH ( $1548-1625$ ), Engish topographer, was the first Englishman who designed a complete series of county histories and geographies. His earliest known work of importance wes the Specwiwn Brilonomico, first fart . . . Middtesex (1593); the MB. of this in the British Museum (Harl. 570) has corrections, sce., in Lord Burleigh's handwriting. In 1595 he wrote a Chorogrephical Destriphion of . . . Middlesex, Essex, Swerey, Swesur, $\boldsymbol{H}$ ampsitive, Wighe, Gecrusey and Jersey, dedicated to Queen Elivabeth; the MS. of this is in the British Museum, Addit. MSS. $31,853 .{ }^{\circ}$ In 1596 he published his Preparatise to . . Specumm Britomion, dedicated to Burleigh, and in 1598 his Hetfondshire (Lambeth Libr. MSS. 521). Before his death he had compieted in manuiscript his account of five other counties; three of these studies were printed long after his death, vir. Essex, edited for the Camden Society in 184o by Sir Henry Ellis from a MS. at Hatfield (see also British Museum Addit. MSS. 33. 769); Nevehame Honshire, known to have been finished in 16ro, but only published in 1720; Cormwall, likewise finished in 16ro, pablished in 1728 (see Hari. MSS. 6asa). Of Kent and Surney even the MSS. are now lost; parts of the latter are perhaps identical with sections of the Chorograptical Description of 1595 . In 1600 Norden was appointed surveyor of the crown woods and forests in Berkahire, Devon, Surrey, \&c.; in 1605 he obtained the garveyorship of the duchy of Cornvall; in 1607, after a careful survey, he composed his valuable Description of the Howowr of Wimdser, with fine maps and plans in colour, dedicated to James I. (see Hard. MSS. 3749). In 1608 he was mainly occupied with the aurveying of crown woods, especially in Surrey, Berkshire and Devon, and with the writing of his works on forest culture-Considerations towching . ... raising . . . of Coppices, and . . . Rdetion of . . . Procedings upon . . . Commission concerning now forests, to which he added in 16rs his Obsernations concorming Croten Lamds and Woods (see Egerton MSS. 8o6; Ashmole MSS. 1148; and Lansdowne MSS. 165). In 1612 he was made surveyor of the royal castles in Kent, Surrey, Sussex, Hampshire, Berkshire, Dorset, Wiltshire, Somerset, Devon and Cornwall; in 1616 and 1617 he appears surveying the soke of Kirketon in Lindsey, as well as various manors and lands belonging to Prince Charles, afterwards Charles I. (see Carnbridge University Library, F. iv. 30; London, British Museum Addit. MSS. 6027); his last works were a survey of Stherif Hutton manor, Yorks, in 1624 (Hari. MSS. 6288), and England, a* intended swido for English travellers, wearies of tahles to accompany Speed's county maps, executed in 1625, ahortly before his death.
Norden's maps of London and Westminster (in his Speculum Brifanmize of 1593 ) are the best representations known of the English metropolis under the Tudors; his maps of Middlesex (ahoo from the Spec. Brii. of 1593). of Esser ( 1594 , 1840), of Hertiondahire ( 1598 , 1723) and of Cornwall (published in 1728; ©ee above) are also noteworthy: in the last-named the roads are Indicated for the frat time in Engtish topography. Norden also executed maps of Hampahire. Hertlordshire, Kent. Middlesex, Surrey and Sumex, for the fifth edition ( 1607 ) of Camden's Britarnia, also maps of Middiesex Essex, Sussex, Surrey and Cornwall for J. Speed (1610). Severai important cartographical works of his are lost:es. his Map... of

Batller fought in England from... William the Conqueror to
Elizabelh, in 16 sheets, Iommerly in the Bodleian Gallery. Oxlord, of which some part lis probably preserved in the Invanious of Englayd, an appendix to the Prospect of the most Famows Parts of the World, by J. Speed ( 1635 ): and his Vice of Lowdon, in 8 sheets, made $c$. 1604 -1606. and Vicev of Londom Bradse. published in 1624; in the Crace collection at the British Moseum is an earlier Vieto of London by Norden ( 1600 ), and an 1804 reprint of the View of Lomdom Bridge: a map of Surrey by Norden. said to bave been copied by Speed und Kip in Camden's Briunnic of 1607 , has also dimppeared.

Benides the works noticted above, tee the acoounts of Nonden by
C. Bateman in Speculum Brilanniae, pars Cornmall (i728), and by Sir H. Ellis in Spec. Bril., pars Essex (Camden Sociery, I8qo): also H. B. Wheatley in Harrison's Description of England (New Shakspere Society, 1877), and C. H. Coote's article in the Dich. Nal. Biog.
(C. R. B.)

MORDEA, a town of Germany, in the Prueinn proviace of Hanover, 4 m . from the North Sea and 20 m . by rail N. of Emden. Pop. ( 1905 ) 6717. It has a 160 h-century town hall and its parish church was built in 1445. Gin, sugar, chocolate, yeast, beer, tobacco and machinery are manufactured. Norddeich, a small port 4 m . N. W., is the shipping place for pasengers bound for Norderney. Norden was first mentioped in 842.
NORDENBKIOLD, HLH ADOLF ERLS, BARON ( 8832 2-1901), geographer and Arctic explorer, was boin at Helsingors, 18th November 1832. His ancestors came originally from Sweden, hut for some generations had been settled in Finland. His father, Nils Gustav Nordenskiold, was both a mineralogist and a traveller. Nordenkisld entered the university of Helsingfoss in 1849, and applied himself specially to chemistry and mineralogy. In 1853 he accompanied his father to the Ural Mountains and atudied the irom and copper mines at Tagilsk. On his retura he received minor appointments both at the university and the mining office, but an unguarded speech at a convivial entertainment in 1855 drew the attention of the Russian authorities to his political views, and led to his dismissal. He then visited Berlin, continuing bis mineralogical atudies, and in 1856 obtained the Alexander travelling stipend at the university of Helsingfors and planned to expend it in geological research in Siberia and Kamchatka. Before starting he took his master's and doctor's degrees ( 1857 ), hut he again aroused the saspicion of the authorities, so that he was forced to leave the country and was deprived of the right of ever halding affice in the universit $y$. Settling at Stockholm he thenceforward became practically a Swedish citizen. He soon received an offer from Otto Torell, the gealogist, to accompany him on an expedition to Spitshergen. To the observations of Torell on glacial phenomena Norderskiold added the discovery at Bell Sound of remains of Tertiary plants, and on the return of the expedition he received the appointment of professor and curator of the mineralogical department of the Swedish State Museum. In 1861 he took part in Torell's second Spitsbergen expedition, which yielded even more important geolagical resalts. Of the further expedition to the same quarter promoted by the Swedish academy of science in 1864, Nordenskiold was the leader. Three years later, chiefly through the support of the Swedish government and Oxcar Dickson, who contributed largely towards the later expeditions of 1872 and 1875 , he hended a well-organized expedition in the iron steamer "Sofia," and reached the highest northern latitude ( $81^{\circ} 4^{\prime}$ ) then attained in the ensera hemisphere. Arctic exploration had now become his all-absorbing object in life, and in 1870 , with three young naturalists, be visited the vast inland ice-aheet of Greenland. His next expedition in 1872 did not answer expectation, for the tenders were caught in the ice, and the crews of the three vessels were forced to winter in Spitsbergen. In 1875-1876, however, a successful voyage eastwards, including the ascent of the Yenisei, led him to attempt the discovery of the long-sought North-East Passage. This he accomplished in the voyage of the "Vega," navigating for the first time the northern coasts of Europe and Ajia. Starting from Karlskrona on the 22nd of June 1878 , the "Vcga" doubled Cape Chelyuskin in the following August, and after being frozen in at the end of September near Bering Strait, completed the voyage succeassulty in the following summer. He edited a monumental record of the expedition in five octavo volumes, and himself wrote a more popular summary in two volumes.

On his return to Sweden he recaived an enthusiantic welcome, and in April 2880 was made a baron and a commander of the Order of the Nordstjerna. In 1883 he again visited the east coast of Greenland, and succeeded in taking his ship through the great ice barrier, a feat attempted in vain during more than three centuries. Baran Nordenskjold also made a notable reputation

In tho fiold of historical geography by his Pecsimito Altas (1889) and Periplur (1897). The former contains reproductions of the most important geographical docaments printed during the 1 gth and $\mathbf{z 6 t h}$ centuries, and the latter, wort of far greater research, deals with the history of early cartography and the sailing charts in use among mariners daring the middie-ages. He died at Stockholm on the rath of August rgor.

MORDERNEY (i.c. " morthem island"), ai island of Germany, in the North Sea, the largest of the East Friealand group, belonging to the Prossian province of Hanover. Pop. (1905) 3888. It in 8 m . long and about is m . broad, and supports a seafaring and fishing poprulation. It is reached by steamer from Geestemunde, Enden, Bremem or Hamburg, and at low tide by road from the mainland. The village at the S.W. end of the island is one of the moot popular sea-bething places in Germany, and is visited annully by some 26,000 visitors. On the S. side rises a lighthouse 175 ft . high, whilo the E. end of the island is filled with sand dunes ranging in height from 50 to 75 ft . Norderney E immortalized by its association with Heinrich Heine's Nordsesbilder.
See Berenberg. Das Nordsechad Norderney (Norden, i89s) C. Herguet. Gaschichte der Insel Norderney 1308-271I ( 1890 ); and the article Fristan Islands,

EOLDDPNORD, an iniet of the west const of Norway, penetreting the land for 50 m in an easterly direction, its moath being IIs m. hy sca N. of Bergen ( $61^{\circ}$ jo N.). No part of Norway affords finer scenery than the lnner ramifications of this fjord among the snowy nountains of the northern Jostedalsbrat. Driving-monds penetrate the mountains from Vimases eastward to the Gudbrandedal, from Utvit southwaxd to Vadheim on the Sogne Fjord, and from Faleide northward to Hellesylt (Ceiranger Fjord) and Oje (Jorundsfjord). Nordfjordeid is a large village on the outer fjocd, at the mouth of Hornindalen. Olden and Loen are other favourite centres on the inner part of the fjord. A small but powerful breed of horses is peculiar to the Nordjord district.
MORDFAUSEM, a town of Germany, in the province of Prussian Sazony. It in situated on the Zorge at the south base of the Harz Mountains, and at the west end of the Coldene Aue (Golden Phain), a fraltful valley watered by the Helme, 60 m . by rail W. of Halle, on the main line to Frankfort-on-Main and Cassel, and at the finction of ratlways to Erfurt and Blankenheim. Pop. (1885) 27,083; (1905) 29,882., It is built partly an the slope of the mountains and partly on the plain, and the upper and lower parts of the town are connected by flights of steps. Amons its eight churches tbe most noteworthy are thie Roman Catholic cathedral, late Gothic with a Romanesque crypt, and the Protestant church of St Blasius, containing two pictures by Lucas Cranach. Near the medieval town hall stands a Roland's column, the ancient symbol of free commercial intercounse and civic biberty. The town has a museum of antiquities and various public monuments, notably a fountain by Erust Rietschel in the com market, and another to Luther in the market square. These are atatues of the emperor Frederick III. and of Prince Blsmanck. The chifef importance of the place arises from its distilleries, thich annually yield aboct 10,000,000 gallons of "Korn Schnapps," a spirit somewhat akin to whisky. The brewerits are aloo important and there are manufactures of leatlier, tobacco and cigars, cotton, linen goods, carpets, chicory, malt and chemicals Nordhausen is sometimes called the Cincinnati of Germany on account of its extensive export trade in pork, comed beef, ham and sansugas. There in also a large trade in com.

Nordhausen is one of the oldest tovins in North Cermany. It posmessed a royal palace in 874 and a convent was fonnded here in 962. It was destroyed by Henry the Llon, duke of Saxony, in in8o, but was soon rebuilt and wis made a free imperial town in 1 253. In this and the following contury several dicta and other asmemblies were held here. The protector ( $V$ ogt) of the town was the elector of Saxony and later for a few years ( $1702-1715$ ) the elector of Brandenburg. Nordhansen ncoepted the reformed dactrines in 1 523. It was anaersed hy Pruait in 1803 and again
in r8z5, having in the meantime belonged to the kingdom of Weatphalia.
See Forstemann, Urhusdiche Ceschiche der Sladt Nordhausew bis teso (Nordhaumen, 2828-1880) and Kirive Schriftew swo Gescticites der Slede Nordhamcets (Nordhausen, 18s5); Leaser, Hiscorische Nachrichlen won Nordhausen, edited by Forstemann (Nordhaunen 1860); J. Schmidt, Bom- wnd Kunstdenkmaler der Skadt Nordhausem (Halle, 1886): T. Eckart, Gedeuhblauer ass der Geschichite der ehemaligen freiem Recicksstad! Nordhavsen (Leipeig, 1895); Heine. Nordhasuck sugd Prewssen (Nordhausen, rgon); and Givachner, Lohalfilikrer fulr Nordhausen und Umeebuag (1891).
MORDICA, LILIAN (1859- ), American operatic soprano, Me Norton, was born at Farmington, Maine, and trained as a singer at Boston, and later at Milan. As Madame Nordica she made her operatic detbut at Brescia in 1879, and from that time took high rank among the prima donnas, appearing in all the principal capitals in Europe, and also in America.
YORDH, CARI GUSIAF (1749-1812), Swedish statesman, histocian and eociesiastic. In 1774 be was made docent of Gothic antiquitiea at Upsala Univeralty in consequence of his remarkable treatise, \anvimenta svia-gothica valuslioris aevi falso merilogue suspecta. Summoned to Stockholm in 1782 by Gustavus III to edit 2 Swedish Corpus diplomaticuin, half an hour's private conversation with the young priest convincedGustavus that Nordin's proper place was by his side in the pohitical arena. But he employed Nordin quite differently from his episcopal colleague Oilaf Wallqvist. While the bishop publiciy defended the royal measures, Nordin became the king's private adviser. In politics Nordin was a royalist from pure conviction. To him a parlinment seemed little better than a mob. He was one of the king's secret managers during the troublesome and dangerous riksdag of 1789 , but advised caution and compared the estate of clergy, which at one time beld the balance between the jarring orders, to ice which might be walked upon hut could not be driven over. He was appointed a member of an ecclesiastical commission for reforming the church in 1787, in which capacity he was virtually minister of public worship. In 1791-1792 he became a leading member of the financial and general committees of the riksdag. After the king's death Nordin shared in the general disgrace of the Gustavians and lived in retirement at the little town of Hernosand, where he beld the post of lector at the gymnasium. But he reappeared prominently on the political scene during the riksdag of 1800 , and in 1805 was consecrated bishop of Hernösand. Though he lacked the brilliant qualities of his rival Wallqvist, Nordin had the same alertness and penetration, and was infinitely more stable and disinterested. One of the most learned men of his day, he devoted his spare time to history, and discovered that many of the oldeat and most cherished Scandinavian MSS. were clever forgerics. Like Jean Hardodin he got to believe that a great deal of what is called classical literature was compiled by anonymous muthots at a much later date, and he used frequently to startle his colleagues, the Gustavian acedemicians, by his audacious paradoxes.

He loft behind him a colomal collection of MSS., the socalled Nordinska, Samlimgarma, which wert purchased and presented to Upman university by Chariea XIV, and form the groundwork of the well-known Scriploras rermm Smecicaruan medri deas. Nordin publivhed during his lifetime Handlingar will wplysming af somske trijshidories (Stockholm, ${ }^{1787-1} 7^{88}$ ). His academical addresser came out at Stoclholm in 1818 under the title Minnen ofver namnkwwiga soenstar mas. His Dagbak did not appear till 1868 .

 1885, \&c.) ; R. N. Bain, Gustaves III. vol. 2 (London, 1896 ).
Hondrmart, a town of Germany, in the kingdom of Bavaria, on the Eger, 40 m. N. of Augeburg by rail and at the junction of lines to Buchloe and Dombühl. Pop. (1905) 8512 . It was formerly a free imperial town, owning a territory $35 \mathrm{sq} . \mathrm{m}$. in extent, and 4 still surcounded with walls and towers. The Evangelical church of St George is a Gothic structure erected in the $\mathbf{5} 5 \mathrm{~h}$ eentury and restored in $\mathbf{8 8 8 0}$. It has paintings by Hans Schurfelein, who was a native of Nordlingen, and a tower 290 ft . high. The Late Gothic town ball has a collection of picures and antiquities. .The chiof manofacturea of the town
are tinen goods, soap, malt, and agricultural implements, and a hrisk trade is carried on in cattle, grain and geese. From 898, when first mentioned, to 1215 NBrdlingen was subject to the bishops of Regensburg, but about 1215 it became a free city of the Empire. It was annered to Bavaria in 1803.

Nordingen was the scene of two great battles in the Thirty Years' War (q.v.). In the first, which was fought on the 5 th and 6th of September 1634, the hitherto invincible Swedish army, commanded by Duke Bernhard of Sare Wefmar and Marshal Horn, was defeated with great loss by a somewhat superior atmy of Imperialists and Spaniards under General Gallas, Horn and 3000 men being made prisoners and 6000 killed or mortally wounded. In the second battle, fought eleven years later (3rd August 1645), Condé (then duke of Enghien) and Turenne were the leaders on the one side, and Mercy and Johann von Weert, the dashing cavalry commander whose onset had decided the battle of 1634, on the other. The Germans were posted some 5 m . to the east of Nördlingen, about Alferheim, with their right resting on a hill and the left on a caste, the guns with an infantry escort being placed on these points, and the village itself in the centre being also garrisoned and entrenched. In rear of the village the plaln was occupied by Mercy's atmy in the customary two lines, foot in the centre, horse in the wings. The French army, similarly arrayed, but with a few battalions attached to the cavalry wings, was more heteroyeneous than the German, being composed of French, Hessian, German mercenaries, and Liegeois. After a cannonade in which it suffered more severely than its entrenched enemy, the French centre furiously attacked the vllage of Allerheim; the fighting here was very heavy, and on the whole in favour of the Germans, adthough Mercy was killed. The right wing of the French cavalry was swept off the field by Johann von Weert's charge, but the German troopers, Intoxicated with success, dispersed to plunder. On the French left, meanwhile, Turenne saved the day. Fighting cautiously at first with his leading line to gain time for his second to come up, he then charged and broke up the hostile right wing of cavalry, while some battalions of infantry ecaled the hill and captured the Bavarian guns. Unlike Weert the marshal kept his troops in hand, and swung round upon the Bavarian infantry behind Allerheim, who were at the same time cannonaded by thelr lost guns. A prolonged fight now ensued, in which the Bavarians had the worst of it, and Weert, returning at last to the field, dared not attempt to engage airesh. The armies faced one another all night with their sentries fifty paces apart, but in the morning the Bavarians were found to have retreated. Nothing was gained by the victors but the trophies and the field of battle, and the losses of both sides had been enormous. Enghien had only 1500 of his foot in hand next day. Nordllagen, thercfore, is a classical instance of the unprofitahle and costly balaille rangle of the rith century.

See Beyschlag, Geschichte der Sladt Nordlingen (Nördllingen, 1851),
 der Vorneil (Nordlingen, 1856).

MORE THE, a sendbank at the mouth of the river Thames, England, marked by various buoys and by 2 lightship, with revolving light. This ship lies 3 m . from the nearest point on the Kent coast, about the same distance from the Ereax cosst, and $47 \frac{\mathrm{in}}{} \mathrm{m}$. below London Bridge. The first light was placed here as an experiment by Mr Hamblin, its patentee, in 1731 . In 1797 the neighbouring anchorage was the scena of a mutiny ln the British fleet then lying bere, well kpown in hintory as the Mutiny of the Nore.

HORFOLK, EARLS And DUse: OF. The rat earl of Norfolk was Ralpi de Guader, a iollower of Wiliam the Conqueror, who forfeited the earldom when he revolted against William in 1075; the 2nd was Hoar Brooo (d. 1177), one of Stephen's supporters, to whom the caridom was granted by this king before 1141. Hugh's grandson, Hoor (d. 1225), the 3rd earl of this line, married Matilda, daughtez of William Marshal, earl of Pembroke, and from the Marshals their son Roorer
1270), the 4th earl, inherited the office of marshal of England. This powerful family. of Bigod retained the
carldom until Roogy, the gth earl, died chsidese in December 1306.

The next earl of Norfolk was Tyomas of Broturnton ( $1300-$ 1838), a younger son of Edward I., to whom the earkdom was granted in 1322 by his half-brother, Edward IL. In addition to the estates which had formerly beionged to the Bigods Thomas received the office of marshal. He joined Queen Isebella when she landed in England in 1326, and was one of the groep of nobles who brought about the deposition of Edward H. He died in Augist 1338, leaving no son. The survivor of his two oaughters, Margaret (c. 1320-1400), who was countess of Norfolk in her own right, married John de Segrave, zrd Lord Segrave (d. r353), and their only child Elizabeth (d. c. 1375) became the wife of John de Mowbray, th Lond Mowbray (d. 1368). and the mother of two sons Johe and Thomas. In 1397 the countess Margaret was created duchess of Norfolk, and at the same time her grandson Thomas Mowbray was made duke of Norfolk.

Thomas Mowneny, ist duke of Norfolk (c. 1366-1309), became Baron Mowbray and Baron Segrave when his elder brother John died in February 1382; about the same time Rlchard II. created him earl of Nottingham,

## mowhar

 a title held by his dead hrother, and in 1385 made bim marshal of England for life. For some years be enjoyed the favour and companionship of the king, but differences arose between them, and in 1387 Notingham began to act with Thomas of Woodstock, duke of Gloucester, his own bsother-inlaw, Richard Fitzalan, earl of Arundel, and the party of nobles who wished to deprive the king of his power. They routed the royal favourite Robert de Vere, carl of Oxiord, at Radcot Bridge, and Richard was at their mercy. Owing partly to Nottingham's moderate counsels the suggestion to depose him was not carried out, but in the "merciless pariament" of 1388 his favourites were " appealed" of treason and were sentenced to death. For nearly two years the chief power was in the hands of the lords appellant, as Nottingham and his friends were called, but in 1389 the king regained his authority. He detacked Nottingham from his colleagues and made him warden of the Scottish marches; later he became captain of Calais and the royal lieutenant in the north-east of France. Richard took him to Ireiand in 1394 and socn afterwatds sent him to arrange a peace with Fmnce and his marriage with Isabella, daughter of King Charles VI. But the earl's supreme service to the king was in 1397 when Richard took a tardy but severe vengeance upon three of the appellants. In thedr tum these fords were "appesiled" of treason before the parliament, and as on the former occasion Nottingham was one of the accusers. He was present when Gloucester was arrested at Pieahey, and Froissart says that he actually behesded Arundel himself. Glouceater was entrusted to his keeping at Calais, and in September 1307 he seported that his prisoner wis dead. The dute bad been murdered, and Nottingham was probably responsible, although the evidence against him is not conclasive. As a rewand he recelved mest of Aruedei's lands in Surrey and Suseer, and was created duke of Norfolk. He now begen to fear for his own safety, and took the duke of Hereford, afterwards Eing Eenry IV., into his confidence. Hereford carried has words to the king, who aummoned him to his presance, and at Owweatry Norfolk accused Hercford of speaking fabely. A court of chivalry decided that the dispute should be referred to the arbitrament of singic combat and Coventry was the place appointed for the duel; but when on the 16th of September 1398 everything was ready for the fight Richard Interposed and ordered both combatants toto banishment. Noriolk was deprived of his offices, but not of his titles; his "heavier doom " was exile for life, and be was ordered to confine himself to Germany, Hungary and Bohemia. At once he left Eagland for Dordrecht, and after passing some months in wanderlags he reached Venice, where he died on the a2nd or 27th of September 1399. The concluding scenc of the duke's life in Eagland forms the staple material of act i. of Shakeapeare's Richand II. Norfolk left estates in mearly all the English counties. His wife was Elizabeth (a 1572-8425),diveshter of Richand Fitzalnn, eari of Artendel, by whom he had two sons, Thomas and John, and two daughten.

His elder son, Thomes Mowrany ( $133^{8} 5-1405$ ), became ear of Nottinghans and ear marshal on his father's death, but be was not allowed to assume the title of duke of Norfolic. He quarrelled with Richard Beauchamp, card of Warwick, over the precedence of their respective earldoms, and left the court in anger when Henry IV. decided in favour of Warwick. At this time ( 1405 ) Bichard le Scrope, archbishop of York, and.other nocthern potentates were preparing to rise agoinst the king The earl marshal joined them, was taken prisoner al Shipton Moor, and was beheaded at York on the 8th of Junc yuOs.

Joms Mowbsay (1390-1432), and duke, brother of the lastmamed, now became eart marihal and carl of Nottingharn. He sat in judgment upon Richand, ead of Cembridge, and the other sebels in $14: 5$, and went to Franco with Henry V. He took part in the siege of Harflour, but illnesa prevented bixa from fighting et Agincourt. He sam service in France in subeequent years, and after Henry's death be was a member of the Engish yoverning council. In 1424 he followed Homphrey, duke of Glotrcester, on his campaign in Hainart, and in 1425 he secured his recognition as duke of Norfolk. He died on the 19th of October zase at Epworth, where his fathor had founded a Chetercian priory: By hif wife Catherine, daughter of Ralph Neville, ast enal of Westmorland, he left an only soo, the zrd dule.

Johar Mownany, 3rd duke (1415-1463), became warden of the Scottinh marches; ho aloo served as a soldier and an ambasador in France. Upon the outbreak of the fierce rivalr between the houses of York and Lancaster about 3450 he joined Richard, duke of York, to whom he was related; he aided the Yorkist cause in Norfolk and in London, and it was he who In November 1453 demanded an inquiry into the administration of Edmund Beaufort, duke of Somerset. In 1459 he appetined on the Lencastrian side and took the oath of allegiance to Henry VI. and to his son Edward at Covertry, but soon he.shas againfiguribg as an active Yorkist. He whe a member of the deputhtios which in March 146 r asked the duke of York (Sdward IV.) te take the crown, and he fought at the aecond battle of St Albans and aho at Towton, where one suthority says be saved the day .for the Yarkitar.

Jorn Mowrent, 4th dake ( $\mathbf{1 4 4}$-1476), who had sleady been created earl of Surrey, a title formeily beld by his ancestors, the Fitzallans, was the only son of the preceding. The namos both of John and of his father appear frequently in the Paston Let ters, as both dukes in turn seined Caister castle, which had been left by Sir John Fastolf to John Paston, and the 4 th duke held it egainst the Pastons for some years. On his death in 1476 the dukedom became extinct, bat the carldom passed to his daughter Auno (1472-1481), who marriod Richand, duke of York, the younger son of Edward IV. Richand was created duke of Norfolk and made carl marshal, but when he was mundered in $\mathbf{z 4} 83$ the dukedom again became extinct, the eardom having reverted to the crown on the death of Ame.

The illustrions family of Howard (g.s.), members of which

## Mowarn <br> tres.

have been dukes of Norfoll from 1483 to the present of Mowbryy.

Jome Hownid, rat duke of Norfolk ( $\mathbf{c}, 1430+1485$ ), was the eon of Sir Robert Howned by his wife Margaret, denghter of Thomas Mowbrey, the first deike of that famity. In 4455 Joha Howard was sent to parifiament as member for Norfolk, elthough be "hadde po lyvelode in the shire"; in s46x be was knighted; and in 2470, allhoush he appears to have been a consistent Yortiat, he was created a baron by Henry VI. He was treativer of the royal houschoid, from 1467 to 1474, and want to France witb Edward IV. in 1475 . After Edward's death, however, he supportod Richand III., who created him duke of Norfolk and made himeari manibal of Enstand In June i483. He was hitled at Bowworth whilst fighting for this king om the azad of August 1485 , and the title thus suffierad attaipdes. It is frequently mentioned is the Pastim Invers.

Fis son, Tzovis Howned, Aftorwards and duke (1443-1524), shared his father's fortunes; be fousht at Barset for Edward IV. and was made steward of the royal houschold and created eard of Surrey in 1483. Taken prisoner at Bosworth he wras attainted and remained in captivity until January 148 g , when he was released and restored to his earldom but not to the dukedom of Norfolk. He was then entrusted with the maintenance of order in Yorkshire and with the defence of the Scottish borders; he was made lord trossurer and a privy councillor in isor, and he helped to arrange the mariage between Margaret, the daughter of Henry VII., and James IV. of Soothad. Henry VIIL, too, employed him on public business, but the earl grew jealous of Wolsey, and for a short timo he absented himself from court. He commanded the army which defeated the Scots at Flodden in September 1513, and whs created duke of Norfolt in February of the following yoar, with procedency as of the creation of 1483 . In his later ycarn Norfolk worked more harmoniously with Wolsey. He was guardian of England doring Henry's absence in Fraoce is 1520 , and he acted as lond high steward at the trial of his Iriend Edward Stafford, duke of Buckingham, in 1521 . Among his soms were William, 1st Lond Howard of Effingham, and Sir Edward Howard (e. 14771513), Iond hish admiral, who defeated the French fleet off Breat in August 1512 , and lost his life duriag another engagement in April $15 y_{3} 3$.
Thomas Howard, 3rd duke (1473-1554), eldest sos of the 2nd duke, anarried in 1495 Anne (1475-1512), daughter of Edward IV., thes becoming a brother-in-law of Henry VII., who had mastried Anne's sister Elizabeth. He becaste lord high admiral in 2513, and bed the ven of the English army at Fiodden in Septetnber, being created earl of Surrey in February 1514 . In rsi3 he toolz for his aecond wife Elizabeth (d. $155^{8}$ ), daughter of Edsward Stefford, duke of Buckingham. In 1570 Surrey weht to Ircland as lord-deputy, but soon vacated this post to command the troops which sacked Morlaix and ravaged the meighbourhood of Boulogne in 1522; afterwards be raided and devastated the south of Scolland. He sucoeeded his father in May 1524, and as the mosk powerful nobleman in England he homded the party bostile to Cirdinal Wolsty. He favbured the divorct of Henry VIII. from Catherine of Aragon, and the king's matriage with his niece Anme Boleyn. In 2529 be became president of the council, but in a fow years his position was shaken by the fate of Anne Boleyn, at whose trial and crecution be presided as lord high steward. Bus his military abilities rendered lim almost indispencable to the king and in 1536 , just after the tising known as the Pilgrimage of Grace had broken out, he was despatched into the morth of Eagland; he temporized with the rebels until the danger was past, and then, as the first president of the couscil of the merth, punished them with great boverity. Sharing in the gineral hatrod against Thomas Cromwell, Norfolk ancested the minister in June 1540 . He led the English army into Scocland in 1342 and into Frante in 1544; but the execution of Catherine Howatd, another of his nieces who had become the sife of the kins, had weakened his position. His son Henry Howard, etd of Surrey (q.v.), was arrested on a charge of treason; Norfolk himself suffered the same fate as eccmeoty to the crime. In January 1547 Surrey was executed; his father was condemned to death by a bill of attainder, but oting to tho death of the king the sentence was not carcied out. Norfolk remained in prison throaghout the reign of Edward VI., but in Augnt 1553 be was relensod and restored to his dukedomi Again talking command of the English army he was ecot to suppress tho rebellion which had broken out under Sir Thomas Wyat, but his man fled befare the enemy. He acted as lord high atewand at the trinl of John Dudley, duke of Northumberland; and tie died on the agth of Auguat 1554 - Norfolk was a brutal and licentions man, but was a supporter of the Roman church, being, as be himsolf edriits, "quick against the atcramentaries" As a soldier he was serviceable to Heary VIII., but as a diplomatist be was a failure, being far inferior to Wolsey and to Cromwell. He had two soms, Henry, eari of Sutrey, and Thomas (a. 1529-1582), who in 2559 mas crated Viscount Howard of

Bindon, a title which became extinct in 161x. Fiis only daughter Mary (d. r 557) married Henry, duke of Richmond, the natural son of Henry VIII.

Thomas Howazd, 4 th dute ( $1536-1572$ ), son of Henry Howard, earl of Surrey, was born on the soth of March 1536. His tutor was John Foxe, the martyrologict. Soon after Elizabeth became queen in 1558 she sent the young duke to take part in the war against the Scots and their French allies, but the conclusion of the treaty of Edinburgh in July 1560 enabled him to return to the court in London. Having married and lost three wives, all ladies of wealth and position; Norfolk was regarded as a suitahle husband for Mary queen of Scots, who had just taken refuge in England. He presided over the commission appointed by Elizabeth to inquire into the relations between the Scottish queen and her suhjects; and although he appears to have believed in Mary's guilt he was amxious to marry her. Among the Scots Maitland of Lethington favoured the proposed union; Mary herself consented to it; but Norfolk was unwilling to take up arms, and while he delayed Plizabeth ordered his arrest and he was taken to pricon in October 1569 . In August 1570, after the auppreasion of the rising in the sorth of England, the duke was released; but he entered into communication with Philip II. of Spain regarding the proposed invesion of England by the Spaniards. After some hesitation Norfolk placed bimself at the bead of the conspirators; and in return for his services he asked the king of Spain " to approve of my own marriage with the Queen of Scots." But the plot failed; Norfolk's treachery was revealed to Lord Burghiey, and in September 1571 he wras arrested. He was beheaded on the and of June 1572 . It is noteworthy that he always regarded himself as a Protestant. Norfolk's first wife, Mary ( $\mathbf{1 5 4 0} \mathbf{1}$ 1 577 ), daughter and heiress of Henry Fitzalan, 12th earl of Arundel, bore him a son, Philip, who in consequence of his father's attainder was not allowed to succeed to the dukedom of Norfolk, but became 13 th earl of Arundel in succession to his maternal grandfather in 1580 . Norfolk left two other sons, Thomas Howard, created carl of Suffolk in 1603, and Lord William Howard (q.v.).

In 1660 the dukedom was restored by act of parliament to Trowas Howamd, 4 th earl of Arundel (1627-1677), a descendant of the 4th duke. The sth duke was suceseded by his brother Henry (1628-1684), the firiend of John Evelyn, who had been already created earl of Norwich; in 1672 he was made earl marshal, and this dignity was entailed on his male heirs.

Canales Howaid, ith duke ( $1746-1815$ ), was the son of Charles Howard ( $1720-1786$ ), who succeeded his cousin, Edward Howard (1686-1777), as soth duke of Norfolt in 1777, and who wrote Historical Anacdotes of some of the Howard Family ( 1769 and 1817). Born in March 1746, the earl of Surrey, as Cherles was called from 1777 until he became duke of Norfolk in 1786 , represented Carlisie in the House of Commons, where he acted with the Whigs; unlike his father he was a Protestant. In 1780 he was a lord of the treasury. In 1789 at a dinner held in Londoa the duke gave the toast "Our sovereign's health-the majesty of the people "; this greatly offended George III., who deprived him of some of his public offices.
When he died on the 86 th of December 1815 he left no sons, and the dukedom passed to his kinsman, Bersard Eoward Howard ( $1765-1842$ ), a descendant of the 4th duke.
Bernend's only son, Henry Ceharles Howarn (1791-1856), became $13^{\text {th }}$ duke in 1842. As earl of Surrey he was the first Roman Catholic since the Reformation to sit in the House of Commons, of which he was a member from 1829 to 884 ; at duke of Norfolk he was master of the horse from 1846 to 1852 and iord steward from 1853 to $\mathbf{1 8 5 4}$. The second of his three sons, Edward George Fitzalan ( $1818-1883$ ), was a menher of the House of Commons from 1848 to 1868, aad was created Baron Howard of Clossop in 1869. Lord Howard rendered great scrvice to the cause of Roman Catbolic education.

The 13th duke's eidest son, Henry Granvilze Fitzalan Howaro ( $18 \mathrm{y} 5-1860$ ), succeeded to the title. He was a devoted Roman Catholic, left the Liberal party and reatgned hls seat in parliament rather than support the Ecclesiastical Titlem Bill of
1850. He edited the Lives of Philip Howard, cart of Armentel, and of Anne Dacres, his wife ( $\mathbf{8 8 5 7}$ and 1561). He was succeeded by his son Heary Fizalan Howard, 15 th duke (b. 1847), Who was postmaster-general from 1895 to 1900 , first Lord Mayor of Sheffield in 1895, went out to the South African War in 1900, and whose position as head of the English Roman Catholics and as premier duke and Earl Marshal made him for many years conspleuous in public life. His only son by his first wife, a daughter of Baroa Donington, died in carly life; but by his socond marriage (1994) to the daughter and heiress of Lord Herries be had a son born in 1908 .

MORPOLK, an eastern county of England, bounded N. and E. by the North Sea, S.E. and S. hy Suffolk and W. by Cambridgeshire and Lincolnshire. The arca is 2044.4 sq. me, the county being the fourth in size in England. The surface falls into two divisions. The eastern and central portions cossist of an undulating plain with rising ground akirting the river valleys and low chalk downs in the north. For the most part this section is fertile and well wooded, but there are some expanses of heath land. The principal rivers are the Yare and its triburtaries the Wensum, Bure and Wavency, the last forming a large part of the boundary with Suffoik. In the west the county Includes part of the Fen country ( $(. v$. .), where the principal rivers are the Great Ouse and its tributarics the Little Ouse or Brandon river, which also forms part of the Suffolk boundary, the Wissey and the Ner. The fat fens are crossed by innumerable drainage channels. They are comprised within that portion of the whoie district known as the Bedford Level, and extead from Welney and Hilgay Fens near the junction of the Great and Little Ouse northwand to the Wash.

The watershed is nearly in the centre of the county. The middle castern portion is a low-lying flat area lifted slightly towards the coast in such a way that some of the tributary streams of the Bure rise very near the sea hut flow at first inland or parallel to the coast. Here occur the well-known Norfolk Broads, shallow meres, having their low banks massed with fuxuriant reeds and other water-plants, and possessing much quict beauty of an individual character. Most of them abound with pike, bream and other coarse fish, and harbour innumerable waterfowl, including the water-hen, heron, bittern, king-fisher, mallard, teal and anipo. They are thus frequented hy aportsmen, but still more by boating parties, and at Yarmouth, Wroxham Bridge, Ade and elsewhere sailing boats with cabins, and other bants, are hired in large numbers. Annual regattas are held on several Broads. The Broads are generally not videnings of the main river, but are connected witb it by short channels. Their formation is probably due to a elight uprising of the land, whereupon the depressions in the undulated surface continued to carry water. The average depth of the Broads is only some eight feet, and their tendency is to become choked Fith sedges and bulrushes and to decrease in size. The Bure joins the Yare at Yarmouth, at the seaward and of Breydon Water, which does not rank among the Broads. Following the Bure upwards, a small stream is, found uniting it with Filby, Rolleshy and Ormsby Broads to the north, which form one thett of water of irregular shape. The Thurne stream then entern from the same direction, draining Heigham Sound, Hickling Broad, Horscy Mere and Martham Broad. The second of these is the largent of all, measuring some 3 m . in iength by one at ita widest part. The next tributary, the Ant, drains Barton and Stalham Broads. Closely adjoining the upper Bure itaelf, there are Ranworth Broad, Horning Broad, and Salhouse, Hoveton and Wraxham Broads almost adjoining. South of Ranworth, on a tributary, is South Walstam Broad. Adjacent to the Yare towards Norwich is Rockiand Braad. Between the Waveney and Lowestoft Oulton Broad is formed (in Suffolk; see Lowestort).

Nearly two-thinds of the boundary of the county is formed by tidal water. There are few bays or inlets, and on the morthern coast no river mouths. For the most part the const-line is flat and low, and has been greatly enicroached on hy the sea, several villages having been engulied since the Conquest. From the
mouth of the Yara to Happishurgli the shore is akirted by sandbanke. Thence for 20 m . it is formed of cliffe consisting of clay and masses of emabedded rocks, the average height being about 50 ft ., alhpough in some cases an altitude of 200 ft . is reached. These cliffs are succeeded by a low shingly or sandy const etretching es far as St Edmund's Point. The shores of the Wash are formed of mudbanke, which are left dry at low water. West of Lynn a considerable extent of hand has been reclaimed from the sea in modem times, and farther south an old Roman embankment stretches into Lincolnshire. At various points of the coast there are submarine forests, especially in Brancaster Bay and in the neighbourhood of Cromer and Happisburgh. Fossilized remains of large mammall are sometimes dragged up by the nets of fishermen, and mammoth tasks measuring from 6 to 9 ft . have been found at Knole Sand of Happishurgh. The fine sandy beaches and healthy climate have contributed to the growth of such popular watering-places as Cromer, Yarmouth and Hunstanton, while Mundealey and Wells-aext-the-Sea are lesjer resorts.

Geology.-The prevailing rock formation in Norfolk is the Chialk Which occupies a broad tract in the central and weatern portions of the county and underlies the Tertiary deponits in the eastern part. the general dip of the rocks being townrds that direction. Pliocene beda predominate in the eastern third of the county; while a marrow belt of Lowcr Cretaceous and Jurassic wocks lies along the western border. Oxford Clay and Corallian beds have been proved by boring at Lynn, but the oldest formation to appear at the surface is the Kimeridge Clay, which stretches along the coast of the Wash from Hiunstanton to King's Lynn and wouth to Dowraham, where it has been dug for bricks and tices. The Lower Greensand, which forms the picturesque escarpment overlooking the Fen-land and the Wash, is represented in its upper part by the brown, iron-stained sandstone, the Carstone (up to 40 lt .) Hocally known as the "Gingerbread stone," which is quarried at Snettisham and elsewhere as a building stone. Below the Carstone are the Snettisham Clay beds. dug for brickmaking at that village and at Dersingham and Heacham; these pass southwards into sandstones and ironstones. The lowest division of the Greensend, the Sandringham beds, highly-coloured sands and mondstones, are exposed at Sandringham Warren, Downham Market and Grimeton Common. Overlying the Lower Greensend is the Gault Clay which extends from Shouldham northwards to Dersingham, where it begins to change in character and finally passes into the ;Red Chalk ( 4 ft .). ©o conspicuors in the cliffs at Hunstanton. In the mame cliffs che Lower Chalk is exposed rexting on the Red Chalk (which does not belong to the Chalk proper but the Gault); it is a hard grey or white limestone: at Marham and other places it is quarried for building and lor lime. The Middle Chalk (about 300 ft.), with fints in the upper part and occasional marl beds, is exposed at Docking, Hillington and Methwold. The Upper Chalk (about 800 ft.) is mueh mofter, with many filints, including the poculiar forms known es "paramoudras"; it has been largely exploited for lime and whiting, and the flints have been worked from prehistoric times. Dressed flint are still used for facing walls in churchea and other buildime. At Trimingham occure the higheat horizon of the Chalk tonown in England. Eocene atrata, Reading Beds ( 46 ft .) aed London Clay ( 310 ft .) have been proved to lie bencath younger deponits at Yarmouth. Pliocene deposits, mands gravels and clays are exposed along the const from Weybourne and Cromer to Happisburg and in the niver valleys over most of the eastern part of the country. The lower subdivieioa, the Norwich Crag Series (251t00 ft.), exhibits numerous local peculiarities to which distinctive names bave been applied, as the "Fluvio-Marine beds" of Bramerton and Thorpe, the "mammaliferous crag" the "Wcybourne Crag" and the "Chillesford Clyys," acc. The upper wubdivision, the Cromer ForestBed ( $20-30 \mathrm{ft}$.), contains the bones of the maunoth, rhfnocerct, giant beaver, eabre-toothed tiger and many others, as well ma the transported stumpe of trees. Next in order come the glacial claye, mand and gravela, which cover and obscore so much of the older atretified rocks of the county and hence greatly infuence the icenefy. Tbere is a tower "till" with boulders and an upper chalky boulder clay, cometimee with ands and gravela between; glacial gravela overie the clays in large sheets as at Norwich, Mouschold Heath, Dereham, Fakenham. The drift is thicket in the cast than In the west-very interesting expooures occur on the cifif about Cromer. Later valley gravels oecupy some of the arreare coorces, and among the more recent depoeits are the Fen beda and blown sande.

Cllmake and Agriculbure.-On account of the exposed ponition of the coast to east and north-eant winds, the climate, eapecially in winter and early spedag, is much colder than in the adfacent counties. The air in, however, senperally dry, and unhealthy foge are not common, except in the marthy districts. The cynd it a characterituc mist which rometimes rolls up like amoke froen the ses over the ensters parts. Norfolk containg a
greater variety of soil than may other county in England. In the north and west the soil is generally chalky; towards the southeact it is a light sand, assuming occasionally the form of hlowing sand, but clsewhere capable of cultivation and of average fertility, In the centre and east the prevailing soil is loam, chielly light and workable, but sometimes composed of stif chalky boulder clay. Alluvial clays and loams occur on the borders of Lincolnshire and Cambridgeshire, and atretch alosg the river valleys. The marsh lands along the coast are subject to inundation, but afford capital pasturage. Farming is in an advanced condition, and, by means of draining, subsoil ploughinger icc., excellent crops are raised. The farms are for the most part large and the farm huildings superior. About four-fifths of the total area is under cultivation. Of this area com crops occupy some two-fifths and consiat mainly of wheat and barley, but in the production of oats also Norfolk is one of the first counties in England. As much attention is paid to the grasing of cattle and to the rearing and fattening of sheep, turnips atd swedes are extensively grown. Large numbers of lean cattle, principally Irish shorthorns, are brought iato the county mainly for winter grazing. The old Norfolk polied stock is recognized as a distinct hreed. Good pasture lands are found in many districts of the county, especially along the river-beds and near the fema A large acreage is under beans and a fair quantity of small fruit is grown.
Other Industries.-At an early period Norfolls was one of the principal seats of the cloth trade in England, worsted deriving its name from having been first manufactured at Worstead. The weaving of silk and wool is still carried on at Norwich and also shawl weaving, although the staple trade of the town is now boots and shoes. Silk is also menufactured at Yarmouth, Wymondham and North Walsham. Flour-mills are numerous all over the county, and there are agricultural implement works at Norwich, Lynn, Thetford, East Harling, North Walsham, Walsingham, and East Dereham. Lime-burhing, brick-making, tanning, malting and brewing are carried on in various districts. There are extensive mustard and starcb works at Norwich One of the chief hindrances to commercial progress is the danger ous nature of the sea-const, and the lack of harbours. A large trade, however, is carried on at Yarmouth. The other principal port is Lynn, and there in a small trade at Cromer and Wrells.

Railway communication is provided principally by the Great Eastern railway, the principal lines of which are those from London and lpawich to Norwich and Yarmouth, from Ely to Norwich and Yarmouth, Ely to Lynn, Lynn to Swaffham and Dereham, Norwich to Dercham and Wells and Norwich to Cromer. There are numerout branch lines. The Midland \& Great Northern joint line, from Lynn nerves Cromer, Norwich, North Walsham and Yarmouth The eastern rivers afford mater communication with the port of Yarmouth and the Great and Little Ouse, with many of the draingecute which are navigable, with Lynn.
Population and, Adminimeration.-The area of the ancient county is $1,308,439$ acres, with a popalation in 189 x of 454,526 and in 1901 of 460,120 . The area of the administrative county if $1,314,612$. The county contains 33 hupidreds. The municipal boroughs are-King's Iymn (pop, 20,288); Norwich, a city and county borough and the county town (121,733); Thetford (4613): and Yarmouth, properly Great Yarmouth, a county borough ( 51,316 ). The urban districta are Cromer (3781), Dis (3745), Downham Market (2472), Bast Dereham (5545). Hunstanton (1893), North Walsham (398r), Sheringham (2359), Swafiham (3371), Walsoken (3250), Wells-next-the-Sea (2494). Among other towns may be mentioned Fakenham (2907), Holl (1844), Wymondham (4733). The counky is in the mouth eastern circuit, and assizes are beld at Norwich. There are two courts of quarter mesaions, and 25 petty amional divisions Each of the four municipal boroughs has a eeparate commintion of the peace and a separate court of quarter masions. The totid number of civil parishes is 700 . Norfolk is mainly in the diocete of Norwich, with small parts in thoee of Ely and Lincoin; in contains $60 y$ eccleasiatical parishes or districts, wholly or in part. For parlimmentary purposes the county is divided inte gin divinione (North-Western, South-Western, Northerm, Bastern, Mid, and Soushern, and alvo inchudes the parlamentary
boroughs of Kiag's lyum and Norwich, and part of the partiamentary borough of Great Yarmouth; each returning one member, except tive elty of Norwich, which retums two members.

History--The district which is now Norfolk was invaded in the secoad half of the $\mathbf{5 t b}$ century by Angle tribes from north Germany, who, having secured the coust districts, worked their way inland along the river valleys. In the 7th century the land of the North-folk formed the northern half of East Anglia which at the time owned the sapremacy of Kent, and later appears successively asadependency of Mersis and Northumbria, until in 827 the whole land was united under the rule of Eegbert. In 867 the Danes under Inguar and Ubbe defeated and killed King Edmend at Thetiond, but, although it formed an integral pert of the Danelar, Norfolk remained thickly settled by an almost exclusively Teutonic population. In the renewed Danish attacks of the 11 th century Norwich and Thetford were destroyed. At the time of the Norman invation Norfolk formed part of Harold's earldom, but it offered no active resistance to the Conqueror, who built a castle at Norwich, and bestowed the eardom of East Anglia on Ralf Guader. The forfeited estates of Ean Ralf had passed at the time of the Domesday Survey to Roger Bigod, ancestor of the earls of Norfoll, whove line explred in 1306. The Norfoll fief of Count Alan later formed part of the bonour of Richmond; Robert Malet's fiof became the honour of Eye; Hermer de Ferriere's fief became the barony of Wormegay, afterwards held by the Bardolfs; Hugh de Moatfort's fee, as the honour of Heughley, was afterwards attached to the office of constable of Dover. The Howards weresettled Io the county from the 13 th century, Thomas Howard being created duke of Norfolk for his services at Flodden. Castle Acre was a ceat of the earls of Warenne; Paston of the Pastons; Attleberough of the Mortimers; Caister of the Fastoffs.

The shire-system was not definitely established in East Anglia before the Conquest, but the Domesday boundaries of Norfolk were practically those of the present day. The thirty-six Domesday hundreds were subdivided into leets, of which no trace remains, and the boroughs of Norwich and Thelford ranted as separate hundreds, while Yarmouth was the chicf town of three handreds. The Domesday hundred of Emneth Is now included in Freebridge, and Docking in that of Smithdon, and the boandary between Brothercross and Gallow hundred has been considerahly changed. Norfolk and Suffolk were united under ono sheriff until the reign of Elizabeth, the shire court for the former being held at Norwich. The hundred court of Humbleyard bundred was held in the parish of Swardeston; that of Chackclose at Clackclose hill on Stradsett common; Taverham at Frettenham Hill; Grimeshoe at a tumulus hetween Brandon and Norwich; Forehoe in the parish of Caricton Forchoe; Greenhoe by the tumuli on the London road to Swaffham; Smithdon in the parish of Bircham Magna; Freebridge at Flitcham Burgh, pfterwarde at an oak at Geywood and still later at an oak at Wigtenholl St German's; Gallow in the isth century at Pakenham; in the 16tb century at longgield Stone; Brothercroas, at the croes by the ford over the Burnham; Eynaford at Reepham; Depwade, at the Deep ford over tho Tas; Mitford, in 1639, at "Brokplt "; North Erpingham, at Guneby Gate, near Gunton; South Erpingham, at Cawston Park Gate; Lauaditch, at the croasing of the Norwich raad with the loag ditch betwer Longham and Beeston; Earsham, at an ancumpment pear the church.

Norfolt formed part of the dioctse of East Anglia from its foundation in 630, and in 1075 the bithop's.see was placed at Thetiord, whence it was transferred to Norwich in 1093 . It 1123 the Norfolk portion of the diocese included the $\mathbf{t} 2$ deanctics of Norwich (or Taverham), Blofield, Ingworth, Spartatm, Fiolt, Walaingham, Toftrees, Brisley, Breckles, Lynn, Thetford and Fiese-all in the archdeaconry of Narwich, and the ro deaneries of Reppe, Humbleyard, Depwade, Waxham, Brooke, Redenhall, Rockland, Craswich, Fencham, Hitcham, Burnhamand Fengham -in the archdenconry of Norfolk. From this date the deaneries anderwent little change, until the creation of the archdeaconry of Lyma in $\mathbf{x} 894$, when they were entirely recoastituted.

In the wars between Johin and his tarons Roger Bigod garsfsoned Norwich castie against the king, who in 1216 on bis retreat Irom Lynn lost his baggage in the Wash. In the rising of 1381 Norwich was plundered by the insurgents under Sir Roger Bacon of Baconsthorpe, and in the rising of 1549 against enclosures Norwich was again captured by the rebels under Ket. In the Civil War of the ifth century Norfolk as a whole adhered to the parliamentary cause, forming one of the six counties of the Eastern Association. Lynn, however, was held for the king hy Sir Hiamon Lestrange, and Norwich was one of the first ctties to welcome back Charles II.

At the time of the Domesday Survey sheep-farming flourished almost throoghout Norfolk, a flock of 1300 being mentioned at Walton, and horses were extensively bred; numerous beehives, nearly 600 water-mills and valuable river-fisheries are mentioned; and salt was made in the hundreds of Freebridge and East Flegs. The worsted trade was introduced by Flemish immigrants as carly as the yath century, and the woollen trade became especially prosperous in the hundreds adjoining the Wash. Linen was manufactured at Aylaham in the ruth century. Fuller, writing in the 17 th century, describes Norfolk as abounding in all good things, and especially rabbits, herrings and worsteds. The leather industry flourished in Norman times.

Noriolk returned members to parliament in 1290, and in 1298 the county and the boroughs of Lynn, Norwich and Yarmoutb returned each two members. Thetford acquired representation in 1529, and Castle Rising in $\mathbf{1 5 5 8}$. Under the Reform Act of $183^{2}$ the county returned four members in two divisions, and Castle Rising was disfranchised. Under the act of 1868 the county returned six members in three divisions, and Thetford and Yarmouth wese disfranchised, the latier for notorious corruption.

Antiquilies.-There are few traces of Saxon architecture in the county, unless tbe towers of Dunham-Magna and Newton-by-Castieacre be assigned to this periad. The round towers which are specially characteristic of the distrdet are probably Norman. Although there are several fine specimens of Norman architecture in the county in addition to Norwich cathedral, and a few good examples of Early Eoglish, the majority of the churches are Decorated or Perpendicular, or a mitrture of both styles. The most notable features of the churchea are the fint and stone panels, the fine rood screens and the numerous brasses. The churches of the marshes in the N.W. are noteworthy, especially those of TMney All Saines and Walsoken (Norman) and West Walton (Early English); the rlch Norman church of Castle Rising should also be mentioned. At North wald remains one of the rare Eatter sepulchros. Apart from the churches in the towns, those of Worstend, Hingham, Cawston and Terrington St Clement may he quoted as typical examples of the numeraus fine later Gothic village churchet Norfolk possessed an unusually large number of monatic foundations, but of thee the remains are few and comparatively unimportant. The cathedral church of Norwich was originally connected with a very richly endowed Bepedicline monastery. A foundation of almost equal importance was that of Augustiolan canons at Walsinghan, where there are rematis of an Eariy English and Decorated church, a Decorated refectory and a Perpendicular gateway. The shrine of Our Lady of Walsingham was the resort of great numbers of pilgrims Other monastic remains are Bromholm Prory near North Walsham; bight Early Englinh fragments of Beeston Augustinian priory, W. of Cromer; good Norman and later remains at Binhan (Benedictine) N.E. of Walsingham; the Benedictine nunnery of Carrow near Norwich; the fine churcb (Norman and later) of the Benedictine priory at Wymondham; and the remains at Castle Acre and Thetiord.

Of Norman keepe there are remabes of the building at Castle Acre; there is a magidicest ruin at Castie Rithg N.E. of Lyan; and Norwich Castio ts hept in restoration. There are several old mansions of interest, euch as the Jacibeen brick brildins of Blickling Fall, Barningham Fiall (abre), Elunutintom, the moated Oaburgh Fiall, and Cresingham Mmor, botb of the $8 \mathrm{sth}^{\text {th }}$ ceptory. Tho lager mandicas, bowever, auch as Sundrtugham
(a meat of King Edwarit Vit.), Rothham, Rainhim, Contocecy, Guaton, Hloughton and Shadwell, are of moce modern date. The Holkham estate was the scene of the agricultural work of Thomas Willam Coke, ear of Leicester (d. 1842), who successfuliy proved that wheat could be profitably grown in this patt of the county, and also made great improvements in live stock. Among sites of other varions intersast aro Burnham Thorpe, the birthplace of Nelson; Paston and Oxnead; successive -seats of the Paston family whove Letters are famous; and Ket's Oak near Hethersett, W. of Norwich, where Robert ECet took oath as leader of the agrarian rebeltion of 1549 .

See Videnis Consly Bistery; Norfolh; F. Blomefield, Essey sowards a Topegraphical Misetery of. . . Norfolk (London, 1739377s and 1805-1810): W. Rye, Hislory of Nerfolh (Loadon, 1889); P. A. Emerson, Pichures of East Anglian Life (London, 1888), and other works; Rev, A. Jesopp, Arcady (London, 1887), and other works: Quarterly Reviow (London, 1897), where other literature is citod: G. C. Deries, Noffull Eroade and Risers (Edinburgh, 1884).

MORPOLK, a city of Madison county, Nebraska, U.S.A., on the north branch of the Dithora river, 2 th. from its mouth, and about $75 \mathrm{~m}, \mathrm{~S} . \mathrm{W}$. of Siour City. Pop. (1900) 3883 ( 622 loreign-born); (1910) 6on5. It isserved by the Union Pecific, the Chicago \& North Western (of which it is a dividon heiadquarters), and the Chicago, St Peul, Minneapolis bt Omehe reitways. The city is the zeat of the Northetn Nobraske Insene Asylum. Cereals, alfalfa and fruit are raised in the surfounding country. The site was first permanently wettlod in $\mathbf{1 8 6 6}$. Noriolk was incorporated as a village in 188z and chartered as a city in 1886; it became a city of the first clast in 1909.

MORPOLS, a city and port of entry of Norfolk county, Virginia, U.S.A., on the northern side of the Elizabeth tiver (an arm of the Chesapeake Bay) and at the mourh of its eastern branch, and on the Abbemarle and Chesapeake and the Dismal Swamp canals, about 90 vm . S.E. ol Richmond. Pop. (1890) 34,871; ( 1900 ) 46,624 , of whom 1705 were foreign-born and 20,230 were negroes; (rgro census) 67,452. It is served by the Atlantic Coast Line, the Seaboard Air line, the Southern, the New York, Philadelphia \& Norfolk, the Chempeake ${ }^{2}$ Ohio, the Norfolk \& Western, the Norfolk \& Southern and the Virginian railways, by many steamship lines, by ferry to Portsmouth (immediately opposite). Newport Newis, Old Point Comiort and Hampton, and by electric lines to several neighbouring cowns. The Norfolk and Portamoath Belt Line encircles the two cities, and connects the various trank lines. Among the prominent buildings and institutions are the Custom House, the Federal Butilding, Marine Hospital, St Christopher's Hospital, St Vincent'n Hospital, Norfolk Protestant Hospital, Sara Leigh Hospital, Norfolk Public Library, Norfolk Academy, Cotton Exchange, City Market, Bank of Commerce Building. Citizens' Bank Bulliling, Board of Trade Building, Law Building, Virginia Bank \& Trust Company Building, Norfolk National Bank, Atlantic Hotel, Monticello Hotel, Lyunhaven Hotel, Norfolk Mission College (Presbyterian) for negrocs and the bistoric St Paul's church, which was built in 1737 and was struck by a cannon-ball and partly burned in 1776 ; in the yard is one of theoplest cemeteries in the country. Norfolk is the see of a Próteistant Episcopal bishopric. The city has a puhlic park of 110 acres and various smaller ones, and in the vicinity are eeveral summer teaorts, notably Virginia Beach, Ocean View, Old Point Comfort, Pinc Beach and Willoughby Beach. The "Norfolk" navy yard is in the southern part of the city of Portsmouth. The harbour is deep, easily accessible through a channel 30 ft . In depth, aod well protected by forts Monroe and Wool. The city has immense coal piers. It is the largest peanut market in the world, is in a great truck-gardening region, and makes large shipments of cotton ( 822,930 bales in 1905), oyters, cond, fertilizers, lumber, grain, fruits, wine, vegetables, fish and live stock. Norfolk is combined whh Portsmouth in one customs district, the foreign trade of which in 1908 amounted to $\$ 11,326,817$ in exports and $\$ 1,150,044$ in imports. One of the most important manufacturing ladustries is grading, roasting, cleaning and shelling peanute (in 1905 valued at $\$ 791,760$ ). In 1900 the value of the factory products wat $\$ 4,691,779$; in

1905 it was $\$ 5,900,129$, the city ranking third ameorg the ctiea of the state in value of factory products.

Norfolk was founded in 1682 in pursuance of an act of the Virginis Assembly passed in 2680 to establish towns for the encouragement of trade; it was incorporated as a borough in 1736 by a royal charter, was chartered as a city in 1845, its charter being revised in 1882 and 1884 , and received a new charter in 1906 (amended in 1908), under which there are a mayor (elected for four yoars), a common council, a board of aldermen and a board of control of three members, which has charge of public works, streets, sewers, drains and water supply, the police and fire departments, the work of the board of health, ac. Noofolk is administratively independent of Norfolk county. In 1906 the town of Berkley (incorporated in 1890; pop. in 1900, 4988) was annered. During the War of Independence Norfoll was bombarded on the ist of January 1776 by the British under John Murray, 4th earl of Dunmore (i7321809); much of the town was burned by the American troops to prevent Dunmore from establishing himself here. In 1855 it suffered severely from yellow fever. At the outbreat of the Civil War the city was abaadoned, and the navy yard was burned by the Federals in April 1861; Norfolk was then eccupied until the gth of May $286 a$ hy Virginia troops, first under General William Booth Taliaferro ( $1828-1898$ ) and later under General Benjamin Hagor ( $2806-1877$ ). Five miles from Norfolk and with Norfolk as its headquarters was held from the 26th of April to the 3oth of November 1907 the Jamestown Ter-Centennial Exposition, celehrating the first permanent Eaglish settlement in America at Jamestown, Virginia.

MORFOLK ISLAND, an island in, the Pacific Ocean, aboat 800 m . E. of the nearest point of New South Wales, in $29^{\circ} \mathrm{S}$. $267^{\circ} 56^{\prime} \mathrm{E}$. It stands on a submarine tableland extending about 18 m . to the N . and 25 m . to the S ., and has itself an area of 8528 acres or 13.3 sq . m . The islets of Nepean and Philip He near it. Its high clif-bound coast is difficult of access. With a general clevation of 400 ft . above the sea the island rises in the N.W. to rogo ft in the double summit of Mount Pitt. The soil, of decomposed basole, is wonderfully fertile. The rich undulating past ure-Jand with clumps of trees and copses resembles a park. Oranges, lemons, grapes, passion fruit, figs, pine-apples, guavas and other fruits grow abundantly; while potatoes, onions, maize and arrowroot can be cultivated. The Norfolk Istand pine (Araucaric exsedse) is a magnificent tree, with a height sometimes exceeding 200 ft . and a girth of 30 . A small speciea of palm is known as the Norfolk Inland cabbage. Treeferm are abundant. The flora is mest closely associated with that of New Zealand, and the avifauna indicates the tame connexion rather than one with Australia, as those birds which belong to Australian genera are apparently immigrants, while those which occur on the island in common with New Zealand would be incapable of such distant migration. The climate is beadthy, the thermometer rarely sinking below $65^{\circ} \mathrm{F}$. The island is a station of the British Pacific cable. It was discovered in 1774 by Captain Cook, and was taken by Philip King of the "Stirling" and twenty-four convicts from New South Wales. This settloment was abandoned in 5805 , hut in 1826 the island was made a penal setuement from New South Wales. In 1856, 194 Pitcairn islanders took the place of the convicts. Forty of them soon returned to Piccairn Island, and the remainder deteriorated owing to intermarriage. The administration of justice by an elected magistrate was unsatisfactory. Crime was rarely punished, and debts were not recovernble. A remedy was attempted in $\mathbf{I} 896$ by an improvement in the government. The island was brought under the immediste administration of New South Wales; a chief magistrate, appointed by the governor of New South Wales, took the place of the elected magistrite, and an elected council of twelve elders saperseded the general gathering of the adult population. In 1867 a Melanesian mission station was established at St Barmabas, and in 1882 a chutch was erected to the memory of Bishop Patteson, with windows designed by Burne-Jones and executed by William Morris,
montcult (Noricus ogw), in ancient geography, a district bounded on the N. by the Danube, on the W. by Ractia and Vindellcia, on the E. by Pannonia, on the S. by Pannonia and Italy, corresponding to the greater part of the modern Styria and Carinthia, and part of Austria, Bavaria and Salzbung. The ariginal populatibn appears to have consisted of Illyrians, who after the great emigration of the Cauls became subordinate to various Celtic tribes, chief amongst them boing the Taurisci, probably called Norici by the Romins from their capital Noreia (Neamarkt). The country is mountainoas and the soil poor, but it was rich in iron, and supplied meterial for the manufactories of arms in Pannomin, Moesia and northern Italy. The famous Noric steel was largely used for the Roman weapons ("Noricus ensis," Horace, Odes, i. 16. 9). The inhabitants were a brave and warlike people, wbo paid more attention to cattle-breeding tban to; agriculture, allhough it is probable that the Romans, by draining the maphes and cutting down timber, increased the fertility of the soil. Cold and salt were also found in considerable quantities; the plant called salinuce (the wild or Celic nard) grew in abundance, and was used as a perfume. (Pliny, Nat. Hish sxi. 30. 43). Nericum was the southernoutpost of the northern or Celtic peoples and the starting-point of their attacks upon Italy. It is in Noricuna that we first hear of almost all these Celtic invaders. Archseological researches, particularly in the cemeteries of Hallstatt ( $q .0$. ), less than 40 m . from Noreia, have shown that for centuries before recorded history there was a vigorous civilization. The Hallstatt cemeteries contained weapons and ornaments from the Bronse age, through the period of transition, up to the fully-developed Iron age. Professor Ridgeway (Early Age of Creece i. ch. 5) has made out a strong case for the theory that in Noricum and the neighbouring districts was the cradle of the Homeric Achaeans. For a long time the Noticans enjoyed independence under princes of their own, and carried on commerce with the Romans. In 48 k.c. they took the side of Cacsar in the civil wer against Pompey. In 16, baving joined with the Pannonians in invading Histria, they were defeated by Publius Silius, proconsul of Illyricum. From this time Noricum is called a province, although not organived as such, but remsining a kingdom with the title regnum Noricum. It was under the control of an imperial procurator. It was not until the reign of Marcus Antoninus that the Legio II. Pia (afterwards called ILalica) was stationed at Noricum, and the commander of the legion became the governor of the province. Under Diocletian, Noricum was divided into Noricum ripense (along the Danuhe) and medilerranemern (the southern mountainous district). Each division was under a praeses, and both belonged to tbe diocese of Illyria in the prefecture of Italy. The Roman colonies and chief towns were Viranum (near Mariasaal), Ovilava (Wels), Celela (Cilli), Juvavum (Salzbucg), Lauriacum (Locch, at the mouth of the Enns, the anciant Anisus).

SceA. Muchar, Das romische Norihum (Gritrz, 1825); T. Mommsen, Corpus inscriptionum Latinarum, iii. 587: I. Marquarde, Romische SLaatsocrmaltung, i. (2nd od., 1881) P. 290; Smith's Dict. of Gk. and Romax Geog. (1873): Mary B. Peaks, The Geweral Civid and Military Administration of Xoricum and Routio (Chicago, 1907); full roferences to ancient authoritice in A. Holder, All-celisecher Sprachschaty, it. (1904).
(J. H.F.)

NORMAN, SIR HENRY WYLE (x826-x904), field-marshal and colonial governor, was born on the and of December 1826, and entered the Indian army at the age of seventeen. In 1840 his father, who had been for many years a merchant in Cuba, became a partner in a mercantile house in Calcutta, where he was joined by his son in 1842 . In 1844 the latter obtained a cadetahip. He went through the second Sikh campaign and having attracted the favourable notice of Sir Colin Campbell was selected by him to accompany an expedition against the Kohat Pass Afridis in 1850 as officiating brigade-major. The subaltern of twenty-four was given a substantive appointment In this capacity for a splendid deed of gallantry, which is recorded by Sir Charies Napier in the following terms: "In the pass of Kohat a sepoy picket, descending a precipitous mountain under fire and the rolling of large stones, had some men killed and
momnded. Four of the theter, dreadfully hurt, crept under some rocks for abelter. They were not missed until the pickel reached the bottom, but were then discovered by our glasses, high up and helpless. Fortunately the enemy did not see them, and some sepoys volunteered a rescue, headed by Norman of the zist Native Lufantry and Ensign Murray of the poth Native Infantry. These brave men-would that the names of all were known to me for recordi-ascended the rocks in defiance of the epemy, and brought the wounded men down." Norman served in aumerous frontier expeditions between 1850 and 1854 , and in the suppression of the Sonthal rehellion of $1855-56$. In the Mutiny campaign he was constantly engaged, being present at the siege of Delhi, the relief of Lucknow and a number of other affiairs. As adjutant-general of the Delhi Field Force, he was one of tbe leading splrits of the siege, and afterwards became its chief chronicler. Altogether he was mentioned twenty-five times in despatches. He afterwards became assistant military secretary for Indian affairs at the Horse Guards, military secretary to the government of India, military member of the viccroy's council and member of the secretary of state for India's council. In 1883 Sir Henry began his colonial carger as governor of Jamaica, an appointment from which he was transferred in 1888 to the governonhip of Queensland. Here he remained until 1895, when he came home to act as agent-gencral for the colony in London. In 8893 he was offered the viceroyalty of India, but, after first accepting, declined it. In 1897 he was chairman of the royal commission of inquiry into the condition of the West Indies. In April rgor he was appointed governor of the Royal Hospital, Chelsea, in succession to Sir Donald Stewart. In Igoa he was made a field-marshal. He died on the 26th of October 1904
See Sir William Lee Warner, Memoirs of Field-marshal Siy Heary Wylie Norman (1908).

HORMAN, a city and township (coextensive) and the countyseat of Cleveland county, Ollahoma, U.S.A., about 2 m . N. of the Canadian river, and $18 \mathrm{~m} . \mathrm{S}$. by E. of Oklahoma City. Pop. (1890) 787; (1900) 2225; (1910) 3724. It is served by the Atchison, Topeka \& Santa Ft railway. It is the seat of the university of Oklahoma (chartered, 1892; opened 2894; coeducational), which includes a college of arts and sciences, schools of applied science,medicine, pharmacy, mines and fine arts, and a preparatory school, and in 1908 had 56 instructors and 790 students. The Oklahome Insane Asylum is in the city. Cottonseed oil, flour and ice are manufactured, and the neighbouring region produces much cotton, Indian corn, oats, alfalia and whest. Hogs, cattle and shexp are raised. The first settlement bere was made in 188 , and Norman was chartered as a city in 1902.

NORMANBY, CONSTANTINE HENRY PHIPP多, IET MARQUESS or (1797-1863), British statesman and author, son of Henry, ust earl of Mulgrave (1755-1831), was born on the isth of May 1797. The Int. earl (who was created baron in 1794 and earl in 1812), was i distinguished soldier, and Pitt's chief military adviser; and he held the offices of chancelloz of the duchy of Lancaster ( 1804 ) scerctary for foreign affairs ( z 805 ), first lord of the admirall ${ }^{5}$ ( 1807 -1810), and master of the ordanance ( $1810-1818$ ). In 1792 he inherited the earlier Irish barony of Mulgrave-created in 1767 for his father, Constantine (17221715) grandson of Sir Constantine Phippe (1656-1723), the lord chancellor of Ireland-from his elder brother Constantine (1744-1792), a distinguished naval captain. His son, the future marquess, passed through Harrow and Trinity College, Cambridge, and sat for the family borough of Scarborough as soon as he attained his majority. But, speaking in favour of Catholic emancipation, and dissenting in other points from the family politics, he resigned his seat, and went to live in Italy for some two years. Returning in 1822, he was elected for Higham Ferrers, and made a considerable reputation by political pamphlets and by his speeches in the house. He was returned for Malton at the general election of 1826 , becoming a supporter of Canning He was already known as a writer of romantic tales, The English in Ilaly (1825); in the same year he made his appearance is a povelist with Motikg, and in 8828 be produced
another novel, Yes and No. Succeeding his father as earl of Mulgrave in 1831, he was sent out as goverbor of Jamaica, and was afterwards appointed lord-ieutenant of Ireland (18351839). He was created marquess of Normanby in 1838, and held succeasively the offices of colonial secretary and home secretary in the last years of Lord Melbourne's ministry. From 1846 to $18 \mathrm{~g}^{2}$ he was ambassador at Paris, and from 1854 to 1858 minister at Florence. The publication in 1857 of a journal kept in Paris during the stormy times of 1848 (A Year of Revolw(tion), brought him into violent controversy with Louis Blane, and he ckme into conflict with Lord Palmerston and Mr Gladstone, after bis retirement from the public service, on questions of French and Italian policy. He died in London on the 28th of July 1863. He had married in $\mathbf{2 8 1 8}$ the daughter of Lord Ravensworth, and was succeeded as and marquess by his son George ( $1819-1890$ ), a liberal politican. who became governor of Queensland (1871-1874), New Zealand (1874-1879), and Victoria (1879-1884).

NORMANDY, a province of old France, bounded on the N.E. by the river Bresle, which falls into the Channel at Treport and separates Normandy from Picardy, and then roughly by the Epte, which divides the Vexin into two parts. From the confluence of the Epte and Seine to Ivry, the boundary between Normandy and the Ile-de-̄rrance is artificial; it is afterwards practically determined by the course of the Eure and the Sarthe. But from there to the sea Normandy is separated by no natural boundary eitber from Maine or afterwards Irom Brittany; it lies fairly regularly in the direction from E. to $W$. The boundary between the const of Normandy and that of Brittany is formed by the mouth of the Couesnon. Normandy is washed by the English Channel and lies opposite to England. The borthern part of the coast consists of cliff, which cease at the mouth of the Seine, the estuary of which is 12 km . wide from Havre to Trouville; the const of Calvados consists of rocks and beaches; that of the peninsula of Cotentin is sandy on the eastern side and granite on the west; in the nortb it forms between the point of Barfleur and the cope of La Hague a kind of concave arc in which lies the harbour of Cherbourg.

Fistorical Geography. - In the time of Caciar the eountry which has eince zone to form Normandy was inhasbited by several tribes of the Gauls, the Culeli, who lived in the district of Caux, the Veliocassi, in the Vexin, the Lexovii, in the Lievvin, the Unelli in Cotentin; these are the only ones whose names have been preserved for us by Caesar. At the beginning of the 5th century, when the Nolitio proerimierum was drawn op, Normapdy corresponded to the Prorincia Lavdunemsis Secumda, the chie! town of which was Roucn (Civilas Rotomagersimm); it included seven civilates with that of Rouen: those of Bayeux (C. Bajocassimm). Linicux (C. Lexopiorum),
 Sagiorsmes) and Evreux (C. Ebroicorum). For ecclegiantical purpowes it lormed the ecclesiastical province of Rouen, with six suffragan secs. For civil purposes, the province was divided into a number of pagi: the civilas of Rouen formed the pagus Rolomagensis (Roumois), the $p$. Calefus (pays de Caux), the $p$. Vilcassimus (Vexin), the p. Tellews (Talou); that of Bayeux the pogus Bajecorsinus (Beapin), and the Olinga Saxonia; that of Lisicux the pagtus Lexovinus (Lieuvin); that of Coutances the $p$. Corilessis and $p$. Conslandinus (Cotentin); that of Avranches the p. Abrincatimus (Avranchin); that of Soez the p. Oximensis (Hiemois), the p. Sayemsis ard p. Corbonontis (Corbonnais); and that of Evreux the p. Ebroicinus (Evrecin) and p. Madriecensis (pays de Madric). It is to the sectement of the Normans in the country that Normandy owes its name; from the toch century onwards it formed a duchy, roughly coextensive with tbe ecclesiastical province of Roven. Under the feudal rexime, the energy of the Norman dukes prevented the formation of many powerful lordshipe, and there are few worthy of note, save the countahipe of Eu, Harcourt. Le Perche and Mortain.

The duchy of Normandy, which was confiscated in 1204 by King Philip Ausuatus of France, formed in the 16 h century the gonsermememit of Normendy; the extent of this gevaernement did not, as a matter of fact, correapond exactly to that of the ducby, for Le Perche, which had been part of the duchy, was annexed to the gouvernememi of Maine, while the Thimerais, which had belonged to the count ship of Blois, was joined to the goubernement of Normandy. In the 17 th oentury this gompernement was divided iato three gindralitus or imbendances: those of Rouen, Caen and Alencon. For judicial purposes Normandy was under the jurisdiction of the parlement of Rouen, created in 1499 . Since 1991 the territory of the old duchy has componed, roughly speaking, the departments of Seine-Inforieure, Eure, Calvedpe, Manche and Oroe.

History.-The prosperity of Normandy in Roman times in proved by the number and importance of the towns which existed there at that time. The most important was Lillebonne (Juliobona), chief town of the Caleter, the Roman antiquities of which are famous. The evangelization of Normandy did not take place before the 3rd century: the first bishop of Rouen, about 260 , seems to have been St Mallonus; it is possible, however, that before thia date there were a few Christian communities in Normandy, as seems to be proved by the existence of St Nicasius, who was martyred in the Vexir.
The province of Lagdxnersis Secunda, which at the end of the 5th century formed part of the kingdom of Syagrius, was conquered by Clovis before 506, and during the Merovingian times followed the fortunes of Neustria. In the gith century tbis country was ravaged by the Northmen, who were constantly going up and down the Seine, and later on it was formally ceded. to them. During these incursions Rouen was occupied several times, notahly in 876 and 885 .
The definitive establishment of the Normans, to whom the country owes its name, took place in 911, when by the treaty of Saint-Clair-sur-Epte, concluded between King Cherles the Simple of France and Rolf or Rollo, chief of the Normans, the territory comprising the town of Rouen and a few pogi situated on the sea-coast was ceded to the latter; but the terms of the treaty are ill-defined, and it is consequently almost imponsible to find out the exact extent of this territory or to know whether Brittany was at this time made a feudal dependency of Normandy. But the chronicler Dudo of Saint-Quentin's atatement that Rollo married Gisela, daughter of Charles the Simple, must be considered to he legendary. In 924 Rollo received from the king of France Bessin and Maine. Although haptized, he seems to have preserved certain pagan customs. The history of Normandy under Rollo and his immediate successors is very obscure, for the legendary work of Dudo of Saiat-Quentin is practically our only authority.

Rollo died in 927, and was succeeded by his son William "Long Sword," born of his union more danico with Poppa, daughter of count Berenger; he showed zome attachment to the Scandinavian language, for he sent his son William to Bayeux to learn Norse. The first two dukes aleo displayed a certain fidelity to the Carolingian dynasty of France, and in 936 Williapm "Long-Sword" did homage to Louis IV. d'Outremer. He died on the $17^{\text {th }}$ of December 942, asasainated by the count of Flandera.

During the minority of his successor, Duke Richard, King Louis IV., who was making an expedition into Normandy, was captured hy the inhabitants of Rouen and handed over to Hugh the Great. From this time onwards the dukes of Normandy began to enter into relations with the dukes of France; and in $95^{8}$ Duke Richard married Hugh the Great's daughter. He died In 996. At the beginning of the reign of his son, Richard II. ( $906-1026$ ), there was a rising of the peasants, who formed assemblies with a view to estahlishing freah laws for the mangement of the forests. This ettempt at insurrection, described by William of Jumieges, and treated by many historians, on the authority of the poet Wace, as a sort of democratic movement, was put down with a firm hand. Richard III. reigned from 1036-1027; be seems to have been poisoned by his hrotber, Robert the Magnificent, or the Devil ( 1027 -1035), who succeeded him. In 1031 Robert supported Xing Heary I. of France agairst his hrother Robert, who was laying claim to the throne, and in return for his mervices received the French Vexin. The duke died on a pilgrimage to Jerusalem, leaving as his beir an illegitmate son, William, bom of his union with the daughter of a tanner of Falaise.

William was very young when his father started for the Holy Land, leaving him under the protection of tbe king of France. In 1047 Henry I. had to defend the young duke againat an army of rehellious nobles, whom he succeeded in beating at Val-ier dunes. In the following year the king of France was in his turn supported by the duke of Normandy In his strusgle againat Geofirey Martel, count of Anjou; the two sllies besieged

Mouliherne (ro48); and the war was continued between the duke of Normandy and the count of Anjou hy the siege of Alengon, which was taken by Geofirey Martel, then retaken by William, and that of Domfront, which in 1049 had to surrender to Duke William.

In 1054 William the Bastard married Matida, daughter of Baldwia V., count of Flandera, in spite of the opposition of Rope Leo IX., who only gave his consent on condition that Willam and Matilda should each build an abbey: under these conditions were built the Abbaye-aux-Hommes and the Ahbaye-aux-Dames at Caen. The king of France had at first protected William, but hefore long became alarmed at his ambitions; the first sign of his feeling of rivalry with the duke was the encouragement he gave to the revolt of William Busas, count of Eu and Montreuil, who claimed the ducal crown. In 1054 be tavaded Normandy with his brother Odo and this count, but Odo was beaten at Mortemer. In rogs the king of France, joined by Geoffrey Martel, count of Anjou, tried to revenge himseff, but was beaten at the ford of Varaville (ro58).

Towards the same time took place the annexation of Maine to Normandy, for a short period only. Herbert II., the young count of Maine, who was a vassal of the count of Anjou, did homage to William the Bastard between ros5 and 1060, perhaps after the defeat of Geoffrey Martel; he promised to marry one of Williant's daughters, and betrothed his sister Margaret to the duke's son, Robert Curthose, on the understanding that, if he died ieaving no children, the countship was to fall to William. After his death, the people of Maine revolted (1063), choosing - their lord Walter of Mantes, count of Vexin; but William the Bastard, after one campaign, succeeded in imposing the authority of Normandy. Three years later, William took possession of England, of which he was crowned king in 1066. Normandy now became the scene of William's quarrels with his son, Robert Curtbose, who laid claim to Normandy and Maine, and with the aid of King Philip I. of France succeeded in defeating his father at Gerberoi in 107 g.

William the Conqueror died on the 7th of September 1087 , and was buried in the church of St Etienne at Caen. After his death his eldest son, Robert Curthose, kept Normandy and Maine, and his second son, William Rufus, became king of England. In roor William Rufus made a vain attempt to recover Normandy; but in rog6 Robert departed on a crusade and pledged the duchy to his brother for 10,000 livres. When Robert returned, William Rufus had just died, and his youngest hrother, Henry Beauclerc, had already taken possession of the crown. Henry was ambitious of uniting Normandy to England; in r105, with the aid of Helias, count of Maine, and the son of Geoffrey Martel, count of Anjou, he took and hurnt Bayeux, but failed to take Falaise. On the 28th of September 1106 , hy the help of William, count of Evreux, Robert, count of Meulan, Robert de Varenne, and Helias, count of Maine, he defeated his brother at Tinchehrai, took him prisoner, and seized Normandy. Duke Robert passed the rest of his life in captivity and died in 1134.

From 1106 to 1204 Normandy remained urited to England. According to Ordericus Vitalis, whose Historia ecclesiastice is a chronicle of the greatest interest for the history of Normandy in the ritb and 12th centuries, Henry Beauclerc governed the two kingdoms wisely, checking the nobles, and protecting the Church and the common people. He carried on hostilities against the king of France and William Clito, son of Robert Curthose, whose claim to the duchy of Normandy was upheld by Louis VI., and won an important victory over his opponents at Bremule in Normandy (itrg). After the disaster of the White Ship (1121), in which the Atheling Williem lost his life. Henry's only surviving child was a daughter, Matilda, widow of the emperor Henry V. In 1127 Matilda married Geofirey the Falt, eldest son of Fulk V., count of Anjou. After the death of Henry L. in 1135, a struggle arose between Matilda, who claimed the kingdom of England and the duchy of Normandy in the same of her son Henry Plantagenet, and Theohald, count of Champagae, grandson of William the Conqueror on the side
of his mother Adela, the candidate of the Normans of Normandy, while the Norman party in England supported Stephen, hrother of Theobald. In 1144 Theobald, whose position had been much weakened since the taking of the castle of Rouen, gave up his rights in Normandy to Matilda's husband Geofirey, count of Anjou, in favour of Henry Plantagenet. Between ir 39 and 1145 Geoffrey, with French and Flemish help, gradually subdued Normandy, and on his death, in 1151, his son Henry Plantagenet was master of Normandy as well as count of Anjou. In it52, by his marriage with Eleanor, duchess of Aquitaine, the divorced wife of Louis VII. of France, Aquitaine also was secured to himsell and his descendants. Finally, in tr53, he was recognired by Stephen of Blois as heir to the throne of England. The duchy of Normandy, though nominally in feudal dependence on the king of France, thus became part of the great Angevia empire, of which the power and resources were more than equal to that of the French kings. The perennial struggle, dating from this period, between the kings of England and France is dealt with elsewhere (see France: Hisfory, and Engusa History).

From the first the French kings were fully conscious of the menace of the Angevin power. The reign of Louis VII. was occupied by the struggle against Henry II. In 1158 he committed the hlunder of concluding a treaty with Henry, by which he was to give his daughter Margaret in marriage to Henry Short Mantle, eldest son of Henry II., with the Frepeh Vexin as her dowry. The Vexin was consequently the scene of hostilities in 1159 and 1165 . In 1173 Louis VII., resuming the policy of his grandfather and father, took advantage of the strife which broke out in the family of the king of England, and took the part of Henry II.'s sons who were in revolt against their father. He negotiated with Henry Short Mantle, duke of Normandy, as though he were king of England, but owing to his weakness did not gain any serious advantage. In 1173 he abandoned the siege of Verneuil, in 1174 that of Rouen, and was no more successinl in 1176 .

Philip Augustus ( 1 (80-1223) pursued the same policy with greater tenacity and success. He began by taking part against Henry II. with his son nnd successor, Richard Caeur de Lion, who obtained the throne on the death of Henry II. in 1189. From the point of view of Normandy, the most important events of Richard's reign were: the truce of Issoudun, hy which Philip Augustus kept the Norman Verin which he had just conquered (1195), the building by Richard of Chateau-Gaillard (1Ig6), and finally the defeat of Philip Augustus by Richard at Courcelles, near Gisors ( 1 tg 8 ). On the death of Richard at Chalus in 1199 the position of Philip Auguetus was critical. This situation was modified under the reign of John Lackland, Richard's brother, who had himself crowned duke of Normandy at Rouen (April 25, 1199). Philip Augustus set up in opposition to him Arthur of Brittany, son of Geofrey and grandson of Henry H., and the first phase of the straggle hetween the kings of France and England continued until the treaty of Goulet (1200). But in $\mathbf{x 2 0 2}$ Philip made a fresh attempt to seize the continental possessions of the kings of Engiand. An axcuse for reopening hostilities offered itself in the abduction, by John, of Isahel of Angouleme, the betrothed of Hugh le Brun, son of the count of La Marche. The barons appealed to Philip Augustus, who summoned John to appear befort the royal judges; he failed to appear, and was consequently condemned by default, as a disloyal vassal, to have all the fiefs which he held in France confiscated (April 1202). The confiscation, a purely legal and formal operation, was followed hy the sctual conquext.

In June r202 Philip Aagustus inveded Normandy and besieged the castle of Arques, near Dieppe; at the same time Arthur of Brittany was taken prisoner hy John at Mirebeau in Poitou, and imprisoned in the castle of Falaise, from which he was removed to Rouen and died, probably assacsinated by John's orders. The conquest of Normandy began with the occupation of Chateau-Gaillard after an eight montha' aicge (September 1203-April 2204); the rest of Normsudy was taken during the following months, Rouen surnendering in sso4 but
obtaining a guarantee of her privileges. The conquest of Normandy by the French was not, however, recognized officially till the treaty of Paris (1259).
Normandy enjoyed a time of comparative prosperity under French rule, ap to the time of the Hundred Years' War. The institution of the Estates of Normandy even assured her a sort of independence. In 1329 the duchy of Normandy was revived in favour of John, son of King Philip VI.

Owing to her geographical position, Normandy suffered heavily during the Hundred Years' War. In 1346 Edward III., at the instance of Godefroi d'Harcourt lord of Saint-Sauveur, invaded Normandy, landing at Saint-Vast-la-Hougue (July 12); and arriving at Caen on the 25 th of July, be laid waste the country as far as Poissy. After the accession of John II. (1350), Normandy was again separated from the crown and given as an appanage to the dauphin Charles. The treaty of London (1359) stipulated for its cession to England, but tbe provisions of the treaty were modified by tbose of the treaty of Bretigny ( 1360 ), and it remained in the possession of France.
Jobn II. died in 1364 , and was succeeded by his son Charles $V$. One of the chief feudatorics of Normandy, Charles the Bad, grandson of Louis X. le Hutin, and a claimant to tbe crown of France, was in 1365 , owing to his continued treachery, deprived of the countship of Longueville, and in 1378 of all his other possessions in Upper and Lower Normandy. The most striking event of the war between the French and English which took place in Normandy during the reign of Chartes V . was the siege of Saint-Sauveur-Je-Vicomte, which was occupied by the English, and only surrendered after a siege of several years.
The opening years of tbe reign of Charles VI. (1380-1422) were disturbed by a revolt which broke out at Rouen against the aides which the royal government had tried to impose ( ${ }^{3} 3^{81}$ ); a cloth-merchant was proclaimed king of Rouen, and Charles was obliged to go in person to Rouen to nut down the insurrection. In 1415 the war with England was resumed: an English army of 60,000 men landed on the 14th of August at the mouth of the Seine, took Harfieur on the rbtb of September, and finally defeated the army of the king of France at Agincourt. During the following years the whole of Normandy was occupied, Rouen holding out for nearly six months (July 29, 1418-January 13, 1419), and Henry V. of England entrusted the administration of Normandy to a special council. In spite of the moderation of the duke of Bedford's government, Normandy, ruined by the war, was in a state of great distress, and in the years following the treaty of Troyes (1420) there was a continual resistance offered to the English. This resistance became general after the expeditions of Joan of Arc and the treaty of Arras; at the end of 1435 the whole district of Caux, and in 1436 that of the Val de Vire revolted; Mont-Saint-Michel, which had never been taken by the English, continued to resist, and in order to keep guard over it the English built Granville. But Normandy was not recovered by the French till after the sack of Fougeres (ri49). Cotentin was reconquered by Richmond (see Arthuk, duke of Brittany) and the duke of Brittany; Rouen surrendered on the 29th of October 1449. In face of these successes of the French, an English army was sent into Normandy under the Jeadership, of Thomas Kyriel; it landed at Cherbourg and marcbed across Cotentin to Bayeux, but was met at Formigny (April r5, 1450) by the count of Clermont and utterly routed. Shortly afterwards Caen, and finally Cherbourg, capitulated.
After the French conquest, the history of Normandy is less eventiful. In 1465 Normandy was given as an appanage to Charles, byother of King Louis XI., who was deprived of it in 1467. The kings of France tried to win the support of Normandy by certain favours, such as maintaining the provincial Estates and the University of Caen, founded by the kings of England, and transforming the Exchequer of Normandy into a permanent court of justice ( 1499 ) which was called the Parlement of Normandy and sat at Rouen in the famous Palais de Justice. Among the measures which contributed to the increase of the prosperity of Normandy should be noted the construction in 1752 of the Havre de Grace.

During the 16th century the Protestant Reformation met with some success in Normandy, where the Wars of Religion caused a certaln amount of disturbance. The Reforming movement began with Pierre Bar in 1528, and tbe first apostle of the Reformation at Rouen was Frangois Legay, called Boisnormand. In 1562 the town of Rouen was taken by the Calvinists, but retaken in the same year by the Cathobics. Caen received the Reformed religion in 1531, and Alengon in 1582. In the massacre of Saint Bartholomew's day ( $\mathbf{1 5 7 2}^{2}$ ) more than 500 victims were slaughtered hy the Catholics.
In spite of the success of Protestant ideas, however, the Catholic party of the League succeeded after 1588 in estahlishing itself in Normandy, and King Henry IV. had to conquer it by force of arms. The most famous engagements during this expedition were the victories of Henry IV. at Arques and Ivry, but he failed to take Rouen, which was defended by Alexander Farnese, duke of Parma, and only surrendered after the abjuration of the king.

The history of Normandy in the 17th and 18 th centuries contains few events of note, except for a few attempts at landing made by the English during the Seven Years' War (1756-1763); in 1758 the English admiral Anson attacked Cherbourg, and in 1759 Admiral Rodney bombarded Havre. From 1790 dates the creation of the departments, when Normandy ceased to have a separate political existence, and her history becomes one with that of France.

See G. Depping, Histoire de la Normandio (2 vole., 1835): Fr. Paigrave, The History of Normandy and of England (2 vols., 185 :1857); E. A. Frceman. The History of the Norman Conquess of England ( 3 ri rin, 5 vols., Oxford, 1877); Joh. Steenstrup, Les Normands ( i 880 ); Lu:is du Bois, Itinéraire descriptif, historique at monsmental des cing (jparlements composant la Normandie (1828); John Cotman. Archite ciral Antiquilies of Normandy (2 volo, 1820); Liopold Delisle, Efuct wr la cordition des clarses agricoles en Normundie (reprinted sout, A. Duchesne, Historiat Tardil, Les Coutumiers Manuel de bibliograph:t M, nuel de bibliographit he Normandio (1881-1896); Edouard Frere. Nicustria pia (1603); N. Ourse (1858-1860): Artur du Monstier. ( 3 vols. 1886-1888) . Wblication Nowelle Brographie mormande prict province analysed in the Bibliographie of Robert de Lasteyric.
(R. La.)

NORMANS, the softened form of the word "Northman," applied first to the people of Scandinavia in general, and afterwards specially to the people of Norway. In the form of "Norman" (Northmannus, Normannus, Normand) it is the name of those colonists from Scandinavia who settled themselves in Gaul, who founded Normandy, who adopted the French tongue and French manners, and who from their new home set forth on new errands of conquest, chicfly in the British Islands and in southern Italy and Sicily. From one point of view the expeditions of the Normans may be looked on as continuations of the expeditions of the Northmen. As the name is ctymologically the same, so the people are by descent the same, and they are still led by the old spirit of war and adventure. But in the view of general history Normans and Northmen must be carefully distinguished. The change in the name is the sign of a thorough change, if not in the people themselves, yet in their historical position. Their national character remains largely the same; but they have adopted a new reiigion, a new language, a new system of law and society, new thoughts and feelings on all matters. Like as the Norman still is to the Northman, the effects of a settlement of Normans are utterly different from the effects of a settlement of Northmen. There can be no doubt that the establishment of the Norman power in England was, like the establishment of the Danish power, greatly helped by the essential kindred of Normans, Danes and English. But it was helped only silently. To all outward appearance the Norman conquest of England was an event of an altogether different character from the Danish conquest. The one was a conquest by a people whose tongue and institutions were still palpably akin to those of the English. The other was a conquest by a people whose tongue and institutions were palpably different from those of the English. The Norman settlers in England felt no community with the earlier Danish settlers in England. In
fact the Normans met with the eteadiest resistance in a part of $\mid$ England which was largely Danish. But the effect of real, though uancknowledged, kindred had none the less an important practical effect. There can be no doubt that this hidden working of kindred between. conquerors and conquered in England, as compared with the utter lack of all fellowahip between conquerora and conquered in Sicily, was one cause out of several which made 80 wide a difference between the Norman conquest of England and the Norman conqueat of Sicily.
These two conquests, wrought in the great island of the Occan and in the great island of the Mediterranean, were the main works of the Normans after they had fully put on the

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 character of a Christian and French-speaking people, in other worde, after they had changed from Northmen into Normans. The English and the Sicilian settlements form the main Norman history of the irth century. The roth century is the tive of the settiement of the Northmen in Gaul, and of the change in religion and language of which the softening of the name is the outward sign. By the end of it, any traces of heathen faith, and even of Scandinavian speech, must have been mere survivals. The new creed, the new speech, the new social system, had taken such deep root that the descendants of the Scandinavian setters were better fitted to be the armed missionaries of all these things than the neighbours from whom they had borrowed their new possessions. With the zeal of new converts they set forth on their new errand very much in the epirit of their heathen forefathers. If Britain and Sicily were the greatest fields of their enterprise, they were very far from being the only fields. The same spirit of enterprise which brought the Northmen into Gaul seems to carry the Normans out of Gaul into every corner of the world. Their character is well painted by a contemporary historian of their exploits. ${ }^{1}$ He sets the Normans before us as a race specially marted by cunning, despising their own inheritance in the hope of winning a greater, eager after both gain and dominlon, given to imitation of all kinds, holding a certain mean between lavishness and greediness-that is, perhaps uniting, as they certainly did, these two secmingly opposite qualities. Their chief men, he adds, were specielly lavish through their desire of good report. They were, moreover, a race skilful in flattery, given to the study of eloquence, so that the very boys were orators, a race altogether unbridled unless beld firmly down by the yoke of justice. They were enduring of toil, hunger, and cold whenever fortune laid it on them, given to hunting and hawking, delighting in the pleasure of horses, and of all the weapons and garb of war. Several of these features stand out very clearly in Norman history. The cunning of the Normans is plain enough; so is their impatience of restraint, unless held down by a strong master. Love of imitation is also marked. Little of original invention can be traced to any strictly Norman source; but no people were ever more eager to adopt from ot her nations, to take into their service and friendship from any quarter men of learning and skill and eminence of every kind. To this quality is perhaps to be attributed the fact that a people who did so much, who settled and conquered in so large a part of Europe, has practicaily vanished from the Tace of the earth. If Normans, as Normans, now exist anywhere, it is certainly only in that insular fragment of the ancient duchy which still cleaves to the successor of its ancient dukes. Elsewhere, as the settlers in Gaulbecame French, the emigrants Itom Gaui became English, Irish, Scottish, and whatever we are to call the present inhabitants of Sicily and soutbern Italy. Every-[^63]where they gradually lost themsclves among the people whom they conquered; they adopted the language and the national feelings of the lands in which they settled; but at the same time they often modified, often strengthened the national usages and national life of the various nations in which they were finally merged.
But Geoffrey hardly did justice to the Normans if be meant to imply that they were simple imitators of others. Their position was very like that of the Saracens. Hasty writers who forget the existence of the eastern Rome are apt to claim for the Saracens of Bagdad, or more commonly for those of Cordova, a monopoly of science and art

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 at some time not very clearly defined by dates. In so doing they slur over the real position and the real merit of the Saracens with regard to science and art. In neither department did any Saracen, strictly speaking, invent anything; but they leamed much both from Constantinople and from Persia, and what they learned they largely developed and improved. The Normani did just the same. They adopted the French tongue, and were presently among the first to practise and spread abroad its literature. They adopted the growing feudal doctrines of France, and worked them, both in Normandy and in England, into a harmonious system. From northern Italy, as it would seem, they adopted a style of architecture wbich grew in their hands, both in Normandy and in England, into a marked and living farm of art. Settled in Gaul, the Scandinavian from a seafaring man became a landsman. Even in land-warfare he cast aside the weapons of his forefathers; but he soon learned to handle the weapons of bis new land with greater prowess than they had ever been handled before. He welcomed the lore of every stranger. Lanfranc brought law and discipline; Ansclm brought tbeology and philosophy. The gifts of each were adopted and bore fruit on both sides of the Channel. And no people ever hetter knew how to be all things to all men. The Norman power in England was founded on full and speedy union with the one nation among whom they found themselves. The Norman powes in Sicily was founded on a strong distinction between the ruling people and the many nations which they kept in peace and prosperity by not throwing in their lot with any one among thero.The quality which Geofircy Malaterra expresses by the word "effrenatissima" is also clearly marked in Norman bistory. It is, in fact, the groundwork of the bistoric Norman character. It takes in one case the form of ceaseless enterprise, in anotber the form of that lawlessness which ever broke out, both in Normandy and in every other country settled by Normans, when the hand of a strong ruler was wanting. But it was balanced by another quality which Geoffrey does not speak of, one which is not really inconsistent with the other, one which is very prominent in the Norman character, and which is, no less than the other, a direct heritage from their Scandinavian forefathers. This is the excessive litigiousness, the fondncss for law, legal forms, legal processes, which bas ever been characteristic of the people. If the Norman was a born soldier, he was also a borp lawyer. Ranulf Flambard, working together the detached fcudal usages of carlier times into a compact and logical system of feudal law, was as characteristic a type of the people as any warrior in the Conqueror's following. He was the organizer of an endless official army, of an elaborate technical system of administration, which had nothing like it in England before, but which grew up to perfection under Norman rulers: But nothing so well illustrates this formal side of the Norman cbaracter as the whole position of William the Conqueror himself. His claim to the crown of England is something without eartier precedent, something as far as possible removed from the open violence of aggressors who have no pretexts with which to disguise their aggression. It rested on a mass of legal assumptions and subtleties, fallacious indeed, but ingenious, and, as the result proved, effective. His whole system of government, his

[^64]crusaders. Crusaders in fact they were before crusades were preached. Norman warriors had long before helped the Christinns of Spain in their warfare with the Saracens of the Peninsula,
and in Sicily it was from the same enemy that they won the of Spain in their warfare with the Saracens of the Peninsula,
and in Sicily it was from the same enemy that they won the great Mediterranean island. Others had done a kindred work great Mediterranean island. Others had done a kindred work the Turks of Asia. All these might pases for religious wars, and they might really be so; it needed greater ingenuity to set forth the invasion of England as a missionary enterprise designed forth the invasion of England as a missionary enterprise designed
for the spiritual good of the benighted islanders. The Norman, a strict observer of forms in all matters, attended to
the forms of religion with special care. No people

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confiscations, his grants, atl that he did, was a logical deduction from one or two legal principles, arbitrary certainly in their conception, but strictly carried out to their results. Even Norman lawlessness in some sort took a legal shape. In the worst days of anarchy. in the minority of William or under the no-reign of Robert, the cobber-baron could commonly give elaborate reasons for every act of wrong that he did.

It is perhaps leas wonderful that this characteristic should have been left out in a picture of the Normans in Apulia and Sicily than if it had been left out in a picture of the Normans in Normandy and England. The circumstances of their Apulian and Sicilian conquests certainly did not tend to bring out this feature of their character so strongly as it was brought out by the circumstances of their English conquest. Possibly the same cause may have kept the chronicler from enlarging on their religious character; yet in Sicily at least they might pass for were more bountiful to ecclesiastical bodies on both sides of the Channel; the foundation of a Benedictine monastery in the 1 ith century, of a Cistercian monastery in the 12 th seemed almost a matter of course on the part of a Norman baron. The Conqueror beyond doubt sincerely aimed at being a religious reformer both in his duchy and in biskingdom, while it is neediess to say that his immediate successor was exceptionally ungodly, whether among Normans or among other men. But among their countrymen generally strict attendance to religious observances, a wide bounty to religious foundations, may be set down as national characteristics. On the other hand, none were less inclined to submit to encroachments on the part of the ecclesiastical power, the Conqueror himself least of all.

We thus see in the Scandinavian settlers in Gaul, after they had put on the outward garb of their adopted country, i people restless and enterprising above all others, adopting

The Con geater and ther of sicity compere and spreading abroad all that they could make their own in their new land and everywhere clse-a people in many ways highly gifted, greatly affecting and modifying at the time every land in which they setted, but, wherever they settled, gradually losing themselves among the people of the land. The Norman, as a visible element in the country, has vanished from England, and be has vanished from Sicily. The circumstances of his settlement in his two great fields of conquest were widely different; his position when be was fully estahlished in his two insular realms was widely different; but the end has been the same in both cases. Neither island has for ages been ln any sense a Norman land, and the tongue which the Norman brought with him into both has not for ages been spoken in either. Norman influence has been far stronger in England than in Sicily, and signs of Norman presence are far more easily recognized. But the Norman, as a distinct people, is as litule to be seen in the one island as in the other. His disappearance in both casea is an illustration of one of the features which we have spoken of in the Norman character, the tendency which in fact made Normans out of Northmen, the tendency to adopt the language and manners of the people among whom they found themselves. But, as lar as outward circumstances are concerned, we may say that the same effect has been brought about hy different and almost opposite causes. The whole circumstances of the conquest of England constrained the conquerors to become Englishmen in order to establish themselves in the conquered land. In William's theory, the forcible conquest of Endand
by strangers was an untoward accident. The lawful heir of the English crown was driven against his will to win his rights by force from outside. But he none the less held his crown as an English king succeeding according to English law. Moreover, every Norman to whom he granted lands and offices beld them by English law in a much truer sense than the king held his; be was deemed to step into the exact position of bis English predecessor, whatever that might be. This legal theory worked together with other causes to wipe out all practical distinction between the conquerors and the conquered in 2 wonderfully short time. By the end of the rath century the Normans in England might fairly pass as Englishmen, and they had largely adopted the use of the English language. The fashionable use of French for nearly two centuries longer was far more arench fashion than a Norman tradition. When the tradition of speaking French had all but died out, the practice was revived hy fashion. Still the tradition had its effect. The fashion could hardly have taken root except in a land where the tradition had gone before it.

The Normans in England therefore becume Englishmen, because there was an English nation into which they could be absorbed. The Normans in Sicily could hardly be said to become Sicilians, for there assuredly was no Sicilian nation for theth to be absorbed into. While the Normans in England were lost among the people of the land, the Normans in Sicily were lont among their fellow-settlers in the land. The Normans who came into Sicily must have been much less purely Norman than the Normans who came into England. The army of Duke William was undoubtedly very far from being wholly made up of Normans, but it was a Norman army; the element which was not Norman, though considerable, was exceptional. But we may doubt whether the Norman invaders of Sicily were Norman in much more than being commanded by Norman leaders. They were almost as little entitled to be called pure Scandinavians as the Saracens whom they found in the island were entitled to be called pure Arabs. The conquest of England was made directly from Normandy, by the reigning duke, in a comparatively short time, while the conquest of Sicily grew out of the earlier and far more gradual conquest of Apulia and Calabria hy private men. The Norman settlements at Aversa and Capun were the work of edventurers, making their own fortunes and gathering round them followers from all quarters. They fought simply for their own hands, and took what they could by the right of the stronger. They started with no such ciaim as Duke William put forth to justify his invasion of England; their only show of legal right was the papal grant of conquests that were already made. The conquest of Apulla, won hit by bit in many years of what we can only call freebooting, was not a national Normas enterprise like the conquest of England and the settlement to which it led could not be a mational Norman settlement in the same stase. The Sicilian enterprise had in some respects another character. By the time it began the freebooters had grown into princes. Sicily was won hy a duke of Apulia and a count of Sicily.! Still there was a wide difference between the duke of the Normans and the duke of Apulia, between an hereditary prince of a hundred and fifty years' standing and an adventurer who had carved out his duehy for himself. And, besides this, warfare in Sicily hrought in higher motives and objects. Though crusades had not yet been preached, the strife with the Mussulman at once brought in the crusading element; to the Christian people of the island they were in many cases real deliverers; still, the actual process by which Sicily was won was not so very different from that by which Apulia had been won. Duike William was undisputed master of England at the end of five years; it took Count Roger thirty years to make himself undisputed master of Sicily. The one claimed an existing kingdom, and ohtained full powestion of it in a comparetively whort time; the other formed for himself a dominion bit by bit, which rose to the rank of a kingdom
${ }^{1}$ Roger de Hauteville, the conqueror of Sicily, was a brother of the first four duken or counts of Xpulia, and was invented with the countehip of Sceily by the pope beiore starting on his adventure.
in the next generation. When Count Roger at hast found himself lord of the whole island, he found himsell lord of men of various creeds and tongues, of whom his own Norman followers were but one chass out of several. And the circumstances of his conquest were such that the true Normans among his following could not possibly lose themselves among the existing inhabitants of the island, while everything teaded to make them lose themselves among their fellow-adventurers of other races, among whom, by the time the conquest was ended, they could hardily have been even a dominant element.

As far then as concerned the lands in which the settlements were made, the difference lay in this, that, as has been already said, while there was an English nation, there was no Sicilian nation. The characteristic point of Norman rule in Sicily is that it is the sule of princes who were foreign to all the inhabitants of the island, but who were not more foreign to the inhabitants of the isfiand than different classes of them were to one another. The Norman conqueror found in Sicily a Christian and Greekspeaking people and a Mussulman and Arabicspeaking people. The relations between the two difiered widely in different parts of the island, according to the way in which the Saracens had become possecsed of different towns and districts. In one place the Christinns were in utter bondage, in anot her they were simply tributary; still, everywhere the Mussulman Saracen formed the raling class, the Christian Greek formed the subject class. We apeak of the Saracen very much as we speak of the Norman; for of the Mussulman masters of Sicily very many must have been only artifcial Arabs, Africans who had adopted the creed, langunge and manoers of Arabis. In each case the Arab or the Norman was the kernel, the centre round which all other elements gethered and which gave its character to the whote. Besides these two main races, Greek and Saracen, others came in through the Notman Invasion itself. There were the conquerors themselves; there were the Ientians, in Sicily known as Lombards, who followed in their wake; there were also the Jews, whom they may have found in the island, or who may have followed the Norman into Sicily, as they certainly followed him into England. The special character of Norman rule in Sicily was that all these various races flourished, each in its own fashion, each keeping its own croed, tongue and manners, under the protection of a common sovereign, who belonged to none of them, but who did impartial justice to all. Such a state of things might seem degradation to the Mussulman, but it was deliverance to the native Christian, while to settlers of every kind from out side it was an opening such as they could hardly find elsewhere. But the growh of a united Sicilian nation was impossible; the usual style toexpress the inhabitants of the island is "omnes " or "universi Siciliae populi." In the end something like a Sicilian nation did arise; but it arose rather by the dying out of several of the elements in the country, the Norman element among them, than by any euch fusion as took place in Engtand. That is, as has boea already said, the Norman as such has vanished in two different ways. In England the Norman duke came in as a foreign intruder, without a native supporter to establish his rule over a single nation In its own land. He could not profesa to he, as the count of Sicily could honestly profess to be, a deliverer to a large part of the people of the land. But, coming in bye title which professed to be founded on English law, establishing his followers by grants which professed no less to he founded on English law, he planted a dynasty, and established a dominant order, which could not fail to become English. The Normans in England did not die out; they were merged in the existing nation. The Normans in Sicily, so far as they did not die out, were merged, not in a Sicilian nation, for that did not exist, but in the common mass of settlens of Latin speech and rite, as distinguished from the older lahabitants, Groek and Saracen. The Norman conquest of England was at the moment a curse; the Norman conquest of Sicily was at the moment a blessing. But the gradual and indirect results of tbe Norman conquest of England are easily to be seen to this day, end they have been largely, though indirectly, results for good. Its chief result has been, not so much to create anything
new as at once to modily and to ztrengthen what wns ofd, to call up older institutions to a new life under other forms. But whatever it has done it has done silently; there has not been at any time any violent change of onc set of institutions for another. In Sicily and southern ltaly there is hardly any visible Norman influence, except the great historic fact which we may call the creation of Sicily and southern laty in their modern sense. The coming of the Norman ruled that these lands should be neither Saracen nor Greek, nor yel ltalian in the same sense as northern Italy, but that they should politically belong to the same group of states as the kingdoms and principalities of feudal Europe. William assuredly did not create the kingdom of England; Roger assuredly did create the kingdom of Sicily. And yet, notwithstanding all this, and partly because of all this, real and distinct Norman influence has been far more extensive and far more ahiding in England than it has been in Sicily.
In Sicily then the circumslances of the conquest led the Norman settlers to remain far more distinct from the older races of the land than they did in England, and in the end to lose themselves, not in those older races of the land, hut in the setters of other races who accompanied and followed them. So far as there ever was a Sicilian nation at all, it might be said to be called into being by the emperor-king Frederick II. In his day a Latin element finally triumphed; but it was not a Norman or French-speaking element of any kind. The speech of the Lombards at last got the hetter of Greek, Arabic and French; bow far its ascendancy can have been built on any survival of an earlier Latin speech which had lived on alongside of Greek and Arabic this is not the place to inquire.

The use of language and nomenclature during the time of Norman ruke in the two countrics forms a remarkable contrast, and illustrates the circumatances of the two as they have just been sketched. The chroniclers of ase conquest of Apulia Use of and Sicily use the Norman name in every pare as the name tenarages of the followers of the conquerors from Hauteville. It Es Eqgete of the the natural name for a body of men who must, by andia the time the conquest of Sicily was over, have been Slolly. very mixed, but whose kernel was Norman, whose strength and feclings and traditions all came from a Norman source. But if we turn to Hugo Falcandus, the historian of Sicily in the 12 th century. the Norman name is hardly found, unless when it is used historically to point out (as in Muratori vit. 260) that the royal house of Sicily was of Norman descent. Of the various "Siciliae populi," we hear of Grecks, Saracens, Lombards, somelimes of Franci, for by that time there were many French-speaking wel tlers in Sicily who were not of Norman descent. There is a distinction between Christians and Saracens: among Christians there seeras to be again a distinction betwecn Grecks and Latins, though perhapa without any distinct use of the Latin name: there is again a further distinction between ". Lombardi" and "Franci "; but Normans, as a scparate elass, do not appcar. In Engtand there is no room for such subtleties. The narratives of the conquest of England uee boith the Norman and the French na mes to express the followers of William. In the English chronicles "French "is the only name used. It appears also in the Bayeux Tapestry, and it is the only word used when any legal disilnction had to be drawn between classed of men in the English kingdom. "Fmnci" and "Angli" are often opposed in Domesday and other documents, and the formula went on in charters long after ali real distinction had passed away. That is to say, there were neveral purposes for which it whe convenient to distinguish "English" and "French "-the last name taking in all the followers of the Conqueror; there were no purpoaes for which there was any need to distinguish Normans as such, cither from the general mass of the people or from others who spoke the French tongue. We can see also that. though several languages were in use in England during the time of Norman rule, yet England was not a iand of many languages in the same sense in which Sicity was. In the 12 th cemtury three languages vere certainly spoken in London; yet London could not calf iteclf the "city of threefold speech," sas Patermo did. Engtiah, French, Latin, were all in use in England; but the distinc. tion was rather that they were used for three different puposes than that they were used by thrue distinct races or even classes. No doubt there was a class that knew only English; there may have been a much smaller class that knew oniy French; any man who pretended to high eultivation would speak all as a matter of course: Bishop Gilbert Foliol, for instance, was eloquent in all three. But in Sicily we are the quite difierent phenomenon of three, four. five clames of men living side hy side, each leceping its own nationality and apeaking lts own tongue. If a man of onc people knew the speach of any of the others, be knew it strictly as a foreign language. Before the Norman Congumat England had two officiai tongues; doeumeate
vere drawn up wometimes in Engish, sometimea in Latis, now and tben in both. And the tame usage went on after the Conquest: the use of English becomes gradually rarer, and dies out undcr the fint Angevins, but it is in favour of Latin that it dice out. French, the language which the Normans brought with them, did not become an official language in England till alter strictly Norman rule had passed a way. French documents are unknown till the days of French fashion had come in, that is, till deep in the s3th century. So it was in Sicily alao: of all the tongses of Sicily French was the most needful in the king's court (" Frencomm lingus quae mexime necessariz esset in curia," says Hugo Falcandus, 32 ) ; but it was aot an official tongue. The three tongues of Palermo are Greek, Arahic and Latin. King Roger's clock is commemorated in all three. Documents were drawn up in auch and somany of thene tongues as was convenient for the parties concerned; not fow private documents add a fourth tongue, and are drawn up in Greck, Arabic, Latin and Hebrew. In neither case is the actual speech of the conquerors one of the tongues in formal use. French, as a separate tongue from Latin, already existed as a literary speech, and no people had done more than the Normans to spreat it as a literary epeech, in both proce and verse. But neither in Englanul nor in Sicily did official formalism acknowledge even French, much less Italian, as a fit tongue for zolemn documents. In England, English, French, Latin, were the three tongues of a eingle nation; they were ite vulgar, ite courtly and its learned specches, of which three the courtly was fast giving way to the vulgar. In Sicily, Creck, Arabic, Latin and its children were the tongues of distinct mations; French might be the politest speech, but neither Greek nor Arabic could be set down as a vulgar tongue, Arabic oven lest than Greek.
The different positions then which the conquering Norman took in his two great conquests of England and of Sicily amply illustrate the way in which he could adapt himsclf Nornemes
Scoliage to any circumstances in which he found himself, the way in which he could adopt whatevcr suited his purpose in the institutions of any other people, the way in which he commonly lost his national being in that of some other people. From England, moreover, he spread into Scotland, Wales and Ireland, and in each land his settlement put on a somewhat dificrent character, according to the circum. stances of the land. In Scotland he was not a conqueror, but a mere visitor, and oddly enough he came as a visitor along with those whom he had himsell overcome in England. Both Normans and English came to Scotland in crowds in the days of Margaret, Edgar and David, and Scottish mational feeling sometimes rose up against them. In Scotland again the Norman settlers were lost in the mixed nationality of the country, but not till they had modified many things in the same way in which they modified things in England. They gave Scotland nobles and even kings; Bruce and Balliol were both of the trucst Norman descent; the true Norman descent of Comyn might be doubted, but he was of the stock of the Francigenae of the wacee. Conquest. In Wales the Norman came as a conqueror, not claim Weish crowns or Welsh cstates under any fiction of Welshlaw. The Normansettler in Wales, therefore, did not toany perceptible extent become a Wclshman; the existing relations of England and Wales were such that he in the end became an Englishman, but he scems not unnaturally to have been somewhat slower in so doing in Wales than he was in England. At least Giraldus Cambrensis, the Norman Welshman or Welsh Norman, was certainly more alive to the distinction between Normars and English than any other of his contemporaries. In aroven. Ireland the Norman was more purely a conqueror adaptation caused him to sink in a way in which be sank nowhere else. While some of the Norman settlers in Ireland went to swell the mass of the English of the Pale. others threw in their lot with the native Irish, and became, in the well-known saying, Hibernis ipsis Hiberniores (sec e.s. the article Burgu).
There is yet one point in which we may proftably go back to our comparison between England and Sicily. Both countries are rich
 In works of architecture raised during the time of Norman vile. And the buildinge of both lands inrow an instructive light on the Norman thational character, as we have described it. Few buildings, al kast few huildinge reised in any reasonable style of arthitecture whirh makes ute of the arched construcion, can be less like one another than the buildings of the Norman kings in England and
lound the two mont outwardly civilized of the nation of Europe. the two which had as yet carried the arts to the highest pitch. The Greek had created the column; the Roman had developed it: the Roman Greck or Greek Roman had taught the column to bear the cupola; the Saracen had taught it to bear arches of his own favourite pointed shape. Out of these clements the Saracens of Sicily had lormed a noble and beautiful style, grand and simple in its con. struction, rich and graceful in its characteristic detail. With the Saracen and the Greck as his subjects, the Norman had realty no need to innovate; he had simply to bid the men of the land to so on working for him instead of for any other. The palaces and churches of the Norman kings at Palermo and Monreale and Ccfalu and Messina are in style simply Saracenic; they were most likely the work of Saracen builders; they were beyond douht built alter Saracenic models. In these buildings, as in those of Aquitaine, the pointed arch is the aurest sign of Saraceoic influence; it must never he looked on as marking the approach of the Conthic of the North. With that form of art the pointed style of Sicily has nothing in common. A Sicilian church has nothing in common with a Freach or an English church; it is sometimes purely Oriental, aometirnes a basilica with pointed arches But, if the Saracen gave the lines of the huilding. the Creek gave the mostic decorations of its walls. In such a case the ruling people, rather the ruling dy uasty, had really nothing to add to what they found ready for them. They had simply to make Garacen and Creek work in partnership. In England, on the other hand, the Normans did really bring in a new atylc of their own, their own form of Romanesque, differing widely indeed from the Saracenic style of Sicily. This Norman form of Romanesque most likely had its origin in the Lombard buildings of northern ltaly. But it took firm root on Norman coil; it made its way to England at an early stage of its growth, and from that time it went on developing and improving on both sides of the Channel till the artistic revolution came hy which, throughout northern Europe, the Romanesque styles gave way to the Cothic. Thus the history of architecture in England guring the 1 ith and 12 th centuries is a very dificrent story from the history of the art in Sicily during the same time. There were no Greeks or Saracens in England; there was no Greek or Saracen skill. England indeed had, possibly In a somewhat ruder lorm, the earlier style of Romanesque once common to England with Italy, Gaul and Germany. To this style it is no wonder that the Normans preferred their own, and that style therefore supplanted the older one. A comparison of Norman buildings in England and in Normandy will show that the Noman st yle in England really was affected by the carlier tyle of England; but the modification was very slight, and it in no way affected the general character of the style. Thus, while the institutions of England in the 2 th century were English with very considerable Norman modifications, the architecture of England in that century was Norman with a very slight Engllsh modification. The difference then is plain. Where, as in Sicily, the Normans fcit that they could not improve, they simply adopled the style of the country. Where, at in England, they felt that they could improve, they substituted for the style of the country their own style-chat is, a style which they had not created but which they had adopted, which they had made thoroughly their own, and which they went on improving in England no lese than in Normandy. That is, the discerning Norman, es ever, adapted himself, but adapted himsell in an intelligent way, to the circumstances of each land in which he found himseff. And this comes out the more elearly if we compare Norman work in England and in Sicily with Norman work in at least some parts of Apulia. At Bari, Trani and Bitonto we see a style in which Italian and strictly Norman elementa are really mingled. The great churches of those cities are wholly unlike those of Sicity: but, while some fealures show us that we are in Italy, while some leaturcs even ewour of the Saracen, others distinctly carry us away to Caen and Peterborough. It is plain that the Norman settlers in Apulia were not to decply impressed with the local style as they were in Sicily, while they thought much more of it than they thought of the local style of England. In each of the three cases there is adaptation, but the amount of adaptation differs in each case according to local circumstances. la Normandy itself, after the scparation from England, architecture becomes French, but it is Erench of a remarkably good type. The buiddings of the latest French style keep a certain purity and sobriety in Normandy which they do not keep elsewhere.
(E. A. F.)

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HORIAMMON, a town of Normanton county, Queensland, Australia, on the river Norman, 25 m . E. hy S. of the Gulf of Carpentaria, and 1382 m . direct N.W. of Brishane. Pop. (1901) 838. It is the centre of the Carpentaria district, one of the chief sheep and cattle farming districts in the colony. Normanton is also the outlet of the Croydon and Etheridge goldfields, and of the Cloncurry copper mines. It is the terminus of the railway to Croydon, and has large meat-packing works.

NORTARTON, an urban district in the Normanton parliamentary division of the West Riding of Yorkshire, England, on the river Calder, 3 m . N.E. of Wakefield on the Midland, North Eastern and Lapcashire \& Yorkshire railways. Pop. (1901) 12,352. The church of All Saints is Norman and Perpendicular, with a square tower rebuilt in 1717, and contains a number of interesting monuments; the ancient stained glass is good. The grammar-school was founded about the end of the 16th century. Traces remain of a moat surrounding the town. A mound in the neighbourhood called Haw Hiil is supposed to be a barrow. Altofts, a neighbouring parish, was the home of Sir Martin Frobisher in the roth century. There are numerous collieries in the neighbourhood.

NORNS (O. Norse, Normir), in Northern mythology, the female divinities of fate, somewhat similar to the Gr. Moipou and the Roman Parcac. Like them they are generally represented as three in number, and they are said to spin, of weave, the destiny of men. Their dwelling is beside the "Spring of fate," beneath the "worid-tree," Yggdrasil's ash, which they water with draughts from the spring. In some cases the Norns are not easily to be distinguished from the Valkyries (q.o.). Sometimes again they appear as prophetesses (volur) at the birth of children, whose destiny they foretell. The most famous of these stories is contained in the Thdetr af Nornagesti, and has a curious resemblance to the Greek legend of Althaea and Meleager. Similar beings seem to have been known among other Teutonic peoples in early times. (See Teutonic Peoples, 87 ).
(H. M. C.)

NORRIS, PRANX (1870-1902), American novelist, was born in Chicago, Illinois, on the sth of March 187o. He studied art in Paris in 1887-1889; studiod at the University of California (1890-1894), and at Harvard University (1894-1895); in 18951896 served in South Africa as war correspondent for the San Francisco Chronicic; in 1896-1897 was associate editor of the San Francisca Wave; and in 1808 was sent to Cuba as war correspondent for McClure's Magazine. He died in San Francisco on the 25 th of October 1902 . He wrote A Deal in Wheaf, and Other Storier (1903), Responsibilities of the Novelist, and Other Likerary Essays (1903), and the following novels: Moras of the Lady Letty ( 1808 ), a story of adventure off the California coast; McTeague (i8g9), a story of the San Francisco slums; Blix (1899), a love story; A Man's Woman (1900); The Oclopus (1901) and The Pi (1903). The last two were powerful stories, which made his reputation. The Octopus deals with wheat-raising in Calffornia and with the struggle between the growers and the railroad trust; The Pit with wheat-speculation in the Chicago market. His complete works were published in seven volumes in 1903.
MORRIS, HBNTY MORRIS or Norreys, Baron (c. 1525-1601), belonged to an old Berkshire lamily, many memhers of which had held positions at the English court. His father, Henry Norris, was a grandson of Sir William Norris, who commanded the royal troops against Lambert Simnel at the battle of Stoke in 1487. Like his brother John (d. 1564), the elder Henry Norris obtained a post at the court of Henry VIll ; he gained the king's favour and was rewarded with many lucrative offices. He belonged to the party which favoured the elevation of Anne Boleyn; but in May 1536 he was arrested on the charge of Intriguing with her, and though he was probahly innocent of any serious offence be was beheaded on the igth of May 1536.

His son Henry regained some of his father's lands and entered upon court life, being a member of parliament under Edward VI. During Mary's reign he was one of those who were entrusted with the custody of the princess Elizabeth, and when the princess became queen she amply repaid the kindness which Norris bad shown to her when he was her guardian at Woodstock. In 1566 he was knighted and was sent as ambassador to France, where he remained until 1570 , and in 1572 be was created Baron Norris of Rycote. He died in June 1601. By his wife Margaret (d. 1599), daughter of John, Lord Willinms of Thame, Norris had six sons, all of whom distinguished themselves in the field. The Norris monument, with Gigures of Lord and Lady Norris and their sir sons, is in St Andrew's Chapel in Westminster Abbey.

The eldest son, Sir Whllam Norars, died in Ireland in December i579, leaving a son Francis (i $579^{-1623}$ ), who succeeded to his grandfather's barony and also to the estates of his uncle Sir Edward Norris. In 1621 Francis was created earl of Berkshire. He left no sons and the earldom became extinct, but the barony descended to his daughter Elizabeth (d. 1645), the wife of Edward Wray (d. 1658). Their daughter Bridget (1627-1657) married as his second wife Montagu Bertic, 2nd carl of Lindsey, and their son James Bertie ( $1654-1699$ ) became Baron Norris (or Norreys) in 1657, and was created earl of Abingdon in 1682. His descendants the Berties, earls of Abingdon, still hold this barony, and are the present representatives of the family of Norris.

Sir Edward Nordis (d. 1603), the ist Lord Norris's third son, served with the English troops in the Netherlands from 1585 to 1588 . He is chiefly remembered owing to his fierce quarrel with Pbilip, count of Hohenlohe (1550-1606), called Hollock by the English, in August 1586 at Certruydenherg (see J. L. Motley, The United Netherlands, vol. ii.). In 1589 he sailed with his hrother Sir John and Sir Francis Drake on the expedition to Spain and Portugal, and from 1590 to 1599 be was governor of Ostend.
Sir Thomas Norras ( $5556-1599$ ), another son of the first lord, went as a soldier to Ircland in 1579 and acted for a few months as president of Connaught. He fought against the Fitzgeralds and also in Ulster; in 1585 he became vice-president of Munster, and in 1597 he succeeded his hrother, Sir John Norris, as president. The three remaining hrothers were: Sir Henry Norris ( $1554-1599$ ), who fought in the Netherlands and then in Ireland, where he was killed in 1599; Maximilian Norris, who was killed in Brittany in 1593, and Sir John Norris (q.v.).
Two other members of another branch of this family remain to be mentioned, namely. Sir William Norris and his brother Sir John.
Sir Willian Norris (c. 1657-1702), having been crualed a baronet, was went in 1699 to the Moyul emperor in India to sccure trading privileges for the new company which had been just formed to compete with the old East India Company. He reached India in September 1699. and after overcoming many difficulties he arrived at the emperor's residence in April 1701. The embatsy, bowever, was a total failure; Nortis was unable to make termes, apd he died on the voyage to England.
Sir John NORR1s (c. 1660-1749) entered the navy and saw a good deal of service during the war with France under William 111. and Anne. Under George I. he was went several times with a feet into the Baltic Sea to forward the policy of this king by giving the northern nations some idaa of the sirength of England. In 1734 he became an admiral and commander-in-chiel. Norris, who was known as ${ }^{\text {on }}$ foul-wcather Jack." was a member of plarliament from 1708 until his death.
HORRIS, JOHA (1657-1711), English philosopher and divine, was born at Collingboume-Kingston in Witshire. He was educated at Winchester and Exeter College, Oxford, being subsequently elected to a fellowship at All Souls'. His first original work was An Idea of Happiness ( 1683 ), in which, with Plato, he places the highest happiness or fruition of the soul in the contemplative love of God. Malebranche's Recherche de la atrik, which had appeared in 1674 , made a strong impression upon him. Malebranche, he suys, " is indeed the great Calileo of the intellectual world." He had also studied the works of Descarses himself, and most of what had been written for and against Cartesianism. OI English thinkers, More and Cudmorth,
the so-called Cambridge Platonists, had influenced him most; and in 1685 his study of their works led to a correspondence with the former, published after his death by Norris as an appendix to his Platonically conceived essay on The Theory and Regulation of Lase (1688). He also corresponded with Mrs Astell (q.v.) and Lady Masham, the friend of Locke, to whom he addressed his Reflections wpon the Conduct of Human Life (1089). Some time before this Norris had taken orders, and in 1689 he was presented to the living of Newton St Loe; in Somersetshire. In 1690 he published a volume of Discoarses \#poss the Bealitudes, followed by three more volumes of Practical Discourses between 1690 and 1698 . The year 1690 is memorahle as the year of the publication of Locke's Essay, and the book came into Norris's hands just as his volume of Discourses was passing through the press. He at once appreciated ifs importance, but its whole teraper was alien from the modes of thought in which he had been reared, and its main conclusions moved him to keen dissent. He hastened to "review" it in an appendir to his sermons. These Cursory Refiections constitute Norris the first critic of the Essay; and they anticipate some of the arguments that have since been persistently urged against Locke from the transcendental side. Though holding to the "grey-headed, vencrable doctrine" of innate ideas as little as Locke himself, Norris finds the criticism in the first book of the Essay entirely inconclusive, and points out its inconsistency with Locke's own doctrine of evident or intuitively perceived truths. He also suggests the possibility of subconscious ideation, on which Leihnitz laid so much stress in the same connexion. He next complains that Locke neglects to tell us "what hind of things these ideas are which are let in at the gate of the senses." In other words, while giving a metaphorical account of how we come by our ideas, Locke leaves unconsidered the intellectual nature of the ideas or of thought in itself. Unless we come to some conclusion on this point, Norris argues, we have little chance of being right in our theory of how ideas "come to be united to our mind." He also saw the weakness of Locke's doctrine of nominal essences, 'showing how it ignores the relation of the human mind to objective truth, and instancing mathematical figures as a case " where the nominal essence and the real essence are all one." The last twenty years of Norris's life were spent at Bemerton, near Salisbury, the former home of George Herbert, to the living of which he had been transferred in 1691. In 1691-1692 he was engaged in controversy with his old enemies the "Separatists," and with the Quakers, his Malehranchisn theory of the divine illumination having been confounded by some with the Quaker doctrine of the light within. In 1697 he wrote An Account of Reason and Failh, one of the best of the many answers to Toland's Christiamity not Mysterious. Norris adopts the distinction between things contrary to reason and things above reason, and maintains that the human mind is not the measure of truth. Reason, according to him, is nothing hut the eract measure of truth, that is to say, divine reason, which differs from human reason only in degree, not in nature. In 1701 appeared the first volume of the systematic philosophical work by which he is remembered, An Essay tovards the. Theory of the Ideal or Indelligible World. The first volume treats the intelligible world aboolutely; the second, which appeared in 2704, considers it in relation to human understanding. It is a complete ex. position of the system of Malebranche, in which Norris refutes the assertions of Locke and the seasualists. In 1708 Norris wrote A Philosophical Discourse concerning the Nalural Im. mortality of the Soul, defending that doctrine agninst the assaults of Dodwell. After this he wrote little. He died at Bemerton, and a monument was erected to his memory in the parish church, with an inscription in which he is spoken of as one who "hene latuit."

Norris was neither an original thinker nor a master of style. His philowophy is hardly more than an English version of Malebranche enriched by wide reading of "Platonic" thinkers of every age and couniry. His style is too scholastic and self-involved. His Theory of the litelligible World is an attempt to explain the objective nature of truth, which the blamed Locke for leaving out of regand. By the
inteligible world Norris understands the syutem of ideas eternally existent in the mind of God, according to which the material creation was formed. This ideal system he identifies with the Logos-the second person of the Trinity, the light that lighteth every man that cometh into the world. For it is these ideas and their relationmethat are alone the object-matter of science; whenever we know, it is because they are present to our mind. Material things are wholly dark to us, except so far as the fact of their existence is revealed in sensation. The matter which we say that we know is the idea of matter, and belongs, like other ideas, to the intelligible world. When stripped of its semi-mythical form of statement, Norris's emphatic assertion of the ideal nature of thought and its complete dlistinction from sense as such may be seen to contain an important truth. As the disciple and correspondent of More, he is, in a sense, the heir of the Cambridge Platonists, while, as the first critic of Locke's Essay, he may be said to open the protest of the church against the implicit tendencies of that work. He occupics a place, therefore, in the succession of churchly and mystical thinkers of whom Coleridge is the last eminent example.
Sce Wood, Athenac Oxonienses (ed. Bliss), iv.; Biographia BritanMica; Leslie Stephen in Dictionary of National Biopraphy; J. Tulloch, Redional Theology and Christian Philosophy ins England in the 17bh Contury (1874), who calls Norris "as striking and signif. cant a figure in the history of English philosophy" as another idealist, Berkeley.
NORRIS, SIR JOHN (c. 1547-1597), Eaglish soldier, was the second son of Henry Norris, Baron Norris of Rycote, and gained his earliest military experience in the civil wars in France. In 1573 he went to Ulster with Walter Devercur, earl of Essex, winning fame hy his conduct in the gucrilla wars against the Irish, and being responsible for the massacre on the island of Rathlin in July 1575 ; and in July 1577 he crossed over to the Netherlands to assist the Dutch against the Spaniards. Having added to his reputation hy his valour at the battle of Rymenant, Norris returned to England in March 1584, and in the following July he was sent to Ireland as lord president of Munster; he accompanied the lord deputy, Sir John Perrot, on a campaign in Ulster, and spoke eloquently in the Irish parliament; but he disliked his work and soon ohtained his recall. In August 1585 he was again in the Netherlands, commanding the English army of 4400 men which Elizabeth had sent to serve against the Spaniards. During his successful relief of Grave in April 1586 he was wounded, and just after this event he was knighted by the governor-general, the earl of Leicester; but he and Leicester were soon at variance, and many complaints of his conduct were sent to England. After taking part in the battle of Zutphen in October 1586 Sir John was recalled to England, but in 1587 he went again to the Netherlands and was soon quarrelling with his new superior, Peregrine Bertie, Lord Willoughby de Ereshy, and with Sir William Stanley. In 1588, when the Spanish Armada was expected, he was marshal of the camp at Tilhury; later in the same year he served the queen as ambassador to the Dutch atates, and in 1589 he and Sir Francis Drake led the fleet which ravaged the coasts of Spain and Portugal. In 159r, and again In 1593, he aided Henry IV. of France in his struggle with the League in Brittany; and in May 1595 he landed again in Ireland, where he was still lord president of Munster. But this time he was entrusted with more extensive powers and was to assist the lord deputy, Sir William Ruseell, in subjugating Ulster. He did not, however, work harmoniously with Russell; bis health was failing and the gefantic task was too much for him. After fightligg and negotiating with the $O^{\prime}$ Neills in Ulster, and warring in Connaught, he asked for his recall. This was not granted, hut he was supplanted in his military command; and he retired to Munster and died at Mallow on the 3rd of July 1597. His monument is in the church of Tattendon, Berkshire.
See J. L. Motley. The United Netherlomds, vol. iU. (sgou); and R. Bagwell, Ireland winder the Tudors, vol. iii. (i\&go).

NORRIS, WILLIAM EDWARD ( 1847 - $)$, English novelist, was born on the 18th of November 1847, the son of Sir W. Norris, chief justice of Ceylon. He was educated at Eton, and called to the har at the Inner Temple in 1874. His first story, Heaps of Money, appeared in 1877, and was followed hy a long series of noveis, many of which first appeared in the Temple Bar and Cornhill magazines. The best of his numerous novels are Mademoiselle de Marac (1880), Matrimeny (188ı), No New

Tiling (1883), My Priend Jim (1886), The Rogwe (r888), The Despotic Lady (1895), Mathew Awslin (1895), The Widower (1898), Nature's Comedian (1g04), Pualine (1g08).

MORRIGTOWN. a borough and the county-seat of Montgomery county, Pennsylvania, U.S.A., on the Schuylkill river, at the mouth of Stony Creek, opposite Bridgeport, and about 18 m . N.W. of Philadelphia. Pop. (1910 census) 27,875. Norristown is served by the Pennsylvania, the Philadelphia \& Reading and the Stony Creek railways, by interurban electric railway to Philadelphia and Reading, and by the Schuylkill canal, and is connected by bridge with the borough of Bridgeport (pop. in 1910, 3860), where woollen and cotton goods are manufactured. Norristown is a residential suburb of Philadelphin, and commands fine views of the Schuylkill Valley. It has a State Hospital for the Insane (opened 1880), a finc County Court House, a general hospital, a Friends' Home, a home for aged women, St Joseph's Protectory (Roman Catholic) for girls, and the Norristown and McCann public libraries; in Montgomery cemetery are the tombs of General Winfield Scott Hancock and General John Frederick Hartranft (:830-1889), a distinguished Federal officer in the Civil War and governor of Pennsylvania in 1873-1879. Valley Forge is less than 6 m . distent to the W. The borough has a large trade with the surrounding country, which is well adapted to agriculture and abounds in timestone. Among Nortistown's manufactures are hosiery and woollen goods; in igo5 its total factory product was valued at $\$ 5.925,243$, an increase of $\mathbf{4 4 . 3} \%$ over the value in 1900. Norristown was lounded in 1785 , and was named in bonour of Lesac Norris (c. 1671-1735), a friend of William Penn and a member of the Pennsylvania legislature, who had owned the land on which the borough is built. Norristown was incorporated as a horough in 1812 , and its boundaries were extended in 1853.

MORRROPING, a town and port of Sweden, in the district (Lem) of Ostergitland, $113 \mathrm{~m} .5 . W$. of Stockhoim by the Malmo railway. Pop. (1880) 26,735 ; (1900) 41,008 . It occupics both banks of the Motala, the wide and rapid emissary of lake Vetter, close to its outlet in the Bravik, an inlet of the Baltic. Having been burned by the Russinns in 1719 and visited by further fires in 1812, 1832 and 1826, the whole town has a modern eppearance, with wide and regular streets. Among the more conspicuous buildings are St Olal's church (erected by Gustavus Adolphus in ctic and rehuilt in 1765-1767); St Hedvig's, built by the German colony in 1670; the town hall, dating from the beginning of the igth century; the high school (1868), and technical and weaving schools. Norrkoping is the fourth town in population and industrial importance in Sweden. The falls in the river afford mntive power to the cloth and cotton mills (spinning and weaving)-the staple industries-and to factories for sugar, paper, bibography, tobacco and carpets, joinery works and breweries. There are also shipbuilding yards and docks. Fine granite is quarried at Grafversfors, 7h m.N. The inlet of Brivik affords excellent harbour accommodation, with from 33 ft to 171 ft . of water below the bridges in the town. The town returns two members to the second chamber of the Riksdog (parliament).

A bull of Pope Lucius III. shows that Norrkyping asisted in 1185 . At the meeting of the states in 1604 Duke Charles assumed the Swedish crown as Charles IX.; and not long afterwards Duke John of Ostergotland introduced German craftsmen into Norrkoping, and thus originated its industrial activity. Under Charles XII. the town suffered not only from war but from peatilence, 2700 of its inhabitants perishing in 1710-1714. After the Ruscian invasion of 1719 the population was oniy 2600.

NOATH, BAROME. The Englisb title of Lord North of Kirtling was created for Edward North (c. 1496-1 564), son of Roger North, a London citizen, in r554; he was a successful lawyer, clerk of the partiament (1531) and chancellor of the court of augmentations ( 1545 ). His second son was Sir Thomas North (q.D.), and he was succeeded as and baron by his son Rnger ( $1530-$ $\mathbf{8 6 0}$ ), a prominent courtier and soldier of Quecn Elizabeth's
day, who married the daughter of Lord Chancellor Rich, and whose eldest son, Sir John (c. 1551-1 597), predeceased him.

Dudey North, zrd Baton North ( y 5 f -1660), son of Sir John North and of Dorothy, daughter and heiress of Sir Valentine Dale, was born in 158 r and succeeded his grandfather, the 2nd Baron North, at the age of nineteen. He was educated at Cambridge, and married in 1590 Frances, daughter of Sir John Brockett of Brockett Hall in Hertfordshire. He travelled in Italy, took part In the campaign of 1602 in the Netherlands, and on his return became a conspicuous figure at court, excelling in athletic exerciscs as well as in poetry and music, and gaining the friendship of Prince Henry. In $\mathbf{1 6 0 6}$, while returning from Eridge to London, he discovered the springs of Tunbridge Wells, which cured North himself of a complaint and quickiy became famous. He also recommended the Epeom springs to the public. He supported and aubscribed to the expedition to Guiana made by his brother Roger North (e. 1581-c. 1652) in 1619, and when Roger departed without leave Dudley was imprisoned for two days in the Fleet. In 1626 he attached himself to the party of Lord Saye and Scie in the Lords, who were in sympathy with the aims of the Commons; and when the civil war broke out be was on the side of the parliament. In 164 r he was a member of the Lords' comamittee on Religion, and served on the committee to consider Laud's attainder in 1644, finally voting for the ordinance in January 1645 . He was placed on the adminalty commission in $\mathbf{1 6 4 5}$, and acted as lord lieutenant for Cambridgeshire. He was one of the small group of Lords who continued attendance in the House of Peers, and on the 19 th of December 1648, with three othcrs, visited Fairfax, when they "cast down their hutours at his Excellency's feet " and protested their desise not to retain any privileges prejudicial to the prublic interest. ' He passed the rest of his life in retirement at Kirtling in Cambridgeshire, with his sons, daughters and grandchildren, finding "employment with many airy entertainments as poetry, writing essays, building, making mottoes and inscriptions as well as in music."2 He wrote A Forost of Varictics ( 1645 ), a miscellany of cssays and poems, another edition of which was pablished in 1659 under the title of $A$ Forest promiscmows of parious Seasons' Productions. He died on the r6th of January 1666. North is described as " full of spirit and flame," of imperious temper but of wellbalanced judgment, Lord Holland declaring that "he knew no man less swayed with passion and sooner carried with reason and justice." He left, besides ane daughter, two sons, the elder of whom, Sir Dudley, succeeded him 2s 4th Baron North.

Duplesy North, th $^{\text {th }}$ Baron North (1602-1677), increated the family fortune by marrying the daughter of Sir Chande Moatagu, brother of the 1st earl of Manchester. He was an accomplished man, of studious bent, and had fourteen children, of whom the third son, Francis, became lord chancellor as Lord Guilford; the fourth was Sir Dudley North (q.v.), the economist; the fifth, John ( $1645-1683$ ), master of Trinity, Cambridge, and profetcior of Greek in the university; and the sisth, Roger (q.9.), the lawrer and himorian.

The eldeat son. Charles (d. 169r), was cretted Lord Grey of Rolleston during his father's life, and succeeded his father as sth Baron North; and on the death of his son, William, 6Ih Lord North, without issue, in 1734, the berony of North went to a cousin, Francis North, zrd baron, afterwards rst earl of Guilford. The title of Lord North is that hy which the and earl of Guilford, prime minister from 1770 to 2782, is best known in history (see Guthrord, Bazons and Earis or).

Ceorge Augustus, 3rd earl of Guilford (d. 1803), left three daughters, and the barony of North fell into abeyance till 8841 when it wested in Su: $n$, Baroness North (1797-1884), wife of John Sidney Doyle, who took the name of North; at ber death her son Wiliam Heary John North (b. 1836) succeeded as 1th baron, the titie now being separate from that of Guilford.

NORTH. SIR DUDLEY ( $164 \mathrm{~T}-1691$ ), English economust, was 4 th son of Dudley, 4 th Lord North, who published, besides other things, Passages relating to the Long Parlioment,
${ }^{1}$ Cardincr's Cinil War, iv. 28s.

- Roger North's A wobiography, ed by A. Jesopp. 68
of which he had himself been a member. He was bort on the 16th of May 1641. In his early years he was carried off by sipsies and recovered with some difficulty by his family-an incident curiously similar to that which befell Adam Smith in his infancy. He engaged in foreign trade, especially with Turkey, and spent a number of years at Constantinople and Smyrna. Some notices of the manners and customs of the east were printed from his papers by his hrother. Having retuined to London with a considerahle fortune, he continued to prosecute trade with the Levant. His ability and knowledge of commerce attracted the attention of the government, and he was further recommended by the influence of his brother Lord Guilford. During the Tory reaction under Charles III. he was one of the sheriffs forced on the city of London with an express view to securing verdicts for the crown in state trials. He was knighted, and was appointed a commissioner of customs, afterwards of the treasury, and again of the customs. Having been elected a member of parliament under James II., "he took," says Roger North," the place of manager for the crown in all matters of revenue." After the Revolution he was called to account for his alieged unconstitutional proceedings in his office of sherif. He died on the 31st of December 1691 .

His tract entilled Discourses upon Trade, principally directed to the cases of the interest, coinage, clipping and increase of money, was puhlished anonymously in 1691, and was edited in 1856 by J. R. M'Cullech in the Select Collection of Eanly English Tracts on Commerce printed by the Political Economy Club of London. In this thorough-going and emphatic assertion of the free-trade doctrine against the system of prohibitions which had gained strength by the Revolution, North shows that wealth may exist independently of gold or silver, its source being human industry, apphed either to the cultivation of the soil or to manufactures. It is a mistake to suppose that stagnation of trade arises from want of money; it must arise cither from a glut of the home market, or from a disturbance of foreign commerce, or from diminished consumption caused by poverty. The export of money in the course of traffic, instead of diminishing, increases the national wealth, trade being only an exchange of superfuitics. Nations are related to the worid just in the same way as cities to the state or as families tothe city. North emphasizes more than his predecessors the value of the home trade. With respect to the interest of capital, he maintains that it dcpends, like the price of any commodity, on the proportion of demand and supply, and that a low rate is a result of the relative increase of capital, and cannot be brought about by arbitrary regulations, as had been proposed by Sir Josiah Child and others. In arguing the question of free trade, he urges that every advantage given to one interest over another is injurious to the public. No trade is umprofitable to the public; if it were, it would be given up; when trades thrive, so does the puhlic, of which they form a part. Prices must determine themsclves, and cannot be fixed hy law; and all forcible Interference with them does harm instead of good. No people can become rich by state regulations, -only by peace, industry, freedom and unimpeded cconomic activity. It will be seen how closely North's view of things approach to that embodied some eighty years later in Adam Smith's great work. North is named by Wilhelm Roscher as one of that "great triumvirate" which in the 17th century raised the English sehool of economists to the foremost place in Europe, the other members of the group being Locke and Petty.
NORTH, MARIANNE ( $1830-1800$ ), English naturalist and flower-painter, was born at Hastings on the 24th of October 1830, the eldest daughter of a Norfolk landowner, descended from Roger North ( $1653-1734$ ). She trained as a vocalist under Madame Sainton Dolhy, hut her voice failed, and she then devoted hersell to painting flowers. After the death of her mother in 8855 sbe constantly travelled with her father, who was then member of parliament for Hastings; and on his death in $\mathbf{8 6 9}$ she resolved to realize her carly ambition of painting the flora of distant countries. In 187i-1872 with this ohject she went to Canada, the United States and Jamaica, and spent a year
in Brazil, where she did much of her work at a hut in the depths of a forest. In $\mathbf{1 8 7 5}$, after a few months at Teneriffe, she began e journcy round the worid, and for two years was occupied in painting the flora of California, Japan, Borneo, Java and Ceylon. The year 1878 she spent in India, and after her return sho exhibited a number of her drawings in London. Her siubsequent offer to present the collection to the botanical gardens at Kew, and to erect a gallery for their reception, was accepted, and the new huildings, designed by James Ferguson, were begun in the same year. At Darwin's suggestion she went to Australia in 2880, and for a year painted there and in New Zealand. Her gallery at Kew was opened in 1882. In 1883, after a visit hy her to South Africa, an additional room was opened at the Kew gallery, and in 1884-s 885 she worked at Seychelles and in Chile. Miss North died at Alderly in Gloucestershire on the 30 thof August 1890. The scientific accuracy with which she represented plant life in all parts of the wort gives her work a permanent value.
NORTH, ROORR (1653-1734), English lawyer and biographer, was the sixth son of the 4th Baron North. He acquired a good practice at the bar, being helped hy his elder hrother Francis, who becarne lord chancclior and was created Baron Guilford ( $q .5$.), and in 1684 he became solicitor-general. But the Revolution stopped his adyancement, and he retired to his estate of Rougham in Norfolk, and increased his fortune by marrying the daughter of Sir Robert Gayer. He collected books, and was constantly occupied in writing. But he is best known for his Liges of the Norths, published after his death, together with his own autobiography (see the edition in Bohn's Standard Library, 1890 , by Jessopp), a classic authority for the period. He died at Rougham on the ist of March 1734, leaving a family from whom the Norths of Rougham are descended.

He is to be distinguished from Roger North (1585-1652), brother of the 3rd baron, one of the captains who sailed with Raleigh in 1617. who projected the plantation of Guiana with an English colony.

NORTH, SIR THOMAS ( 1535 ?-1601?), English (ranslator of Plutarch, second son of the ist Baron North, was born about 1535. He is supposed to have been a student of Peterhouse, Cambridge, and was entered at Lincoin's Inn in 1557. In 1574 he accompanied his brother, Lord North, on a visit to tbe French court. He served as captain in thee year of the Armada, and was knighted about three years late:. His name is on the roll of justices of the peace for Cambridge in $\mathbf{1 5 9 2}$ and again in $\mathbf{1 5 9 7}$, and he received a small pension ( $\mathcal{L}_{4} 0$ a year) from the queen in 1601. A third edition of his Pluatarch was published, in 1603, with a supplement of other translated hiographies. He translated, in 1557, Guevara's Reloj de Principas (commonly known as Libro Aureo), a compendium of moral counsels chiefly compiled from the Medilations of Marcus Aurelius, under the tille of Diall of Princes. The English of this work is one of the earliest specimens of the omate, copious and pointed styic for which educated young Englishmen had acquired a taste in their Continental travels and studies. Nort h translated from a French copy of Guevara, hut seems to have been well acqualnted with the Spanish version. The book had already been translated by Lord Berners, but without reproducing the rhetorical artifices of the original. North's version, with its mannerisms and its constant use of antithesis, set the fashion which was to culminate in Lyiy's Euphues. His next work was The Morall Philosophia of Doni ( $15 \% 0$ ), a transtation of an Italian collection of eastern fables. The first edition of his translation of Plularch, from the French of Jacques Amyot, appeared in 1579 . The first edition was dedicated to Queen Elizabeth, and was followed by other editions in 1505 and 1603, containing in each case fresh Lives. It is almost Impossibie to over-estimate the influence of North's vigorous English on contemporary writers, and some critics have called him the first master of English prose. The book formed the source from which Shakespeare drew the materials for his Judius Caesar, Coridanns and Antony and Cleopalra. It is in the last-named piay that he follows the Lives most closely, whoie speeches buing taken direct from North.

North's Plutarch was reprinted for the "Tudor Trunslations" (1895), with an introductioa by George Wyndham.
monnth abant, a city of Berkshire coanty, Massachuselts, U.S.A., situated at the junction of the N. and S. branches of the Hoonac river, and the Boston \& Maine (at the W. terminus of the Hoosac Tunnel) and the Boston \& Albany railways, in the extreme N.W. part of the state. Pop. (1905) 22,150 ; (1910) 22,019. Area, $19.9 \mathrm{sq} . \mathrm{m}$. In the city are the villages of North Adasns, Greylock and Blackinton. Within the city limits are a natural bridge across Hudson Brook, $50-60 \mathrm{ft}$. high, and ruins of Fort Mamachusetts, which was captured in 1746 by French and Indians under the command of Pierre Francois de Rigaud, Chevalier de Vaudreuil (2704-1772). North Adams is the seat of a state Normal School (1897). Among its manufactures are cotton (especially print) and woollen goods, and boots and shoes. In $\mathbf{z} 900$ the factory products of the city were valued at $\$ 10,741,495$, and in $\mathbf{1 g 0 5}$ et $\$ 8,035,705$. North Adams secured incorporation as an independent township in 1878. Township government was abandoned and city government was organized in 1895; in 1900 part of Williamstown was annexed.
mORTHALLERTOH, a market town in the Richmond parliamentary division of the North Riding of Yorkshire, England, 30 m. N.N.W. from York by the North Eastern railway, on which it is an important junction. Pop. of urban district (rgor) 4009. It lics in a plain west of the Cleveland and Hambleton Hille, on the Sun Beck, a small tributary of the river Wiske. The church of All Saints is a large cruciform structure, Norman, Early English and Perpendicular, with a central tower 80 ft . in beight. There is a grammar-school. Among the charities are a hospital founded in 1476 by Richard Moore. There are no traces of the fortigied palace of the bishops of Durham, of the White Friars' monastery founded in 1354, or of the Austin priory founded in 1341. The town has a considerable agricultural trade, and there are motor-engineering works. In the neighbourhood of Northallerton is the priory of Mount Grace, a Carthusian foupdation of 1397 . It consists of an outer court entered through a gatchouse, the church and chapter-bouse, with other buildings lying on the north side, partly surrounded by monastic dwellingbouscs. These houses, with gardens attached, also surround three sides of the cloister court, which lies north of the outer court. In the vicinity are a monks' well and a ruined chapel of the a6th century.

Northallerton (Alvetunc, Allerton) is said to have been a Roman station and afterwards a Sazon "burgh," but nothing is known with certainty about it before the account given in the Domenday Survey, which shows that before the Conquest Earl Edwin bad held the manor, but that the Normans had destroyed it so utterly that it was still waste in ro86. Soon after his accession William Rufus gave it to the bishop of Durham, whose successors continued to hold it until it was taken over by the ecclesiastical comminsioners in 1865. As a borough by prescription Northallerton returned two members to the parliament of 1298, but was not represented again until 1640 , when its ancient privileges were restored. The Municipal Reform Act of 1832 reduced the number of members to one, and in 1885 the town was disfranchised. The first account of the borough and its priyileges is contained in an inquisition taken in 1333 after the death of Anthony, bishop of Durham, which shows that the burgesses beld the town with the markets and fairs at a fee-farm rent of 40 marks yearly, and that they had two reeves who sat in court with the bishop's bailif to hear the disputes of the townspeople. This form of government continued until 18 sr, when a local board was formed, which in 1894 was superseded hy an urban district council. A weekly market on Wednesday was granted by King John to the bishop in 1205. A subsequent bishop obtained a grant of a fair on St Bartholomew's day, which according to Camden (circa 1585 ), had become almost "the most thronged" catele fair in England, but is no longer held. In 1317 the town was burnt hy the Scots under Robert Bruce, although the burgesses paid 3000 marks that it might be spared. In consequeace they were exempted from taxes in 1359.
See Victoria Counly History, Vorkshive; C. J. D. Ingledew, The Bistory and Antrquities of Northallertow in the County of Pork (1858): J. L. Saywell. The Histary and Annals of Northallerton (1885).

MORTH Altraich. In the article Amenica a brief geographical survey is taken of the two continenta which bear this name; and their points of similarity and contrast are broadly indicated. When North America is compared with the aorthern contineats of the Old World, an important correspondence is found between it and the greater part of Eurasia; but here the corresponding parts are reversed, right and left, like the two hands. The Lauren-

Campart Eace Marth Anaertes ene
 tian highlands agree with Scandinavia and Finland, both having escaped deformation since very ancient times. A series of water bodies (the Great lakes in North America; the southern Baltic, with Onega, Ladoga, ixc. in Europe) occupy depressions that are associnted with the boundary betweea the very ancient lands and their less ancient covering strata. The old worn-down and re-elevated Appalachian mountains of south-eastern North America agree well with the Hercynian mountains of similar history in middle Europe (Ardennes, Slate mountains of the middle Rhine, \&c.), each range entering the sea at its Atlantic end (in Nova Scotia and Newfoundland; in Brittany, Wales and Ireland), and dipping under younger formations at its inland end. Certain younger ranges-seldom recognized as mountains because they are mostly submerged in the American mediterraneans (Gulf of Mexico and Caribbean Sea), but of greal absolute relief and with crests rising in the larger West Indian islandsmay be compared with the younger ranges of southera Europe (Pyrenees, Alps, Caucasus) bordering the classic Mediterranean and the seas farther east. The central plains of North America correspond well with the plains of Russia and western Siberia; both stretch from great enclosed water bodies on the south to the Arctic Ocean, and both are built of undisturbed Palacozoic strata toward the axis of symmetry and of younger strata away from it. Finally, the Western highlands of North America may be compared with the great mountain complex of central and eastern Asia. In this remarkable succession of resemblances we find one of the best proofs of the continental unity of Eurasia. Moreover, the resemblances thus described controvert the idea, prevalent when geology was less advanced than to-day, that the New World of civilized discovery is an "old world "geologically, and that the Old World of history is geologically " new." Both worlds are so old, and both share so well the effects of successive geological changes from the most ancient to the most modern periods, that neither can regard the other as older or younger than itself.

There are several climatic similarities bet ween Narth America and Eurasia The Appalachians and the Hercynian mountains of middle Europe both contain extensive coal deposits of similar gealogical age, thus indicating a climatic and geographic resemblance at a time of great antiquity. The laurentian highlands and the Scandinavian highlands were both heavily and repeatedly glaciated in recent geological times, and the ice sheets that crept out on all sides from those centres spread far over the lower lands to the zouth and away from the axis of symmetry towards the continental interior, scouring the highlands and leaving then rocky and barren, strewing extensive drift deposits over the peripheral areas, and thus significantly modifying their form and drainage; while the much loftier mountain ranges of western America and central Asia suffered, singularly enough, a far less extensive glaciation. At the present time, the plentiful and well-distributed rainfall of the continental border on either side of the Ailantic is succeeded by an increasing aridity towards the continental interior, until the hroad plains that rise towards the distant mountain complexes are comparatively barren or even desert. Within each greater mountain area extensive interior drainage basins are found holding salt lakes, and the recently determined former extension of these lakes in Central Asia agrees with the well-proved extension of Pleistocene lacustrine condilions in western North America.
The following sketch of the geological development of North America considers the larger physiographic divisions already indicated.

The extensive area of ancient eryitalline rocks (Archean). stretching from Labrador past Hudson Bay to the Arctic Ooean. is of greatly disordered structure, and bence muat have once had a
ranaminows form. Moreover, the Crythline texture and deformed foliation of the rocles prove that the surface now eoen was once buried comex deep beweath the aurfnce of anearlier time, for only at great wand depths can such texture and foliation be noquired. Both Anin moderaterelief prevalent over theexisting Laurentian region is the work of persevering erogion during a long contiuuance of dry land conditions, and hence that the region must be regarded as a worn-down mountain aystem. The worn-down old land is gently overlapped, chicfly wround the south and west, and south of Hudson Buy, by very early palseosoic strata which rest upon the eroded surface of the crystallines, thes proving that the destruction of the apcient mountains had already been accomplished before some of the oldest forsiliferons formations of the worfd had been deposited. All the evidence goes to prove that from then to now the Laurentian region han been relatively quicscent. In all aubsequent time there have been here only moderate oucilistions of level, one of which allowed the tranagression of the ancient sea in which the overlapping trate were depoited, while another of much more modern date gave the region its present highland altitude ( 1000 to 2000 ft . ; mountains near the Labredor coast; 8000 ft .), again offering it to the forces of eronion.

It is this ancient Laurentian mrea that the earlier geologists named the "Continental Nucleus," as if it had been.the first part of North America to rise from the primeval waters of an asumed universal ocean. The "Archean $V$. formed by the two arms of the Laurencian oldiand stretching from Labridor to the Arctic, between which Hudson Bay is included, has been repeatedly described as the oidett area of the continent, the beginning around which marty later additions have butit the existing outlincs; and as such it has been adduced in invour of the theory of the permanenoe of continents. But when thus etated, the half of the story in favour of this theory is not told. Hudson Bay is not due to a primitive failure of elevation between the arms of the "Archeen $V$ "; it is not a deep basin Whowe floor has never emerged from the primeval ocean, but an ancient and comparatively shallow depreanion in a pre-existent land, over which the sea flowed as the ourface sank below sea-level. South and wext from the" Archean Nucleus," the Cambrian strata of the medial plains of North America are found to lie, wherever their base is discovered, on a foundation that pomeses all the esoential features of the Laurentian oldiand. This relation is found all around the Adirondack mountains in New York, along the Appalachians eouthward to Georgia, through the Mississippi basin in Wisconsin and Minsouri, and beyond in Teass, and larther west in the Black Hills, as well as certain points in the Rocky, Monntains region. Hence the pre-Cambrian land surface of the continent must have had bot ouly a vastly greater area than was formerly attributed to it, but aleo an earlier origin; for at the time when it was thought by the oldar geologists to be firmetring from the primeval ocean, it is now proved to bave been slowly infing after a prolonged land existence. The crystalline Archoean rocios in the Laurentan region and it scattered fellowe cannot poepibly be explained as a primitive mea bottom, tising above aea-level to malce the beginning of acontinent and receiving Cambrian strata upon its still submerped borders, but only as portions of an already old and deeply-denuded land area, which was in pre-Cambrian time much larger then the visible Laurentian area of to-day, and which was reduced to perhaps half its primeval dimensions by a gradual submergence beneath the trantgresaing sea in which the Cambrian eediments were laid down. We are thus led to believe that much of the continent of to-dey was a continent in the earticet geological times, and that the seas which partly covered it in Palneomoic and Memocoic time were dre to partial submergence, cot to partial emergence. Furthrmore, all the marine strata that now stretch over a large part of what is belicved to have been the ancient continental surface are of relatively aballow water origin; none of them bears any close rewemblance to the deponits of the deep oceans that have been 50 well studied of late years. Hence the Palaeonoic and Mesomoic seats of North America were not deep oceans, and as far as this continent ia concerned it is by no means admiseible to masume, as some of the earlier geo logits did, that the position of continents and oceans have repestedly changed place. The testimony of the rocks is decidedly in favour of Dans's view that continental mames are relatively permanent.

The early history of the Laurentian region has been divelt upon becaume of ito great importance in the history of the continent and because its history hat $s 0$ generally been misunderstood. To thewe reatons may he added a third: through Palaeomoic and Mesomoic time the history of the Laurentian region is for the mont part E blank Recorde are wanting from the carly Palaeozoic to the Pleistocene, when the Laurentian uplands became the centres from which the ice sheets of the Glacial period spresd out on all sides. As a reoult of this late chapter in the hirtory of the rejion, the weathered coils of eariier periods were owept away along with an unknown amount of firm rock, lenving bare ledgen, eattered boukders and gravelly drift to-dsy upon a ruged upland without mountains (except in northeat Labrador). but diversified by Innumerable keobe and hollow. The draineye of the region hat thes been thrown into dimorder; large and maill lakes and marahy hollowe abound: the streama are repeatedly interrupted by rapifa, and frequentiy eplit into two eq pore changelen encloting idands many mile
in length. They are the only highways of this thinly inhabited region

The Appalachian province is a generally hilly and mountainous belt, stretching from Newfoundland to Alabama. It scems for the most part to have belonged in the earliest times to the great pre-Cambrian land area, of which the Laurentian highland is the more manifest representative; for whereever the basal members of the Palaeozoic sedimentary mana series are found in the Appalachians, they rest upon a floor of denuded Archean rocks, and the lowest layers are largely composed of Archacan detritus. This province must, however, be set aside from the undisturbed Laurentian region because of the repeated movements of depression, deformation and elevation that it has suffered, generally along a north-east sotuth-west trend, causing the successive alternations of heavy deposition, and almost equally heavy denudation that have prevaled with varying intensity during the whole stretch of geological time covered by the fossiliferous record. The earliest important monntain-making disturbances interrupted the conditions of deposition in Cambrian time, and produced what has been called the Green Mountain system. A later, and probably greater, disturbance, with its climax at the close of Carboniferous time. established the Appalachian Mountain system; but, as understood to-day, the "Appalachian revolution" of the older geologists should be reganded as a long-lasting process, perhaps intermittently enduring as long as the whole of Carboniferous time. A subordinate period of deposition and deformation occurred early in Mesozoic time, marked by the accumulation and disturbance of several basins of the Newark lormation, roughly corresponding to the Triassic of Europe.

The Appalachian mountains of to-day were formerly regarded as the unconsumed remnants of the chief Appalachian uplift; but it is now generally agreed that Mesozoic erosion reduced the greater part of the range to a lowland of moderate or small relief, leaving only isolated groups of subdued mountains in the areas of the most resistant rocks, and that the altitude and form of the mountains of to-day are chiefly the result of the Tertiary elevation and dissection of the previously worn-down mass-the additional height thus given in Tertiary time to the pre-existent aubdued mountain proups making them now the lofticst areas of the range, as in the White Mountains of New Hampehire (Mount Washington, 6293 ft .) and the Black Mountains of North Carolina (Mount Mitchell, 6711 ft .). Is is interesting to note that the axis of Tertiary elevation is nearly parallel to and closely associated with the axes of the earlier disturbances, but it lies somewhat to the north-west of its prede. ceasors, and therefore involves considerable areas of flat-lying Palaeosoic gtrata on the inner side of the previously disturbed belt from New York to Alabama, thus producing what is known as the Alleghany plateau (altitudes, 2000 to 4000 ft .). It should be added that the Ozark plateau of Missouri and the Ouachita mountains on the wouth, in Arkaneas and farther west, are related to one another in much the tame way as the Alleghany platean and the middile ranges of the Appalachians-nt the two pairs correaponding to a remaricable degree in regand to conditions of ancient accumulation, medieval deformation and derudation, and more modern uplift and disection; it is, therefore, admisaible to classify this western group of uplifts as an annex to the normal Appalachiant. Numerous and extenstve coal seams occur in the worn-down Appalachians of Nova Scotia, Penngyvania and Alabama, as weil as in the Alleghany plateau from Penngylvania to Alabama, and in the extemaion of the same strata through the Ohio and middle Miscistippi besins.

The eastern coast of the continent has a rocicy and raged shore line from Maine to Greenland, with numerous submerged lowiands and valleyp forming bays, and as many uplands and ridges outstretching in promontories and ielands; this being the resuft of the summation of many movements of the land, whone total gives an incroasing meamure of deprestion to the north, where an archipelago at last replaces what was probably once a corner of the continent: but the measure of the depresaion is uncertain, because of the doubt rezarding the depth berresth exa-level to which the Pleintocene glaciers may have worn the pre-Glacial valleys. South of New England, along tha Atlantic copet, and around the border of the gulf into Mexico, the dominating movernent of the land in late geologice periods has been upward with rebpet to wea-level, whereby a former sea bottom, on which the land wraste of Cretaceous and Tertinry times had been outspread, was revealed as a comstal plain, acrows which the rivers of the former land area now extend their courses, Irom the old thore lime to the new. Part of the sameptain, stlll submerged, forms the "continental shelf" of the mid-Athantic barder. Florida seems to be a projecting swell of this shelf, around whome extremity coral reefs bave been added, hut whoee greater mane is still under a shallow mea cover. Along the rageed coagt in the north a moderate and very modern movement of elevation has laid baye chay-floored lowlands that were lately beneath the eea, as in the plain of the lower St Lawrenoe valley, while along the coental plain of the south a slight moverpent of depresion has drowned a mumber of low valley floors, producing shallow arms of the sea, as Cheapeake Bay, Albenarle and Pamitico Sound and Mobile Bay. All the coent couth of New Yock is low, and a great part of it is fringed with wave-buils sand-reefas.

The great complex of monntains in the Weatera highlande,
gometines syled the Cordileran of North America (the Racky Mountains being the castern members of the system in the

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Amertat. United States and Canada). differ from the Laurentian and Appalachian regions in having euffered nurberous dieorderly movements at dates so recent that the existing relief of the region bears a significant relation to its irregular uplifis; a relation that doubt less once cotained in the otder mountain areas of the east, where it has now been obliterated by erosion. It is not, however, only in modern geological periods that mountain-making disturbances have prevailed in the regions of the Western highlands; their geological history is one of repeated and long-continued movement-the ruins of the more ancient upheavals supplying materials for the strata of newer ranges For example, in Canada an axial belt of ancient rocks is bordered on the cast and west by stratified formations of enormous thickness (40.000to 60,000 ft .), those on the west including a large share of contemporancous volcanic materials; all three belts having been deformed and upheaved, as well as deeply discected in the later chapters of geological time. It is, however, important to note that the interval between Palacozoic and Mesozoic time, in which mountain-making disturbAnces were so gencral in westera Europe and castern North America that the older geologists thought them to he of world-wide extent. was here generally passed over in relative quiet, so that continuous edimentation produced in certain districts a conformable eries of deposits from Silurian to Cretaceous time. Furthermore, the Carboniferous period, which gained its name from the extensive coal deposits that were then formed in western Europe and castern North America, was a marine limestonemaling period in the Cordilleran region.

There is here exemplified, as might be expected in a region extending over 3000 m . from Alaska to pouthern Mexico, and measuring over 1000 m . in breadth at its middle, a great variety of plateau and mountain structures. The broad uphcaval of adjacent blocks of earth-crust without significant tilting or disturbance has produced the plateaus of Arizona and Utah. Some of the simplest and youngest mountain ridges in the world are to be found in the broken and tilted lava blocks of southern Oregon- Tilted blocks on a larger scale, much more affected by procesees of eculpture, are found in the lofty St Elias Alps of Alaska, the site of some of the greatest glaciers to the world. The wall of a huge fracture, now elaborately carved. constitutes the western slope of the Wahsateh range, facing the desert basin of Utah. Ranges of a relatively simple arch atructure are seen in the Uinta mountains of Wyoming and Utah. Arched upheavals also characterize the front range of the Rocky. Mountains proper in Colorado and Wyoming and in the Black Hills of South Dakota, bending up the strata of the adjacent plains in the simplest fashion, and producing dome-like mountains, now deeply dissected by outflowing consequent strearus. A remarkable change in the structure of the Rocky Mountains occurs north of the Mimoouri river in Montana and northward into Canada, where the front range is of aynclinal or trough structure, with the youngest instead of the oldeat rocks along the axis, while the strata of the plains are bent down and overridden In the most aboormal manner. Indeed, mountain etructure occurs of so great diversity in various parts of the Cordilieran region as to ciude general description. The disturbances axtend directly to the western coast line, including not only the coast range of California, but the peninsular ares of Lower California (belonging to Mexico) and the detached mountainous ishands of British Columbia and Alaska.

Volcanoes of commanding form here and there dominate the platenus and mountains, Orizaba, Popocatepetl and their neighbours, terminating the Cordilleran syatem in Mexico; Mount San Francisco, bearing snow and Arctic plants above tho nearly deaert plateau of Arizona; Mount Shasta, with amall giaciers in northern California: Mount Rainier, with extensive glaciersaurmounting the Cascade range of Washington; Mount Wrangell in Alaska, and farther on the many concs in the curved chain of the Aleutian ialands: all these have been heaped up around vents through which their lavas rose from some deep source Vast lava floods have been poured out at different times. The southern part of the Mexienn plateau is buitt up in large measure of hava thoets, capped with volcanoes. Extensive lava bads, barren and rugged, cover large arcas in north-enstern Californis. The basins of Snake and Columbia rivers in Idaho and Washington are goodod with older and more extensive lava sheets, whoee borders Lip around promontories and islands of the " mainland." Still older lava-fows in British Columbia are now deegly diseected by the branches of Frazer river, and remain only in disconnected upland areas. High plateaus in Utah are pror tected by a heavy lava capping, the result of great eruptions belore the platcaus were uplifted. Fere and there rite domp-like mountains, the result of the underground intrusion of lavas In ciatern-like spacea, forming "laccoliths," end blistering up the overlying strsta, Thus, by mountain upheoval or volcanic eruption. great altitudes have been gained. Where the uplift has been etrong, ringes of truly Alpine form with extensive anow-fields and glaciers occur, as in the Selkirk range of Conada (now traversed by the Canadian Pacific railway), end again in Alaslan. Heighte of 12,000 and $14,000 \mathrm{ft}$. are exceedod by nurmerous anmmite in the oentral part of the syatem; but the dominating peaks are found far in the north-wewt and in the south. Several mountains in Alatica exceed 18,000 it. (Mount

McKinley, 20,300 fe.; Mount Logan, 19,540 ft. ; Mome Se Frime $18,000 \mathrm{ft} . \mathrm{H}_{\text {; }}$ and the great Mexicen volcanoee rise nearly as high (Orizate, $18,250 \mathrm{ft}$.). Widespread platcaus matintain upland altit udes of more than a mile over vant areas.

As in all regions of great altitude, the eroaion of valleys has progressed on a magnificent scale in the Condilleran region. and the actual form of many of its parts is more the result of sculpturing than of uplifting. The plateaus of Arizona are traversed by the deep cainons of the Colorado river and its branehes, at places itm. deep, and with claborately carved walls. Upon the plateaus themselves, long and ragged clifis of recession attent an even greater work of crosion than the canions In all the mountain ranges except those of youngest uplift, valleys have been actively eroded, sonetimes producing stcep peaks as in Mount Asainiboine ( 18.500 ft .) in the Canadian Rockies, rivalling the Swiss Matterhorn in sharpness of form; but the greater number of summits have been worn to nougtly pyramidal form between wide-flaring valleys, and the mountain flanks have thus come to be extensively covered with rock waste lying on slopes of relatively uniform declivity. Some of the rangee are in a second cycle of diseection, having been once worn down to moderate relief and now being elevated for renewed erosion; the Sierra Nevada of California is believed to be, in part, of this history, having at least in its central and aorthern parts been well reduced and now again enjoying a mountainous character in virtue of a later slanting uplift en bloc, with rapid descent on its eastern fractured face Other rasges, almost completely wam down, still remain low, as in south-eastern California, where they are now represented by gently sloping rock floors veneered with gravel and retaining only small remnants of their original mase still unconsumed; thus the end, as well as the beginning, of the cycle of erosion, together with many complications of its progreas, are illuetrated in differcot parts of this great and varied mountain system. In the fjorded coast of Alaska, as well as in the higher northern ranges, signs of intense glacial crosion are seen in the cirques at the valley heads and in the discordant junction of the "hanging" lateral valleys and the deep trunk valleys-the floors of the former being cut off on the walls of the latter.

Fitting complements of the deeply-eroded mountains are found in the great accumulations of mountain waste now occupying basins of deprestion between the various ranges, as in Mexico. Utah, Nevada, Montana and elsowhere. Erosion and transportation here combine to build up the floors of the basins with the waste of the surrounding highlands; a result that is peculiarly beseficial in Mexico where the climate of the plateau basins is rendered relatively temperate by meason of its altitude, and where the surface is easily habitable by reason of its small relief. In the larger depressions, as along the boundary of the United States and Mexico, isolated ranges frequently rise like islands over the plain of waste that has been buit up on their flanks. Shallow saline lakcs or playas (wet-weather lakes) without outlets lic on the lowest parts of the waste-filled basins; their failure to overfow in rivers discharging to the ga being lata the reault of enclonure by barriers than of deficiency of minfall; for it is chiefly in the arid region that the waste-floored basins are best developed. Indeed, the rainfall is olted soesanty that the streams fram the mountrino-where most of the litte procipitation occurs--often fail even to form lakes, withering away on the wate plains. In all these cases, the wash of rock waste from the mountains remains on the continent and builds op the basin plaint, instend of being earried away from the land to form stratified ediments on the aca floor. The habit of gathering mountain waste in interior basim that characterizes mo much of the Cordilleran region to-day is only the continuation of an earlier practice, for extensive batin deporits of Tertiary date are found in meny parts of the Cordilleran region; some of them are famous for preserving vertebrate cossils, such as thoes of the many-toed ancentors of the harse.

Between the loftier weatern highlands and the lowes eastern highlands (Laurentian and Appalachian) lies a great extension of medial plaina, stretching in moderate altitude from the Arctic Oenan to the Gulf of Mexica, and having in their The Momaf middle a breadth of 1500 m . They are composed Pretas throughout of nearfy horizontal strate and mark a segion long excmpt from strong disturbance. Although for the most part foored by marine formations, their atructure and composition indicate, as has already been said, relatively shallow water. The ancient wea that once occupied the middle belt of the continent therefore had Itthe likeness to the abysmal oceans, but reembled rather the ehallow ocean matrins that to-day overiap various continental magaesthe largett example of this kind now existing being between Astan and Austrelin. The castern part of the plains is undetlaid by Palaeozoic strats, already mentloned as having been laid down upon the wobsiding Archaetn continent or folded in the making of the Appalachians; coal beds are here included in the Otrio and middie Mivit sippi besins The area of the wedtern plains remained aubnerged to a beter date. preserving a stretch of marine waters ta the end of Mesozoic time. and thus resembling the lowhend belt of western Asiq, which was similarly coverted by a broad and a shallow arm of the ocean extending from the Arctic to the Earopean mediterraseans untii a late geological date. The aurface of the medial plains is not always to evea at might be infurred from their manas. Both


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by its sive alone, although it has not in this respect the extraondinary importance of Europe. The continent has the

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geaf of
ane Conatoents good fortunc to lie chiefly in a temperate rather than a torrid zone, and in temperate latitudes to he much nearer to Europe than to Asia. Whatever may have been the first home of the aboriginal inhabitants, the dominating people of to-day are derived from the leading countries of the Old World. Not only so; temperate North America has become the most progressive part of the continent because of receiving its new population chiefly from the most advanced nations of middle vestern Europe-Great Britain, France and Cermany; while the torrid islands and the narrowing southern mainhnd of North America have been settled chiefly from the less energetic peoples of southern Europe; and the inhospitable northern lands are hardly entered at all by newcomers, except in the recently discovered goldfields of the far north-west. From the plantation of colonies on the eastern coast, the movement inland has been governed to a remarkable degree by physiographic factors, such as form, climate and products. The citics of the Atlantic harbours and of the adjacent lowlands still take a leading part in industry and commerce, because of their lonser establishment and of their relation to Europe. The uplands, ridges and mountains of the Appalachian system-the "Backwoods" of \&' century ago-remain rather thinly occupied except at certain centres where coal or other earth-product attracts an industrial population. Beyond the Appalachians the middle interior contains a very large proportion of habitabie land. It was long ago recognized as a land of great promise, and it is to-day a land of great performance, covered with a net work of railways, yiclding an enormous product of grain, and developing industries of all kinds. Indeed, within and closely around an area marked by the St Lawrence syatem on the north, the Ohio on the south, and stretching from the Atlantic coust between the Culf of St Lawrence and Chesspeake Bay ialand to the middle prairies, there is a remarkable concentration of the population, industry, progress, wealth and power of North America-the focus of attention from all other parts of the continent. The regions of the far north and north-east, including the greater part of the Laurentian highland and the extreme northern stretch of the medial plains and the western highlands, remain and will long remain thinly populated. The furs of wild animals are their characteristic product. Timber is iaken from their more accessible forests; but only in mining districts does the population notably increase, as in the iron region around Lake Superior and in the Klondike gold region.

In the soath-eastern Unlted States lies a helt of coastal lowlands skirting the Appalachians, still affected by negro slavery and its consequences. The descendants of the early French settless of Canade stend in political rights as well as in loyalty so the Government on an equal footing with the British citizens of the Dominion. The Italians of the cities, the Hungarians of the mines, the Scandinavians of the northern prairies, the Irigh and Germans everywhere are" Americanized "in the second or third generation, rapidly entering local and national politics, and hardly lese rapidly attaining an honoumble social standing as teited by intermarriage with English and other stocks. But the negro is aet aside, even though he has adopted the Ianguage and the religion of his former masters: political and social righte are denied him, and intermarriage with whites is practically excluded, although illegitimate mulattos are numerons. Thus has slavery left upon a people, amongat whom politlcal rights and social opportunities should he equal for all, the heavy burden that always retards progresa where strongly contrasted races are brought together. Farther south still are the troplcal islands and the narrowing mainland, rich in poseible productiveneas, But slowly developed because of a prevailing diversity and instability of government and lack of progressive spirit among the people. Here also there is a considerable proportion of negroes, but they live under lesa unhappy conditions than thoee now ohtalaing in the United States. In Mexion and Central America, the proportionate number of aborigines is mnch greter than farther north.

West of the Mississippi in middle latitudes the population rapidly decreases in density, and over a large extent of the semiarid plains it must long remain sparse. The set tlements bordering the plains on the east for a long time marked the "Frontier" of civilization, for the vast stretch of dry country was a serious barrier to farther ndvance. But the plains are now crosed by many railways leading to the Cordilleran region-the "Far West "-in large part too rugged or too arid for occupation, but rich in minerals from one end to the otber, the seat of many mining camps of unstable population, and containing numerous permanent settiements in the intermontane basins. Great irrigation enterprises, conducted under the National Reclamation Service of the United States, are employing all avallable water supplies for agriculture; but large areas must remain permanently desert. On nearing the farther ocean the climatic conditions improve, and the population is rapidly increasing in number and wealth; this district not heing content to take its name with respect to the east, not considering itself as included in the "Far West," but choosing the distinctive designation of the "Pacific Slope," and, while maintaining an active intercourse all across the breadth of the continent, already opening relations with the distant Orient by a new approach. Among the earliest resuits of the latter movement was the arrival of Chinese labourers, a humble, industrious and orderly class of men, but one which stands apart in language, religion and race from the dominant population, lives largely wit hout domestic lies, and gains neither political nor social standing in the New World.

Two centuries ago the aboriginal population of North America would have deserved description before the immigrant population. To-day the aborigines are displaced from nearly all the valuable parts of the continent. Never very mumerous, they are now decreasing; many tribes are already extinct, many. more are almost oo. Those which remain less diminished are in the Far North or NorthWest where nature is rigorous; or in the tropical foreste of Central America where nature is over bounteous; or in the more desert parts of the Middle West where nature is arid. The replacement of the native races by the forcign has too often been harah, cruel and unjust; yet it has resulted in an advance of civilization. Many bavage tribces speaking many different languages, holding little intercourse with each other, and frequently cagaged in intertribal wars, have given place in little more than two centuries to a great population of European origin, whose dominant parts apeak one langunge, whose arts are highly advanced, whose home intercourse is most active, and whose foreign commerce had attalned unexpected proportions at the opening of the 2oth century.
(W. M. D.)

NORTHAMFION, BARLS AND MARQUResEs OP. The Northampton title has been held in various English families. About 1080 Simon de Senlls (d. 1rog), 2 Norman noble, and the builder of Northampion Castle, was created earl of Northampton as well as earl of Huntingdon by William the Conqueror; his son Simon (d. 1553 ) was also recognized in the title about i141, though his stepfatber, David, king of Scotland (1084-1153), had meanwbile obtained the earldom in right of his wife. The second Simon died childless. In 1337 William de Bohun (c. 13 ro1360), a distinguished soldier, son of Humphrey de Bohun, $4^{\text {th }}$ earl of Hereford and 3rd earl of Essex, was created earl of Northampton; and his son Humphrey, who succeeded, fell heir in 1361 to the earidoms of Hereford and Essex, which thus became united under that of Herciord. The titles, bowever, became extinct at his death in 1372 .

In 1547 William Parr ( 1 513-1571), son of Sir Thomaa Parr and hrother of Catherine Parr, was created marquess of Northampton, and though attainted in 1553 was recreated marquess in 1559. He took part in suppressing the rising in the north of England in 1537, and after serving as member of patiament for Northamptonshire was made Baron Parr in 1539 . In December 1543, just after his sister had married the king, he was created earl of Pesex, a titie formerly held by hls father-inLaw, Henry Bourchier, who had died in March 1540. Under Edward VI., who called him "his honest uncle," Parr was equally prominent, being lord-lieutenant of five of the eastern counties, and being great chamherlain from 1550 to 1553 . He favoured the claim of Ledy Jane Grey to the English throne and consequently the accession of Queen Mary was quickly fillowed Lbv his attainder. Although sentenced to death he was pardoned
and released from prison at the end of 553 . After enjoying the favour of Queen Elizabeth, Northampton died at Warwick on the 28th of October 1571. He left no children end his marquessate became extinct. In 1604 Henry Howard (see below) was created earl of Northamplon, his tille dying with him. It nert passed into the Compton family, where it has since remained. The rst carl of Northampton in this fine, William Compton (d. 1630), who received the tille in 1618, was a greatgrandson of the Sir William Compton (1482-1528) who was with Heary VIII, at the Field of the Cloth of Goid, and his son the and earl is noticed below. The gth earl, Charies Compton ( $1760-1828$ ), was created a marquess in 1812 , receiving at the came time the tilles of Earl Compton and Baron Wilmington. His son Spencer Joshua Alwyne, the and marquess ( $\mathrm{r} 790-1851$ ), was president of the Royal Society from 1838 to 1848 ; the latter's son Lord Alwyne Compton (1825-1906) was bishop of Ely from 1886 to 1905 . The 5 th marquess (b. 1851), son of the 4th marquess (1818-1897), was, as Earl Compton, a Liberal member of parliament from 1889 to 1897 .

Henzy Howard, earl of Northampton (1540-1614), was the second son of Henry Howard, earl of Surrey, the poet, and of Lady Frances Vere, daughter of the 15 th earl of Oxford, and younger brother of Thomas Howard, 4 h duke of Norfolle. He was educated first by Foxe the martyrologist, afterwards by John White, bishop of Lincoln, with whom he acquired Romanist opinions, and finally at the charge of Queen Elizabeth at King's College and Trinity Hall, Cambridge, where he obtained his M.A. degree in 1564 , subsequently in 1568 being incorporated M.A. at Oxford. The discovery of his brother's plot to marry Mary, Queen of Scots, and of his own correspondence with her, deprived him of Elizabeth's favour, and he was arrested more than once on suspicion of harbouring treasonable designs. In 5583 he published a work entilled $A$ Defensative egaisast the Poyson of supposed Prophecies, an ostensible stlack upon astrology, which, being declared to contain heresies and treason, led to his imprisonment. On regaining his liberty he is said to have travelled in Italy. His flattery of the queen in lengthy epistles met with no response, and his offer to take part in the nalional defence against the Spanish invasion was refused. He attached himself, however, both to Essex and to Robert Cecil, and through the influence of the latter was in 1600 again received by Elizabeth. At the close of the queen's reign he joined with Cecil in courting the heir to the throne in Scotland, the main object of his long letters of advice, which James termed "Asiatic and endless volumes," being to poison the royal mind against Sir Walter Raleigh and other rivals, whom he at the same time hoped to ensnare into compromising relations and correspondence with Spain. These methods, which could not influence Elizabeth, were completely successful with James, and on the latter's accession Howard received a multitude of favours. In 1603 he was made a privy councillor, on the rst of January 1604 lord warden of the Cinque Ports, and on the $13^{t h}$ of March earl of Northampton and Baron Howard of Marnhull in Dorset; on the 24th of February 1605 he was given the Garter and on the 2gth of April was appointed Lord Privy Seal. In 1609 he was elected high steward of the university of Oxford, and in 1612 chancellor of Cambridge university. The same year he was appointed one of the commissioners of the treasury.

He was one of the judges at the trials of Raleigh and Lord Cobham in 1603 , oI Guy Fawkes in 1605 , and of Garnet in 1606 , in each case pressing for a conviction. In 1604 he was one of the commissioners who composed the treaty of peace with Spain, and from that date he received from the Spanish Court a pension of $£ 1000$. The climax of his career was reached when he assisted his great-niece, Lady Essex, in obtaining her divorce from her husband in order to marry the favourite Somerset, whose mistress she already was, and whose alliance Northampton was eager to secure for himself. He obtained the divorce hy the decree of a special commission, and when Sir Thomas Overbury's influence seemed likely to prevent Somerset completing the marriage project, he caused the former to be imprisoned in the Tower. Shortly afterwards Overbury died from the effects of
poison administered hy the direction of Lady Essex; and the close intimacy which existed between the latter and Northampton, together with his appointment of Sir Gervase Elwes or Helwys, a friend of his own, as the kecper of the victim, leaves his name tarnished with the blackest suspicions. The discovery of the crime was not made till some littie time after Overbury had succumbed, and meanwhile Northampton's own death anticipated his fall, together with that of Somerset, from power. He advised against the summoning of parliament in 1614 , and then [omented disputes to compel James to dissolve it. He died unmarried on the 15 th of June 1614 , when his litle becarne extinct, and was huried in the chapel of Dover Castle, the monument erected above his grave being subsequently removed to the chapel at Greenwich College. His will shows that be dicd a Roman Catholic.

Northampton, $\boldsymbol{y}$ ho was one of the most unscrupulous and treatherous characters of the age, was nevertheless distinguished for is learning, artistic culture and his public charitics. He buit Niort isumberland House in London and superintended the constracuin of the fine house of Audley End. He founded and planned soreral hospitals. Bacon included three of his sayings in his" Apophthes, ". and chose him as "the learnedest councillor" in the kingdea to present to the king his Adocncement of Learning. He was the a ath or of a Treatise of Culural and Moral Philosophy (1569) MS, ist the Bodleian Library); of a pamphict supporing the union betaven Elizabeth and the duke of Anjou (1580; Harlcian MSS. 180): $\boldsymbol{A}$ Defensative against tie Fuysus of supposcd Prophecies (15xj): a reply to a pamphlet denouncing female government ( 1589 ; Harician MS. 7021); Duello Foiled, printed in T. Hearne's Collection of Curioss Discourses (1775), ii. 225, and ascribed there to Sir Edward Colic: Transhation of Charles V.'s Last Advice to Philip M., dedicated with a long epistle to the queen (Harl. 836, 1 so6 and elsewhere in Stowe 95: King MSS 106); devotional writings (Arundel MSS 300): specches at the trials of Guy Fawkes and Garnet in Stale Triais, vol. i. In Somers Tracts (ed. 1809), ii. 136, his opinions on the union between England and Scot land are recorded.

Sce the life in Surrey's and Wyall's Poems, ed. by G. F. Noct (1815), and Sidney Lee's article in the Dict. Nas. Biog.

Spencer Compion, and earl of Northampton in the Compton line (1601-1643), was the son of William, ist earl, lord president of the marches, whose father had been created Baron Compton by Elizabeth, and of Elizabeth, daughter and heir of Sir John Spencer, Jord mayor of London. On the 3rd of November r6r6 be was created Knight of the Bath, and was elected for Ludlow in the parliament of 162 x , the same year being appointed master of the robes to the prince of Wales and attending the latter in the zdventure to Spain in 1623. He warmly supported the king in the Scottish expeditions, at the same time giving his advice for the summoning of the parliament, which " word of four syllables" he deciared mas " like the dew of heaven." On the outbreak of the Civil War he was entrusted with the execution of the commission of array in Warwickshire. After varying success and failure in the Midlands be fought at Edgehill, and after the king's return to Oxford was given, in November 1642, the military supervision of Banbury and the neighbouring country. He was attacked in Banbury by the parliamentary forces on the 22nd of December. but relieved hy Prince Rupert the next day. In March 1643 he marched from Banbury to relieve Lichfield, and having failed there proceeded to Stafford, which he occupied. Thence on the rith of March, accompanied by three of his sons, he marched out with bis troops and engaged Sir John Gell and Sir William Brereton at Hopton Heath. He put to flight the encmy's cavalry and tool eight guns, but in the moment of victory, while charging too far in advance, he was surrounded by the parliament soldiers. To these who offered him quarter be answered that " he scorned to take quarter from such base rogues and rebels as they were," whereupon he was despatched by a blow on the head. Clarendon describes his loss as a great one to the cause. Northampton married Mary, daughter of Sir Francis Beaumont, by whom besides two daughters be had six sons, of whom the eldest, James (r622-1681), succeeded him as 3rd earl of Northampion, Henry (r632-1713) berame bishop of London, and Charles, William and Spencer all distinguished themselves in the king's cause. The 3rd earl's third
: Hardwicke State Papers, ii. 210.
son Spencer (1673-1743) was a favourite of Ceorge II. and in 1728 was created earl of Wilmington, a title which became extinct at his death.

See the article in the Dict. of Nat. Biog. by C. H. Firth; E. B. C. Werburton's Life of Prince Rmpert: S. R. Gardincr's Hisl. of Englend and of the Cinil War; Thamason Tracts, E 99 (18) [Hopton Heath and Northampton's deathl. E 103 (11) Celegyl, E 111! (II), E 110 (8) 1642 [Proceedings at Banbury], E 83 (47) [speech].

MORTHAMPTON, a municipal, county and parliamentary borough and the county town of Northamptonshire, England, 66 m . N.W. by N. from London by the London \& North Western railway; served aiso hy a branch of the Midiand railway. Pop. (1891) 75,075, (1901) 87,021. It lies in a slightly undulating district mainly on the north bank of the river Nene. The main roads converging upon the town meet near the centre in a spacious market-place, where stands a fountain on the site of the ancient cross destroyed by the fire of 1675 which levelled a great part of the town. There were formerly seven ancient parish churches, but only four remain. Of these All Saints church was rebuilt after the fire of $\mathbf{1 6 7 5}$, but retains its Decorated embattled tower, with which the style of the later building scarcely harmonizes, the principal feature being the fine Ionic portico. The church of St Giles was originally a cruciform strucuure of the beginning of the tath century, but has been greatly changed, and besides a rich Norman doorway contains apecimens of Early English, Decorated and Perpendicular work. St Peter's, near the site of the ancient castle, is supposed to be of the same date with it, and its interior is a fine specimen of Norman architecture. St Sepulchre's, one of the four round churches still remaining in England, may have been built by the Knights Templars at the close of the inth century. There are several modern parish churches. Northampton is the seat of a Roman Catholic bishop, and there is a pro-cathedral, designed by A. W. Pugin (3864). In the neighbourhood of the town there were a Cluniac priory of St Andrev, a house (Delapre) for nuns of the same order, and one for Augustinian canons dedicated to St James; but the first bas disappeared, the site of the second is occupied by a modern mansion, and of the third there are only slight fragments. Some portions of the castle were re-erected on a new site after their destruction when the Castle station was built hy the London \& North Western Railway Company. In the populous parish of Hardingstone, S. of the town, is one of the original Eleanor crosses, of which only three remain out of twelve erected by Edward I. to mark the restingplaces of his queen's body on its way from Harby (Nottinghamchire) to burial at Westminster. The chief public buildings of Northampton are a town hall, county hall, county council room, com exchange, antiquarian and geological' muscum, free library and barracks. The free grammar school was founded in 1552; the Northampton and county modern. and technical schools were incorporated with it in 1894. There are a Roman Catholic convent with schools, and varioss charity schools. The charitable foundations include St John's hoapital, founded in the 12th century; St Thomas's hospital, founded in 1450 in honour of Thomas ia Becket, an infirmary, asylum, dispensary, tic. There is a race-course nort h of the town. The staple trade is the manufacture of boots and shoes, which is very large. There are also considerable currying and tanning works, breweries, iron foundries, and brick and tile works. The cattlo market is extensive. The county borougb was created in 1888. The municipal borough is under a mayor, 8 aldermen and 24 councillors. Area, 3469 acres.

British and Roman remains have been discovered near Northampton (Hambune, Northambone), and it became the chit tettlement of the Angle tribes who pushed their way up the Nen In the early part of the 6th century. It was oceupied by the Dancs in the reign of Edward the Elder and is said to have been burnt by Sweyn in roro. In the reign of Edward the Confessor there were 60 bargesses in his demesne, and, although the number had decreased to 47 in 1086, a new borough containing 40 burgesses had been formed. The burgesses rendered yearly to the sherifif f3a 100.- "which belonged to his farm," and
was probably the beginning of the fee farm which they were allowed to pay directly to the king in 1885 and which was then increased from fioo to fis20. Forty marks of this farm were pardoned by Richard III. in 1484 because " the town had come to such ruin " that the bailiffs had to pay more than 153 from their own goods. The mayor was the chief officer in the 13th century, and Henry VI. granted the incorporation charter in 1460 under the titie of mayor, bailiffs and hurgesses. The town has been represented by two members since 1395. Tanning was an industry of Northampton in the time of Edward I. and in 1675 a law was made by the corporation forbidding strangers to purchase hides in the town except on fair-days. Boots and shoes are known to have been made here in the reigns of John and Edward I., although probably only for the use of the townspeople, and by the 27 th century Northampton was one of the most noted places in England for their manufacture.

Northampton has been the meeting-place of scveral important councils and parliaments. In the wars between John and his barons the castle withstood a siege by the latter, but in 1264 it was occupied by the barons under the earl of Leicester, In the Wars of the Roses it was the scene of the battle in which Henry VI. was defeated and taken prisoner in 1460 . During the Civil Wars of the 17th century it was held for the parliament by Lord Brooke. In 1675 the town suffered severcly by fire, 600 houses heing destroyed.
See Victoria Comaty Fistory, Northamplon; C. H. Hartshorn, Historical Memorials of Nerthamplon (1848).

MORTHAMPTON, ASSIZE OF, a short code of Engtish laws issued in 1176, is drawn up in the form of instructions to six committees of three judges each, which were to visit the six circuits into which England was divided for the purpose. Though purporting to be a reissue of the Assive of Clarendon (1166), it contains in fact many new provisions. As compared with the earlier assize it prescribes greater severity of punishment tor criminal offences; arson and forgery were henceforth to be crimes about which the jurors are to enquire; and those who failed at the ordeal were to lose a hand as well as a foot. In what is perhape the most important section we may probably see the origin of the possessory action of mert d'ancestor, an innovation scarcely less striking than the institution of the novel disseisin in the winter of 1166. The justices were also ordered to iry proprictary actions commenced by the king's writ for the recovery of land held by the service of half a knight's fee or lese. In their fiscal capacily they were to enquire into escheath churches, lands and women in the king's gift. The royal bailifis were to answer at the exchequer for rents of assize and all the perquisites which they made in their offices, and apparently the duty of eniorcing this provision was entrusted to the justices. As a result of the rebelion of 1373-1174 it was provided that an oath of fealty should be taken by all, "to wit, barons, knights, frecholders and even villeins (restici)", and that any one who refused ahould be arrested as the king's enemy, and the jastices were to see that the castles whose demolition had been ordered were completely rased.

Auphonitigs,-Sir F. Pollock and F. W. Maltland, Hitiory of English Lave before the Time of Edward I. (Cambridge, 1898); W. Stubbs, Constitulional History of Espland (Oxfond, 1895). The text of the Assire occurs in Cronica Rogeri de Honden (Rolls Series), ii. 89, and Gesta Henricl Regis Secund (Rolls Series) (1. 108. It has been reprinted from the latter by W. Stubbs in Select Charters (Oxford, 1895).
(G. J. T.)

MORTHAMPTON, a city and the county-seat of Hampshire county, Massachusetts, U.S.A., situated on the Connecticut river, about $16 \mathrm{~m} . \mathrm{N}$. of Springfield. Pop. (rgio census) 19,431 . The city has an area of $35 \cdot 3$ sq. m . The chief village, Northampton, is on the New York, New Haven \& Hartlord, and the Boston \& Maine railways. It lies on the horder of the meadow-land, and with its irregular, seml-rural streets, and venerable trees is considered one oi the prettiest villages in New England. About 2 m . S.E. of Northampton is Mount Holyoke ( 054 it .), which may be ascended by carriage road and mountain railway, and the summit of which commands a magnificent view. The city is the seat of a state horpital for the insane;
of the Clarke School for the Deaf (1867, founded by John Clarke of Northampton); of Smith College, one of the foremost colieges for women in the country; of the Mary A. Burnham School for Girls ( 1877 ), a preparatory achool chiefly for Smith College, founded by Miss Mary A. Burnham; and of the Miss Capen School (preparatory) for girla. Besides the coilege library, there are in Northampton two public libraries, the Clarke (1850) and the Forbes ( 1894 ). The Forbes lihrary was established with funds left by Charles E. Forbes (1795-1881), from 1848 to 188i a justice of the state supreme court. The People's Institute was started as a Home-Culture Clubs movement by George W. Cable, who became a resident of Northampton in 1886. The Smith Charities is a peculiar institution, endowed by Oliver Smith ( $\mathbf{2 7 6 6 - 2 8 4 5 \text { ) of Hatfield, who left an estate valued }}$ at $\$ 370000$, to be administered by a board of three trustees, chosen hy clectors representing the towns of Northampton, Hadicy, Hatfield, Amberst and Williamsburg in Hampshire county and Greenficld and Whately in Franklin county-the beneficiaries of the will. The will was contested by Smith's heirs, but in 1847 was sustained by the supreme judicial court of Massachusetts. Of the total sum, $\$ 200,000$ was to accumulate until it became $\$ 400,000$. Of this $\$ 30,000$ was to found Smith's Agricultural School at Northampton, which opened for instruction in 1908; an income of $\$ 10,000$ was to be paid to the American Colonization Society, but this society failed to comply with the restrictions imposed by the will, and the $\$ 20,000$ was incorporated with the Agricultural School fund; and $\$ 360,000$ was devoted to indigent boys and giris, indigent young women and indigent widows. The remainder of Smith's property was constituted a contingent fund to defray expenses and keep the principal funds intact. Florence, a village on the Mill river in the city limits, is a manufacturing villase, silk being its principal product, and cutlery and brushes being of minor importance. The value of the city's factory products increased from $84,706,820$ in 1900 to $\$ 5,756,38$ z in rgo5, or $22 \cdot 3 \%$ Northampton was first settled in 1654, became a township in 1656, and was incorporated as a city in 1883. In September 1786, at the time of the Shays Rebellion, the Now Hampshire Gaselle (still published; daily edition since $\mathbf{1 8 9 0}$ ) was established here in the interest of the state administration. Jonathan Edwards was pastor here from 1727 to 1750 . Caleb Stroug (1745-1819), w member of the Federal Constitutional Convention of 1787 , and governor of Massachusetts in 1800-1807 and 1812-1816; Joueph Hawley (1725-1788), one of the most prominent patriots of western Massachusetts; Timothy Dwight; Arthur ( 1786 -1805), Benjamin, and Lewis (1788-1873) Tappan, prominent philanthropists and anti-slavery men; and William D. Whitney were matives of Northampton,
See J. R. Trumbull, History of Northainghon (2 vols, Northampton, 1898-1902).
MORTHA复PTOMBHIRE, an cest midland county of England, bounded N. by Lincolnshire, N.W. by Rutland and Leicestershire, W. by Warwickshire, S.W. and S. by Oxfordshire, S.E. by Buckinghamshire, and E. hy Bedfordshire, Huntingdonshire and Cambridgeshire. The area is r003.1 $29 . \mathrm{m}$. The suriace is undulating and somewhat monotonous, notwithstanding that the country is richly cultivated and in some parts finely wooded. Elevations over 700 ft . are few. The most picturesque scenery is found in the western and south-western districts. For long Northamptonshire bas been famed for its ash trees, and there are also some very old oaks, such as that associated with Cowper's posthumous poem "Yardley Oak," in Yardley Chase near Northampton, es well as a few fine avenues of elm. The north-eastern extremity belongs to the great Fen district. The county forms the principal waterihed of central England, nearly all the more important rivers of this region having their sources within its boundaries. The Avon, with a westward course, forms for some distance the northern boundary of the county, till near Lilbourne it pesaes into Warwickshire. The Nene pesses southward past Northarnpton, whence it takes an easterly course, skirting the castern boundary of the county. The Weliand fows in an easterly direction, forming the boundary
of the county with Leicester, Rutland and Lincols. The Cherwell, rising in a spring at Charwelton, where it is crossed by a very ancient bridge, passes into Oxfordshire, and then forms for a considerable distance the southernmost portion of the boundary of Northamptonshire with that county; the Leam forms a portion of the boundary with Warwickshire. The Ouse, which rises near Brackley, soon afterwards leaves the county, hut again touches it near Stony Stratford, separating it for some distance from Buckinghamshire.

Geelogy.-With the exception of the superficial glacial and river deporits, all the rocks exposed in the county are of Jurassic age; they all dip in a general way towards the S.E., the strike of the outcrope being from south-west to north-cast. The oldest rocks exposed belong to the Liassic formation; they come to the surface over a large ares in the south-west and centre, around Banbury. Daventry and Market Harborough, and hy the removal of the overbying Oolitic strata they are exposed along the rivers and stream courres near Towcester, Northampton, Wellingborough and Kettering. The Lower Lias, blue clay with limestone bands and cement stones, has few expomures; it has been cut through by the railways at Kilshy and Cateaby, and at Braunaton it is dug for brick-making. The Middle Lias consista of grey micaceous marls, sandstones and clays, often terruginous; ironstone appears ncar King's Sutton; at the top is the marlatone or "rock bed," used as a building stone and for road metal. The Upper Lias is again a hilue argillaceous series of atrata, with limestones and cement atones; it is employed for brick-making. Through the middle of the county from northeast to south-west is an elevated tract of Oolitic rocks which contrasts strongly with the low-lying grass-covered Liassic ground. The lowest subdivision of the Inferior Oolite، Eands, mandstone and calcareous beds. is an important source of iron ore, with from 9 to 12 ft . of workable beds at Blisworth, Kettering, Northampton, Thrapatone. Towcester and Wellingborough. The flaggy sandstone of buston (Duston slate) belongs to this serics. The upper part of the Northampton sands is known as the Lower Estuarine Beds; these are white and reddish clays and sands. In the north-castern part of the county from about Maidwell, the Lincolnahire Limestonc is developed at the expense of the Northampton Sand; the willknown building stone of Barnack (Barnack Rag) and Weldon belong to this horizon; a hard shelly variety is known as Weldon or Stamford marble. Locally at the base is a serics of flagey strata, the Collyweston slates. The Great Oolite series comprise the Upper Estuarine Beds, the Great Oolite Limestone, Great Oolite Clay. Forest Marble and Cornbrash (very fossiliferous at Rushden). On the south-east border a belt of Oxford Clay occupies the surface; good exposures occur in the brick ficlds about Peterborough. Glacial sands and gravels, including the great Chalky Boulder Clay, oocur in patches on the older rocks, as at Hillmorton, and Gill up old channels of the rivers sometimes to a considerable depth, as in the old valley of the Ouse at Furtho, where the Boulder Clay is 100 ft. thick, Borings have revealed the existence of Rhactic and Kcuper rock: resting on an ancient quartz-porphyrite bencath the Lias at Orton; and at Gayton and Northampton the Carbonifcrous and possibly Old Red Sandstone strata have been proved, but no Coal Measures were encountered. The water-bearing strata of Northamptonshlre include the maristone of the Lias, the Lincolnshire Limestone, Collywerton beds and ironstone beds of the Inferior Oolite, and the Combrash and Grcat Oolite Limestone.

Climale and Agricultwec.-The climate of Northamptonshire is mild and genial, while the ahsence of lofty hills renders it much drier than many other inland districta. The mean annual rainfall at Wellingtorough is 27.2 ins. The prevailing eoil is a rich brown but light and crumbling mould, sometimes with a rocky subsoil. The richest soil is the black mould of the fen district, which is specially suited for grass, as are all the heavier soils. Nearly all the land is capable of cultivation, although there is some stiff wet moil on the slopes of the hills. Nearly nine-tenths of the total ares, a high proportion, is under cultivation, and of this considerably over three-fifths is in permaneat pasture, the mereage devoted to this use increasiog seadily. Less than one-fifth is under grain crops, and the area decreascs. Wheat and barley are the principal grain crops. The fattening of cattle is the chief occupption of the Northamptonshire farmer. The favourite stock for breeding purposes is the shorthorn, but the most common custom is to buy in Hereford, Scotch, Welsh and Irish cattle in the spring and fatten them on the rich pestures, a few being retained and fed for the Christmas market. In autumn additional cattle are bought in to eat the coarse grass off the pastures, and these are usually retained during winter. The most common breed of sheep on the rich pastures is the improved Leicester, which is preferred on account of its lengh
of wool; but the Southdown, on acoount of its superior fiesh, is aloo lirgety kept.
Masuffactures.-The iron industry is of considerable importance, though only a small proportion of the metal is smelted in the county. The industry is carried on in the central part of the county, as in the Kettering, Wellingborough and Thrapston districts, and in the north near Stamford. But Northamptonshire is more famous for its manufacture of boots and shocs, which is chiefly prosecuted in the towns and villages of the central and southern districts, and along the eastern border. This trade occupies some three-quarters of the total number of hands employed in factories in the county.

Commanications.-The main line of the London \& North Weatern railway pares through the south-wistem portion of the county, with an alternative route to Northampton, and branches to Peterborough and elsewhere. With it are connected at Blisworth Junction the East and West Junction railway to Towcester, Woodiord and Striford-on-Avon, and the Northampton and Banbury Junction railuay. The Great Central main line. crossing the county in the gouth, has connexion with the Great Westen railway at Banbury from Woodford. The Midland railway serves Wellingborough, Kettering and Northampton, and an important junction of systems is effected at Peterborough, which is on the main line of the Great Northern railway. Branch tines of this and the Midland system complete the raiway communications of the county. The Grand Junction Canal, which is connected with the Oxford Canal, enters the county at Braunston on the borders of Warwickshire, and passes by Deventry and Blisworth into Buckingharnshire, a branch connecting it Fith Northampton. The Grand Union Canal unites with the Grand Junction ncar Daventry, and runs north until it joins the Leicester Canal at Foxton, branches passing to Welford and Market Harborough.
Population and Admimistration.-The aree of the county is 641,992 acres, with a population in 1891 of 302,183 and in 1901 of $338, \mathrm{oss}$. The area of the administrative county of Northampton is 585,148 acres, and that of the administrative county of the soke of Peterborough 53,464 acres. In Domesday the county is mentioned as containing 30 hundreds, hut it then included a considerable part of Rutland. These divisions were first reduced to 28, and in the reign of Henry II. to 20, their present number. The administrative counties include four municipal boroughs, namely, Brackley (pop. 2467)، Daventry (3780), Higham Ferrers (2540) and Peterborough (30,872), together with the municipal and county borough of Northampton ( 87,021 ). The urban districts are: Desborough (3573), Finedon (4129), Irthlingborough (4314), Kettering (28,653), Oundie (2404), Raunds (3811), Rothwell (4193), Rushden ( 12,453 ), Wellingborough ( $\mathbf{1 8}, 4 \mathrm{I}_{2}$ ). There are one court of quarter sessions and nine petly sessional divisions. The borough of Northampton and the liberty of the soke of Peterborough have each a separate court of quarter sessions and a separate commission of the peace. The total number of civil parishes is 346 , of which 33 are in the soke of Peterborough. The ancient county contains 297 entire ecclesiastical parishes or districts, wholly or in part. most of them being in the diocese of Peterborough; but small parts of the county fall within the diocescs of Oxford, Ely and Worcester. For parliamentary parposes the county is divided into four divisions (Northern, Eastern, Mid and Southern), and includes the parliamentary borough of Northampton, and part of the parliamentary borough of Peterborough, each returning one member, except the borough of Northampton, which returns two memhers.
Bislory.-At some time in the 7th century the district which is now Northamptonshire saffered a simulaneous invasion by the West Sarons from the south and the Anglian tribes from the north, and relics discovered in the county testify to a mingling of races, at the same time showing that Weat Saxon inftuence never spread farther north than a line from Daventry to Warwick, and with the extension of the Mercian kingdom under Penda and the conversion of the midland districts ceased altogether. The abbey at Medehametede (now Peterborough) was begun by Peada in 655, and about the same time foundations were outablished at Peakirk, Weedon Beck, Castor and Oundle. In 870 the district was overrua by the Dases, and Northampton was one of the five Danish boroughs, until in 921 it was recovered by Edward the Edder, who fortified Towcester in that year.

In the rxth century Northamptonshire was included in Tostig's northern earldom; but in 1065, together with Huntingdonshire, it was detached from Northumbria and bestowed on Waltheof. The only monastic foundation which survived the Conquest was Petcrborough. Norman castles existed at Rockingham, Barnwell, Lilbourne and Northampton.

As a ahire Northamptonshire was probably of Danish origin, representing in the roth century the area which owed allegiance to Northampton as a political and administrative centre. In 921 this area extended to the Welland, the present northern limit of the county, and at the time of the Domesday Survey the boundaries were approximately those of the present day. Northamptonshire is first mentioned by name in the Historia Eliensis, in connexion with events which occurred at the close of the roth century.

The Geld roll of the time of William I. and the Domesday Survey of 1086 mention 28 hundreds in Northamptonshire, and part of Rutland is assessed under this county. By 1316 the divisions had undergone considerable changes, both in name and in extent, and had been reduced to their prosent number, 20, since which date they have remained practically unaltered. The names of the bundreds point to primitive meeting-places gracually superseded by villages and towns, and the court for Fawsley bundred met under a large beech tree in Fawsley Park until the beginning of the 18th century, when it was transferred to Everdon. The shire-court originally met at Northampton.

Northamptonshire was originally included in the diocese of Lincoln. The archdeaconry of Northampton is mentioned in the 12th century, and in ragr included the deaneries of Peterborough, Northampton, Brackley, Oundle, Higham, Daventry, Preston, Weldon, Rothwell and Haddon. The diocese of Peterborough was created in 1545, and in 2875 the archdeaconry of Oakham was formed and included in this county the first and second deaneries of Peterborough and the deaneries of Oundle, Weldon and Higham Ferrers. Northampton srehdeaconry now includes the first, second and third deancrics of Brackwell and Rothwell; the first and second deanerics of Haddon and Preston, and the deaneries of Daventry, Northampton and Weldon.

At the time of the Domesday Survey the chicf lay-tenant in Northamptonshire was Robert, earl of Mortain, whose fief escheated to the crown in iro6. The estates of William Peverel founder of the ahbey of St James at Northampton, also escheated to the crown in the rath century. Haldenhy House was built by Sir Christopher Hatton, privy councillor to Queen Elizabeth, and Yardley Hastings was named from the Hastings, formerly carls of Pembroke. Hiğham Ferrers was the seat of the Ferrers iamily; Braybrook Casthe was builk by Robert de Braybrook, a favourite of King John; and Burghley House gave the tithe of baron to William Cecil.

Northampton was a favourite meeting-place of the councile and parliaments of the Norman and Plantagenet kings. In $12: 5$ John was beaieged in Northampton Castle by the barons, and in 1264 Henry III. captured the castle from the younger Simon de Montiort. During the Wars of the Roses Hepry VI. was defeated at Northampton in 1460 . In the Civil War of the 17th century the county doclared almost unanimously for the parliament. A royalist garrison was placed at Towcester by Prince Rupert in $\mathbf{1 6 4 4}$, but almost immediately withdrawn.

The iron-mines and stone-quarrics of Northamplonshire were worked in Roman times, but the former were entirely neglected from the Plantagenet period until their rediscovery in 1850, while the two most famous quarries, those of Barnack and Stanion. were exhausted about the 16 th century. The wool and leather industries flourishod in Norman times. In the ryth century the weaving industry declined in the Northampton district, but became very flourishing about Kettering. Other early industrics were charcoal-burning, brick and tile manufacture and brewing. The industries of whip-making, pipe-making, silk-weaving and paper-making were introduced in the $17^{\text {th }}$ and 18 th centuries.

In 1290 Northamptonshire returned two members to parliament, and in 1 ags Northampton also returned two members.

In 1547 Brackley and Peterbocouth returned excix two memivers, and is 1557 Higham Ferrers returned one member. Under the act of 1832 the county retarned four members in two divistons, and Brackley and Higham Ferrers were disfranchised.

Andiquities.-Although Northamptonshire was rich in monantic foundations, remains, except of the abbey-church of Peterborough, afterwerds the cathedral, are of small importance. At Geddington, and also at Handingritone, near Northampton, there is an Eleanor cross, erected by Edward I. to the memory of his queen, in good preservation. For the architecture of its churches Northampton holds a place scarcely inferior to any other English county. To the Saxon period belong the tower of Earls Barton church, which atands on an eminence, probably the mound of an old English strong-house; the tower and other portions at Brigstock; the ground plan and other portions at Wittering; the remarkable tower at Bannack; and Brixworth church, constructed in part of Roman materials, and by some believed to include part of a Roman basilica. Of Norman, besides the cathedral of Peterborough, the finest examples are St Pater's and St Sepulchre's, Northampton, and the tower of Castor church. St Mary's chunch, Higham Ferress, Ioemerly colleginte, Early English and Decorated, is one of the finest churches in the county, and, as specially noteworthy among many besutiful buildings, there may bementioned the churches at Irthlingborough and Lowick, with their lentern towers, Warmington, a very fine specimen of Early English wort, Rushden, Finedon, Raunds and Fotheringhay. Of the church at Easton Maudit, Percy, author of the Religues, and afterwards Bishop of Dromore, was rector.
A gateway at Rockingham, and carth-works at Higham Ferrets and Brackley are worthy of mention. Some castellated nuins remain of the castle at Fotheringhay, famous as the sceno of the imprisonment, trial and execution of Mary, Queen of Scots. Barnwell Castle, founded by William the Conqueror, ani interesting example of the defensive construction of the period, is atill a fine ruin, which includes four of the round towers and an imposing gateway. Holdenby Manor House, where Sir Christopher Hatton ( $1540-1591$ ) was born, and where Charles 1 . was staying when he was carried away by Cornet Joyce, is lurgely resaored. Among ancient mensions are Castle Asbby, the seat of the Comptons, the oldest portion belonging to the reign of Henry VIII; Althorp, the soat of the Spencers, of various dates; Drayton House, of the time of Henry VI.; the vast pile of Burghley House, Stamford, founded by Lord Burleigh ( $\mathbf{1 5 5 3}$ ), but more than once altered and enlarged; and Kirby Hall, a beautful Elizabethan building once the residence of Sir Cbristopher Hatton.
See Viatoria Connts Fistory. Norkham \&lonshire; G. Baker. Histlory and A migiguitios of the Connts of Northamplom (2 vole, London, 1822
 compiled by Rev Peter Whalley (2 vols., Oxfort, 1991); John
 amplonimive (London, 1720): Fracis Whellan, History, Topogreiky and Direclory of Norikamplonshive (2nd ed., London, 1874).
MORTH BEREICK, a royal and police burgh of Heddingtonshire, Scothand. Pop. (spor) 3614. It is situated on the souxth ahore of the entrance to the Firth of Forth, $82 \frac{1}{1} \mathrm{~m}$ E.N.E. of Edinburgh by the North British railway, being the terminus of a branch line from Drem Junction. It was created a royal burgh by Robert III. (d. 1406), and though once a port of some importance it dwindied to a fishing hamlet. In the latter half of the roth century, however, it gradually became a fashionable watering-place, much frequentod for its firm sandy beach and bathing, and especially for its two golf-cournes. Near the station are the ruins of the abbey of Citercian nuns founded by David I. Immediately to the south rises the fine cone of North Berwick Law ( $6 \mathbf{r} 2 \mathrm{ft}$.), which was utilized as a signal point at the peiriod of the Napoleonic scare.
About 3 . m. E atand ehe strilingly picturceque ruinu of Tantallon Caste whith probably date from the end of the 14 th century gno was lor many generationis the stronghold of the Angus Douglaces. Though the 6 th carl succemfully resisted the sieges of James $V$. in If 58 and 1530 , the castle had it last to be wirreadered by treaty. It was beviegred and captured by General Mouk io 1655, and some
time after the restoration became the peoperty of Sis Hew Dalyraple. lord president of ecsaion, whose family still own it it wast then dismantiod and fell into decay.
Abour 2 m . S.W. of North Bervick is Dirleton, with c castle dating from the rath century. Edvard 1. took it in 1298 , and in the reiga of Robert Bruce it wes acequired by the Haliburtons, Irom whow it passed to the family of Ruthen. On the failure of the Gowrie conspiracy (1600) the castle was forfeited and given to Sir Thomas Erskine ( 5 566-1639), who became Baron Diriteton in 1604 . two years later Viscount Fencon, and in 1659 eari of Kellie. Mood hid dieger to the caantie in 1650 and in 1663 il was purchased by Sir John Nisbet (1609-1687), Lord advocate, afterwards a lord of scesion and Lord Dirleton.
horthbroor, thouns agorge bardic, tex Eari of (x826-1904), Engtish statesman, eldest son of the first baron (long known as Sir Francis Baring; see Bapmes), was born on the 22nd of January s826, and educated at Christ Church, Oxford, where be graduated with honours in 1846 . He entered upon a poitical career, and was sucoessively private seccetary to Mr Labonchere (Lord Taunton), Sir George Grey, and Sir Charles Wood (Viscount Halifax). In 1857 he was returned to the House of Commons in the Liberal interest for Penryn and Falmouth, which comstituency he continued to represent until be became a peer on the death of his father in sscg. He was a lord of the edmiralty in 1857-1858; under-secretary for war, 1861; for India, 186r-1864; for the home departmens. 1864-1866; and secretary to the admiralty, 1866 . When Mr Gladstone acceded to power in 1868, Lord Northhrook was again appointed under-secretary for war, and this office be beld until February 1872, when he was appointed governor-general of Indin. In January 18 f6, however, he resigned. He had recommended the conclusion of amrangements with Shere Ali which, as has since been admitted, would have prevented the second Afghan war; hut his policy was overruled by the duke oi Argyll, then secretary of state. Lord Northhrook was created Yiscount Baring of Lee in the county of Keat and earl of Northbrook in the county of Southampton. From 1880 to 1885 be held the post of arst lord of the admiralty in Mr Gladstone's second government. During his tenure of office the state of the navy aroused much public anxiety and led to a strong agitation in cavour of an extended shipbuilding programme. The agitation called forth Tennyson's poem "The Floce." In September 8884 Lord Northbrook was sent to Egypt as special commissioner to inquire into its finances and condition. The inquiry was largely unnecessary, all the essential facts being well known, but the mission was a device of Mr Cladstone's to avoid an immediate decision on a perplexing question. Lord Northbrook, after six weeks of inquiry in Egypt, sent in two reports, one general, advising againgt the withdrawal of the British garrison, one financial. His financial proposalk, is acceptod, would have substituted the finnncial control of Great Britain for the international control proposed at the London Conference of June-August of the same year. A heavy blow would thus have been struck at internationalism in Ekypt. Mr Gladstone was not, however, prepared to give a British guarantee of the interest of the loan, and so Lord Northbrook's mission proved abortive. The $£ 9,000,000$ loan issued in 1885 bound Esypt even more securely in international fetters (see Cromer's Modern Esypt, 1908, vol. ii. chap. xlv.). When. Mr Cladstone formed his third ministry in 1886 Lord Northbrook held aloof, being oppoued to the home rule policy of the premier; and he then ceased to take a prominent part in political life: In 1890 he was appointed lord-lieutenant of Hampshire. He died on the 1 sth of November 1904 . He had married in 1848 Elizabeth Sturt, sister of Lord Alington, and was succeeded as and earl hy his eldest son, who as Lord Baring had been MLP. for Winchester ( $\mathrm{r} 880-1885$ ) and North Bedford ( $\mathbf{x 8 8 6 - 1 8 9 2 \text { ). }}$
Sce B. Mallet, Thomas Geores, Earl of Northbrook (1908).
MORTB CAPB (Nordhap), a promontory on the island Magerb off the porth coast of Norway in $70^{\circ}$ Io $40^{\circ}$ N., $25^{\circ} 45^{\prime}$ E., 78 in N.E. of Hammerfest. Knivskjaerodden, an island a lithe to the west, actually reaches a point a little farther north thes the North Cape, and Nondkyn, 45 m. E., is the northern extremity of the mainland ( $\left(\mathbf{1}^{\circ} \gamma^{\prime} \mathrm{N}\right.$.). The desolate cape, rixing absuptly
over 1000 ft . from the sea, is frequently visted during the summer period of the "midnight sun," but traveliers are often prevented from seeing this phenomenon by adverse atmospheric conditions.

MORTH CAROLINA, Bouth Atiantic state of the United States of America, situated between latitudes $33^{\circ} 5 r^{\prime} 37^{\prime \prime}$ (the coutheramost point of the southern boundary- $35^{\circ}$ is the northernmost) and about $36^{\circ} 34^{\circ} 25^{\circ} 5^{\circ} \mathrm{N}$., and between longitudes $75^{\circ} 17^{\prime}$ W. and $84^{\circ} 20^{\prime}$ W. It is bounded N. by Virginin, E. and S.E. by the Atlantic Ocean, S. and S.W. by South Carolina, S. also by Ceorgia, and W. and N.W. by Tennessee. North Carolins hes an extreme length from E. to W. of $503 \frac{3}{3}$ m., which is greater than that of any other atate east of the Mississippi river. It total area is $52,426 \mathrm{sq}$. m ., of which $\mathbf{3} 686 \mathrm{sq}$. m, are water surface.
Physical Feolures.-The state lies wholly within the. three leading topographical regions of the enstern portion of the United States: the Constal Plain Region, which occupies approximately the eastern half, the Piedmont Plateau Region, which occupies about 20,000 sq. $m$. in the middle, and the Appalachian Region, which occupies about 6000 sq. m. in the wesl. At the eastern extremity of the Coastal Plain Region an outer coast line is formed by a chain of long narrow barrier heaches from which project capes Hatteras, Lookout and Fear, whose outlying shoals are known for their dangers to navigation. Between Hatteras and Lookout is Raleigh Bay and between Lookout and Fear is Onslow Bay; and hetween the chain of lalands and the deeplyindented mainland Currituck, Alhemarle, Pamilico and other sounds form an extensive area, especially to the northward, of shallow, brackish and almost tideless water. Projecting into these sounds and between the estuaries of rivers flowing into them are extensive tracts of swamp land-the best known of these is Dismal Swamp, which lies mostly in Virginia and is about 30 m . long and 10 m . wide. Through most of the Coastal Plain Region, which extends inland from 80 to $i 50 \mathrm{~m}$., the country continues very level or only alightly undulating, and rises to the west ward at the rate of little more than 1 ft . to the mile. Along the W . border of this region, however, the slope becomes grenter and there are some hills. The "Fall Line," the boundary between the Coastal Plain and the Piedmont Platean, has a very irregular course across North Carolina, but lies in a general S.W. direction from the Falls of Roanoke between Halifax and Northampton counties to Anson connty on the South Carolina border and marks a rapid increase in elevation of about 200 ft . The Piedmont Plateau Region extends from this line to the Blue Ridge Escarpment, toward which its mean elevation increases at the rate of about $3 \frac{1}{\mathrm{ft}}$. to the mile. It is traversed from N.E. to S.W. by a series of ridges which in the E. portion produce only a general undulating surface but to the westward become higher and steeper until the country assumes a bold and rugged aspect. The S.E. face of the Blue Ridge Escarpment, which rises precipitously 1300-1 500 ft . or more above the Piedmont Plateau, forms the S.E. border of North Carolinn's Appalachian Mountain Region, which includes the high Unaka Mountain Range, segments of which are known by such local names as 1zon Mountains, Bald Mountains and Great Smoky Mountains. These ranges reach their culmination in this state, and with a series of more or less interrupted cross ranges constitute the greatest masses of mountains in the E. half of the United States Four peaks along the Blue Ridge have an elevation exceeding 5000 ft .-one of these, the Grandfather, rises 5964 ft.; and about thirty peaks in the Unakas and in the several cross ranges exceed 6000 ft., the highest being Mount Mitchell or Mitchell Dome ( 671 If f.), of the Black Mountains, a abort crose range extending N. Irom the Bize Ridge through Yancey County. Other noteworthy peaks are Blact Brother ( 6690 ft .) and Hairy Bear (668: ft .), the next highest mountains. Many of the neighbouring mountain ridges have uniform crests, but a greater number terminate in numerous peaks, some sharp, rugged and rocky, but more of them rouinded domes. Throughout the whole region the slopes vary greatly: the N.W. slope of the Blue Ridge is almost
imperceptible, or confused with the numeroas mountahn slopen that rise above it. As a rule the mountain slopes are well graded and subdued, but a few are steep and some are rocky and precipitous. The numerous valleys are usually narrow and deep, though lew, if any, descend to less than 2000 ft . above the res.

The Blue Ridge is the principal water parting of the ctate. West of it the Hiwassee, the Little Tennesser and the French Broad rivers flow W. or N.W. inta Tennessec. Farther N. are the headwaters of the New river, which flows N.E and finds its way to the Ohio. On the S.E. tope of the Blue Ridge rise the Broad, the Catawb and the Yadkin, which fow for zome distance a little N. of E., then, finding a pasage across one of the ridges of the Piedront Piateau, turn to the S.S.E, and across the boundary line into South Carolina; in which atate their waters reach the Atlantic. In the N.W. part of the Piedmont Platcau Region, and a little to the N. of the most N.E. course of the Yadkin rises the Dan, which in its N.E. course cromes the boundary into Virginia, where it becomes a tributary of the Roanoke, in which its waters are returned to North Carolina neer the "Fall Line." The other principal rivers-the Cape Fear, the Newse and the Tar-rise in the K.E. part of the Piedmont Plateau Region, have their S.E. courses wholly within the state, and. with the Roanoke, drain the Coastal Plain Region. In the Mountain Region and in the Piedmont Plateau Region the rivers have numerous falla and sapids which afford a total water power uncqualled perhape in any other state than Maine on the Atlantic Coast, the largert being on the Yadkin, Roanoke and Catawba; and in crossing some of the mountains, especially the Unakas, the streams have carved deep narrow gorges that are much admired for their acenery. In contrant with the rivers of these reqions those of the Coastal Plain are sluggish, and toward their mouths expand into wide estuarics

The Coastal Plain Region is the only part of the state that has any lakes, and theee are chicfly challow bodies of water, with sandy bottoms, in the midst of awamps. In all they number only about fifteen. and have an area estimited at 200 sq . m., about one-hall of which is contained in Lake Mattamuskeet in Hyde county.

Florc.-In North Carolina's flora are many spectes common to cub-tropical regions and many common to temperate regions, and the variety is consequently very great. In the swamps are the bald cypress, the white cedar and the live oak, usually draped in southern long moss: mouth of Cape Fear river are palmettos, magoolias, prickly ash, the American olive and mock orange; along streams in the Coastal Phain Region are the sour gum, the aweet bay and several species of oak; but the tree that is mont predominant throughout the upland portion of this region ts the long-leaf of mouthern pine. In the Piedmont Plateau Region oaks, hickories and clms are the most common. In the Mountain Region at the beses of the mountains are oaks, hickories, chestnuts and white poplars: above these are hemlocks, beeches, birches, elms, ashes, maples and limes; and atill higher up are spruce, white pine and balsam; and all but a comparatively few of the higher mountains are forest-clad to their summite All of the species of pine and of magnolia, and nearly alt of the species of oak, of hickory and of spruce, indigenous to the United States, are found in North Carolina. On the dome-like topa of auch mountains as are too high for trees are large clusters of rhododendrons and patches of grasses fringed with howers. The forests throughout most of the srate have a luxuriant undergrowth consisting of a great variety of shrubs, flowering plants, grases, feras and mosses, and the display of magnolizs, azalcas, kalmias, golden rod. asters, jesaminet, smilax, ferne and mosees is often one of unusual beauty. Venus's fly-trap (Diomaca muscipula), a rare plant, is found only south of the Neuse river; and there are several varicties of Sarracemia, carnivorous pitcher plants. Among the fruitbearing trees, shrubs, vincs and phants the grape, the blueberry, the cherry, the plum and the cranberry are indigenous and more or less common. Aromatic and medicinal herbe of which the state has several hundred distinct spocies, have been obtained in larger quantities than from any other state in the Union.
Fawno-In North Carolina five of the seven fife-zones into which North America has been divided are represented, but more of its arca belongs to the upper-austral than to any other zone. The species of fauna that are at all charactcrist ic of this part of the United States are found in the Piedmont Platcau Region and the western portion of the Cosstal Plain Region. Among the song-binds are the mocking-bird, the Carolina wren and the cardinal grosbeak (or red bind); there are plenty of quail or "bob white" (called partridge in the South). Among the mammals are the opossum, raccoon, star-nosed mole (Condylare cristata), grey fox and fox aquirre' The mammals of the Mountain Region include the cotton-tail rabbit. red aquirrel, lynx and woodchock; and there is a considerable variety of migratory song-birda, which are common to the more northern statem. In the eastern portion of the Coastal Plain Region are the cotton rat, rice-field rat, marsh rabbil, big-cared bat, brown pelican, swallow-tailed kite, black vulture and come rattleanakes and colton-mouth moceasin smakes, all of which are common farther zouth; and there are some turtles and terrapins, and many geese. swans, ducks, and other water.fowl. Large numbers of shad, blue fish, weak fish (gqueteaguc), alewives, Spanish mackerel, perch, bace croakers (Micropogezs mendilatw), mullet, menhaden, oysters and

Clami are caught in the soundia in the lowar courses of the rivers fowing into them，or in the neighbouring waters of the sea．

Climafe．－North Carolina has a climate which varics from that of the S．E．corner，which approeches the sub－tropical，to that of the Mountain Region，which is like the medium continental type，except that the sumperi are cooler and the rainfall in greater．The mean annual temperature for the state（below an elevation of 4000 ft ．） Ls about 59 FF ．For the Coastal Phain Region it is $61^{\circ} \mathrm{F}$ ．：for the Piedmont Plateau Region， $60^{\circ}$ F．：for the Mountain Region． $56^{\circ}$ Fi lor Southport，in the S．E．corner of the state， $64^{2} F$ ： and for Highlands，at an clevation of $3^{817} \mathrm{ft}$ ．in the S ．W．corner ${ }_{3 B^{\circ}}{ }^{\circ} \mathrm{F}$ ．January，the coldent month has a mesn temperature of $3^{5} \mathrm{~B}^{\circ} \mathrm{F}$ ．in the Mountain Region，of $41^{6} \mathrm{~F}$ ．on the Piedmont Plateau， and of $44^{\circ}$ F．on the Constal Phin；and in July，the warmest month， the mean is about 79 ${ }^{\circ}$ ．on both the Coastal Plain and the Piedmont Plateau and $74^{\circ} F$ ．In the Mountain Region．Extreme have ranged from－ $19^{\circ} \mathrm{F}$ ．at Highlanda in 1899 to $107^{\circ}$ F．at Chapel Hill，Orange councy，in 1900 and again in 1902 ．The average precipitation for the state is about $3^{2}$ in．a year，nearly all of it in the form of rain．For the Cosstal Plain Region it is 54 in．；for the Piedmont Plateau Region 48 in．：and for the Mountain Repion， 53 in ．On the E ． olope of some of the mountains the rainfall is exceeded nowhere in the United States，save in the N．part of the Pacific Slope．At Highlands，Macon county，during 1898 it was 105.24 in．，and during 1901 it was $106.17 \mathrm{in} .30-74 \mathrm{in}$ ．falling bere during the month of lugust．The winds are variable and meldom violent，except along the cont during the sub－tropical storms of late summer and early autuma．
Soil．－On the Coastal Plain the soil is generally eandy，but in nearly all parts of this region more or less marl abounds；mouth of the Neuse siver the soil is mostly a loose sand，north of it there is more loam on the uplands，and in the lowlands the soil is usually compact with clay，silt or peat；cowand the western border of the region the mand becomes coarser and some gravel is mixed with it．Throughout much of the Piedmont Piateau and Mountain regions the decom－ position of felspar and of other aluminous minerals has resulted in a deep woil of clay with which more or lese cand is mixed．It is deeper and more sandy where granite is the underlying rock，deeper and more fertile on the north－western than on the south eastern mountain slopes，and shallower and more clayey where slate is the undertying rock．
Apriculsure－Until the Civil War agriculture was about the only important industry in the atate，and at the close of the 19th cent ury It was still the leading one；but from 1880 to 1900 the ratio of agry－ cufturists to all inhabitants of the state engaped in some gainful eccupation decreased from 75.3 to $64.1 \%$ The iand included in farmas amounted in 1900 to 22.745 .356 acres or $73 \%$ of the total land surface of the state，and the percentage of larm land that was lmproved increased from 26.5 in 1870 to 366 in 1900 ．Throughout the colonial cra the establishment of small estates was a part of the territorial policy of the government of North Carolina， 640 acres being the largent oormal grant to any one perwon；as a consequence of this policy land holdingt have always been much smaller here than in most of the other parts of the South，and since the Civil War the rise in the percentage of improved land，the development of truck farming，and the growth in number of negro holdingy，have been accompanied by a further decrease in the average sure of farms from 316 acres in 1860 to 101.3 acres in 1900 In the latter year there were in all 224,637 larms：of these 93,097 containedi lese than 50 acres， 55.028 between 50 and 100 acres，44，052 between 100 and 175 acres，and 424 over 500 acres．Of the total number of farms 128.978 were operated by ownere or part ownere，of whom 17,434 were coloured（including Indians）；19，916，by cash tenante，of whom 30,331 were coloured；and 73，092 by share tenante，of whom 26，892 were coloured．After the Civil War there have been several important changes in the crope raised：the development of cotton manulacturing in the South and the utilization of cotton－weed oil and meal gave impetus to cotton culture；and the discovery of the adaptability of much of the cotton land to the culture of tobacco of a superior quality resulted fint ia the development of a vast tobacco industry and then to a fluctuation in acreage of the crops of tobacco and of cotton，according as the price of either rose or lell．The destruction of pine forests to moet the demands for naval stores， and the introduction and increased use of the refrigerator car， rcsulted in much attention to the growth of garden produce for Northern markets．Peanut culture，introduced into the state from Virginia soon after the close of the Civil War，spread rapidly．In the meantime the crope of cereals increased litile，and atock raising generally decreased．
The principal crops are cotton，Indian corn，tobacco，hay，wheat aweet potatocs，apples and peanuts．The yield of cotton increased from 62，901，790 \＄in 1869 to 307，500，000 ib in 1909．In 1909 $2.898,000$ acres were planted to Indian corn，with a crop of 48，686，000 bushels； 570,000 acres to wheat，with a crop of $5,415,000$ bushels；and 196，000 acres to oats，with a crop of $3.234,000$ bushels． In Caswell county．North Carolina，＂lemin yellow tobacco was first produced in 1852，and the demand for this＂bright＂varicty became 20 great that except during the interruption of the Civii War ite culture spread rapidly．In 1879 the state＇s crop amounted to $26,986,213 \mathrm{IF}$ ，in 1889 to $\mathbf{3} 6,375,258 \mathrm{Ib}$ ，in 1899 to $127,503,400 \mathrm{D}$ ，
atd in 1909 to $144,000,000$ 战．The hay and forage crop increased from 80，528 tons in 1879 to 246，820 tons in 1899；and in 1909 the hay crop was 242，000 tons in the production of vegetables and fruits the state ranks high．Potatoces，cabbage and lettuce are much grown for the early Northern markets．
Farmens of the Piedmont Platean lormerly kept large numbers of horsen and cattle from April to November in ranges in the Moun－ tain Region，but with the opening of portions of that country to cultivation the busineas of pasturage declined，except as the cotton plantations demanded an increamed aupply of muien；there were 25，259 mules in 1850，110，01 in 1890，138，786 in 1900，and 181，000 in 1910．The number of horses was 192，000 in 1910；of dairy cows， 297,000 ；of hogs， $1,356,000$ ；and of sheep， 215,000 ．
Cotton is grown most largely in the $\mathbf{S}$ ．portion of the Piedmone Plateay and in a few countica along or near the W．border of the Coastal Plain；tobacco，in the N．portion of the Piedmont Plateau and in the central and N．W．portions of the Coastal Plain；rice， along the banks of rivers near the coast；wheat，in the valiey of the Yadkin；orchard fruits，in the W．portion of the Piedmont Plateau and in the Mountain Region；vegetables and small fruits in the middle and $S$ portion of the Comstal Plain；peanuts， in the N．portion of the Coastal Plain；sorghum cane，almost wholly in Columbus county in the S．part of the Coastal Plain．The state governroent，through its Department of Agriculture，takes an active interest in the introduction of modern agncultural methode，and in the promotion of diversified farming；in 1899 it emablished the Edgecombe and in 1900 the Iredell teat farm．

Forasts．－North Carolina had in 1900 about 35.300 sq ． m ．of woodland；great quantities of merchantable timber still remained， eapecially in the Mountain Region and on the Coastal Plain．The trees of the greatest conamercial value are oak and chentnut at the foot of the mountain and yellow pine on the uplande of the Coastal Plain．But mixed with the oak and chestnut or higher up are considerable hickory，birch and maple；farther up the mountain cides are some bemlock and white pine；and oa the awamp lands of the Coastal Plain are much cyprest and mone cedar，and on the Coastal Plain south of the Neuse there is much long－ical pine from which resin is obtained．Several other pines are found，and a mong the less important timber trees are hlack spruce，Carolina balam， beeches，ashes，sycamore or button wood，sweet gum and lindens． The value of the lumber and timber products was $\$ 1,074,003$ in 1860； $\$ 5,898,742$ in 1890；$\$ 14,862,593$ in 1900；and $\$ 15,711,379$ in 1905
Fisheries．－In the sounds along the coast，in the lower courses of the rivers that flow into them，and along the outer shores fishing is an important industry．The fisheries are chiefly of shad，oysters mullet，alewives，clams，black base，menhaden，croakers and hlue－ Gash．In 1908 the catch was valued at about $\$ 1,750,000$ ．The State Geological and Economic Survey has made a careful study of the fishes of North Carolina，of the shad fisherics，of oyster culture，and of the development of terra pin．At Beaufort the United States Bureau of Fisheries has a marine biological leborttory，eatablished in 1901 for the atudy of the equatic fauma of the mouth east coast．

Minerals．－At the beginning of the 20th century a great aumber of minerals were found in the Piedmont Plateau and Mountain regions，but most of them in such small quantities as to be of litule or no commercial vitus，and in igoz the total value of the producte of the mines and guarries wan only \＄937，376；but in 1907 their value was $\$ 2,961,381$ ，and in 1908，$\$ 2,145.947$ ．During the first half of the 1oth century North Carolina was a mining siate of the first Importance；In 1804 it was the only state in the United States from which gold was obtained．Operations ceamed during the Civil War，and although resumed soon after its close，they became nomewhat desultory．Probably the earlicst large find was a 17－1t nugget on the Reed Plantation in Cabarrus connty in 1799： in the same mine a $28-1 \mathrm{l}$ nugget，probably the largest found in eastern United States，was discovered in 1803．The production in Rutherford and Burke countien and their vicinity was 30 great and trassportation to the United States Mint at Philadelphia so difficult that Irom 1831 to 1857 gold was privately coined in 1，at and 5 dollar pieces bearing the mark of the coiner＂C．Bechtler． Rutherford county，N．C＂The coins were of standard purity（or higher）；they are now very rare．A branch mint of the United Statea was eatahlished in 1837 at Charlotte．Silyer，which is rarer in the state than gold，is found chicfly in the W．portion of the Piedmont Plateau．In 1902 the value of the gold and silver product combined was \＄71，287，and in 1908，when the Iola mine 6 ma ．E of Troy，Montgomery county，was the mont productive，the value of the gold alone wai \＄97945，that of the $⿴ 囗 十$ ilver \＄668，and that of copper，\＄2560．
In 1870 North Carolina＇s mica minca were reopened，and they produce the best grade of sheet mica for glasing and a lagre per－ centage of the country＇s yield of this minerai．Mont of it has been found in the N．E．portion of the Mountain Region；and that mica was mined here before any European scttlement of the country ocems proved by numerous excavations and by hage heaps on which are large oak and chestnut trees，some lallen and decayed． North Carolina io also the leading etate in the Union in the production of monazite．The mining of corundum was begun at Corundum fitil in Macon county in 1871，and from 1880 to 1902 the output was considerable，but with the discovery of the Camadian corundutn
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deposits the importance of thooe of North Carolina greatly declined. It was along the coast of North Carolima that Europeans in 1585 made the first discovery of iron ore within the present limits of the United States. Iron ores are widely distributed within the state, and there have been times since the eve of the War of Independence when the mining of it was an industry of relatively great importance. In 1908 the product amounted to 48,522 long tons (all magnetite), and was valued at $\$ 76,877$; almost the entire product is from the Cranberry mines, near Cranberry, Mitchell county. The state has two small areas in which bituminous coal occurs; one in the basin of the Dan and one in the basin of the Deep. Very little coal was produced in the state until the Civil War, When, in 1862 and again in 1863. 30,000 short tons were obtained for the relief of the Confederate government, an amount which up to 1905, when the yield was only I557 short tons (falling off from 7000 short tona in 1904) had not since been equalled; in 1906, in 1907 and in 1908 no coal was mined in the state. The most valuable immediate product of the state's mines and quarries for nearly every year from $\mathbf{3 8 9 0}$ to 1908 was building stones of granite and gneise which are found in all parts of the state west of the "Fall Line h, the best grades of granite are quarried chlefly in Gaston, Iredeli, Rowan, Surry and Wilkes counties. The value of the building stonc increased from $\$ 150,000$ in 1892 to $\$ 800,177$ (of which $\$ 764,272$ was the value of granite) in 1908. Talc also is widely distributed in the state; the most extensive beds are in the south-western counties. Swain and Cherokee.

Mankfactures.-During the quarter of a century between 1880 and 1905 a great change was wrought in the industrial life of the state by a phenomenal growth of cotton manulacturing. A cotton mill was erected in Lincoln county about 1813, and by 1840 about 25 small mills were in operation within the state. When the Civil War was over, the abnormally high price of cotton made cotton raising for more than a decade a great assistance to the people in recovering from ruin, but when the price had steadily declined from 23.98 cents a pound in 1870 to 10.38 cents a pound in 1879 , they turned to the erection and operation of cotton mills. In 1880 the total value of the manufactured products of thestate was $\$ 20,095.037$; in 1900 the value of the cotton manufactures alone was $\$ 28,372,789$, and in $1905 \$ 47,254,054$. The rapid extension of tobacco culture was accompanied by a corresponding growth in the manufacture of chewing and smoking tobacco and snuff, and some of the brands have a wide reputation. The product increased in value from $34,783,484$ In 1890 to $\$ 25,488,721$ in 1905. In 1890 the lumber and timber products, valued at $\$ 5,898,742$, ranked second among the state's manufactures; by 1905 their value had increased to $\$ 15,731,379$. The value of the states factory product for 1900 was $885,274,033$, and that for 1905, $\mathbf{8 1 4 2 , 5 2 0 , 7 7 6}$, an advance of $67 \cdot 1 \%$. The cotton mills are mostly in the Piedmont Plateau Region; Durham, Durham county, and Winston. Forsyth county, are leading centres of tobacco manulacture; and High Yoint (pop, in 1900, 4163) in Randolph is noted for its manufacture of furniture.
Transportation.-Railway building was begun in the state in 1836 with the Ralcigh \& Gaston tine, opened from Raleigh to Gaston in 1844 and extended to Weldon in 1852 . A longer line, that from Wilmington to Weldon, was completed in 1840 . But the greatest period of building was from 1880 to 1890 ; during this decade the mileage was increased (rom 1486 m. to 3128 m ., of 1642 m ., which was more than one-third of all that had been built up to the year 1909, when the total mileage was $4464 \cdot 14$. The principal syaterns of railways are the Southern, the Ailantic Coast Line, the Noriolk \& Southern and the Seaboard Air Line. By mpeans of its navigable waters and safe harbours the state has an extensive coasting trade. The harboun along the sounds and in the estuaries of the rivers are well protected from the storms of the ocean by the long chain of narrow islands in front, but navigation by the largest vesuch is interrupted by shoais in the sounds, and especially by bars crossing the inlets between islands. The channel leading to the harbour of Wilmington has been cleared to a depth of 20 ft or more by dredging and by the construction of jetties and an immense dam, works which were begun by the state in 1823 but from 1828 were carried on from time to time by the national government. The Roanoke river is navigable to Weldon and the Cape Fear river to Fayetteville; the Neuse is navigable for amall vessels only to Newbern.

Popmlation.-The population ${ }^{1}$ of North Carolina increased from 1,399,750 in 1880 to $1,617,949$ in 1890 , or $15.6 \%$; to 1,893 , 810 in 1900, a further increase of $17 \cdot 1 \%$; and to $2,206,287$ in 1910, an increase of $16.5 \%$ since 1000 . - Of the total in 1900 only 4492, or leas than $f$ of $3 \%$ were foreign-born, nearly half of these beng natives of Germany and England, $1,263,66_{4}$ were whites, 634,469 negroca, 5687 Indians and 51 Chinese. Nearly onelourth of the Indians are Cherokees, who occupy, for the most part, the Qualla Reservation in Swain and Jackson counties, not far from the sout $h$-western extremity of the state. Theothers,
${ }^{1}$ The population of the state was 393.751 in 1790; 478,103 in 1800; 555.500 in 1810; 638,829 in 1830; 737,987 in 1830; 75.3.419 in 1840; 869.039 in 1850; 999,622 in 1860; and $1,071,361$ in 7870.4
numbering in 1907 nearly 5000, living montly in Robeson county, are of mixed breed and have been named the Croatans, on the assumption (probably baseless) that they are the descendants of John White's lost colony of 1587. The Cherokees have no ambition to accumulate property, but both they and the Croatans have been generally peaceable and many of them send their children to school-for the Croatans the state provides separate schools. The Baptist and Metbodist churches are the leading religious denominations in the state; but there are also Presbyterians, Lutherans, members of the Christian Connexion (O'Kellyites), Disciples of Christ (Campbellites) Episcopalians, Frfends, Roman Catholics, Moravians and members of other denominations. Until nearly a century after the founding of the Carolinas there was not a town in North Carolina that had a population of 1000 , and the urban population of the state was exceptionally small at the beginning of the rapid rise of the manufacturing industries about 1880 . In 1900 the urban population (in places having 4000 inhabitants or more) was r52,019, or $8 \%$ of the total; the semi-urban (in incorporated places having less than 4000 inhahitants) was $\mathbf{x 8 6 , 2 5 8}$ or $9.8 \%$ of the total; and the rural (outside of incorporated places) was $1,555,533$ or $82.1 \%$ of the total. But between 1890 and 1900 the urban population increased $56.6 \%$ and the semiurban $6 \mathrm{~F} .6 \%$, while the rural increased only $10.6 \%$. The principal cities are Wilmington, Charlotte, Asheville, Raleigh (the capital), Greensboro. Winston and Newbern.

Administration.-North Carolina has been governed under the charters of 1663 and 1665 ( 1663 -1729), under commissions and instructions from the crown ( $1729-1776$ ), and under the state constitutions of the 18th of December 1776 (amended In 1835, in 1856, and in the Secession Convention of 1801) and of April 1868 (amended in 1872-1873, 1875, ${ }^{2}$ 1879, 1888 and 1899). The present constitution, as amended, prescribes that no convention of the people of the state may be called by the legislature unless by the concurrence of two-thirds of all the members of each house followed by an affirmative vote of a majority of the electors voting on the question; and that an amendment to the constitution may be adopted only by a three-fifths vote of each house followed by an affirmative vote of the majority of clectors voting on the question. The suffrage provisions containing the famous "grandfather clause" (in Art vi. section 4), were adopted in the form of a constitutional amendment, ratified in August 1900, and in effect on the rist day of July rgos. All persons otherwise qualified may place their names on the voting regiater, provided they can read and write any section of the constitution in the English language and have paid on or hefore the ist of May the poll tax for the previous ycar. An exception to the educational requirement is made in favour of any male person who was, on the rst day of January 1867, or at any time prior thereto, entlited to vote under the laws of any state in the United States wherein he then resided, and in favour of lineal descendants of such persons. This exception remained in force until tbe nst of December 1908, after which time all who were on the list became (unless disqualified because convicted of telony) lifo voters, but new applicants had to stand the educational test.
Perhaps the most notable feature about the administration is the weakness of the governor's position. He is elected by popular vote ${ }^{3}$ for four years, and cannot succeed himself in ofice. His power is limited by a council of state, a relic of colonial days. This body is not, however, a special board, as in Maine, New Hampshire, and Masachusetts, but a kind of administrative cabinet as in Iowa, consisting of the secretary of state, the auditor, the treasurer, and the arperiatendent of

[^65]public instruction, and advising the governor in the administration of his office. Judges, heads of departments, and executive boards are elected, and even in the few instances in which the governor appoints to office the confirmation of the Senate is necessary. Furthermore, in North Carolina the governor has no veto power. In addition to the executive officials mentioned above there are a lieutenant-governor, an attorney-general, a Bureau of Labor Statistics, established in 1887, and a Corporation Commission, which in 1899 superseded the Railroad Commission. established in 189 s . The governor and the lieutenant-governor must at the time of their election be at least thirty years of age, and must have been citizens of the United States for five years and residents of the state for two years.

Sessions of the General Assembly are held biennially, beginning on the Wednesday after the first Monday in January. The Senate is composed of fifty members elected biennially by senatorial districts as nearly as possible equal to one another in population, and the House of Representatives (in the Constitution of 1776 called the House of Commons) of one hundred and twenty, elected biennially and chosen by counties ${ }^{1}$ according to their population, each county having at least one representative, no matter how small its population. A senator must at the time of his election be at least 25 years of age, and must have been a resident and citizen of the state for at least two years, and a resident in his district for one year immediately preceding his election; and a representative must be a qualifed elector of the state and must have resided in his county for at least one year immediately preceding his election. The pay for both enators and representatives is four dollars per day for $\%$ period not exceeding sixty days; should the session be prolonged the extra service is witbout compensation. Extra sessions, called by the governor on the advice of the council of state, are limited to twenty days, but may be extended under the same limitations in regard to compensation. The Senate may sit as a court of impeachment to try cases presented by the House, and a twothrds vote is necessary for conviction.

There is a supreme court coasisting of a chief justice and four associates, elected by popular vote for eight years, a nd a superior or circuit court, composed of sizteen judges elected by the people in each of sizteen districts for a term of eight years.

The county officials are the sherif, a coroner, a treasurer. a register of deeds, a aurveyor and five commissioners, elected for two years. The commissioners supervise the penal and charia ble institutions, schools, roads, bridges and finances of the county Subordinate to them are the township boands of trustees, composed of a clerk, and two justices of the peace.

By the constitution personal property to the value of 8500 and any homestead to the value of 81000 is exempt from sale for debt. except for taxes on the homestead. or for obligations contracted for the purchase of said premisea. Under the revised code (190, a wile may hold property which she had acquired before marriage free from any obligation of her husband, but in general she is not permitted to make contracts affecting either her personal or real estate without the written consent of ber busband. Neither can the husband convey real estate without the wife's corsent. and a widow may dissent from her husband's will at any time within six months after the probate of the same, the effect of such dissent being in allow her the right of one-third of her deceased husband's property. including the dwelling house in which they usually resided. The constitution prescribes that "all marriages between a white person and a negro, or between a white person and a white person of negro descent to the third generation incluslve, are hereby forever protribited." Until 1905 the only grounds for an absolute divorce were
${ }^{1}$ Under the Constitution of 1776 senators were elected by countics, one for each county, and representatives also by counties, two for cach county in addition, the towns of Edenton, Newbern, Wilmington, Salisbury, Hillsboro and Halifax each elected one representative; and a property qualification-a freehold of 50 acres held for six month before an election-was impoed on electors of menatocs. Under amendments of 1835 senators were chosen by districts formed on the basis of public taxes paid into the etate treasury, representatives were still chosen by counties, and were apportioned among them on the ame basis as their Fcderal repreeatation (i.e, comaling three-fifths of the alaves), and frce negrocs or mulattoes" devended from negro ancextons to the fourth generation inclusive" mere exchuded from the suflrage. In 1856 the property qualification for electore of eemaloce war removed.
adultery, natural inpotence, and pregnancy of the wify at the thene of marriage; but an arnendment of 1907 allows a divorce whenever there has been a separation of husband and wife for ten successive years, provided the partics have lived in the state for that period and no children have been born of the marriage. The working of children under twelve years of age in any factory or manulacturing establishment is unlawful, the working of children berween the ages of twelve and thirtecn in such places is allowed only on condition that they be employed as apprentices and have attended school for at least lour months during the preceding yoar; and no boy or giri under fourteen is to work in such places during night time. An antitrust law of 1907 makes it unlawiul for any corporation controlling within the state the sale of $50 \%$ of an artucle to raise or lower the price of that article with the intention of injuring a competitor. On the 26th of May 1908 the people of the state voted "against the manufacture and sale of intoxicating liquors." in the state; the prohibition act thus approved went into effect on the 1 st of January 1909. State prohibition had been dcfcated in 1881 by a vote of 100,000 ; in 1902 the Anti-Salcon League organized in the state; in 1903 the Watts Law enacted rural prohibition, giving towns local option, under which many of the towns voted " no licence": and in 1905 severe police regulations were provided for towns in which saloons were licensed.

Cheritable and Pend Instifulions.-In the systematic care of the dependent and defective classes North Carolina was one of the pioncer states of the South. An institute for the deal and dumb and blind was opened at. Raleigh in 1845, and another for the deaf and damb at Morganton in 1994 : by a law of 1907 every deal child of mound mind must attend. between the ages of eight and fifteen, a school for the deaf at least five terms of nine months each; and by a law of 1 go8 every blind child (between seven and eevenicen), if of sound mind and budy. must attend some school for the blind for nine months of each ycar. The North Carolina Stitte Hospital (for the insanc) at Ralcigh was opened in 1856 as a result of the labours of Miss Dorothca Lynde Dix (1805-1887): in connexion with ill there is an epilcptic colony. The State Hospital at Morganton, opened in 1883, completed in 1886, and intended for the use of the western part of the state, is perhape the best equipped institution of ifs kind sousth of the Potomac. In $: 901$ a department for criminal insane was opened in a wing of the state prison at Raleigh. The Oxford Orphinn Asylum at Oxford (1872) is supported partly by the Masonic Order and partly by the state. A movement begun by the Confoderate Vetcrins Association in October 1889 resulted in the cstablishment in 1390 of a home for disabled veterans at Raleigh: this became a site institution in 18 gl . In 1908 a state tuberculosis sanatorium w.s opened near Aberdeen, Moore county. The state also takes good care of the unfortunates among the negro rare The Institute for the Colored Deaf. Dumb and Blind (1867) at Raleigh and the Eastcrn Insane Horpital (1880) near Goldsboro are the oldest institutions of the kind for negroes in the world: in cunnexion with the last there is an epileptic colony for negrocs. There ts alse (at Oxford) an Orphanage for the Colored (1883), which Was establislied by the "Wake and Shiloh Assoriations of the Colored Baptist Church." first received state aid in IB9I. and is now supported chacfly by the state. The state prison is at Raleugh, although most ol the convicts are disiributed upon farms owned and operated by the state. The lease system does not preval!, bul the farming out of convict labour is permitted by the constitution: such labour is used chicfly fur the building of railways, the convicts 50 employed being at aft cimes cared for and guarded by state officials. A reformatory for white youth between the ages of seven and sixtcen, under the name of the Stonewall Jackson Manual Training and Industria! School. was opened at Concord in 1909, and in March 1909 the Foulk Reformatory and Manual Training School for negro youth was provided for Charitable and penal institutions are under the supervision of a Board of Public Charitics, appointed by the governor far a period of six ycars. the terms of the different membera expiring in different years. Private institutions for the care of the insane, idiots, ferble-minded and inebriates may be established, but must be licensed and regulated by the state board and become legally a part of the eystem of public charities.

Educafion.-The public ochool system was established in 1839, being based on the programme for state education prepared in 1816 $18: 7$ by Archibald Bebow Murphey (1777-1832). whose educational ideas were far ia advance of his day. Calvin Henderson Wiley (18t9-1887). the author of several rornances dealing with life in North Carolina, such as Roanoke: or, Where is Ulopia? (1866), and of Life in the South: a Companion to Uncle Tom's Cabin (i832), was auperintendeat of common schools in I853-1865 (the executive head of the state's educational department havins previousiy been a "literary board"), and won the name of the "Horace Mann of the South" by his wise reforms. He kept the public schools going through the Civil War, having advised against the disturbance of the achool funrjs and their reinvestment In Confederate eccurities. The present school system is supervised by a state board of education consisting of the governor, licutenant-governor; eccretary of state, ireasurer, auditor, attorney-general, nid superintendent of public instruction. In the countics there is a board of educstion and there is aloo a local echool rommittee of threw in each cownehip. The compuleory actendance at achool of chitdren between the egta
of eight and fourteen for aixteen weeks each year by a state law is optional with each county. A state library commission was established in 1909.
At the head of the state system of education is the university of North Carolina at Chapel Hill, chartered in 1789 and opened in 1795, one of the oldest statc universities in clie country and one of the addest universities in the South: it consists of the college, the graduate department, the law department, the department of medicine (a890, part of whose work is ine at Ralesh) and the department of pharmacy (1897). In 3007 -1908 it had 75 instructors and 775 students. Other state educatiosial institutions are the College of Agriculture and Merchanic Arts (1889) at West Raleigh, Which in $1907-1908$ had 42 instructors and 436 students; the State Normal and Industrial College (1892) Sor women, at Greensboro: and the East Carolina Tcachers Training Seicol (1907), at Greenville. For the higher education of the negroes the state supports an Agriculturaland Mechanical College (1808s) at Cir ensboro, and normal and induatrial schools at Fayetteville, Elizabct City and Winston. The more important sectarian schools are Waki Forest College (Baptist, opened 1834 as a " manual labour and classical institute"; as a college. 1838) at Wake Forest, 16 m . north of Ralcigh, with 371 students in 1907-1908; Davidson College (Presbyterian, 1837) at Davidson, with 308 students (1907-1908); Biddle University (Presbyterian) at Charlotte, for negroes; Greensboro Female College (Methodist Episcopal, South: 1846): Guilford College (coeducational; Society of Friends, 1837) ncar Grecusboro; 1 rinity College (coeducational: Methodist, 185z) at Durham; Lenoir College (Lutheran, 1890) at Hickory: Catawlua Collcge (Reformet, 185ı) at Newton: Weaverville College (Mcthodist Episcopal, 1873) at Weaverville: Elon Collcge (Christlan, 1890) at Elon; St Mis ry'College (Roman Cathojic. 1877), under the charge of Benedict es, at Belmont; Shaw University (Baptist. 1865), for negroes, at Ralcigh: and Livingston College (Methodist, 1879), for negrocs, at Salisbury.
Finance. - The revenues of the state come from two sources; about two-thirds from taxation and ibout one-third in all from the earnings of the penitentiary, from he fees collected by state officials, from the proceeds from the le of state publications, and from the dividends from stock and onds. The state owned, in 1909, 30,002 sharcs of stock in the Nort: Carolina Railroad Company. with a markct value ( 1907 ) of $\$ 5.580, \quad \mathbf{2}$ (the stock being quoted at 186), and an annual income of \$2so, 4 and 12,666 shares of stock in the Atlantic \& North Carolina Rait 4 Company. Irom which the ansual income is $\$ 31,665$. In adution to the ordinary general property tax, licences and polis, there are a tax on corporations and an income tax. North Carolina is one of the few states to experiment with the inheritance tax, but the last law dealing with that subject was repealed in 1899 . The total receipts of the general fund for the fiscal year 1907 were $\$ 2,603,293$, and the total disbursements for the same year were $\$ 2,655,282$.
The state debt at the close of the fiscal ycar 1907 amounted to 86,880,950. It may be divided into three parts: that contracted between 1848 and 1861 for the construction of roads, railways and canals; that contracted during the Civil War for other than war purpoies; and that contracted during the Reconstruction era, nominally in the form of loans to railway companies. In their im. poverished condition it was impossible for the people to bear the burden, so an act was passed in 1879 scaling part of the debt $60 \%$, part of it $75 \%$ and part of it $85 \%$. The remainder, $812,805,000$, and all arrears of interest were repudiated outright. This of course im paired the obligation of a contract, but under the Eleventh Amendment to the Constitulion of the United States the bondholders could not bring suit against the state in the Federal courts. Another state could do no, however, and in 1904, certain creditors having given ten of their bonds to South Dakota, the case of South Dakota versua North Carolina came before the Supreme Court. The court decided, four judges disseniing, that North Carolina must pay the amount due or suffer her railway bonds to be scized and sold to satisfy the judgment (192 U.S. Reports, 286. See also to8 U.S. 76).

[^66]Hislory. -The history of North Carolina may be divided into four main periods: the period of discovery and carly colonization ( $1520-1663$ ); the period of proprietary rule ( $1663-1729$ ); the period of royal rule ( $1729-1776$ ); and the period of statehood (from 1776 ).

It is possible that some of the carly French and Spanish explorers visited the coast of North Carolina, but no serious attempt was made by Europeans to establish a settlement until near the close of the $\mathbf{1 6 t h}$ century. After receiving from Queen Elizabeth a patent for colonization in the New Worid, Sir Walter Raleigh, in April 1584 , sent Philip Amadas, or Amidas (15501618), and Arthur Barlowe (c. 1550-c. 1620) to discover in the region bordering on Florida a suitable location for a colony. They returned in September with a glowing account of what is now the caast of North Carolina, and on the 9th of April 1585 a colony of about 108 men under Ralph Lane (c. 1530-1603) sailed from Plymout $h$ in a tleet of seven smallvessels commanded by Sir Richard Grenville. The colony was established at the north end of Roanoke Island on the $17^{t h}$ of August, and about a week later Grenville returned to England. Threatened with famine and with destruction from hostile Indians, the entire colony left for England on the 19th of June 1586 on Sir Francis Drake's fleet. Only a few days after their departure Sir Richard Grenville arrived with supplies and more colonists, fifteen of whom remained when he sailed away. Although greatly disappointed at the return of the first colony, Raleigh despatched another company, consisting of 121 persons under John White, with instructions to remove the plantation to the shore of Chesapeake Bay. They arrived at Roanoke Island on the 22nd of July 1587 and were forced to remain there by the refusal of the sailors to carry them fart her. Of the fifteen persons left by Grenville not one was found alive. White's grand-daughter, Virginia Dare (b. 18th August 1587), was the first English child borm in America. White soon returned to England for supplies, and having been detained there until 1591 he found upon his return no trace of the colony except the word "Croatan" carved on a tree; hence the colony was supposed to have gone away with some friendly Indians, possibly the Hatteras tribe, and proof of the assumption that these whites mingled with Indians is sought in the presence in Robeson county of a mixed people with Indian habits and occasional English names, calling themselves Croatans. In 1629 Charles I. granted to his attorneygencral, Sir Robert Heath, all the territory lying between the 31 st and 36 th parallels and extending through from sea to sea, but the patent was in time vacated, and in $166_{3}$ the same territory was granted to the earl of Clarendon ( $600-1674$ ), the duke of Albemarle ( $1608-1670$ ), and six other lavourites of Charles II. By a sccond charter issued in 1665 the limits were extended to $29^{\circ}$ and $36^{\circ} 30^{\circ}$.

The proprietors had all the powers of a county palatine and proposed to establish a feudal and aristocratic form of government. To this end John Locke drafted for them in 1669 the famous Fundamental Constitutions providing for the division of the province into eight counties and each county into seigniorics, baronies, precincts and colonies, and the division of the land among hereditary nobles who were to grant three-fifths of it to their freemen and govern through an elaborate system of leudal courts. But these constitutions, several times revised, actually served only as a theoretical standard for the proprictors and were abrogated altogether in $\mathbf{1 6 9 3}$, and the colonists were governed by instructions which granted them much greater privileges. From the very beginning the territory tended to divide into two distinct sections, a northern and a southern. The northern section was first called Albemarle, then "that part of our province of Carolina that lies north and cast of Cape Fear," and about 1689 North Carolina. Settled largely hy people from Pennsylvania, this section came to be ciosely associated with the continental coionies. The southern section, influenced by its location, by the early settlers from Barbados, and by its trade connexions, was brought into rather more intimate relations with the island colonies and with the mother country. The proprielors struggled in vain to bring about a closer union. In i6gi
one governor was placed over borh sctilements, but it was found necescary to appoint a deputy for Nortb Carolins, and finally in 1712 gain to allow her a governor of ber own. So long as the intervening territory was a wilderness no effort was made to define the boundary line. The first steps were taken in that direction just after the close of the proprietary period in 1729, but the work was not completed until $1815 .^{\prime}$

The first permanent English colony in North Cacolina was established at Albemarle on the Cbowan river about 1660 by peopie from Virginia. The colony grew rapidly, and at the close of the colonial period ( 1776 ) the population numbered approximately 300,000, including English, Scotch, Scotch.Irish, Swiss, French Protestants, Moravians, and about 40,000 negroes. According to Dr Weeks "the earliest settlers . . . were not religious refugees, . . . they came to the province not from religious but economic motives."
The proprietary period ( $1603^{-1729}$ ) was a turbulent one, in spite of the supposedly peaceful influence of the Quakers. Six out of sixteen governors or deputy-governors were driven from office het ween 1674 and 1712 , and there were two uprisings which have been deemed worthy of the term rebellion. The first under John Culpeper in 1677 was primarily economic in character, the chiel grievance being the peyment of an export duty on tobacco. It was evidently influenced by the recent uprising in Virginia under Nathaniel Bacon. The insurrection of dissenters ( $1708-1751$ ), which was beaded by Thomas Carey, who was deputy-governor while the trouble was brewing, was in opposition to the establishment of the Church of England; it was ultimately unsuccessful, the Church was established in s711, a law was passed which deprived Quakers of the privilege of serving on juries or holding public office, and the establishment was continued until the War of Independence. A war with the Tuscarora Indians, in 1711-1713, resulted in the defeat of the Indians and the removal of the greater part of the tribe to New York, where they became the sixth nation of the lroquois confederacy.
North Carolina did not join South Carolina in the revolution of 1719 (see South Carolina), but remained under proprictary rule until 1729 . In that year an act was passed hy parliament establishing an agreement with seven of the Lords Proprictors for the surrender of their claims to both provinces. They were allowed $\{17,500$ for their rights and 65000 for arrears of quit rents. Lord Carteret refused to sell and continued to hold a one-eighth undivided share until 1744 , when he gave up his claim in return for a large strip of land in North Carolina lying between latitude $35^{\circ} 34^{\prime}$ and the Virginia line ( $35^{\circ} 30^{\prime}$ ). So that while the king was governmental head of the whole of North Carolina from 1729 to 1776 he was, after 1744, territorial lond of only the southern half. The political history during the royal period is, like that of the other colonies, the story of a constant struggle bet ween the representatives of the people and the representatives of the crown. The struggle was especially bitter during the administrations of the last three royal governors, Arthur Dobbs (1684-1765), William Tryon (1729-1788) and Josiah Martin ( $1737-1786$ ). There were dispules over questions of government, of commerce, of finance and of religion. The ship which brought stamps and stamped paper to Wilmington in 1766 was not permitted to land, and the stampmaster was compelled by the people to take an oath that he would not exercise the functions of his office. Through the vigilance of Governor Tryon, however, the Assembly was prevented from sending delegates to the Stamp Act Congress. The colonists were also angered by the attempt to
1 Between 1735 and 1746 the southern boundary was firte definitely extablished by ajoins commission of North Carolina, South Carolima and Georgia. The line was resurveyed in 1764, and in 1772 was extended; parts of the line were resurveyed under acts of the aswembly of 1803, 1804, 1806, 1813. 2814 and 1815, and by an act of 1819 the last extension, to the Tennespee line, was confarmed and estabished. According to the charter the northern boundary was to be the line of $36^{\circ} 30^{\prime}$. but the surveys (of 1728, 1749 and 1779) were not etrictly accurate, and the sctual line runs irregularly from $36^{\circ} 33^{\prime} 15^{\prime}$ at its eastern to $36^{\circ} 34^{\prime} 25.5^{\prime \prime}$ et ito western end. The boundary between North Cerolime snd Tennespee was aurveyed in 2799 and 5832
enforce the acts of trade and navigation and by the parliamentary statute of 1764 forbidding the issue of bills of credit; and the Scotch-Irish among them in particular were aroused by the repeal of an act of 1771 allowing Presbyterian ministers to perform the marriage ceremony and of another act of the same year for the establishment of Queen's College in Mecklenburg county for Presbyterians. In the " back country" extortionate fees, excessive taxes, and the oppressive manner of collecting them brought about a popular uprising, known as the Regulation, which centred in Orange and Anson counties, but was strong also in Brown, Edgecombe, Johnson, Granville and Halifax counties. Hermon Husband (c. 1724-1795) was the chief agitator of mensares for relief, but, since, as a Quaker, he discouraged violence, the cause was left without a recognized leader. Governor Tryon manifested no sympathy for the oppressed and sought only the thorough suppression of the disturbance, which was organized in the spring of 1768 by Regulators, "for regulating public grievances and abuses of power." The Regulators agreed to pay no more taxes unt il satisfied that they were in accordance with law, and to pay nothing in excess of the legal fees. Violence speedily followed; the local militia was called out. but since only a few would serve the only means found to quiet the people was an alleged promise from the governor that if they would petition him for redress and go to their homes he would see that justice was done. In reply to their petition the governor denied that he had made any promise in their behalf; and in September he had at his command a military force of 1153, about one-fourth of whom were officers. Alehough the Regulators assembled to the number of about 3700 they were not prepared to withstand the governor's force and again submitted without bloodshed, there beling only a few arrests made. In the following year the Regulators attempted to elect new members to the assembly and petitioned the newly-elected house. But as litte had been accomplished when the superior court met at Hillshora, Orange county, in September 1770, the Regulators became desperate again, whipped the chiel offender, Colonel Edmund Fanning, and demolished his residence. These riotous proceedings provoked the second military expedition of the governor, and on the 16th of May r77r, with a force of about 1000 men and officers, he met about twice that number of Regulators on the banks of the Alamance, where, after two hours of fighting, with losses on each side nearly equal, the ammunition of the Regulators was exhausted and they were souted. About fifteen were taken prisoners, and of these seven were executed. This insurrection was in no sense a beginning of the War of Independence; on the contrary, during that war most of Tryon's milinia who lought at Alamance were Patriols and the majority of the Regulators, who remained in the province, were Loyalists.
In August 1 771 Governor Tryon was succeeded by Governor Josiah Martin, who was soon engaged in spirited controversics with the assembly on questions pertaining to taxes, the southern boundary, and the attachment of property belonging to nonresidents. So complete became the breach between them that in 1773 the royal government had ncarly ceased to operate, and in 1774 the governor was deserted by his hitherto subeervient council. The first Provincial Congress met at Newbern on the 25 th of August 1774 and elected delegates to the Continental Congress. When the governor learned that a second Provincial Congress was called to meet in April 1775 he resolved to convene the assembly on the same day. But the assembly, the members of which were nearly the same as those of the congress, relused to interrupt the meeting of the congress, and in the next month the governor sought gafety in flight, first to Fort Johnson on the Cape Fear below Wilmington and then to a man-of-war along the coast. On the $3^{1 s t}$ of May 1775 a committee representing the militin companies of Mecklenburg county passed a series of resolutions which declared that the royal commissions in the several colonies were null and void, that the constitution of each colony was wholly suspended, and that the legislative and executive powers of each colony were vested in its provincial congress subject to the direction of the Continental Congress; snd the resolutions requested the
inhabitants of the county to form a military and civil organization independent of the crown of Great Britain which should operate until the Provincial Congress ahould otherwise provide or the British parliament should " resign its unjust and arhitrary pretensions with respect to America." The "Mecklenhurg Declaration," which it is alleged was passed on the 20th of the same month by the same committee, "dissolves the political bonds " which have connected the county with the mother country, "absolves" the citizens of that county "from all alliegiance to the British Crown," declares them "a free and independent people," and abounds in other phrases which closely resemble phrases in the greal Declaration of the 4th of July 1776.
The Resolutions were publiahed in at least two newspapers only a few dayt after they were passed. As for the "Declaration," the original recorts, of the transactions of Mecklenburg county were destroyed by fire in 1800 , hut it is claimed that a copy of the "Declaration" was made from memory in the same year, and when, in 1819 , a controversy had arisen as to where the movement for independence originated, this copy was published, first in the Rolecigh Register and Norik Carolina Gazelle and then in many other newspapera Several aged men also teatifed that they had heard a declaration of independence read at Chariotte, the county-seat, in May. 1775: and one of them stated that he had carried it to the Continental Congress. Thomas Jeficroon and John Adams, however, declared that they had never heard of it before, and both believed it spurious. But Jefferson was charged with plapiarism by those who believed in the authenticity of the "Declaration," and in 1833 there was discovered a proclamation of Governor Martin, dated the 8th of August 1775, in which he mentioned a publication in the Cape Fear Mercury of a scries of resolves by a committec of Mecklenburg county which declared "the entire dissolution of the -w.es, goyerament and constitution of the country." Another stage of the controversy was reached in 1838-1847 when the Mecklenburg Resolutions of the 3 let of May 1775 were discovered either in part or in full in newspaper files. There peems practically no basia for the contention that a declaration of independence was adopted on the zooth other than the tradition that independence was declared by the Mecklenburg Committee on that date, and the occasional references in print. even before 1819 , to a declaration of independence in the county in 1775. Those who believe the "Declaration" to be spurious argue that eurvivors remembered only one such document. that the Resolutions might eacily be thought of as a declaration of independence, that Governor Martin in all probability, had knowledge only of these and not of the alleged "Declaration," and that the dates of publication in the Rateigh and Charleston newspapers, and the politics of those papers, show that the Resolutions are authentic. In July 1903 there appeared in Collier's Wreelly (New York) what purported to be a facsimile reproduction of a copy of the Cope Fcar Mercury which was referred to by Governor Martin and which contained the "Declaration "; but this was proved a forgery."
The first and the recond provincial congress did little except choose delegates to the Continental Congress and the management' of affairs passed in large measure from the royal government to the several county committes. The thind provincial congress, which met on the 22st of August $\mathbf{1 7 7 5}$, still required its members to sign an oath of alleginnce to King George III. but formed a provisional government consisting of a provincial council and six District Committees of Safety. The first sanction of independence by any body representing the whole province was given hy the fourth Provincial Congress on the 1 thth of April 1776, and the same body immediately proceeded to the consideration of a new and permanent form of government. Their labours ended, bowever, in another provincial government by a Council of Safety, and the drafting of North Carolina's first state constitution was left to a constitutional convention which aseembled at Halifax on the 12 th of November.
North Carolinians fought under Washington at Brandywine and Monmouth and played a still more important part in the Southern campaigns of $1778-178 \mathrm{I}$. The state was twice invaded, In 1776 and in $1780-1$ 171, and two important batles were fought upon her soil, Moore's Creek on the 27th of February 1776 and Guilford Court House on the 1 sth of March 178 I .
The territory now comprising the state of Tennescee belonged to Carolina under the charters of 1663 and 2665 , and fell to North Carolina whon the original province was divided. To this
${ }^{1}$ The ooth of May has been made a holiday in North Carolina, and the date appeart cn the zate fthe and the state seal; and a tatue has been erected at Chariotte in mernory of the cigners of the ©Doclaration."
territory settlers, many of them from North Carolina, had gone immediately before and during the War of Independence, and had organized a practically independent government. In 1776 this was formally annexed to North Carolina, but in 1784 the state ceded this district to the national government on condition that it should be accepted within two years. The inhahitants of the district, however, ohjected to the cession, especially to the terms, which, they contended, threatened them with two years of anarchy; declared their independence of North Carolina and organized for themselves the state of Franklin. But the neiw state was weakened hy factions, and after a brief and precarious existence it was forced into suhmission to North Carolina by which in 1790 the territory was again cedod to the national government with the proviso that no regulation made or to be made hy Congress should tenid to the emancipation of slaves (see Tennessee).

North Carolina sent delegates to the Philadelphia Constitutional Convention of 1787 , but the state convention, at Hillsboro, called to pass upon the constitution for North Carolina, did not meet until the 21 Ist of July $\mathbf{1 7 8 8}$, when ten states had already ralified. On the first day of this convention the opponents to the constitution, among whom were most of the delegates from the western counties, were ready to reject it without debate, but yielded to a proposal for discussing it clause hy clause. In this discussion, which was continued for nine days, the document was most strongly opposed because it contained no bill of rights and on the ground that it would provide for such a strong central government that the state governments would ultimately be sacrificed. At the conclusion of the debate the convention by vote of 184 to 84 declared itself unwilling to ratify the constitution until a bill of rights had been added and it had been amended in several other particulars so as to guarantee certain powers to the states. By reason of this rejection the relations of North Carollne with the other states were severed upon the dissolution of the Confederation, apd it took no part in the first election or in the organization of the new government. However, there was a speedy reaction against the oppositon which had in no small measure been inspired hy fear of a requiremeat that debts be paid in gold and silver. A second convention met at Fayetteville in November 5789 and the constitution was speedily ratified (on the 13 th ) by a vote of t 95 to 77.

The period from 1790 to 1835 was marked by a prolonged contest between the eastern and the western countien. When the state constitution of 1776 was adopted the counties were so nearly equal in population that they were given equal representation in the General Assembly, but the equality in population disappeared in the general westward movement, and in 1790 the Weat began to urge a new division of the state into representative districts according to population and taxation. This was stubbornly resisted, and the West assamed a threatening attitude as the East opposed its projects for internal improvementa for which the West bad the greater need. In 1823 the West called an extra-legal convention to meet at Raleigh, and delegates from 24 of the 28 western counties responded, hut those from the far West, in which there were practically no slaves, wished free white population to be made the basis of representation, while those from the Middle West demanded the adoption of the basis for the national House of Representatives and the convention made only a divided appeal to the people. Ten years later, however, at the election of assemhiymen, 33 of the western countica polled an extra-legal vote on the question of calling a constitutional convention, and 30,000 votes were cast for it to only 1000 againat It. The effect of this was that in January 1835 the legislature passed a bill for submitting the question legally to all the voters of the state, although this bill itself limited the proposed convention's power relating to ropresentation by providing that it should so amend the constitution that senators be chosen hy districts according to puhlic taxes, and that commoners be apportioned by districts according to Federal representation, i.c. five slaves to be counted equal to three whites. When the popular vote was taken, in the following April, every castern county gave n majority against the convention, but the Weat, even with the limitation which was decidedly
favourable to the East, voted atrongly for it and carried the election with a total majority in the state of 5856 votes. Again, however, the advantage was with the East, for the delcgates were chosen by counties, two from each; but in the convention, which was in session at Raleigh from the 4th of June to the inth of July, the East made some concessions: such as the popular election of the governor (who had previously been elected by the two bouses of the legislature), the distranchisement of free negroes, and the abolition of representation from 6 boroughs, 4 of which were in the East. The number of senators was reduced to 50 , the number of commoners to 120 , and the manner of choosing senators and commoners was changed as directed in the act providing for the convention. The electorate gave its approval to the revision by a vote of 26,771 to 21,606 , and with this the agitation over representation ceased.

The fundamental points of difference between North Carolina and South Carolina were excmplified in the slavery conflict. South Carolina led the extreme radical element in the South and was the first state to secede. North Carolina held back, worked for a compromise, sent delegates to the Washington Peace Convention in February 1861, and did not secede until the 20th of May 286x, after President Lincoln's call for troope to preserve the Union. Liberal support was given to the Confederacy, boch in men and supplies, but Governor Vance, one of the ablest of the Southern war governors, engaged in acrimonious controversies with President Jefferson Davis, contending that the general government of the Confederacy was encroaching upon the prexogatives of the separate states. Owing to its distance from the border, the state escaped serious invasion until near the close of the war. Wilmington was captured by the Federals in February 1865; General Sherman's army croesed the southern boundary in March; a batule was fought at Bentonville, March 19-21; Raleigh was entered on April 23; and the Confederates under Ceneral Joseph E. Johnston surrendered near Durham Station, in Durham county, on the 26th.
Reconstruction was a costly experience here as in other Southern states. Jonathan Worth ( $1802-1869$ ), elected goveraor under the presidencial plan in 1865, was an honest and capable official, but the government established in eccordance with the views of Congress in 1868 was corrupt, inefficient and tyrannical. Carpet-bagyers, negroes and unacrupulous native whites, known is ecalawage, were in control of affairs, while the people of wealth, refinement and education were disfranchised. Governor Willian Woods Holden ( $1818-1892$; governor 1868-1870) was so weak and tyrannical that be was impeached by the legislature in December 1870. Under his successor, Tod R. Culdwell ( $1818-$ 1874), there was some improvemeat in the condition of effairs, and in 1875 a constitutional convention, in session at Raleigh, with the Democrats alightly in the majority, amended the constitution, their work being ratified by the people at the etate election in 1876. The native white clement completely regained poneasion of the government in the following year, when the Democrats came into office ander Governor Zebulon B. Vance. Since that time the most interesting feature in the political history has been the rise and fall of the Peopie's party. The hard times which followed the financial panic of 1893 made it possible for them, in alliance with the Republicans, to carry the state in the election of 1894 . Afterwards their strength declined, because the people became more prosperous, because the national Democratic party in 1896 and 1900 adopted their views on the money question, and because of the unpopularity of a coalition with Republicans, which made it necessary to give the coloured people a share of the offices. The race question was the chicf issue in the election of $\mathbf{1 8 9 8}$, the Democrats were successful, and what amounted to a negro-disfranphising amendment to the constitution was adopted in August 1goo. In 1901 thero was a serious clash between the atate authorities and the Federal fudiciary, arising from an act of the legislature of that year which fired the maximum railway fare at 2f cents a mile and lmposed enormons fines for its violation. The two principal nailway corporations, the Southern and the Seaboard

Air Line, contended that the act was cleariy contrary to the 14th Amendment to the Federal Constitution in that it denied the equal protection of law. The promise of the sailways to give to every purchaser of a ticket a rebate check until the question of the validity of the act should be decided by the courts was not satisfactory to the state authorities, who arrested a ticket agent of the Southern raliway, convicted him of violating the law, and sentenced him to the chain-gang for thirty days. Thercupon the attorneys ior the railway applied to Judge Jeter Connclly Pritchard (b. 1857) of the United States Circuit Court for a writ of habeas corpus; this was granted and the prisoner was released. The governor of the state, Robert Brodnax Clenn (b. 1854), nevertheless urged the state courts and attorneys to proceed with the prosecution of other ticket agents, and threatened to resisi witb the force of the state any further interference of Federal judiciary; but in March 1908 the Supreme Court of the United States declared the North Carolina rate law unconstitutional on the ground that it was confiscatory.

## Governoss of Norta Carolina

Proprictary Period (1663-1729).

| William Drummond Samuel Stephens | $\begin{aligned} & 1663-1667 \\ & 1667-1669 \end{aligned}$ |
| :---: | :---: |
| Peter Carteret |  |
| John Jenkins, president of the council | 76 |
| Thomas Eastchurch |  |
| Thomas Miller, president of the council | 1677-1678 |
| John Harvey. president of the council |  |
| Ohn Jenkins |  |
| Henry Wilkinson |  |
| Seth Sothel |  |
| Philip Ludwell |  |
| Alexander Lillington, deputy-governor | 1691-1694 |
| Thomas Harvey, deputy governor | 1694-1699 |
| Henderson Walker, president of the council | 1699-1704 |
| Robert Daniel, deputy-governor | 170 |
| Thomas Carey, deputy-governor | 170 |
| William Glover, president of the |  |
| Thomas Carey ${ }^{\text {a }}$ contestants (Carey's reb | $170$ |
| William Glover <br> Edward Hyde, dep |  |
| Thomas Pollock, president of the council | (12-1714 |
| Charles Eden | 1714- |
| Thomas Pollock, president of the council |  |
| William Reid, president of the council | 1722-1 |
| Ccorge Burrington | 1724-1725 |
| Edward Mosely, president of the co Sir Richard Everard | $\begin{aligned} & 1725 \\ & 1725 \end{aligned}$ |
| Royal Period (1729-1776). |  |
| George Burrington ${ }^{1}$ |  |
| Nathaniel Rice, president of the council |  |
| Gabriel Johnsto |  |
| Nathanied Rice, preident of the council |  |
| Matthew Rowan, prosident of the council | 175 |
| Arthur Dobbs |  |
| iam Tryon |  |
| ames Hasell, preaident of the council |  |
| rich Martin | 771 -1775 |


| Richard Caswell |  | 1777-1779 |
| :---: | :---: | :---: |
| Abner Nanh. | - . . | 1779-1788 |
| Thomes Burke |  | $1781-1789$ $1782-1784$ |
| Alexander Martin Richard Caswell |  | $1782-1784$ $1784-1787$ |
| Samued Johnston |  | 1787-1789 |
| Alexander Martin | Federallit | 1789-1799 |
| Richard Dobbs Spaight, Sr. | Dem.-Repub. | 1791-1795 |
| Samuel Ashe | - $\quad$. | 1795-179 |
| William Richardson | " | 1798-1999 |
| Benjamin Willame |  | 1799-1802 |
| James Turnar | ; | 1800-1803 |
| Nathanie' Alorender |  | 1805-1807 |
| Benjamin Williama | $\because$ | 1807-1808 |
| David Stone | " | 1803-1810 |
| Benjamin Smith | $\because$ | 1810-18it |
| Wultiam Hawlina | , | 1811-8814 |
| Wulliam Miller |  | 1814-1817 |
| John Branch. | $\cdots$ | 1817-28 |

[^67]| Jease Franklin | Dem.-Repub. | 820-1891 |
| :---: | :---: | :---: |
| Gabriel Holmes | * | 1821-1824 |
| Hutchings G. Burton | $\cdots$ | 1824-1827 |
| James I redell |  | 1827-1828 |
| John Owen | Democrat | 1828-1830 |
| Montford Stokes | " | 1830-1832 |
| David Lowry Swain | $\cdots$ | 1832-1835 |
| Richard Dobbs Spaight, Jr. |  | 1835-1837 |
| Edward Bishop Dudley | Whig | 1837-1841 |
| John Motley Morchead | ${ }^{\circ}$ | 184t-1845 |
| William Alexander Graham | $\cdots$ | 1845-1849 |
| Charles Manly |  | 1849-1851 |
| David Settle Reid | Democrat | 1851-1854 |
| Warren Winslow (ex-officio) | " | 1854-1855 |
| Thomas Bragg | $\cdots$ | 1855-1859 |
| John Willis Ellis | $\rightarrow$ - | 1859-1861 |
| Henry Toole Clark (ex-officio) | 0 | 1861-1862 |
| Zcbulon Baird Vance | . | 1862-1865 |
| William Woods Holden | Provisional | 1865 |
| Jonathan Worth | Conservalive | 1865-1867 |
| Gen, Daniel Edgar Sickles | Military | 1867 |
| Gen. Ed. Richard Sprigg Canby |  | 1867-1868 |
| William Woods Holden . | Republican | 1868-1870 |
| Tod R. Caldwell . . | Repubion | 1870-1874 |
| Curtis Hooks Brogden. |  | 1874-1877 |
| Zebulon Baird Vance | Democrat | 1877-1879 |
| Thomas Jordan Jarvis | " | 1879-1885 |
| Alfred Moore Scales | $\cdots$ | 1885-1889 |
| Daniel Cuuld Fowle | "). | 1889-189t |
| Thomas Michael Holt | $\cdots$ * 1 | 1891-1893 |
| Elias Cart | - | 1893-1897 |
| Daniel Lindsay Russell | Republican | 1897-1901 |
| Charles Brantley Aycock | Democrat | 1901-1905 |
| Robert Brodnax Glenn | * | 1905-1909 |
| William Walton Kitchin | 0 | 1909- |

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NORTHCOTB, JAMES (1746-r831), English painter, was born at Plymouth on the 22 nd of October 1746. He was apprenticed to his father, a poor watchmaker of the town, and during his spare hours was diligent with brush and pencil. In 1769 he left his father and started as a portrait-painter. Four ycars later he went to London and was admitted as a pupil into the studio and house of Reynolds. At the same time be attended the Academy schools. In 1775 he left Reynolds, and about two years later, having acquired the requisite funde by portrait-painting in Devonshire, he went to study in Italy. On his return to England, three years later, he revisited his native county, and then sectled in London, where Opie and Fuseli were his rivals. He was elected associate of the Academy in 1786, and full academician in the following spring. The "Young Princes murdered in the Tower," his first important historical work, dates from 1786, and it was followed by the "Burial of the Princes in the Tower," both paintings, along with seven others, being executed for Boydell's Shakespeare gallery, The " Death of Wat Tyler," now in the Guildhall, was exhibited in 1787 ; and shorty afterwards Northcote began a set of ten subjects, entitled " The Modest Girl and the Wanton," which were completed and engraved in 1796. Among the productions of Noriheote's later years are the "Entombrment "and the " Agony in the Garden," besides many portraits, and several animal subjects, like the "Leopards," the "Dog and Heron," and the "Lion"; these later were more successful than the artist's efforts in the higher departments of art, as was indicated by Fuseli's caustic remark on examining the "Angel opposing Balaam""Northcote, you are an angel at an ass, but an ass at an angel." The works of the artist number about two thousand, and he made a fortune of $£ 40,000$. He died on the 13 th of July 1831 .

Northcote was emulous of fame as an author, and his first essays in literature were contributions to the Artish, edited by Prince Hoare. In ${ }^{88} 13$ he ombodied his recollections of his old master in a Life of Reymolds. His Fables-the first series publislied in 1828 , the sccond posthumously in 1833 - were illustrated with woodcuts by Harvey rom Northocte's own designss In the production of his Lif of Tiician, his last work, which appeared in 1830 be was ussisted by William Hazlitt, who previoussy, in 1826, bad given to the public in the New LJon!k'y Lagazine his recollections of Northcote's pungent and cynical "conversations," the bitter personalities of which caused much trouble to the painter and his friends

NORTH DAKOTA, one of the North Central statea of the American Union, between $45^{\circ} 55^{\circ}$ and $49^{\circ} \mathrm{N}$., and $96^{\circ} 25^{\circ}$ and $104^{\circ} 3^{\prime} \mathrm{W}$. It is bounded N. by the Canadian provinces of Saskatchewan and Manitoba, S. by South Dakota, W. by Montana and $E$. by Minnesote, from which it is separated by the Red river (or Red river of the North). North Dakota has an extreme length, E. and W., of 360 m ., an extreme width, N. and S., of 210 m ., and a total area of $70,837 \mathrm{sq}$. m., of which 654 sq. m. are water surface.
Topography.-North Dakota lies in the Prairie Plains and Great Plains physiographic provinces. The escarpment of the Coteau du Missouri is the dividing line, that portion to the $\mathbf{N}$. and E. lying in the Prairie Plains, that to the S.W. in the Great Plains. The surface presents few striking topographic features, and may be subdivided into three vast plains or prairie tablelands rising one above the other from $\mathbf{E}$. to W., the two easternmost together constituting the Prairie Plains portion of the state. The lowest of these plains is the valley of the Red river, and this valley extends along the eastern edge of the state and varies in width from 25 to 70 m . Its clevation is 96 fl . at

Wahpeton, in the extreme S.E.; 903 ft . at Fargo; 836 ft . at Grand Forks; and 798 ft . at Pembina, in the extreme N.E., which is the lowest point within the state. To the W. of this valley lies a second plain, ranging in height from 1200 to $\mathbf{I} 600$ ft. above sea level, and in width from 75 m . in the S . to 200 m . in the $\mathbf{N}$. This plain is separated from the Red river valley in the N. by an abrupt slope rising to a height of from 300 to 500 ft . above the surrounding country, and called the Manitoba escarpment, because the greater part of it lies in the province of Manitoha. The Pembina Mountains, low hills near the international boundary and about 30 m . W. of the Red river, form a portion of this escarpment. From these hills southward the ridge gradually becomes less abrupt until in Walsh county it vanishes into prairie. The ascent to the upper plain then becomes very gentle, though there is a rise of 400 or 500 ft ., until it reaches the south-castern portion of Sargent county and changes into the more abrupt Coteau des Prairics, a platenu about 2000 ft. above the sea. The second plain, while not so level as the Red river valley, contains but one group of hills, the Turtle Mountains; these rise from 300 to 400 ft . above the general level, near the centre of the northern boundary. The prairies in this second tahle-land are gently rolling, and are covered with drift from the continental ice-shcet of the glacial period. They are bounded on the W. by a ridge from 300 to 400 ft . in height and from 20 to 50 m . in width, which roughly marks the dividing line between the farming lands of the $\mathbf{E}$. and the grazing lands of the W. The northern portion of this ridge forms the water-parting between the streams that empty into Hudson Bay and those that flow into the Gulf of Mexico. To the W. of this ridge lies the third and highest plain within the state, the so-called Coteau du Missouri. It occupies nearly one half of the state, and rises gradually westward until it attains a general level of about 2700 ft . East of the Missouri river this region is covered with glacial drift, and is noticeably different from the more level lands of the lower plains. The ice-sheet wore down from the hills and filled the valleys with débris until the surface has a billowy appearance. As the Missouri river marks approximately the lower edge of the ice-sheet, the region W. of this stream is almost free from glacial deposits and presents a strong contrast to the rest of the state. The hillowy plains still remain in places, but in the vicinity of streams the billows give wray to deep ravines. The sands and clays found here are fine and soft, and as there is scant vegetation to protect the hillsides they are easily eroded by the rains. As a result, the aurface has been carved into fantastic forms. The early French explorers called the region les terres maxecises, on account of the difficulties that here met the traveller, and in its English equivalent, "the Bad Lands," this appellation still remains. High winds and seams of burning lignite coal have aided the rains in giving the Bad Lands their peculiar configuration. Prairfe fires or spontaneous combustion have ignited many coal seams. Some have already hurnt out; others still emit emoke and sulphurous fumes from the crevices in the hillisides, and through the fissures may be seen the glowing coal and rock. The carth surface above these natural furnaces has been hardened, cracked and sometimes melted into a reddish slag, called scoria, which; on account of its resemblance to lava, has given rise to an incorrect impression that the region was once the centre of volcanic disturbances. The picturesque effect of this sculpturing by water, wind and fire is greatly enhanced by the brilliant colours along the faces of the hills and ravines-grey, yellow, hlack and every shade of red and brown. Here too are found petrified forests and other evidences of a vegetable growth that has long ago disappeared. The lands are bad for the traveller and the farmer, but not for the ranchman. A few miles from the streams the country is less broken, and there are deep grassy valleys, in which the animals may find shelter in winter. Cattle sometimes congregate in cold weather around a burning coal seam and enjoy the warmth. The lignite in this region also warms the ranchman's cabin, being easily mined where a seam is exposed in the walls of a ravine or on the side of a hill.

North Dakota has a mean elevation of $1900^{\circ} \mathrm{ft}$. The highest
point in the state, about 3500 ft ., is in the southern part of Bowman county, east of the Little Missouri river.
Rivers.-There are three drainage systems within the state: the Red river (of the North) and its tributarics, the Mouse, or Souris, river and its tributarics, and the Missouri river and its tributaries. The Red river flows in a winding channel along the castern boundary and emptics into Lake Winnipeg in Canada, thence reaching Hudson Elay through the Nelson river. Its tributarics are small, and are remarkable chiefly for the fact that they at firge flow in a direction almost opposite to that of the main stream, and make a great bend to the N.E. before joining it. ${ }^{1}$ The Sheyenne, the Goose, the Park and the Pembina rivers are the most important of these streams. The Mouse, or Souris, river rises in Canada, crosses the international boundary near the meridian of $102^{\circ} \mathrm{W}$. long., flows S.E. for about 70 m , then turns to the N . and near the 101 st meridian reenters British tertitory, after receiving the waters of the Riviere des Lacs and other small streams. The Missouri river, the most important stream within the state, crosses the western bound ary near the 48th parallel, and after pursuing a winding course in a general mouth-casterly direction leaves the state near the centre of ite southern boundary. The fames river, flowing sout hward into South Dakota, is the Missouri's only important eastern tributary within the state. From the W . the Missouri receives the waters of the Little Missouri, Cannon Ball, Heart and Knife rivers. All that portion of the state lying W. of the Pembina Mountains and E. of the Mouse river valley is practically without river drainage, and for its surface and bub-surface drainage, Devils Lake, an irregular body of water about 40 m . in length and with an area of $400 \mathrm{sq} . \mathrm{m}$. forms a natural reservoir. The waters of this lake are strongly saline. The entire region $\mathbf{W}$. of the Red river valley and $E$. of the valleys of the. Mouse and Missouri rivers is dotted with small lakes. The morainic belts and other obstructions in the drift plains hem in the waters in the intervening basins and create what are called "glacial lakes," varying in diameter from a few yards to several miles, All the lakes of the state are of this character, and many are strong with galt and alkali. The drift plains also contain numerous shallow hollows, locally termed "pots and ketles," which receive the drainage of their vicinity and form sloughs

Famna and Flora.- Bcfore the advent of the white man, berds of bison roamed the prairies, but these have disappeared,' and, with the exception of decr and bears, large game is to be found only in the Bad Lands. Herc are fouad the lyax, the "mountain lion" or puma, the prairic and timber wolves, the jack rabbit, the prairie dog (gopher), the black, the brown and, occasionally, the grizzly bear. A few fur-bearing animals, the mink, beaver and racooon, stiil remain. The prairie dog is fouad everywhere. Among the lakes, sloughs and stubble-fields of the prairies, teal, ducks, coots and geese are found in abundance. Other prairie birds are the prairie chicken, and there are a great many birds that aing while tyying; among them are the horned lark, bobolink, Smith's longspur a nd chestnut collared longspur, lark-sparrow, lark-bunting and Sprague's pipit.
The flora of North Dakota is typical of a semi-arid country. The prevailing plant-colour is a greyish green, due to a nard dry outer covering which serves as a protection from desiccation. Alt plant life has a remarkably large proportion of subterranean growth, because of the necessity of getting moisture from the earth and not from the air; hence roots and tubers are unusually well developed. The Red river valley is a meeting ground for many species of plants whose principal habitat lics in some other quarter. Many trees of the eastern forest, such as basswood, sugar. river and red maple, red, white and black ash, red and rock clm, black and bur oak, white and red pine and red cedar find their western limit here. Some species characteristic of the more northerly region-for example, the mountain ash, halsam fir, tamarack and black and white apruce-find here their southern or wouth-western limits. The same is true of shrubs and herbaceous plants. The prickly ash, Virginian creeper and staff-tree find here their northern limit; and the mountain maple. Canada blueberry, dwarf birch and ground bemlock their southern limit. Of 1500 species of herbaceous plants in the Red river basin it is estimated that fully half reach here their geographical limit or limit of frequent occurrence. Trees are found

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onty on Turtle Mountaits, in the ticinity of streams, and in a few other places sheltered from wind and sun. North Dakota's total woodland area is estiminted at 600 sq . m., or less than $1 \%$ of its entire eurface. No other state in the Uaion has such a relatively small aren of forest. By an erecutive proclamation, which came intoeffect on the 24th of November 1908, a Federal forest reservation of 21.8 sq. m. was created. The prairies of the more humid regions are covered with valuable grasaes, and with masses of showy native flowers, which bloom from spring to autumn. The pasque flower is found on all the prairies and is the earliest to appear. The Bad Lands exhibit a vegetation typical of semi-arid regions, Cottonwoods flourish along the Little Misouri river, and in sheltered ravines grow stunted junipers and cedars, which seldom rise above the crest of come protecting bluff. Poplars grow in the valleys, and the cactus and asese brech are common. The faces of butter and ravines that are turned toward the sun are usally devoid of vegethtion.

Climate. - There are no mountains, forents or large bodiee of water to moderate the extrermes of summer and winter, and the uniformity of topography malices the ranges of temperature for different parts of the state very nearly the sume. Between the extrime northern and couthern bections there is a range of only $6^{\circ} \mathrm{F}$. The mean annual temperature for the state is $39^{\circ} \mathrm{F}$;, with an extreme of $110^{\circ}$ recorded for the summer and a minimum of $-54^{\circ}$ for the winter. As a general rule, temperatures are highest in the $W$. and lowest in the $E$. In the central region of the state (at Jamestown. Stutaman county) the mean annual temperature is $40^{\circ}$; the mean for the winter, $20^{\circ}$. with a minimum of $-40^{\circ}$ recorded in February; the mean for the summer is $67^{\circ}$, with an extreme of $103^{\circ}$ recorded in $J$ uly. The winters are lont and severe. The season, hovever, on account of the dryness of the climate, is not 20 harsh as the low temperatures would reen to indicate. The eeasons are sharply demariced; both winter and summer come suddenly. The summers are short, but as there are sixteen hours of sunlight per day in midsummer, vegetation grow repidly. Killing frosta often occur in June and return Ggein early in September. High winds are frequent, and prairie housen are often protected by rows of trees called "wind breaks." During the growing meason the winds are usually light, but in the Late summer and autuma occasional dry, hot, southerly winds (" hot southers") prove very destructive to vegctation. Tomadoes are not unknown and local hail storms ase frequent in the sumpmer, bart do little damage. The total precipitation for the state is 17 or 18 in., the heaviest, about 20 in., cocarring in the Red river valley. and the lighteat, about 14 in ., in the extreme $W$. While the rainfall is always below the normal amount for humid regions, by far the greater part of it occurs in the spring and summer, and growing crops receive the full benefit. The precipitation rarely amounts to $a$ in. for the entire winter. The snows are therefore very light, and are quickly awept from the prairies by the high winds, 50 that cattle may grape in the open plains throughout the year. There are, however, daring every winter from one to four severe blizasds, Which inflict great damage upon umprotected flocks and herda-

Soifs.-As the Red river valley is the bed of the extinct Lalce Agasaiz, its ail is composed of the fine detritus and silty deposits carried into the lalee by its tributarics. Over the whole basin this deposit, to a depth of 1 or $2 \mathrm{ft}_{\mathrm{g}}$ is coloured black by decayed vegetation, and constitutes one of the mont fertile tracti on the coatinent. Being remaricably free from trees, rocks and atreams, the soil can be turned in furrows that run perfectly straight for miles, and favours the development of "bonanze farms, "P where thowands of acres are cultivated in a single field. The soils W. of the valley conaist of glacial doift, and are well auited to the growing of grain. The drift becomes thinner toward the W., and finally disappears in the semi-arid regions of the Mimouri river valley. In this region the soils of sand and clay are much finer than the drift, and are very productive where the water-tupply is eufficient.

Irripation.-Irrigation is confined to the weatern half of the state, and more especially to the north-west, being employed chiely in the draimage basin of the Misoouri niver. The bed of the river is too far below the surrounding country to permit the ue of ite waters for irricgation purpones by the umal gravity methods. The ordinary procest before 1906 was to dam amaill otrenme and " conlees " (deep pulches in which water fow intermittently) and flood the surrounding country. The total irrigeted area in Igoe was $\mathbf{2 0 , 3 8 4}$ acres. The so-called Reclamation Act paened by Congreas in 1902 provided for the construction of a syotern of irrgation worlan in this and other states by the Federal government. In 1908 the Federal Reclanation Service had five projects in North Daleote. The Buford-Trenton, Withiston and Neason projects are situated in Williama county, op the left bank of the Miecouri river. The abundant lignite conl ia the resion was to operate pumps for raising water from the fiver lnto canal crowing the valley. The Wachburn project whe to lricipate gooo acres in McLean county with water pumped from the Mowour fiver. It was estimated that the fourth project, the lower Yellow. stone, on the western bank of the river of that name. would furnish weter for 66,000 acrea of land, of which 20,000 lie in Dawmon conaty, North Dakote, and the rest in Montana. The fifth project. the Bowman, was to irrigate 10,000 zcrea in North Delota and the northWewtern part of South Dakote by atoring the waters of the North
from attesian mells, which ase very numerous in the S. and E. particularly in the james river valley.
Agricullace.-Agriculture is by far the most important industry of the state, and, owing to climatic conditions, it is rigidly limited to a few staple cropa. The growing season is too short for maize or Indian corn, which constituted only $\mathrm{z} \cdot \mathrm{z} \%$ of the screage of cereals in 2905. No winter wheat can be grown, and the climate is too harsh for the larger fruits, such at apples, pears, peaches, plumsand grapen; but such hardy emall iruits as curranta, gooseberries, raspberries, blackberries and strawberrics may be grown in abundance.

The total farm acreage in 1890 was $7,660,333$; in $1900,15.542,640$. The value of the farm property in the aame decade nove from $\$ 100,745,779$ to $\$ 355,266,75 \mathrm{t}$, and the value of farm product: from 2889 to 2899 from $\$ 21,264,938$ to $\$ 64,252,494$

The average size of the farms (excluding farms under 3 acres with products valued at leat than $\$ 500$ ) was 277.4 acres in 1890 and 343.8 acres in 1900 . With regend to tenure, $74.7 \%$ of the larms were operated by their owners, $15.2 \%$ by part owners and $7 \cdot 2 \%$ by share tenants. Hay and grain formed the principal source of income of $88.4 \%$ of the farma, live-stock of $6.7 \%$ and dairy produce of $2.6 \%$. Wheat ia the otate's most important product. In the acreage of this cercal in 1909 (according to the Year-book of the U.S. Department of Agriculture), North Dakota ranked first, and in the crop eecond among the atates of the Union, its total yield being $\mathbf{9 0 , 7 6 2 , 0 0 0}$ bushels, valued at $\$ 83,501,000$. Next in importance to wheat in 1909 was flazeeed, amouating to $14,229,000$ bushels, valued at $\$ 22,340,000$. In the production of this commodity the state ranked first, and produced about $55 \%$ of the entire crop of the United States. The flax is cultivated for the weed, and only alightly for the fibre. Other important crope are oats ( $16,368,000$ in $\mathbf{2} 906$ ) bariey ( $\$ 8,913,000$ ), hay, potatoes, rye and Indian com. The value of the various classes of live-stock on the Ist of January 1910 was as follows: horses, \$81, 68,000 ; mules, $\$ 1,040,000$; cattle, $811,001,000$ sheep, $\$ 2,484,000$; wine, $82,266,000$. Very little attention is paid to frutt and veretable growing.

Minerals, With the exception of lynite, which underlies a large portion of the western half of the state, North Dakota has few mineral deposits of commercial value. Sandstone occurs in large quantities, and $W$. of the Red river valley granite and gneiss are found, but these materials are not quarried. The coal is all in the form of brown lignite and is not very valuable as a fucl, as it soon crumbles into a fine powder on being exposed to air. The total area of the coal beds is estimated at $35,000 \mathrm{sq}$. m . A Law enacted in 1896 required the use of lignite in all state buildings and institutions. Mining is carried on along the Northern Pacific railway W. of the Missouri river, in the Mouse river valley along the line of the Minncapolis, St Paul \& Sault Ste Marie railway, and at a few places in the same region tong the line of the Great Northern railway. Good clays for the manufacture of tile and brick are found at numerous places. The total value of the mineral products (except otone) in 1909 was \$738,818, of which S82,i16 mas the value of conl and foo6,2az of clay products.

Ifanufacturar-Manufacturing in North Dakota is of amall importance, being largely confined, with the exception of four and grist milling, to the supply of locai needs. Under the factory rystem there were 337 establinhmente in 1900 and 507 in 1905 : the eapital inveated in 1900 was 33,511068 and in $190555,703,837$; and the value of products was $\$ 6,259,840$ in 1900 and $\$ 10,217,914$ (or $63.2 \%$ more) in 1905. The products of the flour and grist milla increased in value from $\$ 4,134,023$ in 1900 to $\$ 6,463,22$ in 1905 , and in this latet year constituted in value $63.3 \%$ of the total factiony products of the state. Printing and publiching was next in iraportance, with products valued at $\$ 719.950$ in 1900 and at $\$ 1,110,439$ In 1905. Butter, chewe and condenued milk manufactured wert valued at $\$ 132,128$ in 1900 and at $\$ 62.481$ in 1905 . The chief manufacturing centrea are Fargo and Grand Forks.

Traseportalion.-The total reilway mileage within the tater on the 3 Ist of December 1908 was 4135.67 m. The main line of the Northern Pacific, from St Paul to Portland, Oremon, enters the stata at Pargo and rums almoet due W. throughout its length for about 380 m . Parallal with this rond, but farther to the N., is the mais ine of the Great Northern syetern, funning from, St Paul to Seattle. The length of its foute within the state, from Wahpetoa to Buford vin Larimore, is about 460 m . Both of these syatems have numerou: branch linea. The main line of the Minneapolis, St Peul \& Sault Ste Maris enters the S.E. corner of the stathe at Fairmount and endt in the N.W. at Portal, on the intermational boundary, having in 1909 a lencth within the state of 361 m. Among its many branche ere the "Whent LIne," running from Kenmare, North Dakote, to Thid River Falls, Minnewte, and havint a length of 252 m . In the atate; and the "Minouri River Line, penetrating the wonthert and central portions of the atate from Hanlinion to Garrison, with a length of 282 m . In Igog the Northern Pacific was buiding tout 140 m. of new track The Chicago. Milwukee \& St Paul rilway, gunning E. and W. throuth South Dekota, menda four chort brenchei Into the couthern part of North Dalcote. The Chiceso NorthWeatern aleo sends a ahort branch line northward into the seate, formIng a junction with other Jines at Oakes. The Red fiver fis navipable asfar 3 . at Belmont, and the Mineouri river is navigabte throughout its courne within the etate, although it requires a acilful pilot.

Porulation.-In 1870 the population of that portion of Dakota Territory included within the present limits of North Dakota was 2405; in 1880, 36,009 . The population of the tate in 18900 wh 182,719 ; in 1900, 319,146 ; in $2905,437,070$; in 1980, 583,888 . The number of the foreign-born population in 1900 was 113,001 , or $354 \%$, the highest proportion to be found in any state of the Union. The principal clements composing the white foreign population were as follows: Norwegians 30,206, English Canadians 25,004, Russians 14.979, Gcrmans 11,546, Swedes 8419 . The coloured population consisted of 4692 Indians not taxed, 2276 Indians taxed, 286 negroes, 148 Japancse and 32 Chinese. Most of the Indians not taxed live on reservations, of which there are four: Devils Lake Reservation in 1909 bad a total arez of 143.07 sq . m., a population of 980 , consisting of Sisseton, Wahpeton, and Cut Head (or Pabaksa) Sioux; Turtle Mountain ${ }^{2}$ Reservation, in Rolette county, established in r88a, and now allotted (excepting 186 acres for church and school purposes), had a population in 1909 of 2588 , being for the most part a mixt tre of Pembina (or Turte Mountain) Chippewa with French Canadians; Fort Berthold Reservation in the west central part of the state, on the Missouri river, established in 1870 , bad la 1909 an area of 1382.4 sq. m ., and a population of 399 Arikara (Caddoan), and, of Siouan stock, 453 Hidatsa (or Grosventre) and 252 Mandan Indians; and Standing Rock Reservetion, on the western bank of the Missouri river, was established in $\mathbf{1 8 7 5}$, and in 1009 contained 2887.2 sq. m. (about three-fifths of which lies in South Dakota and much of which was opened to seulement in $3008-1909$ ) and a population of 3399 Sioux. The popuiation of the state is largely rural. The larger municipalities with the population of each in 1905 were: Fargo ( 12,512 ), Grand Forks ( 10,127 ), Jamestown (5093), Biamarck, the capital, (4013), Minot (4125), Valley City (4059), Dickinson (3888), Wahpeton (2741), Mandan (2714), Grafton (2423) and Devils Lake (2367); in 1905 there were fifteen other municipalities each with a population of more than 1000 . In 1906 the Roman Cat holic Cburch had the lergest number of communicants ( 61,261 out of a total of 159,053 members of all denominations), and there were 59,923 Lutherans.
Administration.-The state is governed under its constitution of 1889 , as subsequently amended. The governor in chosen biennially, and has a limited pardoning power. He may veto appropriation bills by itens, but any of his vetoes may be overruled by a two-thirds vote of each house. The governor and lieutenant-governor must be at least thirty years old. The other administrative officens are a secretary of state, auditor, treasurer, superintendent of public instruction, commissioner of insurance, three commissioners of railways, attorncy general and commissioner of agriculture and labour; each of these officers is chosen biennially and must be at least twenty-five years of age. The legislative department consists of a Seaate, with memhers chosen every four years, and about half chosen at each biennial election; and a House of Representatives, with members chosen biennially. The sessions of the legislature are biennial, and are limited to sixty days. The minjmum age for senators is twenty-five years and for representatives twenty-one years. Bills may originate in either house. A Lieutenant-governor, chosen biennially, presides over the Senate. In 1907 the legislature proposed an amendment providing for the application of initlative and referendum to statutory laws and constitutional amendments; two years later the legislature passed a substitute resolution, which omits the clause regarding amendments of the constitution, and which, if passed by the legislature of 19 ri will be put to popular vole at the general clection of rig2. The judicial department consists of the aupreme court, district courts, county courts, municipal courts, and justices of the peace. The supreme court consists of three judges (minimum age thirty years), chosen by popular vote for six years. Their number may be increased to five Whenever the population of the state shall amount to 600,000 .

[^69]For each judicial distitet (the tenth district was crepted in 1907) there is one district judge, elected for four years; the district courts have original jurisdiction (except in probate mátera) and certain appellate jurisdiction. The judge of the county court is chosen for two years. This court has exclusive original jurisdiction in prohate matters, and in counties with over 2000 inhabitants its jurisdiction may be extended by popular vote to include concurrent jurisdiction with the district courts in civil matters involving amounts less than $\$ 1000$, and in criminal actions below the grade of felony. Justices of the peace have jurisdiction in civil cases involving no land tiles and sums of money not exceeding $\$ 200$. They may also try misdemeanours in counties without other criminal jurisdiction.
For the administration of local government, the state is divided into counties ( 46 in 1910). In those counties that have not adopted a township organization county affairs are administered by a board of county commissioners; where the township organization has been adopted the county government is administered by the chairmen of the several township boards. For each county there are a judge, clerk, register of deeds, auditor, treasurer, sherif and state's attorney.
All citizens of the United States residing in North Dakota are declared to he citizens of the state. The right of suffrage is confined hy the constitution to males twenty-one years of age, who are citizens of the United States or have declared their intention of becoming cltizens, and who have resided in the state one year, in the county six months, and in the voting precinct ninety days preceding the election. Civilized Indians who have severed their tribal relations two years before an election are entitled to vote. Women may vote for all school officers and upon all questions relating solely to school matters, and are eligible to any school office.
Amendments to the constitution must be passed by both houses of the legislature at two consecutive sessions, and must then be ratified hy popular vote. By this arrangement a period of nearly four years usually eiapses between the proposal and the final ratification of an amendment.
The amount of homestead exempt from seizure for debt is limited in value to $\$ 5000$, and may not include more than two acres in a town plot or more than 160 acres elsewhere. The exemption is not valid agzinst a debt created for the purchase money, or against taxes levied on the property, or against mechanics' or labourers' liens for work done or material furnished for improvements, or aguinst a mortgage acknowledged by both busband and wife. The grounds for absolute divorce are adultery, cruelty, desertion (one year), neglect (one year), habitual drunkenness (one year) and conviction for felony; residence in the state for one year is required before application for divorce.

North Dakota is one of the few American states whose constitution forhids the manufacture, Importation' or sale of intoxicating liquors. Altempts to secure the repeal of this provision have heen unsuccessful. Apothecaries may secure a licence to sell liquors for purely medicinal purposes upon a petition signed by twentyfive reputable free-bolders and twenty-five reputable women. In 1900 the advertisement of liquors, solicitation of orders for liquors, and the sale of cigarettes to minors were prohibited.

Education-At the head of the public echool syotem is a muperintendent of public instruction, choses for two yeara. He. with the governor and the president of the state university, consticutes a high-Echool board, having supervision of the eccondary echools. In each counny there is a county superintendent, elected biennially, and in each school district a board of directors. The proceeds of the sale of public lands donated to the state for educational purposes. and all escheats to the atatc, constiture a crust fund, the intereat from which, with the proceeds of all fins for the violation of tete laws, is annually apportioned among the achool districts according to the echool population; the total apportionment from the State Tuition Fund in 1908 was $\mathbf{\$ 5 7 , 2 3 8}$. This income is supplemented by local taxation. The minimum school term allowed by law is aix

[^70]modithe, and the rchools are open to th propils between the ages of Fix and twepty-one yearm. For children between the ages of eight and fourteen attendance for twelve weeks, six being consecutive, is compulsory. The total enrolment in the public echools in 1908 was 131,582, with an average daly attendance of 90,419 . Educational faciftios are aloo furnished by the state through univenaity and schoof of mines at University, near Grand Forks, normal achools (opened in 1890) at Valley City and Mayville, an agricultural college and experiment station (1890) at Fargo, anormal and industrial school (openad in 1899) at Eliendale, a school for the deaf ( 2890 ) at Devils Lialet, a ecientific schpol (opened in 1903) at Wahteton, and a achood of forestry at Bottineau. Fargo College at Fargo, founded in 1887 by Congregationalists, is now non-sectarian. The Methodist Episcopal Church maintains Wesiey College near Grand Forks (formerly the Red River Valley University at Wahpoton), affilinted with the thete university. There is a etate library commbions. The state aupports a hospital for the insane at Jamestown, an institution for the feeble-minded at Grafton, a home for old soldiers at Lisbon, a bind asylum at Bathgate, a reform school (opened 1902) at Mandan and a penitentiary at Bfomanck There is a otate sanatorium for eubertulonis (1909).

Finasce.- The chief source of revenue for the state, counties and municipalities is the general property tax. There are no special corporation taxes, but licence-charges are levied upon express and sleeping-earcompanies, anda tax is laid on the premiums of insurance eompaniest No poll tax is levied for atete purposes, but counties ore anthorived to levy such a tax for school purposes. There are boards of equalization and review for the state, counties and municipalities. The state board fres the rate of the state tax. For defreyidy the expenses of the etate government. exclusive of the interett on the bonded debt, the tas rate is limited by the congtitution to four mills on the dollar of assessed valuation. The state debt, excluding the amount of Territorial indebtedness assumed When Dakota Territory was divided, may not exceed $\$ 200,000$. Local indebtednese is limited to $5 \%$ of the asoened value of the local property, but incorporated cities may by special vote increase this limit. The total bonded debt of the state on the 31 st of October 1908 was $\$ 642.300$ and was incurred for the most part for the construction of public batildings during the Territorial period. At the close of the fiscal year.ending on the 3Ist of October r908, the receipts for the year ampunted to $\$ 3259,668$, the expenditures to $\$ 3.476,073$ and the balance in the treasury to $\$ 582,905$

History.-The first attempts to establish permanent settlements in what is now North Dakota were made by taaders of the Hudson's Bay Company, who began their operations in the Red river valley about 1793 . In 1797 C. J. B. Chaboillen, a French trader in the service of the North-West Fur Company, built a trading post on the southern bank of the Pembina river, near its mouth, but this was soon abandoned. Three years Itter Alexander Henry, the younger (dy 884 ), built two trading posts in the present limits of the atate for this company, one on the wettern bank of the Red river near the Park river, where he lived until 1808. David Thompson (1770-1857), an employee at different times of the Hudson's Bay and North-West Fur companies, explored the region of the Missouri river in 1797-1798, and thus anticipated the work of lewis and Clark, who entered the present limits of the state in $\mathbf{2} 804$ and wintered among the Mandans,constractingFortMandanin whatisnowMeLeanoounty. In I8ot John Cameron (d. 1804) erected a trading post for the North-West Fur Company on the site of the present Grand Forks.

The first real homeseckers to enter the state of whom there is any record were a colony of Scottish Highlanders who had first setiled at Kildonan (Winnipes) in 1812 under a grant from the Hudeqn's Bay Company to Thomas Douglas, 5th earl of Selkirk. A part of the Winnipeg cotony soon migrated southward and settled on the site of the present city of Pembina, at the mouth of the Pembina river, which they thought to be in Britiah territory, and named the settlement Fort Daer. When Major Stephen H. Long, commanding an exploring expedition to the Minnesola and Red rivers, reached Fort Daer in $\mathbf{3 8 2 3}$, be found there about six hundred persons, a few being Scotch, but the greater part being half-hreeds.
North Dakota formed part of the region ceded by France to the United States by the Louisiana Purchase in 1803. From 1803 to 1805 it was included in the District of Louisiana, and from 1805 to 1812 it was a part of the Louisiana Terrilory, the name of which was changed to Miseouri Territory in 1812. In 1834

1 There ceeme to be no good authority for the stasement often made that the firat settlement in North Dakote was macle by French Canadians in 1780
that part of the present state E; of the Misoour river was included in the newly organived Territory of Michigan, and became successively a part of Wisconsin Territory in 1836, of Iowa Territory in 1838, and of Minnesota Territory in 1849. In 1854 the Territory of Nebraska was organized from a portion of the Misuonri Territory, and the part of the Dakotas W. of the Missouri, then locally called "Mandan Territory," was included in its limits. After Minnesota entered the Union, in 1858, the country between the Red and the Missouri rivers had no Territorial government for three years, hut the inhabitants formed a provisional government. On the and of March 186 I the Territory of Dakota was created, including the present Dakotas and portions of Wyoming and Montana. The seat of the Territorial government was fixed at Yankton, and remained there until 1883, when it wes removed to Bismarck. The name of the Terrilory was derived from the Dakota Indians; the word "Dah-ko-ta" (signifying "allied" or "confederated"), being originally applied to the Siour Confederation. In 1863 when Idaho Territory was lormed, the boundaries of the Dakotas were fixed at practically their presept limits. The boundary between Dahota Territory and Nebraska was silightly altered in 1870 and 1882. The Territory had hardly been organized before its settlement was impeded by the Civil War without and by Indian troubles within. In 1862 the Indians began a series of bloody massacres along the frontiers of Minnesota and Dakots. In the following year General Alired Sully ( $\mathbf{I 8 2 I - 1 8 7 9}^{\text {I }}$, commanding United States troops, marehed up the Missouri river as far as Bismarck, and thence to the valley of the James river. On the 3 rd of September $\mathbf{8 6 6 3}$ with 1200 men he routed 2000 Sious near the present town of Eliendale, in Diciey county, in an engagement called the battle of White Stone Fills. Four hundred warriors were slain, and a great number were captured. In 1864 Sully defeated the Sioux at the battle of Takaakwta, or Deer Woods, on the Knife river, and a few days hater he again encountered them, and after a desperate struggle of three days administered a crushing defeat; the warriora abandoned their provisions and escaped into the Bed Lands The Indians still remained hostile, however, and in 1865 Suily found it necessary to conduct his troops N. as far as Devils Lake, and thence W. to the Cannon Ball river. By these operations the Indian frontier was fixed W. of the Mispouri river, and forts and garrisons were placed along this stream. The worst of the Indian troubles in northern Dakota were then at an end, though for many years there were oceasjonal outhreaks.
A period of rapid development in the Red river basin followed the en trance of tbe Northern Pacific railway into this region in 1872. At the election in November 1887 the question of the division of the Territory into two states at the " seventh standard parallel " was submitted to the people, and was cartied at the polls. In accordance with the Enabling Act, which received the president's approval on the 2rnd of February 1889, a constitutional convention met at Bismarck on the 4th of July following, and drafted a frame of government for the state of North Dakota. In October this was ratified at the polls. The chiel interest in the election turned on the prohibition clause in the constitution, which was submitted separately, and received a majority of only 1159 votes. On the and of November 1889 President Harrison issued a proclamation declaring North Dakota a state. By an agreement between North and South Dakota, embodied in their constitutions, each state assumed the debt created for the erection of public buildings within tis limits during the Territorial period.
In the development of the state since its admission into the Union the railways have been an important factor. In 2894 lhey inaugurated the so-called "concentration movement," and began to conduct annual excursions into North Dakota, thus bringing into the state thousands of immigrants. They have also adopted the policy of sclecting favourable town-sites on the uninhabited prairie, erecting grain elevators at such points, and furnishing transportation facilities by means of hranch roads tapping the main lines of trave. Under this system prosperous towns and villages have spruag ap among the prairies.

In politics the state has been Reppoblican, except in $\mathbf{2 8 9 2}$, wheo the Democrats and Populists combined; in 1906, 1908 and 1910 a Democratic governor was elected.


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nORTEEII, a town of Germany, in the Prussian province of Hanover, on the Ruhme, 12 m . by rail N. of Göttingen and at the junction of railways to Cassel and Nordhausen. Pop. (1905) 7984- It has an interesting Evangelical church, containing some old wood-carving and stained glass, a Roman Catholic church, several schools and a training college for schoolmasters. There are manufactures of tobacco, sugar and boots; other industries are flour-milling, tanning and brewing. The place is said to date from the gth century; it obtained civic rights in 1208, and later became a member of the Hanseatic League. It was stormed by the imperial troops in June 1627. The Bededictine abbey of St Blasius was founded in 1063 and discolved at the Reformation.
See Wennigerholz, Beschrcibung und Geschichte der Sladt Northeim (Northeim, 1896).

NORTHER, a winter wind accompanying the "cold wave" that follows the passage of a cyclone across the United States of America. A warm S.E. or S.W. wind on the east of such a cyclone materially slackens or entirely dies away, and is followed, often suddenly, by the piercingly cold norther. The passage
${ }^{1}$ The Territorial povernment embraced both the present states of North and South bakota.

- Died in office on the roth of April r880.
- Died in office. July 1898.
${ }^{4}$ Speceeded Frank A. Briggs, deceased, by virtue of his office of lieutenant-govemor.
of a cyclone acroes America to usually from W. to E., and the cyclonic system of circulation would produce these resules: but as the North American cyclones usually originate east of the Rocky Mountains, the warm air drawn from the Gulf of Merico is not only followed by the cold air drawn from the Arctic regions, but the body of cold air slides down the eastern slopes of the Rockies and advances as a solid wedge (the ea cold wave ") under the cyclone itself. "Uncomfortebly warm in the lightest clothing," a traveller upon the prairies of Tevas may become " uncomfortably cold before he can wrap his Blanket around him" (W. Ferrel, A Popular Treatise on the Winds). The temperature may fall $50^{\circ} \mathrm{F}$. in twenty-four bours.

RORTEFIELD, a city of Rice county, Minnesota, U.S.A., on the Cannon river, about 35 mm . S. of St Paul. Pop. (rgos) 3438; (1910) 3265. It is served by the Chicago Great-Western, the Chicago, Milwaukee \& St Paul, and the Chicago, Rock Island \& Pacific railways. It is a shipping centre for the products of the farming and dairying region in which it lies, but is is most widely known for its educational institutions. It is the seat of the Baker School for Nervous and Backward Children, a private institution; of St Olaf College (Norwegian Latheran), founded in 1874; and of Carteton College (founded in 1866 by Congregationalists but now non-sectarian, opened in 1870), one of the highest grade small colleges in the West, and the first in the North-west to abolish its preparatory academy. Carieton College has the Goodsell Observatory, which gives the time to the railways of the North-west, and publishes a magazine. Popular Astrononvy. The Scoville Memorial Library ( 1896 ) of the Callege had 23,000 volumes in 1909 . Northfield has a public library and the Minnesota Odd Fellows' Widows and Orphans Asylum. Named in honour of John W. North, who haid out Northfield and several other western towns, it wes settled about 1851 , incorporated as a village m 2868, and chartered as a city in 1875 .
NORTMFIELD, a village of Washington county, Vermont, U.S.A., in Northfied township, about 35 m . S.E. of Burlington, in the Green Mountains region. Pop. (1gio) of the village 1918; of the township 3226 . Northfield is served by the Central Vermont railway. It is the seat of Norwich University, founded in 1819 as the American Literary, Scientific and Military Academy at Norwich, Windsor county, Vermont, by Captain Alden Partridge ( $17{ }^{8} 5-1854$ ). Captain Partridge whe a professor in the U.S. Mifitary Academy in 1815-1816 and acting superintendent of the Academy in 18t6-1817, and was president of Norwich University until 1843; he founded various ohber military schools besides the one at Norwich. Norwich University was incorporated in 1834 under its present name, and in 1866, when the buildings at Norwich were burned, was removed to Northfield. The charter requires "a course of military instruction, both theoretical and practical," and the discipline of the institution is military in form and principle. In 1808 the university was recognixed by the General Assembly of Vermont as the military college of the state. It offern courses leading to the degrees of Bachelor of Arts and Bachelor of Science in civil engineering, in electrical engineering and in chemistry In 1908 it had 13 instructors and 168 students. Dewey Hall (1902), the administration building, was named in honour of Admiral George Dewey, a former student in the university. In the township there are outcrops of good granite and of verde antique, and along a range of hills $\mathbf{E}$. of the village there is a deposit of very fine black slate. The hills furnish excellent grazing for cattle, and much milk is shipped to New England cities. The township of Northfield was incorporated in $1 ; 5 \mathrm{~s}$; the original settlement on the site of the present village 0 as made in 1785 , and the village was incorporated in 1855 .

MORTHPLEET, an urban district of Kent, England, within the parliamentary borough of Gravesend. on the Thames. 22 m. E. by S. of London by the South Eastern and Chathar railway. Pop. (1901) 12,006 . The church of St Botolph is of Norman foundation, but the nave is principally Decorated and the chancel Perpendicular, and the tower, having fallen down, was rebuilt in 1628. The church contains a brass of the 14th
century and other interesting monuments. The nave and chancel have undergone modern restoration. Husgens College, with residences for impoverished ladies, was established in 1847 by John Huggens of Sittingbourne. Besides chemical manufactures, there are chalk, lime, cement and brick works and a shipbuilding yard. Swanscombe almost adjoins Northfieet on the south-west. Its name is said to be derived from a camp formed here by the Danish king. Sweyn, and tradition fixes at this spot the meeting between William the Conqueror and the men of Kent, to whom was confrmed the possession of all their ancient laws and privileges.

NDRTH HOLAMD, a province of the kingdom of Holland, lying hetween the North Sea and the Zuider Zee, and on the landward side bounded by the provinces of South Holland and Utreche. Pop. (1904) 1,053,083; area, 1070 sq. m. The province also includes the islands of Texel, Vlieland and Terschelling, belonging to the group of the Frisian Islands, as well as Wieringen, Marken and Urk in the Zuider Zee. There are three natural divisions-foreshore and sand-dunes, inner dunes and the geesf grounds, and low fens and clay tands.
The dunes form the great natural barrier against the sea behind which the province lies secure. But the fact of there being no inlets of the sea is the reason of the absence of commercial towns along the sca-board, the only exception being Ymuiden, which has arisen at the mouth of the North Sea canal from Amsterdam. On the other hand the broud, gently-sloping, sandy beach is peculiarly fitted for sea-bathing, and in the absence of harbours permits the beaching of the characteristic flat-bottomed fishing boats. Petten, Egmond-on-Sea, Wyk-oa-Sea and Zandvoort are fishing villages and watering-places.

In the depreasions of the dunes and on the geast grounds at their foot, small woods have been planted in places, and in this sheltered atrip market-gardeming and borticulture are practised. Horticulture flourishes, especially atong the margin of the geesf grounds from about 5 m . north of Haariem to twice that distance south, hyacinths, tulips, narcissus and crocuses being the flowers chiefly cultivated. The sight of these flowers in spring, with mile after mile of briliant and varied colours, attracts visitors even from foreign countries. This region of the province was one of the carliest inhabited and includes the oldest towns and villages, such as Schagen, which was flourtahing in the 12 th century and was created into a lordship in the beginning of the asth century for the benefit of a natural son of Count Albrecht of Folland. The castle was demolished in the igth century, but two towers (restored in 1879) are standing. Among interestIng places may be mentioned Alkmaar, Heilo, Egmond, Kastrikum and Beverwyk, which, like Velzen a few miles south, was granted by Charlet Martel to Willebrord, the apostle of the Frisians, in the first hall of the 8th century. The name is a corruption of Bedevaartswyt, "the village on the pilgrims' rond," and refers to the pilgrimages once made to the church of St Agatha in the neighbourhood. Brederode, another ancient village, was the seat of the illustrious farnlly of the same name. The remains of the castle are extensive. Other ancient towns are Zandpoort, Bakenes, Haarlem and Bennebroek, once the seat of a nunnery removed hither from Egmond by Dirk II. in the toth century.

The third division of the provioce comprises by far the largest ares, that, namely, which lies at or below sez-level. The reclamation of land which has been effected here is noteworthy. The whole of the lakes to the north of the former $\mathbf{Y}$, inciuding the famous Purmer and Beemster lakes, and the Wieringerwaard and Zype sea-polders, were drained in the beginning of the 17 th century; but the Weard-en-Groet, the Anna Paulowna and the Koegras sea-polders to the north of these, were only added to the mainland in the first half of the roth century. This region is traversed by the North Hollend canal (1819-1825), between Amsterdam and the neval station of den Fielder. The $\mathbf{Y}$, which was formerly an iniet of the Zuider Zee, was drained, and the North Sea ship canal was formed in its steed (1865-1876), and carried through the dunes to Ymuiden. Of the dralned lakes south of the former $\mathbf{Y}$, the moot important to the Hmarlem Lake. The landecape in this division of the province in the mont typical
of Holland; green meadows stretching as far as the eye can see, dotted with windmills and cattle, and slashed by the regular lines of the drainage canals, bordered with pollarded willows.

As in Friesland, cattle-rearing and the making of cheese, chiefly of the Edam description, are the main industries, but agriculture and even a little market-gardening are also practised in the heavier clay lands, such as the $\mathbf{Y}$ and Anna Paulowna polders. Purmerend, Alkmaar and Enkhuizen are the chief market centres. Though the country is naturally poor in minerals, springs containing iron have been discovered, such as the Wil heiminabron at Haarlem. The security of the Zuider Zee for trade and fishing purposes was the first factor in the commercial development of North Holland, and the cities of Medemblik, Enkhuizen, Hoorn, Edam and Monnikendam, though now little more than market centres for the surrounding district, possessed a large foreign commerce in the 16 th and 17th centuries. This prosperity finally concentrated itsell upon the $\mathbf{Y}$ (that is, upon Amsterdam) and the series of industrial villages situated on its offshoot the Zaam, of which Zaandam and Wormerveer are the most important.

HORTHIMETON, ROBERT HENLEY, 185 EARL OF (c. 17081772), lord chancellor of England, was the second son of Anthong Henley, a memher of a well-to-do family in Hampshire, who was a Whig member of parliament, and a well-known wit and writer. Robert was educated at Westminster school and St John's College, Orford; and after gaining a fellowship at All Souls he was called to the bar in 1732 . In 1747 he was elected member of parliament for Bath, of which borough he became recorder in 1751. He acquired a lucrative practice at the bar, and inr 1756 was appointed attorney-general. In the following year he was promoted to the office of lord keeper of the great seal, being the last person so designated. For three years Henley, though stiH a commoner, presided over the House of Lords in virtue of his office; but in 1760 he was created Baron Henley of Grainge in the county of Southampton. The delay in raising him to the peerage was due to the hostility of George II., who resented Henley's former support of the prince of Wales's faction, known as the Leicester House party; and it was in order that he might preside as lord high steward at the trial of Earl Ferrers for murder in 1760 that he then received his patent. On the accession of George III. the office of lord chancellor was conferred on Henley, and in 1764 he was created Viscount Henley and earl of Northington. In 1765 he presided at the trial of Lord Byron for killing William Chaworth in a duel. Northington, who was a member of the group known as "the king's friende," was instrumental in procuring the disminsal of the marquess of Rockinghem and the recall of Pitt to office in 1766, and be himself joined the government as lord president of the council, Lord Camden becoming chancellor. He resigned office in 1767, and died at his residence in Hampahire on the 14th of January 1772. He married, in 1743, Jane, daughter of Sir Joha Huband of Ipsley, Warwickshire, by whom he had three wons and five daughters. His youngest daughter, Elizabeth, married Morton Eden, who in 1799 was created Baron Henley in the peerage of Ireland; and her grandson, the 3rd Baron Henley of this creation, was in 1885 created earl of Northington.
Lord Chancellor Northington wats In his youth a mari of convivial and boisterous manners, much addicted to swearias. Horace Walpoie commented on his undignified bearing at the erial of Lord Ferrers; but Lord Eldon considcred him "a great lawyer, "and his integrity was unquentioned. His notes of casea tried by himself in the Court of Chancery were puhlished in two volumes in 1818.

Romert Henzey, and earl of Northington (1747-1786), onfy surviving son of the lord charcellor, was appointed a teller of the exchequer in 1763, and lord lieutenant of Ireland in 1783 , an office which he administered in a splrit of concession to popular claims in Ireland, encouraging native industries and public economy, by which he made himself beloved by the Irish people. He resigned in 1784, and died unmarried on the gth of July 1786, when the tities granted to his father became extinct.

[^71]MOETE 8t $\mathrm{A}_{\text {, a }}$ a sea bourded E. by the contiocent of Europe and W. by Great Britain. At its southern end it communicates by the narrow Strait of Dover with the English Channel, and so with the Aluntic, and towards the north it widens out gradually $t 0345 \mathrm{~m}$. hetween St Abb's Head and the coast of Denmark, and narrows again to 270 m . hetween Duncansby Hesd and the coast of Norway. To the north of Scotland it communicates with the Atlantic westwards by the Pentland Firth and the channel hetween the Orkney and Shetiand Islands, and northwards with the Norwegian Sea.

Its total area is given by Murray as 162,000 sq- m ., and by Krimmel as 571,910 sq. km , or $\mathbf{2 3 0 , 8 2 0} \mathrm{sq}$. statute m . Murray anosad estimates the volume of the North Sea at $11,200 \mathrm{cub}$. mabok m., and Krammel at $53,730 \mathrm{cuh}$. km . or $12,8 \mathrm{go} \mathrm{cub}$. m., giving mean depths of 6 r and 48 fathoms respectively. The North Sea is thus on the wbole shallow; its bed is part of the continental shelf on which the British Isles stand, and it slopes upwards with fair regularity from north to south. In the south and east there is a broad coastal strip over which the depth nowhere exceeds 20 fathoms, and the whole south-eastern part of the area is loss than 30 fathoms deep. In about its middle latitude the Dogger Bank crosset the North Sea from east to west, extending for about one-third of the whole distance; near the English coast the depth bere is under 10 fathoms and it increases cast wards to about 20 fathoms. South of the Dogger there are local depressions, mostly of small area, in which the depth is as much as 45 fathoms, as in the "Silver Pit." Krimmel points out that a line drawn from the northern edge of the Dogger to the middle of the Skagerrack constitutes a rough boundary of the shallow sout hern basin, the depth increasing very slowly beyond this line to the "Norwegian Channel "-a dep gully closely following the Scandinavian coast, and extending into the Skagerrack, in which the depth increases to as much as 400 fathoms.

According to Jukes-Browne, the North Sea, in its present form, frist took shape as a result of the tectonic movements indicated Mistary. by the break between the older and newer Pliocene deposits. The southera end of the North Sea was probebly little affected by the general subsidence which occurred during the Glacial period; its boundary in this direction was apparently within the present land area of France and Belgium, while a narrow inlet may have run westwards between France and England in the present position of the Strait of Dover. Mennwhile immense quantities of ice detritus from Scotland and Scandinavis were deposited in the North Sea, to a thickness of perhaps 600 ft ., and the whole region was subsequently raised ebove ren-level, constituting the "structural surface" upon which the present river system was developed as a series of tributaries to a great river which formed a continuation of the Rhine. Finally the land subsided again, the plain of the North Sen was again submerged, and the western indet of Pleistocene times became the Strait of Dover.

For reasons which will be sufficien tly obvious from the historical cketch just given, the coasts of the somihern part of the North Concte. Sea are of no great height. In England they consist of tow cliffs with sandy beaches, while on the continental side are immense flats and marshes, with parts below sea-level protected by sand-dunes and artificial dykes. Suess has shown that no evidence is forthcoming of tectonic movement aince the Bronze Age, and the rapid changes of coast-line now taking place in many parts are therefore wholly due to the action of the sea, which is probably specially effective on account of the relatively recent opening of the Strait of Dover. The erosion of the North Sea cossts has been made a suhject of minute study (in Eagland especially by the British Association and a committee of the Royal Geographical Society), and Harmer has obtained interesting results by comparing the British and Continental coasts as characteristic "weather" and " lee " shores.
The physical conditions of the waters of the North Sea have been extensively studied by expeditions sent out by the Swedish, Norwegian, Danish, German and British governments; and since

1902 by the International Council for the Stwdy of the Ses. mich owes its origis mainly to the work of the earlier expeditions. Profeseor Petterscon of Stockholm, to whose initiative much of this work is due, classifies the

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 tsen. waters found in the North Sel as follows: (1) oceanic water of 35 fre mille salinity or more, (2) water of salinity 34 to 35 pro mille, called "North Sea " water; (3) water of salinity 32 to 34 pro mille, found along the cossts of Holland, Germany, Denmark, and Norway, and called "bant-water"; (4) water of 32 pro sille salinity or less, belonging to the stream flowing out from the Baltic. Of these (1) and (4) are to be regarded as "in-flowing " waters, while the olhers are due to mixture, which may or may not take place in the North Sea itself. The oceanic water consists of a mixture of waters of Atlantic and Poler origin; it enters the North Sea from the northwest partly from the Norwegion sea, and partly from the Faewe channel by the passage between the Ortmey and Shetland ishands, and makes its way southwards along the coast of Scothand, especially during the early summer months.The International Council, and more particularly the North Sea Fisheries Investigation Committee of the Fishery Board for Scolland, have studied the periodic and irregular variations in the distribution of these waters in minute detail; and the results, extendiag and confirming the oboervations of the earlier observers, have established the conclusion that the sapply of fresher coastal waters from the land on both sides of the North Sea is greatest in late summer, after the occurrence of the maximum inflow of oceanic water. The eutumn and early winter months accordingly repreaent a period of mixing rather than of inflow, and this mixing is clearly an extremely complicated process, depending on the relative amounts of the mixing waters (which are themselves liable to great variation), on their temperature and salinity, and also on the action of winds and tides. In the southern pert of the North Sen aren tidal action alone is sufficiently vigorous to ensure complete mixing of the veters from surface to bottom at all times.
The tides of the North Sea are of great complexity, and have not been fully investigated. The tidal wave of the Atlantic enters by the Strait of Dover and by the channels in the north.
In the latter place a division into two parts takes place, one wave travelling southwards along the coast of Scotland in comparatively shallow water, white another moves with greater speed across the deeper wrater to the Norwegian Channei, and thence southwards to the Skagerrack and the Danish coast. The southwards-moving waves are greatly retarded in the shallow water over the Dogger Bank; the trough of the "Silver Pit" accordingly gives the Scollish wave a strong easterly component, and the three systems-the Scottish, Norwegian and Channel waves-meet to the east of the Dogger, producing complicated interference phenomena. Along the English coasts the tidal streams are for the most part normal, the food stream running south to south-east and the ebb north to north-west, but on the Cont inental coast the movements become very complex on account of the varying influence of the waves from different sources.

The North Sea is particularly rich in organiams of all kinds, and the abundance of food attracts fish in such quantities that the North Sca fisheries are the most productive in fanas. the world. Flat fishes, and those feeding at the
bot om on smooth ground, are chiefly caught hy means of the trawl. The favourite trawling-grounds are the Dogger Bank in winter, and the shallow waters off the Continental coasts in summer; these yield halibut, soles, turbot, brill, plaice. cod, haddock, whiting, \&ec. In rough ground where the travi cannot be used, hook- and line-fishing are carried on most successfully, and "mid-water "fish are also taken in this way, alshough the trawl and line-fishing overlap considerably. Hering and mackerel are caught by means of drift-nets. The herring fishing off the British coasts exhihits a remarkable variation during summer and autuma, beginning in Shetland in June, and becoming progressively later southwards, until it ends off the Norfolt coast in November. Various attempts have
been made to connect this succession with the physical changes already described, expecially with the periodic influx of Atlantic water, but no very definite rclation has been estabilished.
Authorities.-Krummel and Boguslawski. Ozeanographic; $\mathbf{0}$ Petternon, various papers in the Seenska Velenskaps-Atadernia Handlingar, also in Scotish Geogrophical Magazine (189.t) and the Geographical Journal: H. N. Dickson, Journal of the Scottish Mcicorological Society, third scries, vol. vifi. p. 332; Twelfth Report of the Fishery Board for Scotland, pe. iili. p. 336; Fifteenth Report of the Fishery Board for Scolland, pt. iii. p. 280; Geographical Journal (March 1896); and Quarterly, Journal of the Royal Metcorological Society, No. 112 (1899): T. Wemyss Fulton, Fificenth R(porb of the Fathery Board for Scolland, pt, iii. p. 334: papers by J. T. Cunningham, W. Garstang and others in the Journal of the Marine Biologtcad Association, various years; Internalional Council for the Study of the Sea, and North Sea Fisheries Investigation Committee of the Fishery Boards for Scquland, Reporls and occasional papers.
(H. N. D.)

NORTE EEA FIBHERIEs CONVENTION. This convention, dated May 6th, $\mathbf{1 8 8 2}$, was the result of a conference which was held for the purpose of regulating the police of the fisheries in the North Sea. It was entered into by Great Britain, Germany, Denmark, Holland, Belgium and France for a period of five years and was thereafter to run on until notice of intention to terminate it, such notice to affect only the power giving it. The convention is operative only outside the three-mile limit from land. This limit is defined as follows:-
"The fishermen of each country shall enjoy the exclusive right of fishery within the distance of 3 m from low-water mark along the whole extent of the coasts of their respective countrics. as well as of the dependent islands and banks. As regards bays. the distance of 3 m . shall be measured from a siraigh line drawn across the bay, in the part nearest the entrance, at the first point where the width docs not exceed 10 m . The present article shall not in any way prejudice the freedom of navigation and anchorage in territorial waters accorded to fishing boals. provided they conform to the special police regulations enacted by the powers to whom the shore belonge"

Under the Herring Fishery (Scolland) Act $\mathbf{1 8 8} 9$, the Scottish Fishery Board was empowered by by-law to forbid beamtrawling and otter-t rawling within a line drawn from Duncensby Head to Rattras Point. Acting under this power, it forbade these methods of trawling. This gave rise to litigation on the question of whether the prohibition applied to non-British ships beyond the three-mile limit (see Mortensen $\boldsymbol{v}$. Peters, July 2oth, 1906). The high Court of Justiciary in Edinhurgh held that it was not incumbent on the ccurt to draw a distinction bet ween foreigners and British subjects which had not been made by the legislature, and that therefore any infringements of general restrictions imposed, although outside the three-mile limit, were biading, whatever the nationality of the persons committing them. Outside the limits of territorial waters British law, however, does not apply. Thus a later act, the Sea Fisheries Regulation (Scotland) Act 1895, though it provided for the imposition of restrictions on certain met hods of sea-fishing outside the limits of territorial waters (s. 8), constructively admitted that no power could be given to apply it to non-British fishermen fishing beyond British terrtorial waters. A provision of the act empowered the Scottish Fishery Board by by-laws to forbid these methods of fishing within 13 m . of the Scottish coast, but added that " no area of sea within the said limit of 13 m . shall be deemed to be under the jurisdiction of her majesty for the purposes of this section wuless the powers confcrrad thereby shall have been accepled as binding upon their own subjects with respect to such areo by all the States signatories of the North Sca Convention 1882 "

A supplementary convention was signed at the Hague, November 16 th. 1887, among the same High Contracting Parties, relating to the liquor traffic in the Nuth Sea. It applics to the area set out in art 4 of the Convention of May $6 \mathrm{th}, 1892$, and forbids the sale of spirituous liquors within it to persons on board fishing vessels. A reciprocal right of visit and search is granted under this convention to the cruisers entrusted with the carrying out of its provisions.
(T BA.)
NORTH SHIELDS, a seaport of Northumberland, England. within the municipal and pariamentary borough of Tynemouth (p.v. for history, de.). The town of that name adjoins it on the E.

It lies on the N. bank of the Tyne, immediately above its mouth, and opposite to South Shields in Durham, 71 m. E. of Newcastle by a branch of the North Eastern railway. It is a town of modern growth, and contains the municipal offices of the borough, a custom-house and various benevolent institutions for seamen. The harbour is enclosed by north and south piers, and there is a depth of 79 It . at spring-tides besides the quays. Coal and coke are largely exported, and com, timber and esparto grass are imported. There is an extensive fish quay, and about 14,000 tons of fish are landed annually. There are enigineering, iron, salt and earthenware works, and some shipbuilding is carried on.

NORTR EYDNEY, a municipality in the county of Cumberland, New South Wales, Australia, on the N. shore of Port Jackson. Pop. (r901) 22,050. It is a rapldly growing town, immediately opposite and suburban to the city of Sydney, with which, however, the only connexion is by steam ferry. It is the terminus of a railway system serving the district N. of the town.

NORTH TONANANDA, a city of Niagara county, New York, U.S.A., on the N. side and at the mouth of Tonawranda Creek (opposite Tonawanda), and on the Niagara river, about 14 m . N. of Buffalo. Pop. (igio census) 11,955. It is served by the Erie, the Wabash, the Lehigh Valley, the West Shore, and the New York Central \& Hudson River railways, hy three interurban electric lines and by the Erie Canal. Electric power for its factorics is furnished by Niagara Falls. In 1905 the value of its factory product was $\$ 6,499,312$. The water-supply comes from the Niagara river. North Tonawanda was first settled as a part of Tonawanda in 1809; it became a part of Wheatield township in 1857; was incorporated as a village in 1865 , and chartered as a city in $\mathbf{1 8 9 7}$. In 1825 Major Nordecai Manuel Noah ${ }^{\prime}(1785-1851)$, a New York journalist and politician of Portuguese Jewish descent, attempted unsuccessfully to found on Grand Island (area 27 sq. m.; pop. (1910) 914). Erie county, W. of North Tonawanda, the city of Ararat, a temporary refuge for Jews, who should return thence to the Holy Land.

See L. F. Allen in Pablications of the Bufalo Historical Society; vol. i. (1879), pp. 305 sq9.

NORTHUNBERLAND, EARLS AND DUKES OP. The earldorn, and later the dukedom, of Northumberland, famous in English history by its connexion with the noble house of Percy (q.v.) is to be traced from an origin anterior to a strictly regulated system of peerage. The Saxon kingdorn of Northumbria embraced a far more extensive territory than the modern county of Northumberiand; and for at least a century after the Norman Conquest Northumberland, as the name imports, comprised a great portion of the country nortb of the Humber, including the cities of Durham and of York. The geographical position of this territory, contiguous with the kingdom of Scolland, conferred vast responsibility as well as power on the earl or governor to whem its administration was entrusted; and it appears to havo been the policy of Willinm the Conqueror and his immediate successors to acknowledge the rights of the men who. though sometimes spoken of as earls, were in no strict sense members of the feudal nobility created by the Norman monarchy. William the Conqueror found Northumberland in the possession of Morcar, a younger son of Algar, the Saxon earl of Mercia, who on giving in his submission was confirmed in the government of the district, but was soon afterwards imprisoned for rebellion, and was replaced by Copsi, an uncle of Morcar's predecessor, Tostig. Copsi was murdered a few weeks after receiving the dignity, and the same fate befell several of his successors; those who escaped it being not infrequently deprived of the post for rebellion or incapacity. Henry, earl of Huntingdon, only son of David I., king of Scotland, was made governor of Northumberland in ir 39, and was styled "earl of Northumberland" by the contemporary chronicler Roger of Hoveden. It was not for a long period, however, that the earidom of Northumberland came into existence as a title of honour heritable according to peerage law. Ever since the Conquest the house of Percy (q.v.) had been growing in power and importance, and at the coronation of Richard II. in $\mathbf{3 7 7}$ Henry de Percy, ath Baron Percy, who had distinguished himself in the French wars, officiated as marshal of Englend, and
was then created eain of Northumberland. With his son Sir Henry Percy, the celebrated "Hotspur," the earl piayed a leading part in the turbulent history of the period, especially in bringing about the deposition of Richard II. and the accession of Henry IV. The quarrel of Northumberland and his son with King Henry over the ransom of their Scottish prisoners taken at Homildon Hill on the 14th of September 1402 has been immortalized by Shakespeare; and in consequence of their rebellion all the earl's honours were forfeited in 1406. He was not himself present at the battle of Sbrewsbury in July 1403, when Hotspur was killed, but he was slain, heading a fresi rebellion, at Bramham Moor on the rgth of February 1408.
The ist earl of Northumberland was succeeded hy his grandson, Hotspur's son, Henry (c. 1394-1455), who was restored to the earldom and the estates of the Percies in 1414 and was killed at the battie of St Albans in May 145s. The title then descended in the male line till the death of the oth earl in 1537. During the Wars of the Roses the Percies took the Lancastrian side, which led to the attainder of Henry the 3rd earl (1421-1461) during the time of the Yorkist triumph, his forfeited title being conferted in 1464 by Edward IV. on Jóhn Neville, Lord Montagu (see the separate article below), by a patent which was cancelled a few years later. The earldom, together with the barony of Poynings which his father had ohtained by marriage, was restored in 1473 to Henry Percy, son of the 3 rd carl, whe attached hiraself to Edward IV., acquiesced in the accession of Richard III., and submitted to Henry VII., by whom he was received into favour. His grandson Henry, the 6th earl (c. 1502-1537), left no direct beir, and the latter's nephew, Thomas Percy, was debarred from the succession by an attainder passed on his father for his participation in the Pilgrimage of Grace. In 1549 , however, Thomas was restored in blood, and in 1557 he became by a new creation earl of Northumberland, 7 th of his line. Meantime, in 1551, John Dudjey, earl of Warwick, was created duke of Northumberland (see the separate article below), his Litle being, however, forfeited by attainder in 1553.
The earldom restored to the house of Percy by the creation of 1557 continued without interruption in the male line til! 1670. The 7th earl was beheaded in 1572 for sharing in a conspiracy in which he was joined by the earl of Westmorland with the object of securing the release of Maty Queen of Scots and the free exercise of the Catholic religion., By the eari's attainder the batonies of Percy and of Poynings and the earldom of Northumberland of the older creation were forfeited, but owing to a clause in the patent the newes earldom of Northumberland and the other honours conferred in 1557 passed to his brother Henry (c. 153 - 1585 ), who, however, is usually known as the 8th and not the and earl.

Henry's grandson, Algernon Percy, ioth earl of Northumberland (1602-1668), son of Henry the gth earl ( $1564-1632$ ), became a peer in his father's lifetime as Baron Percy in 1626. During the years immediately preceding the Civil War he served as an admiral, making earnest but unsuccessiul efforts to reform the navy, and in 1637 he was made lord high admiral of England. In 1639 Charles I. appointed him general of the forces north of the Trent, and a member of the council of regency. Northumberland played a distinguished and honourahle part in the troubled times of the Civil War. He was a friend of Strafford, and gave evidence at his trial which, though favourable on the important point of hringing the Irish army to England, was on the whole damaging; and he afterwards leaned more and more towards the popular party, of which he soon became leader in the House of Lords. He was a member of the committee of safety, and later of the committee of both kingdoms; and he took an active part in the attempts to come to terms with the king, whom he visited at Oxiord for that purpose in 1643 and at Uxbridge two years later. Nortbumberiand helped to organize the new model army; and in 1646 he was entrusted by parliament with the charge of the king's younger children. He led the opposition in the House of Lords to the proposal to bring Charles I. to trial, and during the Commonwealth he took no part in public affairs. At the Restoration he was called
to the privy council by Charles IL, and with his hebitual moderation he deprecated harsh proceedings against the regicides. His second wife, Elizabeth (d. 1705), daughter of Theophilus Howard, and earl of Suffolk, brought him Northemberland House in the Strand, London, which was demolished in 1874 to make room for Northumberland Avenue. On the death of his son Joceline, the 1 rth earl, in 1670 , the male line became extinct.

George Fitzroy (1665-1716), third son of Barbara, duchess of Cleveland, the wife of Roger Palmer, earl of Castlemaine, by King Charles II., was created by his father earl of Northumberland in 1674, and duke in 1683. This second dukedom of Northumberland became extinct on his death at Epsom on the 3rd of July 1716.

Meanwhile Elizabeth Percy, daughter of Joceline, the inth earl, had married Charles Seymour, 6th duke of Somerset; and her son Algernon, the 7th duke, was in 1749 created Baron Warkworth and earl of Northumberland, with remainder to his son-in-law, Sir Hugh Smithson, Bart., son of Langdale Smithson of Langdale, Yorkshire. Sir Hugh Smithson (c. 17141786) took the name and arms of Percy on inheriting the carldom in 1750; in 1766 he was created Earl Percy and duke of Northumberland, and in 1784 he was further created Baron Lovaine of Alnwick, with special remainder to his second son, Lord Algernon Percy. He took a somewhat prominent part in politics as a follower of Lord Bute, and was one of George III.'s confidential advisers, holding the office of lord-lieutenant of Ireland from 1763 to 1765 , and that of master of the liorse from 1778 to 1780 . He was a man of cultivated tastes, and spent large sums of money in repairing and improving Alnwick Castle and his other residences. His wife, Elizabeth (1716-1776), wbo was a prominent figure in society, inherited in her own right her father's barony of Percy. The duke was succeeded by his eldest son Hugh; and his second son Algernon, Lord Lovaine, was created earl of Beverley in 1790.

Hugh, and duke of this line (1742-1817), first inherited his mother's barony of Percy. He was present at the battle of Minden, and although in parliament, where he was member for Westminster from 1763 to 1776 , he had opposed the policy that ied to the American war, he proceeded to Boston in 1774 as colonel commanding the sth Fusiliers, a regiment that has since then been known as the Northumberland Fusiliers. His generosity to his men made him exceedingly popular in the army; be became a general in 1793, and after succeeding to the dukedom in 1786 he exercised considerable influence in politics, though he never obtained office. His son Hugh, 3 rd duke ( $178{ }_{5}-1847$ ), was lord-lieutenant of Ireland in 18a9-1830, when the Catholic Emancipation Act was passed, and was pronounced by Sir Robert Peel "the best chief governor that ever presided over the affairs of Ireland." Both he and his brother Agernon, 4th duke (1792-1865), who was created Baron Prudhoe in 1816, died without issuc; the barony of Percy devolved on their great-nephew, the duke of Atholl, and the dukedom passed to George ( 1778 -1867), eldest son of Algernon, rat earl of Beverley, and so to his son, the oth duke ( $1810-1899$ ), and grandson, the $7^{\text {th }}$ duke (b. 1846), who married the daughter of the 8th duke of Argyll. The 7th duke's eldest son, Earl Percy (1871-1916), seemed destined to take a great place in public life when he was prematurely cut off; he had a distinguished career at Oxford and from 1895 in the House of Commons, heing undersecretary for India in 1902-1903 and under-secretary for forciga affairs in 1903-1905.
See Edward Barrington de Fonblanque, The House of Percy (2 vols. London, 1887); G. E. C(okaync), Complete Pcerafe. vol. vi. (Londom 1895).

NORTHUMBERLAND, JOHN DUDLET, VISCOUNT LISLE, Earl or Warwice, and Duze or (c. 1502-1553), was the eldest son of Henry VII.'s extortionate minister, Edmund Dudiey (q.v.), by his second wifc Elizabeth, daughter of Edward Grey, Viscount Lisle, and co-heiress of her Erother Jobn, Viscount Lisle. He was prohably descended from the old baronial house of Sutton alias Dudiey; hut his father's attainder and execution
in 1509 clouded his prospects. Eis mother, however, married as her second husband in 151 I Arthur Plantagenet, the illegitimate son of Edward IV., who in 1523 was created Viscount Lisle in his wife's right; and Lisle's rise in Henry VIII.'s favour brought young Dudley into prominence. In 1512 he was restored in hlood and in $153^{8}$ he was made deputy to his stepfather, who was governor of Calais, and he does not appear to bave suffered by Lisle's temporary disgrace and imprisonment in the Tower. Lisle died earity in $154{ }^{2}$ and Dudley was created Viscount Lisle on the 12th of March and was made warden of the Scottish marches in November, and lord high admiral of England in 1543 in succession to his future rival, Edward Seymour, carl of Hertford. He was also created a knighl of the garter and sworn of the privy council on the a3rd of April 1543. In 1544 be accompanied Hertford to the capture and burning of Edinhurgh. On the capture of Boulogne in September Lisle was given command of the town and of the Boulonnais; in 1545 he directed the operations of the fleet in the Solent which foiled the French attaci on Portsmouth and the Isle of Wight; and he was sent to Paris to ratify the peace concluded in 1546.

Lisle had thrown in his lot with the reforming party, and he took an active share in the struggle at Henry VIII.'s court for control of affairs when Henry should die. Hertford and he were described by the Spanish ambassador as holding the highest places in Henry VIII.'s affections and as being the only noblemen of fit age and ability to carry on the government. The Howards were infuriated by the prospect, and Surrey's basty temper ruined their prospects. Lisle quarrelled bitterly with Bishop Gardiner, served as commissioner at Surrey's trial, and was nominated one of the body of executors to Henry's will from which Norfolk and Gardiner were excluded. On Henry's death Lisle was raised to the earldom of Warwick and promoted to be lord great chamberjain of England, again in succession to Hertiond, who became duke of Somersct and Protector. But he was not long content with Somerset's superiority, tbough he concealed his resentment and ambition for the time. He accompanied Somerset on his Pinkie campaign, and materially contrihuted to the winning of that victory. Nor did be exhibit any sympethy with the intrigues of the Protector's brother, Thomas Seymour, the lord high admiral; his subtler policy was to exdsperate the brothers and thus weaken the influence of the house of Seymour. He rook a leading part in the proceedings which brought the admiral to the hlock in March 1549; and then used the Protector's social policy to bring about his deposition. Warwick, like most of the privy council, detested Somerset's ideas of liberty and his championship of the peasantry against the inclosure movement; one of his own parks was ploughed up as a resule of a commission of inquiry which Somerset appointed; and when the peasants rebelled under Kett, Warwick gladly took the command againat them. His victory at Dussiadale made him the hero of the landed gentry, and as soon as be had returned to London in September $\mathbf{5} 549$, he organized the general discontent with the Protector's policy into a conspiracy. He played upon the prejudices of Protestants and Catholics alike, holding out to one the prospect of more vigorous reform and to the other hopes of a Catholic restoration, and to all gentry the promise of revenge upoa the peasants.

The coalition thus created effected Somerset's deposition and imprisonment in October 2549 ; and the parliament which met in November carried measures of political coercion and social reaction. But the coalition split upon the religious question. Warwick threw over the Catholics and expelled tbem from office and from the privy council, and the hopes they entertained were rudely dashed to the ground. But it was difficult to combine coercion of the Catbolics with the proscription of Somerset; the duke was therefore released sarly $\ln 1550$ and restored to the privy council; and his daughter was married to Warwick's son. Warwick himself assumed no position of superiority over bis colleagues, and he was never made protector. But he gradually packed the coupcil with his supporters, and
exciuded his enemies from office and from access to the king. His plan was to dominate Edward's mind, and then release him from the trammels of royal minority. He abandoned the Tudor designs on Scotland, and made a peace with France in 1550 by which it recovered Boulogne and was left free to pursue its advantage in Scotland. Nor did the betrothal of Edward to Henry's daughter Elizabeth prevent the French king from intriguing to undermine English influence in Ireland. In domestic affairs Warwick pushed on the Reformation with none of the moderation shown by Somersct; and the difference between the two policies is illustrated by the change effected between the first and second Books of Common Prayer. Warwick, however, was widely distrusted; and the more arbitrary his government grew, the more dangerous became Somerset's rivalry. A pariiamentary movement had early been started for Somerset's restoration. Warwick therefore kept parliament from meeting, and the consequent lack of supplies drove him into the seizure of church plate, sale of chantry lands, and other violent financial expedients. At length he resolved to get rid of his opponent; his opposition was maguified into conspiracy, and in October 1551, after Warwick had made himself duke of Northumberland and his ally Dorset, duke of Suffolk, and had scattered other rewards among his humbler followers, Somerset was arrested, condemned hy the peers on a charge of felony, and executed on the anad of January 1552.

Parliament was permitted to meet on the following day, hut for the next eighteen months Northumberiand grew more and more unpopular. He saw that his life was saic only so long as he controlled the government and prevented the administration of justice. But Edward VI. was slowly dying, and Northumberland's plot to alter the sucuession was his last desperate hid for life and power. Its folly was almost delirious. Edward had no legal authority to exclude Mary, and the nation was at least nine-tenths in her favour. Northumberiand bullied the council and overawed London for a few days; hut the rest of England was in an uproar, and as he rode out to take the field against Mary, not a soul cried "God speed." A few days later he returned as Mary's prisoner. He was tried for treason, professed himself a Catholic in the delusive hope of pardon, and was executed on the a2ad of August. He was a competent soldier and one of the subulest intriguers in English history; but he had no principles. He was, says a contemporary French account, " de parole affable, se composant ì gracieusité et doulceur, mais au dedans felon, orgueilleux, vindicatif s'il en fut jamais." The violence of his rule and of his pretended Protestantism was largely responsible for the reaction of Mary's reign. His bestknown son wes Robert Dudicy, earl of Leicester, Queen Elizabeth's favourite.
See Leters and Papers of Beery VIII.; Slate Papers, Domestic and Fortign, Edward WI. and Mary; MS. 15.888, Bibliothaque Nationale de France; G. E. C(okayne), Complete Pecrage; A. F. Pollard, Exgland under Somersel ( 1900 ), Life of Cranmer ( 1904 ) and vol. vi. of the Political History of Eugland (ig10). (A. F. P.)
NORTRUMBERLAMD, JOHA NEVILLE, EARI OF (c. $1430^{\circ}$ 147r), English soldier, was the third son of Richard Neville, earl of Salisbury, and a hrother of Richard Neville, earl of Werwick, the "king-maker." At the battle of Blore Heath in 1459 John Neville was taken prisoner hy the Lencastrians, although the Yorkists under his father had won the victory; he was annong those who were attainted in the parliament of Coventry, and he was not released until 1460 when his own party had gained the upper hand. Just afterwards he was created Lord Montagu and was made chamberlain of the royal household. He was not present at the battle of Wakefield, when bis father was taken prisoner, but he was dgain a captive after the second battle of St Albans in 146r. He was speedily released by Edward IV., whom he served in the north of England, being rewarded with hands and honours. In 1463 he became warden of the east marches towards Scotland, and he was reaponsible for the Yorkist victories at Hedgeley Moor and at Hexham in April and May 1464; after the latter battle he secured the execution of Henry Beaufort, duke of Somerset, and other captives of high station, In this year (1464) he was created earl of Northumberland, the

Perciea being now crushed, and their head, Henry Percy, being in prison. Northumberland did not at first join his brother Warwick and the other Nevilies when they revolted against Edward IV., but neither did he help the king. Edward, doubtless suspecting bim, restored the carldom of Northumberland and its vast estates to Henry Percy, while John Neville's only recompense was the barren title of marquess of Montagu. At Pontefract in 1470 he and his men declared for Henry VI., a proceeding which compelled Edward IV. to ay from England, and under the restored king be regained his position as warden, but not the carldom of Northumberland. He did not attempt to resist Edward IV. when this king landed in Yorkshire in March 1471, hut he fought under Warwick at Barnet, where he was slain on the 14th of April 1471. His son George (d. 1483) was betrothed to Elizabeth, deughter of Edward IV., and was created duke of Bedford in 2470, but the marriage did not take place and he was deprived of his dukedom in 1477.
NOATHUMBERLAND. the northernmost county of England, bounded N.W. by the Scottish counties of Berwick and Roxburgh, W. by Cumberland, S. by Durham, and E. by the North Sea. The area is 2018 sq. m . It has a gencral inclination eastward from the hill-borders of Scotland and Cumberjand. The Cheviot range partly separates Northumberland from Scotland, and reaches in the Cheviot, its culminating point north-castward, the greatest elevation in the county, 2676 ft . The elevation of the Cheviots rarely falls below 1300 ft. along the Border, and generally exceeds $\mathbf{1 6 0 0}$. A line of high ground, bending southward, forms the watershed botween the North and Irish Seas. The boundary with Cumberland crosses the low divide between the Irthing and the South Tyne, nfter coinciding with the former river for a short distance, and giving Northumberland a small drainage area westward. In the south-west a small area of the Pennine uplands is included in the county, reaching elevations up to 2206 ft. in Kilhope Law. Fcw eminences hreak the general eastward incline, which appears as a wide billowing series of confluent hills that for balf the year mingle tints of brown, russet, and dun in a rich pattern, and at all times communicate a fine sense of altitude and expanse. The Simonside Hills ( 1447 ft .) form one not very conspicuous exception. The configuration of much of these uplands has a certain lincarity in its details due to groups and ranges of ridges, crags, and terrace-like tiers, termed "edges" (escarpments) by the country folk, and generally facing the interior, like hroad ends of wedges. The line of pillared crags and prow-like headlands between the North and South Tynes along the verge of which the Romans carried their wall is a fine specimen. Passing eastwards from the uplands the moors arcexchanged for enclosed grounds, "drystone" walls for hedgerows, and rare sprinklings of birch for a sufficiently varied wooding. The hills and moors sink to a coast generally low, a succession of sands, flat tidal rocks and slight clifs. Its bays are edged by blown sandhills; Its borders are severely wind-swept. Several islands lie over against it. Holy Island, the classic Lindisfarne, 1051 acres in extent, but half "links" and sandbanks, is annexed to the mainland and accesssibe to conveyances every tide. The Farne Islands (q.0.) are a group of rocky islets farther south.
Deep gicns and valleys, scoring the uplands, and richly wooded except at their heads, are characteristic of the rivers. Of tbose the chief are the Tweed, forming the nortb-eastern part of the Scontish border, its tributary the Till (with its feeders the Glen and College), the Aln and the exquisite Coquet, lowing into Alnmouth Bay, the Wansbeck, with its tributary the Font, the Blyth and the Tyne, forming part of the boundary with Durbam, the union of the North and South Tynes. Many of the upland streams attract trout-6ishermen.

Geology.-The core of the county, in a geological aspect, is the northern Cheviots from Redesdate head nearly to the Tweed. Its oldcest roccs are gritty and dlaty beds of Silurian agr. about the hend of the rivers Rede and Coquct and near the Brea mish south of Ingram- - pare of the great Silurian mase of the southern uplands of Scotand. Volcanic activity about the period of the Old Red Sandstone resulted in the felspathic porphyites, passing into the qrenites and granites, that lorm the pass of the on porthern Cheviota,
east and south, much faulted and refreated in places, but peading into Coal Mcasurcs and Magnesian 1 mestope in the south-eastera part of the county. The whote syste a consists of (1) the Carboniterous Limestone scrics in three divisisin (2) the Millstone Grit : and (3) the Coal Mcasures. Lowest in Northumberland lies Tate's Ituedian group, the first envelope of minking Cheviot-Land. Some reddish shorc-like conglomerates lic in placees at its base, as at Roddam Denc; its shales are often liaged with distemper greens; its coals are scarcely worthy of the mme its limestoncs are thin. except near Rothbury; and its marine fossils are few. The Tucdian group is overlaid by the Carbonaceous group; its shake are carto-nasceous-grey, its coals, though mostly. strall, very numerous, its limestoncs often plant-limestones, and its calcarcous matter much diffused. Upon this lics the Catcarcous group: its lime occurs in well-individualized marinc beds, cropping up to the surface in greenvested strips; its fossils are found in recurrent eyclea, with the limestoncs and coals forming their extremes. These three groups thow range round the northern Cheviuts in curved belts broadening southwards, and occupy nearly all the rolling ground betwecn the Tweed and the South Tyne, the andstones forming the chief eminences. The middle division bectames thinner and more fike the Coal Mcasures in passing north wrds, and the upper division, thinning also, loses many of its lime- mnces. The Milluone Grit is an characterlcess succession of grits and shales. The Coal Measures possess the same zone-like arrangeme that prevails in the Limeitone serics, but are without limestimes. They also are divided. very artificially, into threc groups. Tie lowest, from the Brock wcil scam downwards, has some eraces of Gannister beds, and its coatscams are thin. The famous Hutton ollection of plants was made chichly from the roor-shalcs of two sams-the Bensham and the Low Main. The unique Atthcy collection of fishes and Amphibia comes from the latecr. The Coal Mcasures lic along the coat in a long triangle, of which the basc, at the Tyne, is produced westwarde on to the moors south of that river, where it is wedged againet lower bods on the south by a fault. The stmata within the triangle give bigns of departing from the casterly dip that has brought them Where they are, and along a line betwe mits apex (near Amble) and an casterly point in its base (ncar jarrow) they turn up northcastwards, promising coal-crops undcr the sea.
The top of the Coal Measurcs is winting. Ater a alight tilting of the strata and the denudation that removed it, the Permian rocks were deposited, consisting of Magnesim Limestone, a thin fishbbed blow it: and ycllow sands and sonic red sandstone (with plants of Coal Mcasure species) at the base. These rocks are now all but removed. They form Tyncmouth to k, and lie notched-in against the go-fathom dykc at Cullorcoates, an 1 gatain are touched (ibe base only) at Scaton Sluice. No higher trata have been preserved. The chicf faults of the county extend weroes it. Its igneous rocke other than the Cheviot porphyrites und a few contemporancous traps in the lowest Carbonifcrous, arc ail intrusive. An irregular whect of basalt forced between plancs of bedding (perhape at the close of the Carboniferous period) forma the crag-making line of the Great Whinsill, which, with many chists, breaks and gapen extends from Greenhicad near Gisland to the Kyioe Hille. Numbers Df basalt dykes cross the county, and were probably connected with the plateau of Miocene volcanic rucks in the Hebrides. Everywhere the Glacial period has left rocks rounded and scored, and rockfragments from far and near rubbed up into boulder-clay. The glaciers at first held with the valleys, but as the ice-inundation grew they spread out into one shect-the Cheviot topa, heavily ce-capped, alone rising above it. Two great currents met in connluence around these lills-one from across the western watershed, the other skirting the coast from the north. Bouiders from Galloway: Crificl, the Lake District and other laces adjacent, and from the Lammermuirs and Berwickshire. lic in their track. Of moraines there are only a fow towards the liilt. Claciated shell-fragmento have been detected at Tynemouth. Laminated brick clays occur among the boulder-clays. Shects and mounds of prave of the trature of kames exist here and there on the low grounda, and atretch in a chain over the low waterslied bet wen Haltwhistle and Giasland, sparsely dotting also some more uplanil valleys An upper boulder: clay, containing flints, skirst the const
The older valleys are all pre-Gla al. and may date from the Miocene period. They are much choted up with Glacial deposits, and lie so decp below the surlace that, if they were cleared-out arms of the sca, one of them, 140 ft . di p at Newcastle, would extend for miles inland. After the departur: of the glaciers the streams lhere and there wandered into new ositions, and hence arises a great varicty of smooth slope and rocl 1 gorge. In the open country atmosphcric waste has hollowed out the bbales at their outcropp lcaving the sandstones, \&c., as proruding "edges" roughened here and there into crags. In the low e grounds, where this surficedissection first began, the "edges" unve much run together; on the heights. whose turn came last. they are often prominent and crest-like, but have glacier-rounded orowa Many old tarns are now shected over with peat. The sl. ping peat-fields are diten the sites of straggling birch.woods, now 1 . sied.
Climate.-The climate is bracing and healthy, with temperate summers (e.g. the average July temperature at A nwick is $57^{-9^{\circ}} \mathrm{F}$.) In spriag east winde prevail over the whole county. The lambine
senson in the higher uphands is fixed for the latter half of Aprit. and is even then often too early. In summer and autumn west winds are general. The rainfall gradually increascs as the country risos from the coast, thus the mean annual fall at Shiclds is 26.32 in., at Alnwick 31.04 in , while on the westem borders 40 to 60 in . are recorded. East winds in summer bring rain to the interior. The amell from the coal-field, the lighter grame of which is detected as far as Cumberland, is taken by the shepherd for a sign of wet.

Agriculture, 8cc.-About five-ninths of the total area is under cultivation, and of this nearly five-sevenths is in permanent pasture. There are also about 470,000 acres under hill passure. South of the river Coquet there is a broad tract of cultivation towards the coast that rends lessening strips up the valleys Into the interior. From the Coquet northwards another breadth of enclosed ground stretches almost continuously along the base of the Cheviot hills. In the basin of the Till it becomes very fertike, and towards the Tweed the two breadths unite. In the porphyritic Cheviote the lower hills thow a great exteat of sound surlace and good grass. The average hill-larms support about one sheep to 2 acres. A coarser pasturage covers the Carboniferous hills, and the proportion of stock to surface is somewhat lest la the highest fells the congeries of bogs, bags and sandstone sears, with many acres dangerous to sheep are worthiess to the farmer. The lower uplands are a patchwork of coarse grasses (mown by the "muirmen "into" bent-hay ") and heather, or, in the popular terms, heather and "white ground." for it is blanched for eight months in the year. Heather is the natural cover of the sandstonee and of the tandy glacier-debris mear them. On the uplands they grow bents; lower down they are apt to be cold and strong, but are mucb relieved by patches and inworkings of gravel. eapecially north of the Wansbeck. The prevalent stream-alluvium is sandy loam, with a tincture of peat. The arable regions are very variable. Changes of soil are probahly as numerous as fields. The bulk of the acreage under corn crops. which has greatly diminished, is under oats and barley, and turnips occupy some five-sixths of the arca under green crops. Northnombertand is one of the largest sheep-rearing counties in Great Britain. Of these, the hall-brede-crosess bet veen the Leicester (or Shropahire) and Cheviot breedo-accupy the lower enclosed grounds. the pure Cheviots are on the uplands and the hardier black faced hreeds lie out on the exposed beathery heights. The cattle are chiefly shorthorms and Gallowayn. They are very largely raised, chioly for (attening purpoees.
The practice of paying wages In kind has passed greatly into disuse. Some of the shepherds still receive "stock.wages," being atlowed to keep forty or fifty sbeep and several cows on their employer' (armas in lieu of pay. This arrangement. which makes thers really copartners, has probably done much to render them the singularly fine class of men they are.
Othet Industrics.-The manufactures of the county chiefly some from the Tyne, which is a region of ironworks, blast-furnaces, shipbuilding yards, ropeworks, coke-ovens, alkali.works and manulactories of gless, pottery and fire-bricks, from above Newcantle to the sea. Machimes, appliames, conveyancee and tools are the principal articles of manulacture in metal. There is great activity in all trades concerned in pit-sinking and mine-working. In the other parts of the county there are 2 few small cloth-mills, a manufactory of tan gloves at Hexham, cone potteries and numbers of amall brick and tile works. There are eeveral sea-fishing stetions, of which North Shicids is by far the most important. Ibe ealmoa fisherien are also valuable.
Communicalions.-Communications are provided almost wholly by the North-Eastern railway, of which the main line enters the county at Neweastle and rune N. by Morpeth, and near the coast, to Berwick. where a junction on the East Coast route from London to Scotland is effected with the North British railway. Numerous branch rail ways serve the populous south-eastern diatrict, and there are connexions westward to Hexham and Cartisle, up the Tweed valley into Scotland and (by the North Britich line) up the North Tyne valley from Hexham. The principal ports beaddes the Tyne ports are Blyth Amble (Warkworth Harbour). Alamouth and Berwick. The Tyae is one of the most important centres of the coal-shipping trade in the world.
Population and Administration.-The area of the ancient county is $1,29 \mathrm{t}, 530$ acres with e population in 189 g of $506,44^{2}$, and in rooz of 603,498 . In physique the Northumbrian is stalwart and robust, and seldom corputent. The people have mostly grey eyes, brown hair and good complexions. The inhabitants ol the fishing villages appear to be Scandinavian; and parts of the county probahly contain some admixture of the old Brit-Celh, and a trace of the Gipsy blood ol the Fass of Yetholm. The netives bave fine characteristics: they are clean, thriity and plodding, bonest and sincere, shrewd and very independent. Their virtues lie rather in aolidity than in aspiration.

Northumbrian speech is characterized by a " rough vibration
of the soft palate" or pharynx in pronouncing the letter $r$, well known as the burr, a peculiarity extending to the town and liberties of Berwick, and absent only in a narrow strip along the north-west. Over the southern part of the county there is the same duplication of vowel-sounds, such as "peobl " for "pool," that is found in the English counties adjacent. Many OldEnglish forms of speech strike the ear, such as "to butch a beef "" i.c, to kill a bullock, and curious inversions, such as "they not can help." There is the Old-English distinction in the use of "thou" to familimes and " ye" to superiors.

The area of the adminiarrative county is 1.29 t 515 acres. The county is divided into nine wards, answering to hundreds. Population is densest in the south-east, where the mining district and the Tyneside industrial atea are situated. The municipal boroughe in this district are: Newcastle-up 1-Tyne (cily, county of a cily and county borough; pop. 215.32\%). Tynemouth (county borough, 51.366), Morpeth ( 6158 ). Wallsend (20,918). In this district the following are urban districts: Amble (4428), Ashington (13.956), Bc lington (18.766), Blyth (5472), Cowpen (17,879), Cramlington (6437), Earsdon (9020). Coslurth ( 10,605 ), Newbiggin-by-the-Sea (2032), Newbum (12.500), Sechill (2213), Weetslade (5453). Whitley and Monkseaton (7705), Willington Quay (7941). The remainder of the county contains the municipal borougb of Berwick-upon$\mathrm{T}_{\text {weed }}(13,437)$ and the urban districts of Alnwick (6716). Hexham (7071) and Rothbury (1303). The county is in the north-eastern curcuit. and assizes are hald al Neweastle-upon-Tyne. The total nu:nber of civil parishes is 523 . The ancient county, which is in the diucese of Newcastle-upon-Tyne, with the exception of a small portion in that of Durham, contains 173 ecclesiastical parishes or districts, wholly or in part. The parliamentary divisions of the county are Berwick-upon.Tweed, Hexham, Wansbeck and Tyneside, each returning one member; while the partiamentary borough of Newcastic-upon-Tyne retums two members, and those of Morpeth and Tynemouth oae member each.

History.-The first English settlement in the kingdom of Bernicis, which included what is now Northumberland, was effected in 547 by Ida, who, accompanied by his six sons, pushed through the narrow strip of territory between the Cheviots and the sea, and set up a fortress at Bamburgh, which became the royal seat of the Saxon kings. About the end of the oth century Bernicia was first united with the rival kingdom of Deira under the rule of Athelfrith, and the district between the Humber and the Forth became known as the kingdom of Northumbria. In 634 Cadwalla was defeated at Hefenfeld (the site of which lies in the modern parish of St John Lee) by Oswald, under whom Christianity was definitely established in Northumbria, and the bishop's see fined at Hexham, where Bishop Willid erected the famous Saxon church. Oswald also erected a church of stone at Tynemouth, which was destroyed in 865 in an incursion of the Danes under Hinguar and Hubba. The extent of Danish influence in Northumberland has been much exaggerated, however, for though in 876 Halfden, having conquered the whole of Northumbria, portioned out the lands among his followers, the permanent settleinents were confined to the southern portion of the kingdom. In the northern half, which is now Northumberland, the English princes continued to reign at Bamburgh as vassals of the Danes, and not a single place-name with the Danish suffix " by " or "thorpe " is found north of the Tyme. In 938 Atheleten annexed Northumberland to his dominions, and the Danish authority was annulled until its re-cstablishment by Canute in 1013 . The vigorous resistance of Northumbria to the Conqueror was punished by ruthless harrying. The Normans rebuilt the Saxon monasteries of Lindisfarne, Hexham and Tynemouth; Eustace Fitz John founded Alnwick Abbey, and other Norman abbeys were Brinkburn, Hulne, Blanchland and Newminster. Castles were set up at Alnwick, Warkworth, Prudhoe, Dunstanborough, Morpeth, Ford, Chillingham, Langley, Newcastle, Bamburgh, Wark end Norham, a stronghold of the palatine blshops of Durham.

The term Northumberland is first used in its contracted modern sense in $1065 \ln$ an entry in the Saxon Chronlcle relating to the northern rebellion. The county is not mentioned in the Domesday Survey, but the account of the issues of the county, as rendered by Odard the sheriff, is entered In the Great Roil of the Exchequer for 1131. In the reign of Edward I. the county of Northumberland was found to comprise the whole diatrict
between the Tees and the Tweed, and to have within it the eeveral liberties of Durham, Sadberg and Bedlington south of the Coquet, and Norham beyond the Coquet, all subject to the bishop of Durham; the liberty of Hexham belonging to the archbishop of York; that of Tynedaie to the king of. Scotland; that of Emildon to the earl of Lancaster; and that of Redesdale to Gilbert de Umfraville, earl of Angus. These franchises were all held exempt from the ordinary jurisdiction of the shire. By atatute of 1495-1496 the lordship of Tynedale was annexed to Northumberiand on account of flagrant abuses of the libertics of the franchise; the liberty of Hexham was annexed to Northumberland in 1572; Norhamshire, Islandshire and Bedlingtonshire continued to form detached portions of Durham until 1844, when they were incorporated with Northumberiand. The division into wards existed at least as early as 1295 , the Hundred Roll of that year giving the wards of Coquetdale, Bamburgh, Glendale and Tynedale.

The shire-court for Northumberiand was held at different times at Newcastle, Alnwick and Morpeth, until hy statute of 1549 it was ordered that the court should thenceforth be beld in the town and castle of Alnwick, and under the same statute the sherifis of Northumberland, who had lately been in the habit of appropriating the issues of the county to their private use, were required to bereaiter deliver in their accounts to the Exchequer in the same manner as the sheriffs of other counties. The assizes were held at Newcastle, and the itinerant justices, on their approach to the county, were met by the king of Scotland, the archbishop of York, the hishop of Durham and the prior of Tynemouth, who pleaded their liberties either at a well called Chille near Gateshead, if the justices were proceeding from York, or, if from Cumberland, at Fourstanes. In these franchises the king's writ did not run, and their owners periormed the office of sherifi and coroner. Among other Northumhrian landowners claiming privileged jurisdiction in 1293 was Robert de Quoala, who claimed that he and his men were quit of the suits of the shire and wapentake; the prior of St Mary of Carlisle claimed to exclude the king's bailiffs from executing their office in his fee of Corbridge, and that he and his men were quit of the suits of the shire and wapentake. The burgesses of Newcastle claimed return of writs in their borough, and Edmund, the hrother of Edward I., claimed return of writs and exemptions from the sherif's jurisdiction in his manor of Stamford. Newcastle was made a county by itself by Henry IV. in 1400, and bas jurisdiction in admiralty cases. Ecclesiastically the county was in the diocese of Durham, and in 1291 formed the archdeacoary of Northumberland, comprising the deaneries of Newcastle, Corbridge, Bamhurgh and Alnwick. In 1535 the archdeaconry included the additional deanery of Morpeth. The archdeaconry of Lindisfarne was formed in 1845 , and subdivided into the rural deaneries of Alawick, Bamburgh, Morpeth, Norham and Rothbury; the archdeaconry of Northumberland then including the deaneries of Bellingham, Corbridge, Hexham and Newcastle-uponTyne. In 1882 Northumberland was formed into a separate diocese with its see at Newcastle, the archdeaconries and deaneries being unaltered. In 1885 the additional deaneries of Tynemoutb and Bedlington were formed in the archdeaconry of Northumberland, and in 1900 the deanery of Glendale in the archdeaconry of Lindisfarne.

Pre-eminent among the great families connected with Nortbumberland is that of Percy (q.v.). Ford and Chipchase were seats of the Heron family. The Widdringtons were established at Widdrington in the reign of Henry I. and frequently filled the office of sherifi of the county. The harony of Prudhoe was granted by Henry I. to the Umfravilles, who also held the castles of Otterburn and Harbottle and the franchise of Redesdale. From the Ridleys of Willimoteswyke was descended Bishop Ridley, who was martyred in 1555 . Aydon Castle was part of the barony of Hugh Baliol. The Radclifes, who held Dilston and Cartington in the 1 sth century and afterwards acquired the extensive batony of Langley, became very powerful in Northumberiand after the decline of the Percies, and were devoted adheredts of the Stuart cause.

From the Norman Conquest until the union of England and Scotland under James I., Northumberland was the scene of perpetual inroads and devastations by the Scots. Norham, Alnwick and Wark were captured by David of Scotland in the wars of Stephen's reign, and in 1290 it was at Norham Castle that Edward I. decided the question of the Scottish succession in favour of John Baliol. In 1295 . Robert de Ros and the earls of Athol and Menteith ravaged Redesdale, Coquetdale and Tynedaie. In 1314 the county was rayaged by Robert Bruce. and in 1382 by special enactment the earl of Northumberland was ordered to remain on his estates in order to protect the. county from the Scots. In 1388 Henry Percy was taken prisoner and 1500 of his men slain at the batule of Otterburn, immortalized in the ballad of "Chevy Chase." Alowick, Bamburgh and Dunstanborough were garrisoned for the Lancastrian cause in 1462, but after the Yorkist victories of Herham and Hedgley Moor in 1464, Alnwick and Dunstanborough surrendered, and Bamburgh was taken by storm. In 1513 the king of Scotland was slain in the battle of Flodden Field on Branxton Moor. During the Civil War of the 17th century Newcastle was garrisoned for the king by the earl of Newcastle, but in 1644 it was captured by the Seots under the earl of Leven, and in 1646 Charles was led there a captive under the charge of David Lestie. Many of the chief Northamberland families were ruined in the rebellion of 1715 .

The early industrial development of Northumberland was much impeded by the constant ravages of internal and border warfare, and in 1376 the commonalt $y$ of Northumberland begged consideration for their-sheriff, who, although charged fico for the profits of the county, through death and devastation by the Scots could only raise 553 , 3s. ad. Again Aeneas Sylvius Piccolomini (Pope Pius II.), who passed through the county disguised as a merchant in 1436, leaves a pictureof its barbarous and desolate condition, and as late as the 17 th century, Camden, the antiquarian, describes the lands as rough and unfit for cultivation. The mineral resources, however, appear to have been exploited to some extent from remote times. It is certain that coal was used by the Romans in Northumberiand, and some coal ornaments found at Angerton have been attrihuted to the 7th century. In a isth-century grant to Newminster Abbey a road for the-conveyance of sea-coal from the shore about Blyth is mentioned, and the Blyth coal-field was worked throughout the 14th 3nd 15th centuries. The coal trade on the Tyne did not exist to any extent before the 13 th century, but from that period it developed rapidly, and Newcastle acquired the monopoly of the river shipping and coal-trade. Lead was exported from Newcastle in the sith century, probably from Hexhamshire, the lead mines of which were very prosperous throughout the 16th and 17 th centurics. In a charter from Richard I. to Bishop Pudsey creating him earl of Northumberland, mines of silver and iton are mentioned, and in 1240 the monks of Newminster had en iron forge at Stretton. A salt-pan is mentioned at Warkworth in the rath century; in the i3th century the salt industry flourished at the mouth of the river Blyth, and in the 1 gth century formed the principal occypation of the inhabitants of Nortb and South Shields. In the reign of Elizabeth giessbouses were set up at Newcastle by foreign refugees, and the industry spread rapidly along the Tyne. Tanning, both of leather and of nets, was largely practised in the y3th century, and the salmon fisberies in the Tyne were famoas in the reign of Henry 1.

The county of Northumberiand was represented by two members in the parliament of 1290 , and in 1295 Bamburgh, Corbridge and Newcastle-upon-Tyne each returned two members. From 1297 , however, Newcastle was the only borough represented, until in 1524 Berwick acquired representation and returned two members. Morpeth returned two members from 1553. Under the Reform Act of $\mathrm{I}_{32}$ the county returned four members in two divisions; Berwick and Newcastle were represented by two members eacb, and Morpeth and Tymenowth by one member each. Under the act of $\mathbf{8 8 5} 5$ the county now retura four members in four divisions.

Autrumies.-Of Anglo Sanon buildiage the Dances left almost nothing. The crypt of Wilfrid's abbey of St Andrew at Hexham is one undoubted remnant; portions of several other churches are very doubtfully pre-Norman. Some thowsand Saxon slycas found buried at Hexham, the "iridstool" there, and an ornate cross now chared between Rothbury and Newcastle are the other principal vestiges of Saxon timca. The Black Dyke, a bank and ditch crossing the line of the Roman wall about 3 m . east of the Irthing, is supposed by some antiquaries to be the continuation of the Catrail at Peel Fell; the latter was the probable boundary-fence between the Saxon Bernicia and the British Stratbclyde.
The ecclesiastical buildings of the county suffered greatly at the hands of the Scots. Not a few of the churches were massive structures, tower-like in atrength, and fit to defend on octasion. Lindisfarme Priory, the oldeat momastic ruis in the country, dates from 1093. Hexham Abbey Church, raised over the crypt of Wilfrid's cathedral, has been termed a "text-book of Early English architecture." Of Brinkburn Priory the church remains, and has been well restored. Hulne Abbey was the first Carmelite monastery in Britain. Besiden theme there are fragments of Newminster Abbey (II39), Alnwick Abbey (1147) and othern. An exquisitely graceful frazment of Tynemouth church is associated with some remains of the older priory. St Nicholas's chureh, Neweastle (1350), was the procotype of St Gilean, Edinburgh. There is a massive Norman chures at Nortam, and other Nomman and Earty Engliah churches at Mitford, Bamburgh. Wariworth (with its hermitage), AInwick (St Michael's) \&e., most of them with square towers. The stone roof of the little church at Bellingham, with its heavy semicircular girdera, is said to he now unique.
"It may be said of the houses of the gentry herein," writes Fuller, "' quot manciones, tot munitiones,' as being all castles or castle-like." Except a few dwellings of the 16 th century in Newcastle, and some mansions built after the Union of England and Scotiand, the older houses are all castles. A survey of 1460 mentions thirty-seven castles and seventy-ight towers in Northumberiand, not probably including all the bastle-boumes or small peels of the yeomen. At the Conquest Bamburgh, the eat of the Saxon kinge, was the only fortress north of York. Norham Castle was built in 1121. None of the baronial castles are older than the time of Henry I. A grass mound represents Wark Castle. Alnwick Castle is an array o walls and towers covering about five actes. Wartworth, Prudhoe and Dunstanburgh castics are fine groups of ruins. Dilston Castle has still its romantic memorice of the earl of Derwentwater. Belsay, Haughton, Featherstone and Chipchase castles are joined with modern mansions. The peel-towers of Elsdon, Whitton (Rothbury) and Embleton were used as fortified rectory-houses. Seaton Delaval was the work of Vanbrugh.

The place-names of the county may be viewed as its etymological antiquities. The Danish test-suffix by is absent. Saxon loas, hams, clenghs (clefts or ravincs) and various patronymica are met with in great numbers; and the Gaclic knock (hill) and Cyraric cacr, dwor (water), cefn (ridge), bryn (brow), de., mingle with the Saxom. Many curiosities of place-nomenclature exist, some strange, some exprestive, e.e. Blink-bonny, Blaw-wearie. Skirl-naked, Pity Me.

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NORTHUMERIA (regnmm Northanhymbrormm), one of the most important of the Anglo-Saxon kingdoms, extended from the Ifumber to the Forth. Originally it comprised two independent kingdoms, Bernicia and Defra (q.0.). Each of these had a dynasty of its own. The first known king of the former was Ida, who, acoording to tradition, acquired the throne in 547 and reigned twelve years. To him the foundation of Bamburgh is attributed. Four of Ida's sons succeasively occupied his throne: Glappa 559-560, Adde $560-568$, Aethelric $568-572$, and Theodoric 57 - 579 . Of the first three nothing is known, but Theodoric is asid (Historia Brillowsm) to have been besicged by the Welah under Urien in Lindisfarne. Theodoric was succeeded by Frithuwald $579-585$ os 586 and Hussa $586-502$ or 593. Then fichelfrith ( $\mathrm{g} \cdot \mathrm{N}$ ), son of Pithelric, came to the throne.

He greatly extended his territories at the expense of the Welsh, and eventually provoked an invasion of Aidan, king of the Scots, whom he defeated af a place called Daegsastan (603). The first king of Deira of whom we know was Ella, or Aelle, who, according to Bode, was still reigning when Augustine arrived in 597. The Saxon Chronicie, which is a less reliable autbority for Nortbumbrian history, places his death in the year 588. The compiler of this work, bowever, seems to have used a regnal list of the Bernician kings, which differed considerably from most of those found in our early authorities. Etbelfrith eventually acquired possession of Deira, probably in Co4 or 6o5, perhaps on Ella's death, expelling his son Edwin (q.v.). Thenceforward, with rare intervals, the two kingdoms remained united. Ethelfrith became involved in war with the Welsh towards the end of his reign and captured Chester, probably about 6r3. Shortly afterwards, in 6i6, he was defeated and slain in battle on the river Idle by Edwin, who was assisted by the East Anglian king Raedwald. Edwin now became king over both Northumbrian provinces. By his time the kingdom must have reached the west coast, as he is said to have conquered the islands of Anglesea and Man. Under Edwin the Northumbrian kingdom became the chief power in the country. At his death in 633 the kingdom was again divided, Deira falling to his nephew Osric, while Bernicia was occupied by Eanfrith son of Ethelfrith. Both these kings were slain by Ceadwalla in the following year, but shortly afterwards the Welsh king was overtbrown by Oswald (q.0.), brother of Eanfrith, who reunited the whole of Northumbria under his sway and acquired a supremacy analogous to that previously held by Edwin. After Oswald's defeat and death at the hands of Penda in 642 Bernicia fell to his brother Oswio, while Oswine son of Osric became king in Deira, though probably subject to Oswio. Oswine's death was compassed by Oswio in 651, and the throse of Deira was then obtained by Ethelwald son of Oswald. He is not mentioned, however, after $655, s 0$ it is probable that Deira was incorporated in the Bernician kingdom not long afterwards. After Oswio's victory over Penda in 654-65s he annexed the nortbern part of Mercia to his kingdom and acquired supremacy over the rest of England similar to that held by his predecessors. The Mercians, however, recovered their independence in 658, and from this time onward Northumbria played littie part in the history of southern England. But Oswio and his son Ecgfrith greatly extended their territories towards the north and north-west, making themselves masters of the kingdoms of Strathclyde and Daliriada, as well as of a large part of the Pictish kingdom. Ecgirith (q.v.), who succeeded on Oswio's death in 678, expelled the Mercians from Lindsey early in his reign, but was in turn defeated by them in 679 ,hls brother Elffine being slain. From this time onwards the Humber formed the boundary between the two kingdoms. In 684 we bear of the first English invasion of Ireland, but ia the following year Ecgirith was slain and his army totally deatroyed by the Picts at a place called Nechtansmere (probably Dunnichen Moss in Foriarshire). The Piets and Britons now recovered their independence; for Aldfrith, apparently an illegitimate son of Oswio, who succeeded, made no attempt to reconquer them. He was a learned man and a patron of scholars, and during his reign the Northumbrian kingdom partially recovered its prosperity. He was sueceeded In 705 by his son Osred, and under him and his successors Northumbria began rapidly to decline through the vices of ita kings and the extravagance of their donations. Orred was slain in 716. He was succeeded by Coenred 716-718, and Coenred by Oaric 718-729. The next king was Ceolwulf, to whom Bede dedicated his Historic Ecelesiastica in 73I. In the same year he was deposed and forced to become a monk, but was soon restored to the throne. In 737 be voluntarily retired to a monastery and left the kingdom to his cousin Eadberht. The latter appears to have been a vigorous ruler; in the year 740 we hear of his being involved in war with the Picts. Ethelbald of Mercia seems to have taken advantage of this campaign to ravage Northumbria. In 750 Eadberht is said to have annexed a large part of Ayrshire to his kingdom. Flally in 756, heving now altied himself with
©ingus king of the Picts, be successfully attacked Dumbarton (Alcluith), the chicf cown of the Britons of Strathclyde. Eadberht showed considerable independence in his dealings with the church, and his hrother Ecgberht, to whom tbe well-known letter of Bede is addressed, was from 734 to 766 archbisiop of Yort In 758 Eadberht resigned the kingdom to his son Oswull, and became a monk, After his abdication Northumbrian history degenerates into a record of dynastic murders. Oswulf was slain by his houschold at a place called Mechil Wongtun in 759. Moll Ethelwald, who may have been a brother of Eadberht, succeeded, and after a victory over a certain Oswine, who fell in the battle, abdicated and became a monk probably under compulsion in 7 C 5 . His successor Alchred claimed descent from Ida, but Simeon of Durham appears to doubt the truth of his claim. He sent an embassy to Chartemagne in 768 and was deposed in 774, whereupon he fied to Bamburgh and afterwards to the Picts. His deposition has been ascribed to a formal act of the Witan, but this seems an antedating of constitutional methods and the circumstances point to a palace revolution. The successor of Alchred was Ætheired son of Moll Etbelwald. In 778 three high-reeves were slain at the instigation of the king. Fthelred was expelled during the next year, perhaps in consequence of this event, and $\mathbf{x}$ if wald son of $O$ oswull became king. Exifwald was murdered by Sicga in 789 , whereupon Osred his nephew the son of Alchred succeeded. In 790 the banished Ethelred returned to the throne and drove out Osred, whom he put to death in 79z. Fthelred, who had married Elifiaed the daughter of Offa, also killed Gif and Clifwine, the sons of CElwald and was murdered himself at Corbridge in 796. Oswald, who is called patricius by simeon of Durham, succeeded, but reigned oonly twenty-seven days, when he was expelled and eventually became a monk. Eard wulf dux, who had apparently Sed abroad to escape the wrath of Ethelred, was now recalled and held the crown until 807 or 803 . Elifwald then became king, but Eardwulf was restored in 808 or 800 after appealing to the emperor and the pope. Eanred, son of Eardwulf, probably came to the throne in 809 and reigned until 84r. It was during his reign in 827 that Northumbria acknowledged the supremacy of Ecgberhh, king of Wesser Eanred was succeeded by his son Fetherred, who was slain in 850, when Osberht came to the throne and reigned until 863. On the expulsion of Osberht, Ella or Fille, succeeded. The chroniclers emphasize the fact that this king was not of royal descenc. He is soid to have slain Ragnart Loobrok. In the year 866 Loobrok's sons Ingwaere (I'vart, q.e.), Healidene, Ubba and others brought a vast army to England to avenge the death of their father. In the following year they obtained possession of York. Ella seems now to have made peace with the exiled king Osberht, and their united forces succeeded in recovering the city. In the great battle which ensued the Nortbumbrian army was annihilated and botb kings slain (the death of Elia, zccording to Irish tradition, being due to the treachery of one of his followers). The southern part of Northumbria now passed entirely into the hands of the invaders, but they allowed a certain Ecgberht to reign over the portion of the kingdom north of the Tyne. Ecgberht was expelled in 872 and died in the course of the following year. His successor Ricaig died in 876 and was followed by Ecgberht II., who reigned until 878. He was the last English king who reigned in Northumbrie. After him the chief power north of the Tyne came into the bands of a certain Eadull of Bamburgh, Who did not take the kingly tile, but mcoepted the overlordship of Alfred the Great perhaps in 886. In the winter of 874-875 Healidene returned to Northumbria, which he partitioned among his followers. He was probably killed in Ireland in 877. Simeon of Durham makes his death occur about the same time, after he had been expelled from his country and had lost his reason as a punishment for his misdeeds. After an interregnum of a few years a certain Guthred became king in 883 . He is said. to have been a slave and to have been appointed king at the command of St Cuthbert, who appeared to Eadred the abbot of Carlisle in a dream. There is some reason for the conjecture that be belonged to the family of Losbrok. He died in 894 ,
after which date little is known of Northumbrian history for a number of ycars. About the year 9 tg the country was invaded by Raegenald (Rognvaldr grandson of I'vart), a Norwegian king from Ireland, who seized York and occupied the lands of St Cuthbert. Aldred, the son of Eadulf, who now ruled north of the Tyne, appealed to Constantine II., king of the Scots, for help, but the Scottish and Northumbrian armies were defeated at Corbridge. Shorly after this, however, all the northern princes submitted to Edward the Elder. Raegenald was succeeded by Sihtric (Sigrryggr, another grandson of I'varr), who married Jthelstan's sister. He died in g26, and his brother and successor Guthirith was soon afterwards expelled by Fthelstan and fled to Eugenius, king of Strathelyde. The Welsh and Scottish kings, however, both submitted to Ethelstan, and Guthrrith was again driven into exile. He died in 934, leaving a son Anlaf (Olafr), Godfredsson or Godfreyson. In 934 Ethelstan invaded Scotland as far as the Tay. In 937 a great fleet and army were brought together by Constantine and Anlaf, the son of Sihtric, another Norwegian chieftain who had allied himself with the Scots, helped by Anlef Godifreyson from Ireland. Athelstan, however, won a complete victory over them at a place called Brunanburh, prohably Burnswark in Dumfricsshire. Anlaf Godireyson returned to Ireland and died in 94 r $^{-}$ 942 in a raiding expedition in the south of Scotland. Anlaf the son of Sihtric again came to England in 940 just after the death of Ethelstan. He became king of Northumbria and extended his territories as far as Watling Street. Peace was made with King Edmund by the capture of King Anlaf, and a good deal later by the confirmation of King Raegenald, brothen to Anlaf Godfreyson and cousin to Anlar Sihtricson. About two years later, however, both these kings were expelled by Edmund, and the whole of Northumbria was brought under his power. About che second year of Eadred's reign there was another revolt and Eric Bloodaxe, the exiled king of Norway, obtained the throne, During the next few years the kingdom alternated between Eric and Anlaf until 954, when Eadred finally succeeded in establishing bis power. Eric was killed by Maccus, the son of Anhaf, while Anlaf hlmself withdrew to Ireland, where he died in 980 . Eadred placed Northumbria in tbe hands of a certain Osulf, who is called high-reeve at Bamburgh. In the reign of Edgar, Oslac was appointed earl of southern Northumbria, hut he was banished at the beginning of the following reign. The next earl was Waltheof and after him Uhtred, wha defeated Malcolm II., king of the Scots, in 1006. Twelve years later, however, the Northumbrians were completely defented at Carhan, and Lothian was annexed by the Scots (see Lotains). Uhtred was slain by the orders of Canure, who gave the province to Eric (Eirikr) cart of Lade. Shorly afterwards, howcver, part of it at least came into the hands first of Eadulf and then Aldred and another Eadulf, the brother and sons respectively of Uhtred. The younger Eadulf was slain by Siward, probably in the reign of Hardacanute. Siward held the earldom till his death in 1055, when it was given to Tostig, son of earl Godwine, and after his banishment to Morkere, son of Eligar, earl of Merda. Tostig's banishment led to the invasion of Harold Hardrada, king of Norway, and the batte of Stamford Bridge, in which both perished.
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(F. G. M. B.)

NOBTH WALSHAM, a market town in the castern parliamentary division of Nortolk, Engtand; 13I m. N.E. by N: from London by the Great Eastern rallway. Pop. of urban diatrict (1901) 398x. It lies in a pastoral district near the river Ant, a' tributary of the Bure. The chnrcb of $5 t$ Nicholas is a fine Perpendicular structure exhibiting the fint-work common to the district, and possessing a beautiful south porith and the rain of a massive western tower which partly collepsed eariy in the 18th century. A grammar school was founded in $\mathbf{z 6 0 6}$, and reorganized and moved to new buildings in modern Limma. There

Is a market house of the 36 th century. A considerable agricultural trade is carried on, and cattle-shows and fairs are held. The river Ant provides a route southward to the Norfolk Broads. The coast village of Mundesley, 5 m . N.E. by a hranch railway, is in favour as a watering-place, having fine sands bencath the cliffs. In the district between this and North Walsham are Paston, taking name from the family which is famous through the Paston Letters (q.9.), and the fragments of Brombolm Priory, a Cluniac foundation. These are of various dates from Norman onwards, but are incorporated with farm buildings. The rood of Bromholm was a reputed fragment of the Cross which attracted many pilgrims. To the south of North Walsham is North Walsham Heath, whither in June 138i a body of insurgents in connexion with the Peasants' Revolt were driven from before Norwich by Henry le Despenser, bishop of Norwich, and defeated; after which their leader, Geofirey Lister, and others were sent to the scaffold.

MORTH-WEST FROMIEER PROVINCE, the most northerly province of British India, created on the 25 th of October 1901 . Roughly it may be defined as the tract of country N. of Baluchistan, lying between the Indus and Afghanistan. More exactly it consists of (1) the cis-Indus district of Hazara; (2) the comparatively narrow strip between the Indus and the hills constituting the settled districts of Peshawar, Kohat, Bannu and Dera Ismail Khan; and (3) the rugged mountainous region between these districts and the borders of Afghanistan, which is inhabited by independent tribes. This last region is divided into five agencies: Dir, Swat and Chitral, with headquarters at Malakand; Khyber, Kurram, Tochi and Wana. The province lies between $31^{\circ} 4^{\prime}$ and $36^{\circ} \cdot 57^{\prime} \mathrm{N}$., and $69^{\circ} 16^{\prime}$ and $74^{\circ} 7^{\prime} \mathrm{E}$. The approximate area is $38,665 \mathrm{sq}$. m., of which $13,193 \mathrm{sq}$. m. are British territory and the remainder is held hy tribes under the political control of the Agent to the Governor-General. On the N. it abuts on the Hindu Kush. To the S . it is bounded by Baluchistan and Dera Ghazi Khan district of the Punjah, on the E. by Kashmir and the Punjab, and on the W. hy Afghanistan.

1. Hosare District.-The district of Hazara extende nogthenstwards into the outer Himalayan Range. tapering to a narrow point at the head of the Kagan valley. The mountain chains which enclose Kagan aweep southward into the broader portion of the district, throwing off well-wooded spurs which break up the country into numerous isolated glena, Approaching Rawalpindl district the hills open out, end rich plain lands take the place of the terraced hiilsides and forests of the more northern uplands. The Babusar Pass at the head of the Kagan valley marks the most direct approech to Chilas and Gilgit from the plains of India. (See Hazara).
2. The Seltled Districts.-The tract between the Indue and the hills consists ol four open dimercts, Pcohawar. Kchar, Bannu and Dera Ismail Khan, divided one from the other by low hills. The vale of Peshawar is for the most part highly irrigated and well wooded, presenting in the spring and autumn a picture of waving cornicids and smiling orchards framed by rugged hills. It has. however, an evil name lor malarial fever. Adjoining Pcehawar, and separated from it by the Jowald hills, lies the district of Kohat, a generally hilly tract internected by nurrow valleyn. The largent of there traverses the district from Kushalgarh on the Indus to Thal on the Kurram, narrowing in places, but usually opening out into wide corntands and pestures dotted with the dwarl palm. This district aforde striking contraste of scenery, from the sheitered ficids of Miranzai to the barren desolation of the salt mines. The southern spurs of the Kohat hills gradually subside into the Bannu phain. Where inrigated from the Kurram river. expecially round Bannu itself. this tract is well rutaivated and forms a great contrast to the hargh desolation of the Kohat hills. But beyond the aphere of irrigation. where the land is dependent on the rainfall, there is much rough stony ground broken by great fissures cut by flood-water from the border hills. To the east this gives way to the broad level plala of Marwat. which in favourable years presents a uniform ex. pacse of rich cultivation extending, from Latki to the base of the Shekh Budin hills. These hills consist of a broken range of sandstone and conglomerate dividing the Bannu plain from the cultivated flate of Dera lsmail Khan.
3. The Cownery of the Indeperndent Triber.-Turning to the mountainous region between the settled districts and Alghanistan, to the extreme north lies the agency of Dir. Swat and Chitral. Chitral itself consists of a narrow valley enclosed between rugked mountains. Below Chitral are found the thickly timhered forests of Dir and Bajour, and the ferrite valleys of the Panjkora and Swat rivers. Betwee thie aerncy and the Khyber Paes lie the Mohmand billo,
a rough country with but little cultivation, under the political control of Peshawar. West and south-west of the Khyber again is the country of the Alridis and the Orakzais. The boundary of the province here follows the line of the Safed Koh. which overlooks the Afridi Tirah and the upper Kurram valley. Dotted with towered hamlets and atately chinar groves the valley of the Kurram runs south-east from the Peiwar Kotal (below the great peak of Sikaram). past Thal in the Miranzai valley, through the southern Kohat hills to Bannu. South of the Kurram is the Tochi valley, separating it from Waxiristan, an isolated mountainous district bounded on the south by the Gomal and the gorges that lead to the Wana plain. The lower ridges of the frontier mountain system are usually bare and trecless, but here and there, as in the Kaitu valley, in northern Waziristan and round Kaniguram in the south, are forest clad and enclose narrow but fertile and well-irrigated dales. In places, too, as, for instance, round Shawal, the summer grazing ground of the Darwesh Khel Waziris, and on the slopes of Pir Ghol, there is good pasturage and a fair sprinkling of deodars. The valleys of the Fochi and Wana are both fertile. but are very diferent in character. The former is a long narrow valley, with a rich fringe of cultivation bordering the river; the latter is a wide open alluvial plain, cultivated only on one side, and for the rest rough stony waste. South of the Gomal the Suliman Range culminates in the famous Takht-iSuliman in the Largha Sherani country, a political dependency of Dera Ismail Khan district. The Kaisargarh peak of the Takht-iSuliman is $11,300 \mathrm{ft}$. above sca-level.

Mouncain Systems.-The mountains of the Hindu Kush running from cast to west form the northern boundary of the province, and are met at the north-east corner of the Chitral agency by the continuation of an outer chain of the Himalayas after it cropses the Indus above the Kagan valky. From this chain minor ranges run in a south-westerly direction the whole length of Bajour and Swat, till they merge into the Mohmand hills and connect the mid-Himalayas with the Safed Koh. The range of the Saled Koh flanke the Kurram valley and encloses the Kabul basin, which Ginds its outlet to the Indus through the Mohmand hills. The Suliman system lics south of the Gomal unconnected with the northern hills. To the east the Safed Koh extends its epurs into the Kohat district. The Salt Range crosecs the Indus in the Nianwali cahsil of the Punjab, and forms the boundary between Bannu and Dera Ismail Khan, merging eventually in the Waziri hills. The chief peaks in the provioce are Kaisargarh (II, 300 ft ) and Pir Ghol ( 11,580 (t.) in Waxiristan; Shekh Budin ( 4516 (t.), in the small range: Sikaram (15,621 ft.) in the Safed Koh; lstragh ( 18.900 (t.). Kachin ( 22.641 ft ) and Tirach Mir ( 25.426 (t.), in the Hindu Kuah on the northern border of the Chitral agency; while the Kagan peaks in Hazara district run from to,000 ft. $1016,700 \mathrm{ft}$.
Risers.-With the exception of the Kunhar river, which flows down the Kagan valley to the Jhelum, the whole drainage of the province evenlually finds its way into the Indus. The Indue enters the province between tribal teritory and Hazara district. After leaving Hazara it flows in a southerly direction between the Punjab and the North.West Frontier Province, tiil It enters Mianwali district of the Punjab, from, which it emerges to form again the eastern boundary of the province. From the eant it is led by three or fout rivers of Hazara district (ace lndus). At Attock the KabuI river brings down to the Indus the whole drainage of Kafiristan, Chitral, Panjkora, Swat and Peshawar district (eee Kabul River). The Kurram river rises In the couthern slopen of the Safed Koh, and after leaving the Kurram valley pasess through the Kohat hills and entery Bannu district. Three miles below Lakki it is joined by the Tochi or Gambela, which carries the drainage of North Waziristan. The Kurram then emptics itself into the Indus. From this point until it leavea the province the Indua recerives no tributary of any importance. The Comal river drains a large area of central Afganaistan and forms the mont important povindah (or Kafila) route on the frontier.

The Pathan Races.-The North-West Frontier Province at now constituted may be described as the country of the Pathans (g.v.). The true Pathan is possihly of Indian extrection. But around this nucleus have collected many tribes of foreign origin. The whole have now become hlended by the adoption of a common language, but remain trihaily distinct; all alike have accepted Isham, and have invented traditions of common descent which express their present association. For centuries these tribes maintained their independence in the rugged hills which flank the present kingdom of Afghanistan. In the $\mathbf{5}$ th century they began to settle in the plains. The i6th century sew the Pathan tribes established in their present homes. The spirit of independence which always characterized them soon hrought them into collision with the Mogul empire. In the $17 t$ b century, after a long struggle, the sctilers in the plains wrested from Aurangzeb terms which left them almost as independent as their brothers in the hills. The invasion in 1738 of Nadir Sbah, who traversed the province from Perbawar to Dera Ismail Khan,
is a landmark in the history of the frontier. From his death to the xise of Ranjit Singh, the frontier districts remained an appendage of the Durani empire. Little control wat exercised by the rulers of Kabul, and the country was administered by local chiefs or Afghan Sirdars very much as they pleased. The Sikh invasions began in 1818 , and from that date to the annexacion by the British government the Sikhs were atcadily making themselves masters of the country. Atter the Second Sikh War, by the proclamation of the 29th of March 2849, the frontler districts were annexed by the British government. From that time until the creation of the North-West Frontier Province the setted districts formed part of the Punjab, while the independeat tribes were controlled at different times by the Punjab government, and the government of India. Their turbulence still continued, and since 1849 they have been the object of over fifty punitive expeditions. The chief tribes, under the political control of the N.W. Frontier agency, besides Chitralis and Bajouris, are the Utman Khel, Yusafzais, Hassanzais, Mohmands, Afridis, Jowakis, Muliagoris, Orakzais, Zaimukhts, Chamkannis, Khattaks, Bangashes, Turis, Waxiris, Battannis (Bhitanis) and Sheranis. These tribes are referred to under separate headings.

Creation of the Province.-The North-West Frontier Province differs from the older provinces of India in having been aritifelally built up out of part of a previous province together with new districts for a definite administrative purpose. The proposal to make the frontier districts into a separate province, administered by an officer of special experience, dates back to the viceroyalty of Lord Lytton, who, in a famous minute of the 22nd of April 1877, said:-
" 1 believe that our North-West Frontier presente at this moment a spectacle unique ia the world; at heast 1 know of no other apot where, after 25 years of peaceful occupation, a great civilized power has obtained so litte influence over ite semi-savage neighboura, and acquircd so little knowledge of them, that the country within a day's ride of ite most important garrison is an a bsolute lerra incognila, and tbat there is absolutely no necurity for British life a mile or two beyood our border."
The result of this minute was that a frontier commissionership, inclading Sind, was sanctioned by the home government, and Sir Frederick (afterwards Lord) Roberts had been designated as the first Commissioner, when the outbreak of the Second Aighan War caused the project to be postponed. It was afterwards shelved by Lord Ripon. Twenty-three years elapsed before the idea was revived and successfully brought to completion by Lord Curzon, whose scheme was on a more modest scale than Lord Lytton's. It omitted Sind altogether, and confined the new province to the Pathan trans-Indus districts morth of the Gomal. The purpose of the change was to subject all the independent tribes from Chitral to the Gomal Pass to the control of a single hand, and to ensure a firm and continuous policy in their management. The administration of the province is conducted by a chief Commissioner and Agent to the GovernorGeneral.

Population.-In tbe census of 1901 the operations were extended for the first time to the Rurram Valley and the Sherani country, trans-frontier territories containing a population of 66,628 souls, which had not been previously enumerated. The military cantonments and posts in Malakand, Dir, Swat and Chitral were also enumerated, as were those in the Tochi Valley (the Northern Waziristan Agency) and in the Gomal (the Southern Waziristan Agency), the former figures being included in the census returns of Bannu district, and those of the latter in the returns of Dera Ismail Khan. The total population of the province was $2,125,480$; but this figure omits the great majority of the frontier tribes. The province is almost wholly agriculturai. The urban population is only one-eight of the total, and shows no tendency to increase. There are no large industries to attract the population to the towns; these, except Peshawar and Dera Ismail Khan, are either expansions of large agricultural villages or bazaars which have grown up round the many cantonments of the province. The great majority of the population are Pathan by race and Mahommedan by religion. The predominant
language is Pushtu (q.v.). The conquered strata of the popuhation speak servile Indian dialects, called Hindki in the north and Jatki in the south, while Gujari ts spoken by the large Gujur population in the hills of Hazara and north of Peshawar.
Crops and Climate.-The area under cultivation represents an average of 1.3 acres per head of the total, and of neirly 1.5 actea per head of the rural popula tion. The limit of profurable cultivation has almost been reached it is thersore from an improvement in the met hods of agriculkure rather than 10 an extension of the area under cultivation that recourse must be had to supply the needs of a rapidly y increasing population. The Pathan, however, is a ulovenly cultivator and slow to adopt any new methode which invalve increaped effiort. The pripippal crops arr-in the cold weather, maize and bajra; in the spring, whent, barley and gram. Rice and sugar-cane are largely grown on the irrigated lande oo Haznra, Peshawar and Bannu districts, and the well and canal irrigated tracts o Peehawar district produce free crope of cottoan and tobemea In the trans-border agencien the valleya of the Swat, Kurrma and Tocki rivere yield abundant fice croph The provinoce in meinly ${ }^{\text {a }}$ mountainous region, but includer the Peahawar valley and the broad riveriaia tract of the Indus in Dera lemail Khan diatrict. The climatic conditions are hemce exxremely diverified. Dera I mavil Khan district is one of the hotteas arceas in the Indian contivent, while over the mountuin region to the north the weather is temperate in the wummer and intensely cold in the winter. The air is generally dry, and hence the daily and annual range of temperature is frequeatly very large. There are two sensons of rainfall over the province: the mornoon seamon, when auppliez of moist ure are brought up by the ocean winds from the Arabian Sea aad the Bay of Bengea: and the winter season, when storms advancing eastwards from Persif and the Catpian districts occasion winds, widecapread rain and anowfall. Both pources of supply are precarious, and instances are not infrequent of the almoat entise failure of cither the winter or the summer rainfall.
Irriqation.- Canalsare the main source of irrigation in the province, and fall under three heads: (1) Private canals in the various districth, the property of the people and managed on their behalif; (2) the Miefni Dilazak and Shabkadar branch in Pesbewar, conamructed by the dirtrict board, which receives water rates; and (3) the Swat and Knbul river canals, which were constructed by and are the property of government, and are managed by the lirgation department.
About $20 \%$ of the cultivated area is irrigated by canalk, $2 \%$ by wells and $3 \%$ by perennial etreamm Throughout the province the area in which well-cultivation is possible is extremely limited, and the field has siready been covered. In Kohat and Haxara any considerable extension of canal irrigation is out of the question, but in the remaining districts much can still be done to promote irrigation.
Railwoys.-The railways of the province are mostly intended in the first instance for stratçic purposes. The main line of the NorthWestern railway, runs from Rawalpindi to Peshawar, whence it has been extended 9 m . to Jamrud at the entrance to che Khyber Pass From Nowzhera a frontier light line, involving a breal of gauge, is carried to Dargai at the foot of the Malakand Pass From Rawalpindi again another branch extends to the lidus at Kushalgarh. A bridge has been built at this point, and the railway continued through Kohat to Thal at the enirance of the Kurram valley.
See North-West Frontier Province Cazelter (Calcutta, 1908); Sir Thomas Holdich, The Indian Borderland (1901): Paget and Mason, Record of Frontier Expedidions (1884).
(Т. Н. н.')

HORTH-WEST TERRITORIES. The Nortb-West Territory was at first a general name given to all the districts of British North America lying N.W. of the St Lawrence basin. In the British North America Act of 1867 provision was made for the admission to Canada of "Rupert's Land and the North-West Territory:" Manitoba was formed out of this district in 1870 The territory remaining was then called the "North-West Territories," and until other arrangements were made was to be under the governor of Manitoba. In 8876 the district of Keewatin was established; in 1881 the limits of Manitoba were enlanged; and in 1882 four new districts-Assiniboia, Saskatchewan, Alberta and Athabasca-were organized. In 1905 the two first of these with some modification became the province of Saskatchewan, and the two last the province of Alberta. The territories of Canada outside of the eight provinces and Yukon district of the mainland are now organized as the North-West Territories, and are under an administrator or acting governor. They include the districts of Keewatin, Ungava, Mackenzie and Franklin. These territories have an Indina population of about 8500, the

Indians throughout the soulhern part being chielly Chipewyans, or, as they are sometimes called, Tinne. The northern parts are inhabited by Eskimo. In these territorics a short hot summer is followed by a long cold winter with extremely low temperatures, the spirit thermometer at times sbowing $60^{\circ}$ to $65^{\circ} \mathrm{F}$. below sero. The following observations may he quoted:-
merry natire, The Dandies' Rout, illustrated by herself, and full of grrlish high spirits and wit. Her first essay in serious verse was made in 1829 with The Sorrows of Rosalic, the next in 1830 with The Undying One, a veraion of the legend of the Wandering Jew. She made an unfortunste marriage in 1827 with the Hon. George Norton, brother of Lord Grantley. After three years of protests on her part and good promises on his, she had left his house for her sister's, had "condoned" on further good promises, and had returned, to find matters worse. The husband's persecutions culminated in 1836 in an action brought against Lord Melbourne for seduction of his wife, which the jury decided against Mr Norton without leaving the box. The case against Lord Melbourne was so weak that it was suggested that Norton

With the esception of southern Reewatin and the district south of Jamea Bay the animals of the North-West Territorics are chiefly fur-bearing. Great herds of musk-ozen are found in Mackenric, and vast flocks of ducks, geese and ot her migratory birds spend aummer ln the northern wilds. Except in southern Keewtin and the James Bay district the fora is decidedly northern, becoming Arctic in the far north. Forest trees grow small and ill formed. Sedges abound, exceeding grasses; mustards are abundant, and saxifrages plentiful. Mosses and Michens are numerous.
The bistory of the north-west follows three differeat branches. (1) The story of Arctic exploration and the scarch for the NorthWeat Pamage, with a concentration of interrest upon the name of Sir John Franklin, whone loss was followed by a great development of investigation in the Arctic regions; (2) the story of the fur trade. connected with the Hudson Bay forts, from the establishment of the first Charks Fort in 1669; (3) the story of immigration the beginning of which is to be found in the coming of the Selkirk colonister the real founders of Manitobin (q.e.), to Red river by way of Hudeon Bay.

NOBTHEICH, a market town in the Northwich parliamentary division of Cheshire, England, $175 \frac{1}{2} \mathrm{~m}$. N.W. of London, on the London and North-Weatern railway and the Cheshire lines. Pop. of urban district, $17,6 \mathrm{II}$. It lies in a low open valley at the confluence of the rivers Weaver and Dane, and is the centre of the principal salt-producing district in the United Kingdom. In its narrow and irregular streets many of the houses are strongly bolted to leep them secure from the subsidences which result not infrequently from the pumping of brine. Despite these precautions many accidents have occurred; some of the houses have.sunk or stand at fantastic angles, and in 1892 a portion of the Bigh Street, which had subsided below the level of the Weaver, had to be raised 6 ft . Both rock salt and white salt obtained by evaporation from brine are exported. The amount supplied by the whole district, which includes the neighbouring town of Winsford 6 m . south, is about $1,500,000$ tons annually. The white salt is shipped chiefly to America. The principal buildings are the church of St Helen, Witton, noted for its finely carved roof of the 17 th century, a museum and free tibrary and market house. The Verdin Park was presented to the town by Robert Verdin, M.P. for Northwich, in 1887. There is a considerable industry in the building of flat boats to convey salt to Liverpool, the river Weaver being navigable, and connected by a hydraulic lift, 1 m . from the town, with the Trent and Mersey Canal on a higher level. Ropeand brick-making, iron and brass-founding, chemical manufactures, brewing and tanning, are also carried on.

WOLTOM, CABOLDE ELZABETH EARAH (1808-1877), afterwards Lady Stirling-Maxwell, English writer, was born In London in 1808. One of the three beautiful granddaughters of Richard Brinsley Sheridan, daughters of his con Thomas, the "three Graces" of London society In the reign of George IV., she began to write before she was out of her teens. Her two sisters Helen and Georgina became respectively Lady Duferin and duchese of Somerset. Lady Dufferin described the sisters to Disraeli witb characteristic modeaty. "Georgey's the beauty," she sald, "and Carry's the wit, and I ought to be the good one, but I am not." At the age of seventeen, Caroline published a
was urged to make the accusation by Melbourne's political enemies, In the bope that the scandal would prevent him from being premier when the princess Victoria should succeed William IV. In 1853 legal proceedings between Mrs Norton and her husband were again entered on, because he not only failed to pay her allowance, but demanded the proceeds of her books. Mrs Norton made her own experience a plea for addressing to the queen in 1855 an eloquent letter on the divorce laws, and ber writings did much to ripen opinion for changes in the legal status of married women. George Meredith, in Diane of the Crossways, used ber as the model for his "Diana." Mrs Norton was not a mere writer of elegant trifles, but was one of the priestesses of the "reforming" spirit; her Voice from the Foctories (1836) was a mosi eloquent and rousing condemnation of chlld labour. The Dreane, and other Poems appeared in 1840. Aurt Carry's Balleds (1847), dedicated to her nephews and nieces, are written with charming tenderness and grace. Later in life she produced three novels, Stwarl of Dunleath (1851). Lost and Sased (i863), and Old Sir Dougles (1868). Mrs Norton's iast poem was the Lady of La Garaye (1862), her last publication the half-humorous, half-heroic story of The Rose of Jericho in 187a. She died on the 1 sth of June 1877. Mir Norton died in 1875; and Mrs Norton in the last year of her life married Sir W. Stirling-Maxwell.

See The Life of Mrs Norton, by Jane G. Perkins (1909).
NORTON, CEARLES BOWYER ADDERLEY, 15 EI Barox (1814-1905), English poitician eldest son of Charles Clement Adderley (d. 1818), one of an old Stafiordshire family, was born on the and of August 1814, and inherited Hams Hall, Warwickshire and the valuable estates of his great-uncle, Charles Bowyer Adderley, in 1826. He was educated at Christ Church, Oxlord, and in 1841 he became one of the members of parliament for Stafiordshire, retaining his seat until $\mathbf{1 8 7} 8$, when be was created Baron Norton. Adderley's official career began in 1858, when he served as president of the board of health and vice-president of the committee of the council on education in Lord Derhy's sbort ministry. Again under Lord Derby he was under-secretary for the colonies from 1866 to 1868, being in charge of the act which called the Dominion of Canada into being, and from 1874 to 1878 be was president of the board of trade. He died on the 28th of March 1905. Norton was a strong churchman and especially intereated in education and the colonies. In 1842 he married Julia ( $1820-1887$ ) daughter of Chandos, 1st Lord Leigh, by whom he had aeveral sons. His eldest son Charles Leigh (b. 1846) became and Baron Norton. Another son, James Granville Adderiey (b. 1861), vicar of Saltley, Birmingham, became well known as an advocate of Christian socialiam.
See W. S. Childe-Pemberton, The Life of Lord Norton (tgog).
NORTOX. CHAREE SLIOT (1827-1008). American scholar and man of letters, was born at Cambridge, Massachusetts, on the r6th of November 1837. His father, Andrews Norton (1786-1853) was a Unitarian theologian, and Dexter professor of sacred literature at Harvard; his mother was Carherine Eliot, Charles William Eliot, president of Harvard, being his cousin. Charles Eliot Norton graduated from Harvard in 1846, and started in busisess with an East Indian trading firm in

Boston, for which he travelled to India in 1849. After a tour in Europe, he returned to America in 185t, and theaceforward devoted himself to literature and art.
In 1881 Norton insugurated the Dante Socicty, whose first presidents were Longfellow, Lowell and Norton. He translated the Vita Nuoos (1860 and 2867) and the Divina Commicdia (1891-1892, 2 vols.). After work as secretary to the Loyal Publication Society during the Civil War, he edited from $\mathbf{1 8 6}^{-}$ 1868 the North Amcrican Repiew, in association with James Russell Lowell. In 186 , he and Lowell heiped Longfellow in his translation of Dante and in the starting of the informal Dante Club. In 1875 he was appointed professor of the history of art at Harvard, a chair which was crealed for him and which he held until he became cmeritus in 1898. The Archaeological Institute of America chose him to be the first president ( $1879^{\circ}-1890$ ). From 1856 until 1874 Norton spent much time in travel and residence on the continent of Europe and in England, and it was during this period that his friendships began with Carlyle, Ruskin, Edward FitzGerald and Leslie Stephen, an intimacy which did much to bring American and English men oi letters into close personal relation. Norton, indeed, had a peculiar genius for friendship, and it is on his personal influence rather than pn his literary productions that his claim to remembrance mainly rests. From 1882 onward he confined himself to the study of Dante, his professorial duties, and the editing and publication of the literary memorials of many of his friends. In 1883 came the Letlers of Carlyle and Emerson; in 1886, 1887 and 1888, Carlyle's Letlers and Reminiscences; in 1894, the Oralions and Addresses of Gcorge William Curtis and the Lellers of Lowell. Norton was also made Ruskin's literary executor, and he wrote various introductions for the American "Brantwood" edition of Ruskin's works. His other publications include Notes of Trasel and Study in Italy (1850), and an Hislorical Sludy of Church-building in the Middle Ages: Venice, Siena, Florence (1880). He organized exhibitions of the drawings of Turner (1874) and of Ruskin (1879), for which he compiled the catalugues.
He died on the arst of October 1008 at "Shady-hill," the house where he was born. He bequeathed the more valuable portion of his library to Harvard. In 1862 he had married Miss Susan Sedgwick. He had the degrees of Litt.D. (Cambridge) and D.C.L. (Oxford), as well as the I.H.D. of Columbia and the LLD. of Harvard and of Yale.

NORTOH, THOMAS ( $1532-1584$ ), English lawyer, politician and writer of verse, was born in London in 1532 . He was educated at Cambridge, and carly became a secretary to the Protector Somerset. In 1555 he was admitted a student at the Inner Temple, and married Margery Cranmer, the daughter of the archbishop. From his eighteenth year Norton had begun to compose verse. We find him connected with Jasper Heywood; as a writer of "somets" he contributed to Telled's Miscrllany, and in 1560 he composed, in company with Sackville, the earlicat English tragedy, Gorbaduc, which was performed before Qucen Elizabeth in the laner Temple on the 18th of January 156 z . In 1562 Norton, who had eerved in an carlier parllament as the representative of Gatton, became M.P. for Berwick, and entered with great activity into politics. In religion he was inspired by the mentiments of his father-In-law, and was in posesasion of Cranmer's MS. code of ecclesiastical lant this he permitted John Fore to publich in r571. He went to Rome on legal business in 1579 , and from 1580 to 1583 frequently visited the Channel Lalands as a commisaioner to inquire into the stalus of these possessions. Norton's Calvinism grew with years, and towards the end of his carser he became a rabid fanatic. His punishment of the Catholices, as their official cersor from 158 r onwards, led to his being nicknamed "Rackmaster-General." At last his turbulent puritanism made him an object of fear even to the English bishope; he was deprived of his office and thrown into the Tower. Walaingham presently released bim, but Norton's health was undermined, and on the roth of March 1584 he died Ia his bouse at Sharpenhoe, Bedfordehire.

The Tragedie of Gorbodec was first publinhed, very corruptly,
in ' 1565 , and, in better form, se The Trogudie of Fecrex and Porrex, in 1570. Norton's early lytics bave in the mals disappeared. The mosi interesting of his pumerous anti-Carbotle pamphlets are thone on the rebellion of Northumbertand and on the projected marrisge of Mary Queen of Scoss to the duke of Noriolk. Norton abso tramalated Calvin's Inmetimet ( $156 x$ ) and Alexander Nowell's Calechism (1570).

Corbodue appears in various dramatic collectiona, and was aeparately edited by W. D. Cooper (Shakespeare Soc. 1847), and by Mle山 Toulmin Smith in Volkmoller's Enghsche Sprach - und Literadure denkmale (1883). The best account of Norton, and his place in titerary history, in that of Sidney Lee in his Dictionary of SVational Brography.
(E. G.)

HORWARK, a city of Fairfield county, Connectreut, U.S.A., on the Norwalk river, in the township of Norwalk, adjoining the city of South Norwalk in the mame townahip, and 13 m . W.S.W. of Bridgeport. Pop. (roco) 6125 (ron3 foreign-bornand 289 negroes); (1910) 6945; of the townahip (1000) 19,932; (2gio) 24,211. The city is served by the New York, New Haven \& Hartiord railroad, by interurban electric lines, and by steamboats to New York. The city has a green with several old churcbes and some fine elms, a public library, a hoapital, a stete armoury and a county children's bome. The Norwalk Chapter of the Daughters of the American Revolution has erected here a drinking fountain in memory of Nathan Hale, who obtained in Norwalk his disguise as a Dutch school teacher and then started on his fatal errand to Long Island. Norwalk has some manufactures, including woollen goods and typewriting machines; and there is some coasting trade, oyntens especially being shipped from Norwalk.

The site of the township was purchased from the Indinns in 1640 by Roger Ludlow and Daniel Patrick, Ludlow giving six fathoms of wampum, six coats, ten hatchets, ten boes, ten knives, ten sciseors, ten jew's harps, ten fathoms of tobacco, three ketties of six hands, and about ten looking-giamen for all the land between the Norwalk and Saugatuck rivent and eatending one day's walk N. from the Sound. The first settlement in the township was made in 8650 at what is now the village of East Norwalk by a small company from Hartford, and the townahip was incorporated in the next year. The village was burned by the British under Governor Tryon on the rith of July 1779, and the chair in which it is alleged Tryon set, on Grummen's Hill, as be watched the Games, has bcen kept as a relic. Norwalk was incorporated as a borough in 1836 and was chartered as a city in 1893 .
See C. M. Selleck. Normalh (Norwalk, 8896); and Norsolh afier Two Hundred and Fifiy Years. an Accownt of the Celebration of the 250ik Anaibersory of the Charter of the Tomm (South Norwali, 1901).

NORWALK, city and the county-seat of Huron county, Ohio, U.S.A., about 55 m. W.S.W. of Cleveland. Pop. (1900) 7074, including 762 forcign-born and ror negroes; (rgio) 7858 It is served by the Lake Shore \& Michigan Southernmand the Whecling \& Lake Erie railways, and by interurban electric lines. It has a public library in which a small muscum is maintained by the Firelands Historical Society. The city is the centre of a rich agriculturai district. Among its manufactures are machine-shop product (the Wheeing \& Lake Erie has shops here), iron and steel, pianos and automobile fittings.

Norralk was setuled in 1857 and was named from Norwalk, Connecticut; it was incorporated as a town in 1829 and chartered as a city in 1881. Huron county and Eric county immediately $\mathbf{N}$. are the westernmost of the counties created from the "Western Resorve," and comprise the "Fire Lands" grant made in 1792 by the state of Connecticut to the people of Greenwich, Fairfield, Danhury, Ridgefield, Norwalk, New Haven, East Haven and New London to indemnify them for their fire lomes during the British expeditions in Connecticut under Governor Tryon in 1779 and Benedict Arnold in $\mathbf{1 7 8 r}^{2}$. The Connecticul grantees were incorporated in 8803 as "the proprietors of the hali-million acres of land lying south of Lake Erie."

NOXWAY (Norge), a kingdom of northesn Europe, occupying the W. and smailer part of the Scandinavian peninsula. Its E. frontier marches with that of Sweden, except in the extreme N., where Norway is bounded by Russinn territory. On the N., W., S. and S.E. the boundery is the sea-the Arctic Ocean, that part of the Atlantic which is called the Norwegian Sez, the North Sea and the Skagerrack successively. The S. extremity of the country is the island of Slettingen in $57^{\circ} 58^{\prime} \mathrm{N}$., and the N. that of Knivakjerodden, off the North Cape in $71^{\circ} 11^{\prime} \mathrm{N}$. Of the mainland, the southernmost promontory is Lindesnas, in $57^{\circ} 59^{\prime} \mathrm{N}$., while the northernmost is Nordkyn, in $71^{\circ} 7^{\prime} \mathrm{N}$. The S. of the country, that is to say, the projection between the Skagerrack and the North Sea proper, lies in the same latitude as the N. of Scotland and Labrador, and the midland of Kamchatka. The most western island, Utver, lies off the mouth of the Sogne Fjord ( $4^{\circ} 30^{\circ}$ E.), and the eastermost point of the country is within the Arctic lands, near Vardo ( $3 \mathrm{I}^{\circ} 1 \mathrm{I}^{\prime} \mathrm{E}$ ). The direct length of Norway (S.W. to N.E.) is about 1100 m . The extreme breadth in the $S$. (about $61^{\circ} \mathrm{N}$.) is 270 m ., but in the N . it is much leso-about 60 m . on the average, though the Swedish frontier approaches within 6 m . of a head-branch of Ofoten Fjord, and the Russian within 19 m . of Lyngen Fjord. The length of the coast line is difficult to estimate; measured as an unbroken line it is nearly 1700 m ., but including the fjords and greater ishands it is set down as 12,000 . The area is estimated at 124,495 sq. $m$.

Physical Pealures. Relief.-The man mountain system of the Scandinavian peninsula hardly deserves its name of Kjolen' (the keel). It may rather be described as a plateau deprived of the appearance of a plateau, being on the one band grooved by deep valleys, while on the other many salient peaks tower above its average level. Such peaks, during the later Glacial period, stood above the ice-field. Peaks and ridges were formed by the action of small glaciers cutting out each its circular hollow (boin) just as they still work on the remaining snow-felds. But where the power of the main ice-mass was at work, the characteristic rounded forms of base rock are seen, close above the sea along the coast, hut even as high as 5000 ft . in some inland localities. The high platcau lies along the W. side of the peninsula, so that exrept in the S.E. Norway is mountainous throughout. Even the part excepted is hilly, but it partakes of the character of the long eastern or Swedish slope of the peninsula. Beyond the coast line their floors sink far below sea-level, and thus are formed the fjords and the belt of rugged islands which characterize almost the entire seaboard of Norway. Where Norway marches with Russia, a few beights exceed 3000 or even 4000 ft ., but the land is not generally of great elevation. But from the point of junction with Swedish territory the mountains increase considerably in height. For a short distance, as far south as Lake Torne, the loftiest points lie within Norwegian territory, such as Jeggevarre ( 6383 ft .) between Lyngen and Ulis fjords, and Kiste Fjeld ( 5653 ft .) farther inland. Thereafter the principal heights lie approximatcly along the crest-line of the plateau and within Swedish territory. Sulitelma, bowever ( 6158 ft .), lies on the frontier. Southward again the higher summits fali to Norway. S. of Bod8, Svartisen (" the black ice "), a magnificent snow-field bordering the coast, and feeding many glaciers, culminates at 5246 ft . Therealter, Okstinderne or Oxtinderne ( 6273 ft .), and the Store Borge Fjeld ( 5587 ft .) are the principal elevations as far as $64^{\circ} \mathrm{N}$. A little S . of this latitude the so-called Trondhjem depression is well marked right across the central upland, the height of the mountains not often exceeding 4000 fl., while the peaked form characteristic of the heights which rpse ciear of the glaciers of the later Glacial period is wanting. It is from this point 800 that Norwegian territory broadens
1 In Norwegian the definite article (when there is no epithet) is added as a suffix to the mbstantive (masc. and fem. en, neuter $e l$ ). Ceugraphical terma are similarly suffixed to names, thus Suldals:mandal, the lake Suldal. The commonest geographical terms are: elo river; wand, lake; fjeld, mountain or highland; $\delta$. island; dal, valley; mes. cape; fos. wajerfath; bre. slacier; pik, mig. bay; eide, inthmusi fiord. Ae is pronounced aw.
$t 0$ as to include not only the highest land in the peninsula, but a considerable part of the general E. and S.E. slope. The high plateau broadens and follows the S.W. sweep of the conat. Pursuing it S. the Dovre Fjeld is marked off by the valleys of the rivers Driva and Sundal, Leagen (or Laugen) and Rauma, and the fjords of the coastlend of Nordmbre. Here Snehietta reaches a height of 7615 ft ., and the Romsdal (the name under which the Rauma valley is famous among tourists) is flanked by many abrupt jagged peaks up to 6000 ft . high. The valley of the Laagen forms the upper part of Gudbrandedal. East of this and S.E. of the Dowre is another fjeld, Randane, in which Hugronden rises to 6929 ft . South of the Otta valley is Jotunheim or Jötun Fjcld, a sparsely peopled, in parta almost inaccessible, district, containing the highest mountains in Scandinavia, Galdhbpigsen reaching 8399 ft . On the seawand side of Jotunheim is Jostedalsbre, a great snow-field is which Lodalskaupen reaches a height of 6795 ft. South of Sogne Fjord $\left(61^{\circ} \mathrm{N}\right.$.) mountains between 5000 and 6000 ft . are rare; but in Hallingakarvet there are points about 6500 ft . high, and in the Hardanger Vidda (waste), a broad wild upland E. of Hardanger Fjord, Haarteigen reaches 6063 ft . The highland finally sinks towards the S. extremity of Norway in broken masses and short ranges of hills, separated by valleys radiating S.E., S. and W.
Glaciers. - The largest glacier in continental Europe is Jostedalsbres, with an area of $58089 . \mathrm{m}$., the snow-cap descending to 4000 or 4500 ft . Several of its branches fall nearly to the sea, as the Bliumsbre above the Fjerland branch of Sogne Fjord. The largest branch is the Nigardsbrte. Skirting Hardanger Fjord, and mearly isolated by its main channel and two arms, is the great glacier of Folgefond ( $508 \mathrm{sq} . \mathrm{m}$.). Two branches descending from the main mass are visited by many who penetrate the Hardanger-Buarbree on the E., fllling towards Lake Sandven above Odde, and Bondhusbre on the W. The extreme elevation of the Folgefond in 5770 ft . Continuing N. other considerable snow-fields are those of Hallingskarvet, the Jot unheim, Snchetta in Dovre Fjeld, and Store Börge Fjeld at the head of the Namsen valley. Next follow Svartisen, sceond in extent to Jostedalsbre (nearly 400 sq. m.), the Sulitclms snowfield and Jokel Fjeld, between Kvaenang and Oxfjords. One glacier actually reaches the edge of Jokel Fjord, a branch of Kvanang Fjord, so that detached fragments of ice float away on the water. This is the only Instance of the kind in Norway. The Seiland snow-acid, on Seiland island near Hammerfest, is the most northerly neve in Europe. The snow-line in Norway is estimated at 3080 ft . in Seiland, 5150 ft . on Dovre Fjeld, and from 4100 to 4900 ft . in Jotunheim. The lowness of the snow-line adds to the grandeur of Norwegian mountains.
Cocst-The flanks of the plateau fall abruptly to the sea almost throughout the coast-line, and its isolated fragments appear in the innumerable islands which fringe the mainland. This island fringe, which has its counterpart in a modified form along the Swedish coast, is called in Norwegian the skjargaard (skerry-fence, pronounced shargoord). This fringe and the fjord-coast are most fully developed from Stavanger nearly as far as the North Cape. The channels within the islands are of incalculable value to coast wise navigation, which is the principal means of communication in Norway. The voyage northward from Stavanger may be made in quiet waters almost throughout. Oniy at rare intervals vessels must enter the open sea for a short distance, as of the port of Haugesund, or when rounding the promontory of the Stat or Statland, S. of Aalesund, passing the coast of Hustadviken, S. of Christiansund, or crossing the mouth of some large fjord. At some points large steamers, following the carefully marked channel, pass in deep water betwoen rocks within a few yards on either hand. Small ships and boats, fishing or trading between the fjord-side villages, navigate the ramifying " ieads " (leder) in security. In some narrow sounds, however. the tidal current is often exceedingly strong. The Largest island of the skjergaard is Hinds of the Lofoten and Vesteralen group. Its area is $860 \mathrm{sq} . \mathrm{m}$. The number of islands is eatimated at 550,000 and their area at 8500 sq. m. Many of them are of
grest elevation, especially the more northerly; thus the jagged peaks characteristic of Lofoten culminate at about 4000 ft . Hornelen, near the mouth of Nordjjord, 3000 ft . high, rises nearly sheer above the Frijijord, and vessels pass close under the towering cliff. Torghatten (" the market hat "), N. of Namsos, is pierced through by a vast natural tunnel 400 ft . above the sea; and Heatmands (" horseman island"), on the Arctic circle, is justly named from its form. The dark blue waters of the inner leads and fjords ase clouded, and show a milky tinge on the surface imparted by the glacier-fed rivers. Bare rock is the dominant feature of the coast and illands, save where a few green fields surround a farmstead. In the N., where the snow-line sinks low, the scenery at all seasons has an Arctic charecter.

Christiania Fjord, opening from the N. ande of the Cattegat and Skagerrack, differs from the great fjords of the W. Its Finfle ahores are neither so high nor so precipitous as theirs; it is shallower, and contains a great number of little mands. From its mouth, round Lindeanes, and as far as the Bukken Fjord (Stavanger) there are many small fjords, while the skjergaard provides an inner lead ouly intermittently, Immedietely S. of Bukken Fjord, from a point N. of Egersund, the flat open coast of Jaderen, dangerous to shipping, fringing a narrow lowland abundent in peat-bogs for some 30 m ., forms an unusual feature. Bukken Fjord is broed and inland-studded, but throws of several inner arms, of which Lyse Fjord, near Stavanger, is remarkable for its extreme nerrowness, and the steepness of its lofty shores. The Hardanger Fjord, penetrating the land for 114 m ., is known to more visitors than any other owing to its southerly position; but ite beauty is exceeded by that of Sogne Fjord and Nord Fjord farther N. Sogne is tbe largest and deepest fjord of all; its head is 136 m . from the aca, and its extreme depth approaches 700 fathoms. Stor Fjord opens inland from Aalesund, and one of its bead branches, Geiranger Fjord, is among the most celebrated in Norway. Trondhjem Fjord, the next great fjord northward, which broadens inland from a narrow entrance, lacks grandeur, as tbe elevation of the land is reduced where the Trondhjem depression interrupts the average height of the platesu. The coast N. of Trondhjem, though far from losing its beauty, has not at first the grandeur of that to the south, nor are the fjords to extensive. The principal of these are Namsen, Folden and Vefsen, at the moutb of which is Alsten Island, with the mountains called Syv Sastré (Seven Sisters), and Ranen, not far S. of the Arctic circle. Svartisen sends its glaciens seaward, and the scenery increases in magnificence. Salten Fjord, to the N. of the great anow-field, is connected with Skjerstad Fjord by three narrow channels, wbere the water, at ebb and flow, forms powerful rapids. The scenery N. of Salten is unsurpassed. The Lofoten and Vesteraalen islands are separated from the mainland by the Vest Fjord, which is continued inland by Ofoten Fjord. If these two be considered of one fjord, its length is about 175 m ., but the actual penetration of the mainland is littie more than a fifth of this distance. The main fjords N. of Vesteraalen have a general northerly direction; among them is Lyngen Fjord near Tromss, witb high flanking cliffs and glaciers falling nearly to the ses. Alten Fjord is remarkable for the vegetation on its shores. From Lofoten $N$, there is a chain of larger islands, Senjen, Kvald, Ringvadso, Sord, Stjerns, Seiland, Ingo and Magerd. These extend to the North Cape, but hereafter the skjergard enda abruptly. The const to the E. is of widely different character; flat mountain wastes descend precipitously to the sea without any islands beyond, save Vardo, with two low islets at the E. extremity of Norway. The fjords are broader in proportion to their length. The chief are Porsanger, Laxe and Tana, opening N., and Varanger opening E. N. of this fjord the land is low and the landscape monotonous; on the S. a tew island and branch fjonds breat the line of the shore.

Stavanger Fjord has an extreme depth of 380 fathoms; Hardanger Fjord 355, Sogne Fjord 670, Nordfjord 340, Trondhjem Fjord 300, Ranen Fjord 235, Vestjord 340, Alten Fjord 225, and Varanger Fjord 23a Marine terraces are met with in the E. of the country, and near Trondhjem, at 600 ft . above sealevel; and they are also seen at a slighter clevation at the heads
of some western fionds. Moreover, at some points (as oe the Jederen const) "gingt kettles" may be observed close to sealeved, even below the level of high tide; and these glacial formetions indicate the greater clevation of the land towards the close of the Glacial epoch. Former beach-lines are most commonly to be observed in northern Norway (s.g. in Alten Fjord), and in some cases there are two lines at different altitudes. The land above the raised beach is generally bare and unproductive, and human habitation teads to confine itsell in comsequence to the lower levels.

Hydrography.-In S.E. Norway there are loas vallejg, carrying rivers of conslderable sixe, flowing roughly parailel but pometmea unitiag as they approach the sea. The Glommen, rising N. of Roroo in Aursund Lake, and flowing with a mutherly curve paraliel with the frontier for 350 m . to the Skagerrack, is the layecte river in the Scandinavian peninuula. Its upper middle valley is called Oeterdal, the richest timber district in Norway. Its drainage arca ia 16,000 mq. m. Seven miles above its mouth it forms the fine Sarpafo, and not far above this it traverucs the large lake Oieren. A right bank tributary, the Vormen, has one of its wources (under the same of Laagen) in Lake Leajekogeb, which aloo drains in the opponite direc. tion by the Rauma. The etream, after wetering Gudbrandydal. enters Mjocen, the largest lake in Norway. It is 60 m . long but, ilke most of the greater Norwegian lakes, has no great breadth. It has; however, an extreme depth of 1500 ft . The Drammen river, which enters a weatern arm of Chrirtiania Fjoid below the town of Dremmen, is the common outlict of exveral lerge rivera. The Hallingdal river drains the valiey of that mame, and forms Lake Kroderen, which is connected with the Drammen river by the Snarum. A short distance sbove the junction the Drammen flows out of Lake Tyrifjord, 50 mq . m. in arm, into which fow the umited waters of the Rand, from the valley district of Valdres, and the Betrae. The whole beain of the Drammen has an ever of 6600 mq . m The sivers between Christiania Fjord and Lindeanas prcserve the characteristics of those of the Glornmen and Drammen systems. They rise on the Hardanger Vidda or adjacent uplande. The moent important are the Langen (to be distinguished from the river of that name in Gudbrandedal) draining the Numedal; the Slien, the Nid and the Otter. Lakes are very numerous, the chief, beyond those already named, being Nordsjo on the Skien river, Tinsjo in the same system, which receives the river Man, famous at formins the Rjukaufos (arooking fall) of 41 ft , and Niservand on the Nid. The larger lakes lie, with a certain regularity, at elevations about 400 ft . above the sea, and it in considered that their basins were the heads of fjords when the land lay at a lower level, and were formed during an earier glacial period than the present fjords. The great Lake framund, lying E. of the Glommen valley and drained by the river of the eame name, which becomes the Klar in Sweden, to which country it mainly belongs, is similar in type to the lakes of the northern highlands of Sweden. The streams of the coast of Jederen reach the sea through sluggish channels, brown with peat.
Not only do the valleys of the W. far garpass in beauty thome of the S. and E., but they carry gtreams of much greater volume ia proportion, owing to the beavier average rainfall of the W. slope. The first to be noted is that of the Sand or Logen river, a brilliant, rapid stream, famous for its salmon-fishing, which debouches at Sand into Sands ford. The valley which opens from Odde at the head of a branch (Sor fjord) of Hardanger Fjord, is noted as containing two of the finest watcrialls in Norway. The one, Lotefos (which is joined by the smaller Skarsfos), is a powerful cataract following a tortuous cleft. The other, Espelandafos, is formed by a very small stream; it falls quite sheer and spreads out like a fine veil. The only other considerable river entering Hardanger Fjord is the Bjoreia, with its mouth at Vik in Eidfjord. On this stream is the magnificent Voringsios. Lesser streams within the basin of the Hardanger form the Skjxggedal and several other beautiful falla From Hardanger N. to Romsdal the streams of the W. slope are insignificant, but there are aeveral splendid valleys, much to the sombre Neridal, which descends to the Nard branch of Sogne Fjord, or the valleys which sink S . and N . from the Jostedalsbre to the head branches of Sogne Fjord and Nordfjord respectively. Above those of Nordfjord is a series of lakes, Olden, Loen and Stryn, whoee milky waters are supplied almost directly from the Jostedal glaciers, while above Eidsford a corresponding trough contains Leke Hornindal. The next important valley is the Romsdal, the stream of which, the Rauma, forms the W. outlet of Lake Lesjekogen, as the Laagen forms the $\mathbf{E}$. This lake, which lies 2011 ft . above sea-level, is the most remarkable example of an indefinite watershed to be found in S. Norway. N. from Romsdal the Driva debouches into Sundais Fjord, while the Orkla, dralning Orkedal. the Gula draining Guldal, and the Nea or Nid, draining Lake Selbu, and

[^72]
forming the Lerfoe, enter Trondhjem Fiond from the S., and range in length from 70 to 100 m . The Stiordal, a beautiful wooded valley. heads up from the fiord to the lowcst pass over the Trondhjem depresion (at Scorlien), and is followed by the railway from Trondhem into Sweden.
N. of Trondhjem Fjord, in spite of the close proximity of the mountains to the W. coast, several considerable rivers are found, flowing generally about N.E. or S.W. in valleys nearly parallef to the conat. Such are the Namsen ( 85 m . in length) and the Vefsen, discharging into Namsen Fiord and Vefsen Fjord respectively, and the Dunderland, flowing into Ranen Fjord. In the basin of the same fiord is the short Ros river, which drains Ros Vand, second In extent of the Norwepian lakes. In the extreme N., where the constward slope is longer, there are such large rivers as the Alten, 98 m . Yong. diacharging into the fjord of that name, and the Tana, also giving mame to the fjord into which it flows, and forming a great part of the Rusco-Norwegian frontier, It is 180 m . long, and drains an area of $4000 \mathrm{kq} . \mathrm{m}$.

Though the lakes of Norway are not comparable with thoee of Sweden as regarda cither number or size, they are very numerous and are estimated to cover somewhat bese than one-fortieth of the total area.

Glacial Action.-While the coast is considered to owe its fjords and idelands to the work of former great glaciers, the results are even more patent inland. The actual tracks of the old gleciers are constantly to be traced. Nowhere are the evidences of glacial action better illustrated than in the berren tract behind the low coastal helt of Jrederen. Here are vast expanses of almost naked rock, often riven and piled up in fantastic forms; numereus small lakes or bogs occupy the rock basins, and vast numbers of perched blocks are seen, frequently poised in remarkable positions. The great valleys of Nor way are of U -section and exhibit the irregular erosive action of the glaciers, as distinct from the rezular action of the rivers. If $n$ main quacier, after working steadily in the formation of its trough for a considerable distance, he imagined to receive an uccretion of power at a certain point, it will begin from that point to erode more deeply. The result ol such action is seen in the series of ledges over which the main rivers of Norway plunge in falls or rapids.
Geology.-Norway consists almost entirely of Archaean and Lower Palaeowic rocks, imperfectly covered by glacial and other recent deposits. The whole of the interval between the Devonian and the Glacial periods is represented, wo far as is known, only by a small patch of Juraseic beds upon the island of Ands. An archacan zone st retches along the W. coast from Bergen to Ha mmerfegt, iuterrupted towards the N ., hy overlying patches of Palacozuic deposits. Gneiss predominates, but other crystalline rocks occur subordinately The Lofoten lslands consist chiefly of eruptive granite, syenite and pabbro. S. of a line drawn from the head of the Hardanger Fiord to Lake Mjosen is another great Archaesn area. Here again gncise and granite form the greater part of the mass, but in Telemarken there are also conglomerates, sandstones and clay-slates which are believed to he Archaean. Between these two Archacan arcas the Lower Palaeozoic rocks form a nearly continuous belt which follows approximately the watershed of the peninsula and extends from Bergen and Stavanger on the S. to the North Cape and Vardo in the N. They occur also as a broad strip inlaid in the Archacan fioof, from the Christiania Fiord northward to Lake Miosen. A line drawn from the Nase to the North Cape coincides roughly with a marked change in the character and structure of the Palaeozoic beds. East of this line even the Cambrian beds are free from overfolding, overthrusting and regional metamorphistn. They lie flat upon the Archacan floor, or have been fautted into it in strips, and they are little altered except in the neighbourhood of igneous intrusions. W. of the line the rocks have been folded and metamorphosed to such an extent that it is often difficult to distinguish the Palacozoic rocks from the Archacan. They form in fact a mountain chain of ancient date mimilar in structure to the Alps or the Himalayas. The relations of the two areas have been studied by A. E. Tornebohm in the Trondhjem region, and he has shown that the western mass has been pushed over the eastern upon a great thrust-plane. The relations, in fact, are similar to those between the Dalradian schists of the Scotish Highlands and the Cambrian beds of the W. rozst of Sutherland. In Scorland, however, it is the eastern rocks which have been pushed over the western. Corresponding with the difference in structure between the $E$. and the W. regions there is a certain difference in the nature of the deposits themselves. In the Christiania district the Cambrian, Ordovician and Silurian beds consist chiefly of shales and limestones. Farther north sandstones predominate, and especially the Sparagmite, a felspathic sandstonc or arkose at the base of the Cambrian: but the deposits are still sedimentary. In the Trondhjem district, on the other hand, beionging to the folded belt, basic tuffit and lavas are interstratified with the normal deposite, showing that in this region there was great voleanic activity during the early part of the Palaeozoic era. In both the E. and the W. region the Devonian is probably represented by a few patches of red sandstone, in which none but obscure remains of fomsils have yet been found. It may be noted here that in the extreme N . of Norway, E. of the North Cape, there is a sandstone not unlike the Speragmite of the S. which is said by Reusht to contain ice-worn pebbles and to rest upon atriated pavement of Archaean rocks.

The Mesosoic era is repremented only by the sandy deposits with meams of lignite which occur on the istand of Andotn in the Vesteraalen. They contain remains of plants and have been correlated with the Lower Oolite of Great Britain. No Tertiary beds have been found, but Pleistocene deposits of various kinds are met with. The evidences of ice action during the Glacial Period are conspicuous over the whole country and are similar to those in other glaciated regicns. But the most remarkable features produced in recent geological times are the terraces which appear as if ruled on the sides of the valleye and fjords. They are partly platiorms cut in the solid rock and partly accumulations of gravel and aand like a modera beach, and they were evidently formed by the action of waves. Some of them contain marine shells of living apecies and mark the former position of the sea-level; but others are of more doubtif origin and may indicate the shores of lakes formed by the damming

of the lower part of the fjorda by means of glaciers, as in the case of the Parallel Roads of Clen Roy. They occur at various levels, and have been observed as high as 3000 ft . above the sea.

No volcanic rocks of modern date are knowa in Norway, but great intrusions of igneous rock took place in early geological times: Amongst them may be mentioned the gabbro of the Jotunfjeld, and the elaeolite syenites and asoociated rocks of the Christiania region. The latter form the subject of a valuable serics of memoirs by Brogger, who shows that they have all been derived from a single magma, and that the differentiation of this magma led to the production of eeveral different types of rock.
(P. LA.)

Meteoralogy.-The most powerfui influence on the climate of Norway is that of the warm drift acrose the Atlantic Ocean from the S.W. The highest mean annual temperature in Norway is found on the $S$, and $W$. coants, where it ranges from Tempera$44.5^{\circ}$ to $45.5^{\circ}$ F., and the lowest is found at Karasjok and eture Kautokeino, lying at elevations of 430 and 866 ft . pespectively in Finmarken, near the Russian frontier. Here the mean temperature is $26.4^{\circ}$, while at Vardo, on the north coast, it is $33^{\circ}$. At Robrou ( 2067 ft .) at the head of the Glommen valley, and at Fjeldberg ( 3268 ft .) in the upper Hallingdal, the mean annual temperature is $31^{\circ}$. The longest winter is found in the interior of Finmarken, 243 daye with a mean temperature below $33^{\circ}$ being secorded at

Kautokeino, contrasted with 205 at Vardo. In the S. uplands (as at Fjeldberg) there is an average of 200 such days, and a! Christiania about 120. On the S.W. coast there is no day of which the mean temperature falls below $32^{\circ}$; the most westerly insular stations, however, such as Utsire and Skydeness of Bukken Fjord, record frost during some part of 60 dayg. The lowest winter average temperature is found in a centre of cold in the $N$. which extends over Swedish and Runsian territory as well as Norwegian. The Norwegian station of Karasjok, within it, recurds $4^{\circ}$ during December, anuary and February, and in this area there have also been observed the extreme minima of temperature in the country, e.g. $60.5^{\circ}$ below zero at Karasjok. The contrast with the S.W. coast may be continued. Here at some of the island stations the coldest month, February, has an average about $35^{\circ}$, and the lowest temperature recorded at Ona near Christiansund is $10.5^{\circ}$. It may be noted here that in several cases the lower-lying inland stations in the south show a distinctly lower winter temperature than the higher in the immediate vicinity. Thus the average for Roros ( 2067 ft .). $13^{\circ}$. contrasts with $11^{\circ}$ for Tonset; at Listad in Gudbrandsdal ( 900 ft .) it is $16.5^{\circ}$, but at Jerkin in the Dovre Fjeld ( 3160 ft .) it is $17.5^{\circ}$. The summer is hottest in S.E. Norway (Christiania, July, 62. 5 ). On the other hand, the lowest summer average in the intcrior of Finmarken is not lese than $53.5^{\circ}$ in July; but at Vardo it is only $48^{\circ}$ in August, usually the warmest month on this coast. In the lofty inlind tracts of the S.E. the July temperature ranges. from $5^{\circ}$ in the valleys, to as low as $49^{\circ}$ at the high station of ferkin. The interior having a warm summer and a cold winter, and the coast a cool summer end a mild winter, the annual range of temperature is remarkably greater inland than on the coast.
An important result of the warm Atlantic drift is that the fiords are not penetrated by the cold water from the lower depths of thic outer ocean, and in consequence are always ice-frec, except in vinters of exceptional severity in the inncrmost parts of (jords, and along shallow stretches of coast.

The sun is above the horizon at the North Cape continuously from the 12th of May to the 29tb of July, and at Bodठ, not far from the 71 "aliolath Arctic circie, from the 3rd of June to the 7th of July. Even at Trondh jem there is practically full daylight from the 23rd of May to the 20th of July. Even in tbe extreme S. of Norway there is no darkness from the end of April to the middle of August. In winter, on the other hand, the sun docs not rise above the horizon at the North Cape from the 18 th of November, to the 23rd of January, and at Bodd from the 15 th to the 27th of December. There is only a twilight at midday. In the extreme $S$. the sun is above the horizon for 6$\}$ hours at mid-winter.
The prevailing winter winds are from the land seaward, while the whads system is reversed in summer. The winds in Norway thus:may therefore be roughly classified according to locality

Winter
Summer:

> South east Coast (Skaperrack).
S.W. to WV.
West Coast. North S. S.W.

The force of the wind is greater in winter on the coast; inland, on the contrary, the winter is normally calm; and at all seasons, on the average, the periode of calm are longer inland than on the coast. The average annual number of stormy days, however, ranges from ten to twenty on the $S$. coast, from lorty-five to sixty-two on the coast of Finmarken, and sixty to seventy at Ona; whereas in the interior of Finmarken the average number is four, while in the $\mathbf{S}$. inland districts stormy days are rare. December and January are the stormiest months. Hailstones are rare and seldom destructive. Thunderstorms are not frequent. They reach a maximum average of ten annually in the Christiania district.
The number of days on which rain or snow falls is greatest on the coast from Jederen to Vardô, least in the S.E. districts and the interior of Finmarken. At the North Cape, in Lofoten, and along the W. coast between the Stad and Sogre Fjord, precipitation occurs on about 200 days in the year, although by contrast in the inner part of Sogne Fjord there is precipitation only on 121 days On Dovre Ficld and the S.E. conat the average is about 100 dinys. Snowfall occurs least frequently in the S. (e.). at Mandal, 25 snowy days out of 11600 which precipitation occurs), increasing to 50 at Christiania, or Dovre Fjeld, and about the mouth of Trondhjem Fjord, to 90 at Vardo, and to 100 at the North Cape. From Vardo to the Dovre Fjeld and in the upland tracte, snow occurs at least as frequently as rain. Snowfall has been recorded in all months on the coast as far S. ma Lofoten. The amount of precipitation is greatest on the coast where, at certain points on the mainland between Bukken Fjord and Nordljord, an annual average of 83 in . is reached or even exceeded. On the outer islands there is a slight decrease: inland the decrease is rapid and great. In Dovre Fjeld a minimum of 12 in. is found. In the extreme S. of the country the average is 39 in ., N. of Trondhjem Fjord 53 in. are recorded, and there is a well-marked maximum of 59 in . at Svolver in Loforen, $\mathbf{N}$. of which there in a diminution along the coast to 26 in. at the North Cape. In the northern interior a minimum of 16 in . is recorded. Strongly marked local variations are observed.

The amount of cloudiness is on the whole great. The coast of

Finmarken has over thrte cloudy days to one clear days in the interior of the country clear and cloudy days are about equally divided. Fog is most Irequent on the W. and N.W. coasts in eummer: on the S.E. cosst in winter. In winter a frosty log oftea occurs about the heads of the fjords during severe cold or with a breeze from the land.

Flora.-The forests of Norway consist chicfly of conifers. The principal forest regions are the S.E. and S. Here, in the Trondhjem district, and in Nordland there are extensive forests of pine and fir. In the coastal and fjord region of the W. the pine is the only coniferous forest tree, and forests are of insignificaat extent. In S. Norway the highest limit of conifers is Irom 2500 to 3000 (ft. above sealevel: in the inland parts of the Trondhjern region it is from 1600 to 2000 ft . (though on the coast only from 600 to 1200); farther N . it falls to 700 ft . about $70^{\circ} \mathrm{N}$. The birch belt reaches 3000 to 3500 ft . Next follow various species of willows, and the dwarf birch (betule zana), and last of all, before the snow-line, the lichen belt, in which the reindeer moss (cladonia rangiferina) is always conspicuous. A few trees of the willow belt somctimes extend close up to the snowline. In the S . and leas elevated districts the lowest zone of forests includes the ash, elm, lime, oak, beech and black alder; but the beech is rare, flourishing only in the Laurvik district. The snow ranunculus and the Apine heather are abundant. Tbe Dovre Field is noted as the district in which the Arctic flora may be studied ia greatest varicty and within comparatively narrow limits. On the coastal banks the marine flora is very fincly developed.

Famna.- The great forests are atill the haunt of the bear. tbe lynx, and the wolf. Bcars are found chicfly in the uplands $\mathbb{N}$. of Trondhien, in the Telemark and the W. highlands, but the cutting of forests has limited their range. The wolves decreased very suddenly in S. Norway about the middle of the 19th century. probably owing to disease, but are still abundant in Fiamarken, and the worst enemy of the herds of tame reindeer. The elk occurs in the eastern forests, and northward to Namdal and the Vefsen district. The red deer is conlined chiefly to the W. const districts; its principal haunt is the island of Hitteren, of the Trondhjem Fjord. On the high fjelds are found tbe wild reindeer, glutton, lemming and the fox (which is of wide distribution). The wild reindeer has decreased, though larye tame herds are kept in some parts, especially in the $\mathbf{N}$. The lemming is noted for its curious periodic migrations; at such times vast numbers of these small animala spread over the country from their upland homes, even swimming lakes and fjords in their journeys. They are pursued by beasts and birds of prey, and evea the reindeer kill them for the sake of the vegetable matter they contain. Hares are very common all over Norway up to the snowline. The beaver still occurs in the Christiansand district.
Game birds are fairly abundant in most districts. The most notable are the two sorts of rype, the sko or dal rype (witlow grouse. logopus albus) and the field rype (lagopus alpino). Black grouse are widely distributed; haxel grouse are found mainly in the pine forests of the E. and N., as are capercailize. Woodcock and snipe are fairly common. The partridge is an immigrant from Sweden, and occurs principally in the E- and SE. A severe winter occasionally almost exterminates it. A very large proportion of the Norwerian avifauna consists of peese and ducla varous birds of prey, golden plover, \&e. These birds, at the autumn migration, leave by three well-defined routes-one from Finmarkea into Finland, one by the Christiania valley, and one by the W. coass. where they congregate in large numbers on the lowlands of Jaederen. The Lapland bunting and snow bunting (plectrophanes laponica and nigalis), the snowy owl (mgelea scandiaca) and rough-legsed buzzard (archibuico lagopus) and sea-birds are exceedingly numerous In some localities such birds as the puffin and kituwake form greas colonics (Jugleberge, bird clifis).

The common seal is very frequent; and arctic seals and occasionally the walrus visit the northern coasts; among theme the harp sell (phoca groenlandica) is believed to be particularly destructive to the fisheries. These last are of great importance; a large number of the best food-fisherics occur enow along the coasts, including cod, herring, mackerel, coal-fish. \& The basking shark was formerly of some economic importance; the Japanese shark, astrictly local variety, also occurs is the neighbourhood of Vardo. Various small species of whales visit the coust: among these the lesuer rorqual may be mentioned, as an antique method of hunting it with bow and arrows is still practised in the neighbourhood of Bergen. In the fjords many invervebrates as well as fish are found. Of tresh-water fish the salmonidae are by far the most important. Next to these, perch, pike, swyniad and eel are most common.

As regards insect tife, Norway may be divided into three areas, the S. being richer than the W., while the N . is distinct from either in the number of peculiarly arctic insects.

Sport.-Norway is much (requented by British anglers. Moderate rod-fishing for trous is to be obtained in many parts. But most of the owners of water rights have a full appreciation of the value of good fishing to sportsmen, especially when netting rights are gives up for the sake of rod-fishing. The eame applics to grood shooting. Foreigners may not shoot without a licence, the coat of which is 100 kroner ( $\mathbf{6}: 11$; o) whether on crown lands or on private properties. whose owners always possess the shooting rights.

Population.-The resident population of Norway in $\mathbf{r g 0 0}$ was $2,221,477$. The Table shows the area and population of each of the administrative divisions (amf, commonly translated "county"). Norway is, as a whole, the most thinly populated

| Anter. | Population 1900. | Area in eq. m . |
| :---: | :---: | :---: |
| Souther |  |  |
| Smaalencre . | 136.867 | 1,600 |
| Akershus $\mathrm{Christiania} \mathrm{(city)}$ | 116.896 229.101 | 2,054 |
| Buskerud ( | 122.743 | 5.789 |
| Jarisberg and Laurvik. | 101,003 | 896 |
| Bratsberg | 98,298 | 5,863 |
| Nedencs | 75,925 78.259 | $3.608 \cdot 5$ 3.804 |
| Southerastern (inland)- |  |  |
| Hedemarken . | 126,703 | 10,618 |
| Christians | 116,280 | 9.790 |
| Western- |  |  |
| Stavanfer Bergenhus | 125,658 132,687 | 3,530.5 |
| Bergen (eity) | 132,687 72,59 | $8,04.5$ 5.5 |
| North Bersenhus | 88.214 | 7.130 |
| Romsdal | 136.519 | 5.786 |
| Northem- ${ }^{\text {S }}$ S | $134.7{ }^{18}$ | 7,182 |
| North Trondhjem | 83.449 | 8.788 .5 |
| Nordland | 150,637 | 14.513 |
| Tramss | 72,966 | 10.131 |
| Finmarken | 33.387 | 18,291 |

of the political divisions of Europe. It may be noted for the sake of comparison that the density of population in the most sparsely populated English county, Westmorland, is about equalled by that in Smaalenene amt ( 85 per $8 q . \mathrm{m}$. ), and considerably exceeded in Jarlsberg and Laurvit amt (xiz.7 per sq. m.), but is not nearly approached in any othes Norwegian county. The two countics named are small and lie almost wholly within the coastal strip along the Skagerrack, which, with the coast-lands about Stavanger, Haugesund, Bergen and Trondhjem, the outer Lofoten Islands and the land about Lake Mjäsen, are the most thickly populated portions of the country, the density exceeding 50 persons per sq. m . A vast area practically uninhabited, save in the N. by nomadic Lapps, reaches from tbe northmost point of the Norwegian frontier as far S. as the middle of Hedemarken, excepting a markedly more populous belt across the Trondhjem depression. Thus of the counties, Finmarken is the least thickly populated ( s .8 per sq. m.). In such highland regions as Jotunheim and Hardanger Vidds babitations are hardly less scanty than in the N. About two-thirds of the population, then, dwell by the coast and fjords, and about one-quarter in the inland lowlands, leaving a very small upland pópulation. The rural and urban populations form respectively about 76 and $24 \%$ of the whole. Of the chief towns of Norway, Christinnia, the capital, had a population in 1900 of 229,501 , Bergen of 72,179 . Trondhjem of 38,156, Slavanger of 30.541 , Drammen of 23.093 . The towns with populations between 55,000 and 10,000 are Christiansand, Fredrikstad, Christiansund, Fredrikshald, Aalesund, Skien, Arendal and Laurvik. All these are ports.
The population of Norway in 180 was returned as 883,038 . A rapid increase obtalned from 1815 to 1835 , a lesser increase thercafter till 1865 , and a very slight increase till $\mathbf{8 8 0 0}$. The second half of the 19th century, down to 1890 , was the period of heaviest emigration from Norway. The vast majority of Norwegian emigrants go to the United States of Amcrica. But emigration slackened in.the last decade of the zeth century. during which period the movement from rural districts to towns, which had decreased from about the middle of the century. revived. The number of Norwegians abroad may be taken at 350,000. The Lapps, commonly called Finns by the Norwegians, and confined especially to Finmarken (which is named from them), are estimated at $1 \%$ of the population. There are also a few Finns (about half the number of lapps), whom the Norwegians call Knemer, a namo of early origin. .The excess
of births over deaths, about as 2.4 to 1 , is much above the European average; the death-rate is also unusually low. The number of marriages is rather low, and the average age of marriage is high. The percentage of illegitimacy han shown some increase, but is not so high as in Sweden or Denmark. The percentage of longevity is high. The preponderance of femalea over males (about 1073 to 1000 ) is partly accounted for hy the number of males who emigratc. The higher mortality of malea is traced in part to the dangers of a seafaring life.
Down to the middle of the igth century drunkenness was a strongly-marked characteristic of Norwegiana. A strict licensing system was-then introduced with success. Local boards were given a wide control over the issuc of licences, and in 187 y companies (samlag) were introduced to monopolize and control the retail trade in spirits. Their profits do not, as in the Gothenburg system, go to the municipal funds, hut are applied directly to objects of public utility. In $\mathbf{1 8 9 4}$ a general referendum resulted in tbe entire prohibition of the sale of spirits in some towns for five years. The control of retail trade in beer and wine by the samlag has been introduced to some extent.
In Norway 2 strongly individual national character is to be expected, combined with conscrvatism of ancient customs and practices. The one finds no better illustration than the individuality of modern Norwegian music and painting. The other is still strong. Such customs as the lighting of the midsummer fires and the attendant celebrations still survive. Peculiar local costumes are still met with, such as those associated with weddings. In the coastwise shipping trade and the fisheries of the north, high-prowed squaresailed boats are frequently employed which are the direct descendants of the vessels of the early vikings: Some examples of the ancient larmstead, composed of a group of wooden buildings each of a single chamber, are preserved, and medieval ornamental woodwork is met with. Wood is the principal building material except in some larger towns where brick and stone have superseded it. Where this is not the case, fires bave left few, if any, ancient domestic buildings, but the preservation of ancient models in wooden bouses makes Norwegian towns peculiarly picturesque. Norway retains a few highly interesting examples of ecclesiastical architecture. There are the peculiar small wooden churches (slazekirke) dating from the isth to the 14th century, with high-pitched roots rising in tiers 50 as to give the building something of the form of a pyramid. The roofs are beautifully shingled in wood. The wall timbers are vertical. To protect thern from the weather, the rools overhang decply, and the lowest sometimes covers a speries of external colonnade. The carving is often very rich. The most famous of these churches is that of Borgund near Lardalsören; another fine example is at Hitterdal on the Kongsberg-Telemark road. On the other hand there are a few Romanesque and Gothic stone churches. In some of these the influence of English architecture is clear, as in the met ropolitan cathedral of Trondhjem and the nave of Stavanger cathedral. St Mary's Church at Bergen, however, tends towards the French models. A good example of the smaller stone church is at Vossevangen, and there are several of Late Romanesque character in the Trondhjem district. There are ruins of a cathedral at Hamar, and 2 few monastic remains, as at Utstein, north of Stavanger, and on the island of Selje off Statland. Remains of pure Early English work are occasionally found, as at Ogne in Jaderen, but the later Gothic styles were not developed is Norway.

Tourist Traffe and Communnications.-During the later decades of the spth century Norway was rapidly opened up to British, American and Cerman visitors. Passenger communications from Great Britain are maintained chiclly between Hull and Great Britain are maintained Chistiansund and Trondhjem Hent Chringen, Bergen, Chesud. Christansund and Trondhjem; Hull, Christiansand and Christiania; Newcastle and Stavanger, Bergen and the North; London and Christiania, \&c., and there are also paseenger servicce from Grimsby, Grangemouth and other ports. Yachting cruises to the great fjords and the North Cape are also provided. A daily service of mail stcamers works between Chrispronia and all ports to Bergen; thence the summer service is hardly less frequent to Trondhjem. From cach large port small steamers erve the fiords and inner watcrs in the vicinity, and there are also
steamers on meveral of the larrer laken. The season lasts from June to the middte of September. The voyage to the North Cape is taken Roate. by many in order to see the " midnight sun "in June and July. Among the land-routes connecting the great fjords of the west the following may be mentioned. (1) The road from Sand on Sandefjord (a branch of Bukken Fjord), which followe the Sand river up to the foot of Lake Suldal, near the head of which is Naza. From here a finely engincered road runs up the Bratlandsdal, crosses the Horrebrrekke and dencends past Seljestad to Odde at the head of a branch of Hardanger Fjord. (2) From Eide on another branch of the same fjord a road rums to Vomevangen (which is.connected by rail with Bergen) and continues N. to Stalheim, where it descends threugh the Naerbdal to Gudvangen on a branch of Sogne Fjord. (3) From Vadhcim on this fjord a road runs N. to Sandene and Utvik on Nordfjord. Routes N. from this fjord are (4) that from Faleide by Grodaas on Lake Hornindal to Hellesylt on Sunelv Fjord and Oje on Norangs Fjord, and (5) that from the same station or from Visnas, by way of Lake Stryn, to Grotlid, and Merak on Geiranger Fjord. All these routes pass through magnificent scenery For the same reason there should also be mentioned (6) the road through the Telemark, which branches from the Bratlandsdal road at Breifond, mounts the Haukelidsater and descends to Dalen, from which the Bandaks canal route gives access to Skien on the S.E. coast, the road continuing from Dalen E. to Kongsberg: also those running E. from the great fiords-irom Lendatsoren on Sogne Fjord branching (7) through Hallingdal, and (8) through Valdres; (9) the road from Grotlid to Otta in Gudbrandsdal, running N. of the Jotunheim; (10) the road from Veblungsmes on a branch of Molde Fjord, running through the Romsdal and over to Domaat; (11) the N. road across Dovre Fjeld from Domasa to Storen on the railway to Trondhjem. Beyond the districts thus indicated, the Satersdal, a southern valley, is visited by many, and in the far $N$. the Lofoten Islands and some of the fjords, as Lyagen and Alten, are very fine. The mountains of Jotunheim have attracted aeveral well-known mountaineers
The main roads of Norway, the construction of which has demanded the higheat engincering skill, were not brought into existence until the last half of the 19th century. A Highways Act of 1851 placed the roads under the immediate control of local authorities, but government grants are made for the construction not only of main romds, but in many cases of cross-roads also. In a country where railways are few, posting is of prime importance, and in Norway the system is well developed and regulated. Along all main roads there are posting stations (skydsstationer, pronounced shassstashorief), hotels, inns or farms, whoee ownere are bound to have horses always in readiness; at some stations on less frequented roads time is allowed for them to be procured. Posting stations are under etrict control and the tariff is fixed. The vehicles are the stolkjarre (pronounced approximately stolchärer) for two passengers, and the hariol or carriole for one. A similar posting system obtains by towing-boats on lakes and fjords

The first railway, that between Christiania and Eidsvold, was constructed by agreement between British capitalists and the Norwegian government, and opened in 1854 . The total length of railways is only about 1600 m ., Norway having the lowest railway mileage in proportion to area of any European state, thougb in proportion to population the length of lines is comparatively great. Almost the whole are suate lines. Railwayi are most fully developed in the S.E., both N. and S. of Christiania. The principal trunk line connects Christiania with Trondhjem by way of Hamar and the Osterdal, Röros and Stören. Four lines croms the frontier into Sweden-from Christiania by Kongsvinger (Kongsvinger railway) and by Fredrikshald (Smaalenenes railway), from Trondhjem by Storlien (Meraker railway), and from Narvik on Ofoten Fjord, the most northerly line in the world. Among other important lines may be mentioned that serving Lillehammer, Otta, \&c., in Gudbrandsdal, that running S.W. From Christiania to Drammen, Skiea and Laurvik; the Satersdal line N. from Christiansand; the Jxederen line from Stavanger to Egersund and Flekkefjord; the Bergen-Vossevangen line; and the branch from Hell on the Meraker railway northward to Levanger. These local lines form links in important scherses for trunk lines. Norwegian ralways are divided between the standard gauge and one of $\mathbf{3} \mathbf{f t}$. 6 in.; on the N. line a change of gauge is made at Hamar.

Some of the large lakes form important channels for inland Cesels navigation; the rivers, however, are not navigable for gives access $N$. to Skellerud, and the Bandaks canal connects Dalen in the Telemark with Skien.

The post-office is well administered, and both telegraph and telephone systems are exceptionally extensive.

Industries. Agriculture.-About $70 \%$ of the total area of Norway is barren, and about $21 \%$ is forest land, but the amall agricultural area employs. directly or indirectly, about $40 \%$ of the population. The great majority of the peasantry are freeholders. Leprslation has provided for the retention of landed property by families to which it has belonged for any considerable period-thus, under certain conditions, a family which has parted with land can reacquire it at an appraisement-or land alienated by its owner may on his death be acquired by bis next of kin. The chief crops are oats barley, potatoes,
mangcors (a mixed crop of cate and barley), rye and wheat, the last being little cultivated. Cattle and sheep are kept in large numbers. Farmers commonly hold upland summer pastures together with their lowland farms, and in the open eeason frequently occupy a sader (upland farmatead) and devote themselves to dairy work. Norwegian horses are small and thick-set, and remarkably surefooted. In the north large herds of reindeer are kept by Lapps. There is an agricultural college and model farm at Aas near Christiania

Forestry.-Forest industries are confined chiefly to the S.E. and to the Trondhjem-Namsen district. Lumbering is an important industry. Forestry is controlled by the Department of Agriculture, and its higher branches are taught at the Aas college.

Fisheries.-The sca hasheries are of high economic importance. The principal are the cod fisherica. In March and April the cod shoal on the coastal banks for the purpose of spawning, and this gives rise to the well-known fishery for which the Lofoten Islands are the principal base. In April and May shoale of capelan appear off Finmarken, followed by cod and other Gish, small whales, ace., which prey upon them; this affords a sccond fishery. For herring there is a spring fishery of Stavanger and Haugesund, and one in November and December off Nordland. Mackerel fisheries are important from Trondhjem Fjord S. to the Skagerrack. Salmon and sea-trout fisheries are important in the rivers and still more off the coast. Fishermen Irom Tönsberg, Tromsठ, Hammerfest, Vardठ, Vadso. Ac., work with the arctic fisheries, sealing, whaling, \&c., from Greenhand to Spitabergen and Novaya Zemlya. A fishery board at Bergen administers the Norwegian fisheries. The annual value of the coast Gsheries ranges from $\{1,000,000$ to $\{1.500 .000$.

Mining.-Norway is not rich in minerals. Coal occurs only on Ando, an island in Vesteraslen. Silver is mined at Kongsberg: copper at Roros, Sulitelma, and Aamdal in Telemarken; iron at Klodeberg near Arendal and in the Dunderlandsdal (developed early in the 20th century). Granite is quarried near Fredrikstad. Fredrikshald and Sarpsborg, and exported as paving setts and kerbatones, mostly to Great Britain and Germany. Good marble is found near Fredrikshald, and also in the Salten and Ranen districts.

Manufacturing Industrics.-The most important are works connected with the timber trade, foundries and engineering shops, spinning and weaving mills, brick and tile works, treweries, papermills, tobacco factorict, flour-mills, glass works, and potterics nail works, shipbuilding yards, rope works, factories for preserved food (espocially fish), margarine, matches, fish guano, boots, and hosiery, distilleries and tanneries. The chief industrial centres are Christiania, Bergen, Fredrikotad and Sarpsborg, Drammen, Skien and Porsgrund, Trondhiem, Fredrikshald and Stavanger. Large water-power is available in many districts. A powerful impulse was given to industrial enterprise by the non-renewal of the customs treaty with Sweden in 1897, which established a protective systerr against that country.
Shipping and Commercs.-The Norwegians, in proportion to their numbers, are the first nation in the world in the mencantile marise industry. Actually their mercantile marine is only exceeded by those of Great Britain, Germany and the United States. From 1850 to 1880 the tonnage increased from 289,000 to more than $1,500,000$. The connage now exceeds the latter figure, but stcam has greatly increased the carrying power. In 1880 Norwegian steam vessels had a tonnage of about 52,000; they now exceed 640,000 tons. The annual value of imports is about $\{16,500,000$, and of exports abont $\{10,000,000$. The growth of both may be judged from periodic averages-

|  | 1851-1855. | 1866-1870. | 1886-1890. |
| :---: | :---: | :---: | :---: |
| Imports Exports | $\begin{array}{r} \mathbf{f}_{2,800,000}^{2.400,000} \end{array}$ | $\begin{array}{r} 6,600,000 \\ 3,000,000 \end{array}$ | $\begin{array}{r} 69,200,000 \\ 6,600,000 \end{array}$ |

Great Britain and Germany are the countries principally trading with Norway. Great Britaia takes about $40 \%$ (by value) of Norwesian exports, and sends about $26 \%$ of the total imports into Norway: Germany takes $14 \%$ of the exports, and sends $28 \%$ of the imports. The chief articles of export are timber, wooden wares and wood pulp. principally to Great Britain, and fish products, principally to Germany, Sweden and Spain. These make $65 \%$ of the exports others of importance are paper, ships, ice, stone and nails. Of the imports about $58 \%$ by value are for consumption, $\mathbf{4 2} \%$ material for production. Among the first are cereals (principally from Russia), groceries (from Germany), and clothing (from Germany a nd Great Britain). Among the eccond are coal (chiefly from Great Britain), hides and skins, cotton and wool, oil and machinery. steamships, and metal goods (from Great Britain, Germany and Sweden).

Gonernment.-Norway is an independent, constitutional and hereditary monarchy, the union with Sweden having been dissolved on the 7 th of June 1905, after lasting 91 years. The constitution rests on the fundamental law (grundlov) promulgated at Eidsvold on the 17th of May 1814, and altered in detail at various times. The executive is vested in the king, who

the district. The increased dues and the grants of lasd made by Harald rendered the position of one of this earls more lucrative then that of king under the older system; and it shows to what a paramownt position the old aristocracy must have attained, that numbers of the herser and holder could not reconcile themselves to the limitation of their independence, but quitted the lands which were their real title to influence, rather than submit to the new order. But the little kingdoms only made futile attempts at combination, except in the western districts of Agde (comprising the modern Lister and Mandal and Nedenes), Rogaland and Hordaland. Here was the home of the " weatern Vikings" who for nearly 2 century bad owed wealeh and fame to their raids on the Britich Isles. Attack by land was impossible, and Harald had to gather men and ships for three years before he could meet the flett of the allied kings at Hafsfjord. The battie (872) resulted in a victory to him, and with it all opposition in Norway was at an end. An expedition to Scotland and the Scottish isles (c. 89I) dispersed enemies who could harry the Norwegian coast, many of them taking refuge in Iceland; and the earldom of the Orkneys and Shetlands became an appanage of the Norwegian Crown. For the moment the whole country was under a single king, but Harald himself destroyed his worl, in accordance with old custom, by giving about twenty of his sons the tikle of king, and dividing the country amons them, only qualifying this retrograde step by installing his favourite son Erik Bloddace as over-king (930). Moreover, Harald had catablished no common Thing for the whole of his kingdom. Norway is naturally divided toto three parts, and cach of these zemained more or less separate for centuries, even having separate laws ontil the second hall of the 13th centary. The Frostathing district (so called from Frosta near Trondhjem) included the eight Trondhjem fyiker, and also Naumdal, Nordenser and Ratumsdal. The Culathing district consisted of Sondmber, Firdafylke, Sogn, Vaklres, Hallingdal, Horualand and Agde, and met at Gula in Hordeland. The third, the Eidsivathing, met on the shores of Lake Mjosen, and Incleded the Uplands and also the "Vik," i.e. ell the districts round Christiania fjord, until St Olaf established the Borgarthing at Sarpsborg as a centre for these latter. The king's council was composed of the local lendermend, and thus varied with the district he happened to be visiting, an arrangement that had its advantages, since the local chiefs were acquainted with the laws of their district, though it was another hindrance to unification. It was only in 1319 that a permanent council was formed, the Rigets Raod.

Harald died in 933. Erik Blod8xe (Bloody-axe) only managed to rid himself of two rival over-tings, Olal and Sigfred, his half-hrothers, for on hearing of his father's death, Haetion another son, Haaton (q.v.), called the Good, who had been brought up at Ethelstan's court, came to Norway with a small force and succeeded in ejecting Erik (034). After Haakon's death in 96r at the batle of Fitje, where bis long struggle against Erik's sons and their Danish allies terminated, these brothers, headed by Elarald Graafeld (grey-cionk) became masters of the W. districts, though the ruling spirit appears to have been their mother Gunhild. Eari Sigurd of Lade ruled the $\mathbf{N}$., and the $\mathbf{S}$. was held by vastal kings whom Haakon had left undisturbed. By 969 the brothers had succeeded in ridding themselves of Sigurd and two other rivals, but the following year Harald Granicld was lured to Denmark and treacherously killed at the instigation of Earl Fiaakon, son of Sigurd, who had allied himself with the Danish king Harald Gormsson. With the latter's support Earl Haakon won Norway, but threw off his yoke on defeating Ragnfred Eriksson at Tingenes in 972 . The S.E. districts were, however, still held by Harald Grenske, whose father bad been slain by the sons of Erik. Haakon ruled ably though tyrannically, and his prestige was greatly increased by his victory over the Jomsvikings, a land of pirates inhabiting the island of Wollin at the mouth of the Oder, who had collected a large fleet to attack Norway. The date of their defeat at Hjörungavaag, now Lidvaag, is uncertain. But finally the earls disregand of the feclings of the most powes-
ful "bonder," or landed proprictors, worked them up to revolt, and, in 995, there landed in Norway Olaf, greatgrandson of Harald Haariager and son of the king Trygge of the Vik whom Gudrüd Erikscon had slain, and whose father Olaf had been slain by Erich Blodduce.
The earl was treacheronsly killed by his thrall while in hiding. and Olaf entered unopposed upon his short and brilliant reign. His great work was the enforced conversion to Chris tianity of Norway, Iceland and Grecaland. In this undertaking both Olaf and his succesor and namesute looked for help to England, whence ther obtained a bishop and priests; hemce it comes that the organist-

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In the year roo0 Olaf fell at the batile of Svolder of Ragen, fighting aguinst the co:shbined Danish and Swedich fleets. The alites abared Norway between thern, but the real
power hay in the hands of Erik and Svein, sons of Earl Heakon. In rors, when Rrik wan abeent in

Rolations: winh Oonctat England, another descendent of Harald Hasirager appeared, Olaf, the sotu of Harald Grenske, i great-grandood
 Svein al Nesje in rotG, whlch left him free to workt townrda a united and Christisn Norwn. For some years he was succeafulu but he stribinod che loyalty of has sabjects too fars, and on the appearance of Knut the Great in rozg he fed to Russia. His death at the bettle of Stiklestad on his return in 1030 was followed by a few years of Dankh rule under Svein Knoth80 n , which rendered Olaf's memory sweet by contrast, and soon the name of St Olaf came to stand for internal union and freedom from external oppression. In 1035 his young son Magnus, afterwards called the Good, was summoned from Russia, and was readlly accepted as king. A treaty was made with Hardeknut which provided that whichever king survived should inherit the other's crown. Hardeknut died in 1042, and Magnus became king of Denmark, but a nephew of Knut the Great, Svein Eetridsson, entered into league with Harald Hiandraade (see Biakald III.), the half-brother of St Olaf, who had just returned from the East. As soon, however, as overtures were made to him by Magnus, he forsook the cause of Svein, and in sa46 agreed to become joint king of Norway with Magnus. The difficulties arising out of this situation were solved by Magnus's death in 1047.

Harald's attempts to win Denmark were vain, and in 1006 be zet about a yet more formidable task in attacking England, which ended with his death at Stamford Bridge in 1066. His son Olaf Kyire (the Quiet) shared the kingdom with his brother Magnos until the latter's death in 1069, after which the country enjoyed a period of peace. A feature of ihis reign ts the increasing import- In 1093 Olaf was succeeded by his turbulent son Magaus Barfod (barefoot) and by Haakon, son of Magnus the Cood. The latter died in roos. Besides engaging in an unsuccessful war against the Swedish king Inge, in which he was defeated at Foxerne in rior, Magnus undertook three warlike expeditions to the Scottish isles. It was on the last of these expeditions, in zro3, that he met his death. He was succeeded by his three sons, Eystein, Sigurd and Olaf. Olal died young. Sigurd undertook a pilgrimage. from which he gained the name of Jorsalfar (traveller to Jerusalem). He won much boot y from the Moors in Spain, from pirates in the Mediterranean, and finally at Sidon, which he and his ally Baidwin I. of Jerusalem took and sacked. Eystein died in ri22. Sigurd lived till in3o, but was subject to fits of insanity in his later years. He was the last undoubted representative of Harald Haariager's race, for on his death
his son Misgus was ousted by Harald Gille, or Gichrist, who professed to be a antural-son of Magnus Barfod.

Harald Gille was slain in 1136 by another pretender, and anarchy ruled during the reign of his sons Eystein, Inge and Sigurd Mund. At last Inge's party attucked and

Dangent atene killed firt Sigurd (1155) and then Eyatem (1157). Inge fell in a fight against Sigurd's son Haakon Herdebred in 2161, but a powerful baron, Eriing, succeeded in getting his son Magnus made king, on the plea that the boy's maternal grandfather was King Sigurd Jorsalfar. Descent through females was not valid in succesaion to the throne, and to render his son's position more secure, Erling obtained the support of the Church. In 1164 the archbishop of Trondhjem crowned Magnus, demanding that the crown ahould be held as a fief of the Norwegian Church. Owing to such concesaions the Church was gaining a paramount.position, when a new pretender appeared. Sverre (O.N. Sverrir) chimed to be the son of Sigurd Mund, and was adopted as leader by a party known as the Birkebeiner or Birchlegs. He posseased military genius of a rare order, and in spite of help from Dehmark, the support of the Church and of the majority of barons, Magnus was defeated time after time, till he met his death at the hattle of Nordnes in r1884. The aristocracy could offer little further opposition. In joining hands with the Church against Sverre, the local chiefs had got out of touch with the small landowners, witb whose support Sverre was able to build up a poweriul monarchy. Sverre's moat dangerous opponent was the Church, which offered the most strepuous resistance to his eflorts to cut down its premogatives. The archbishop found support in Denmark, whence be laid his whole see under as interdict, but Sverre's counter-claim of his own divine right as king had much more influence in Norway:

Sverre died in 1202, his last' years harassed by the rise of the Baglers, or "croxier-men," with a new claimant at their magas. head. His son Hakion III. died two yeara later, perhaps of poison, but the Birkebeiner perty in \(\times 217\) succeeded in placing Haakon's son and namesake on the throne (see Hanzon IV.). In 1240 the last of the rival claimants fell, and the country began to regain prosperity. The acquisition of Iceland was at length realized. Haakon's death occurred after the battle of Largs in the Orineys in 1263 . The war with Scotland was coon terminated by his son Magnus, who anrrendered the Hebrides and the Isle of Man at the treaty of Perth in xa68. Magnus saw the worthlessness of a doubtiul eurerainty over islands which had lost their value to Norway since the decay of Viking enterfrise. He gained his title of LawMender from the revision of the laws, which had remained very much as in heathen days, and which were still different for the four different districts. By 1274 Magnus had secured the scceptance of a revised compilation of the older law-books. The new code repealed all the old.wergild laws, and provided that the major part of the fine for manslaughter abould be paid to the victim's heir, the remainder to the king. Henceforward the council comes more and more to be composed of the king's conrt officials, instead of a gathering of the lendermand or barons of the district in which the king happened to be. During Magnus's reign we hear of a larger council, occasionally called palliment (parliament), which is sumamoned at the king's wish. The old landed aristocracy had lost its power so completely that even after Magnus's death in 1280 it was unable to reinstate itself during the minority of his son Erik.

Erik was succeeded in 1299 by his brother Haskon V., who in izo8 fell himself strong enough to abolish the dignity of the lendermecond. This paralysis of the aristocracy is Purabsth oftrerest no doubt partly to be ascribed to the civil wars, hut in part also to the gradual impoverishment of the country, which told especially upon this class. Russia had long edipsed Norway as the centre of the fur trade, and other Industries must have suffered, not only from the civil wars, but also from the supremacy of the Hanseatic towns, which dominated the North, and could dictate their own terms. In carlier times the aristocratic families had owed their wealth
to three mann ecurces: commerce, Viking expeditions and alave Labour. Trade had been a favourite means of emrichment among the aristocracy up to the middle of the rith century, but now it was almost monopolied by Germans, and Viking enterprise was a thing of the past. The thtrd source of wealth had also failed, for it is clear from the laws of Magaus that the class of thralls had practically disappeared. This must have greatly contributed to shatter the power of the class which had once been the chief factor in the governomat of Norway.

Hankon's daughter Ingeborg had marrled Duke Erik of Sweden, and on Haakon's death in 1329 their three-year-old son Maqpus succeeded to the Norwegian and Swediah thronea, the two countries entering into \(a\) union which was not definitely broken till 1315. It was during this reign that Norway was ravaged by the Black Death. In 1343 Mugnus handed over the greater part of Norway to his son Eankon VI., who zarried Margrete, daughter of King Valdenar III. of Denmark. Their young son Oinf V., already king of Denmark, succeeded to his father's throme on Hakkon's death in \(\mathbf{1 3} 80\), but died in 1387 , leaving the royal line extinct, and the nearest successor to the throne the hostile King Alhrecht of Sweden, of the Mecklenburg family. The difficulty was met by filling the throne by election -an innovation in Norway, though it was the custom in 5 weden and Denmarty. The choice fell on King \(V\) mone of Hakion's widow Margrete, but a couple of years momen later, chiefly in order to gain German support in swotote a coming atruggle with the Mecklenburgers, the medpeand Norwegians elected as king the young Erik of Pomernnia, great-nephew of the queca, who benceforth acted as regent. Erik had clalms on the Swediab and Danish thrones, and in 1397, at Kalmar, he was solemnly crowned bing over the three countries, which entered into a union "never to ba dinolved."

Reigus of the Kings of Normay.


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(B. S. P.)

1397-1814.-The history of Norway from 1397 down to the union with Sweden in \(\mathbf{8 8 1 4}\) falls naturally into four divisions. First. in 1450 , the triple bond gavo place to 2 union in which Norway became more firmly joined to Denmark. Next, in 1536, as the result of the Reformation, Norway aank almost to the level of a province. After 1660 ahe gained something in status from the establishment of autocracy in Denmark, and at the close of the period she becamer 1 conatitutional kingdom on a footing of approximate equality with Sweden. But for the coavulsions to which same of these changes gave rise, Norway possesues during this period hut littie history of her own, and she sank from her former position as a considerable and independent nation. The kings dwelt outside her borders, her fleet and army docayed, and her languago gradually 2sth gave place to Danish. Germans plundered her coasts comtery: and moiopolized her commerce, and after 1450 Danes began to approprinte the higher poosts in her administration. When in 1448 Kard Knutsson was chosen king by the Swedes, and Christian of Oldenburg by the Danes, it was by force that Norway fell to the latter. On the 24th of November 1449 the Norwegians protested against Christian's assumption of sovercignty over them, and against separation from the Swedes. Next year, however, the Swedes assented to the separation. Christinn I. (1450-1481) gave estates and offices in Norway to bis Danish subjects and raised money by pawning her ancient possessions, the Orkneys and Shetland islands, to the king of Scouland. His son Hans ( \(1482-1513\) ) purchased the obedience of the Norwegian nobles hy conceassions to thait power. The imposing union continued in name, but the weakness of the nation and its government was atrikingly illustrated when the Germans in Bergen besieged a monastery in which their enemy Olal Nilsson, a high official, had taken refuge.

After the downfall of Christian II. ( \(1513-1524\) ) the position of Norway in relation to Denmark was changed for tho worse. 164 centwry She mas ruled for a century and a quarter by Danish officials; the churches and monnsteries of Norway were sacked by Danes, and Danes were installed as pastors under the Lutheran system, which the Norwegians were compelled to accept in 1539 . Soon Norway was dragged by Denmart into the so-called Seven Years' War of the North ( \(1563-70\) ). However, the power of the Hanse League in Bergen was broken. The rule of the Oldenburg dynasty proved neglectful rather than tyrannical, and under it the mass of the peasants was not flagrantiy oppressed. Christian IV. (1588-1648), who founded Christiania, may alunost be seid to have discovered Norway anew. He reformed its government and strove to develop its resources, but his policy involved Norway in the loss

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contwoy. of the provinces of Jemiland and Herjedalen, which (1645). The Danish war of revenge against Carl X. of Sweden resulted in further territorial loes.by Norwey. By the
peace of Roskilde ( \(\mathbf{r 6 5 8}\) ) she was compelled to renounce the counties of Trondhjem and Baahus, and although the former was restored by the peace of Copenhagen, two years later, her population fell below half a million. The Swedes had now acquired the rich provinces in the south and south-west of the Scandinavian peninsula, and their ambition to cxtend their frontiers to the North Sea became more pronounced and more possible of accomphisment. From the middle of the 17 th century, bowever, the Dutch and English made their infuence felt, and the political status of Norway could no longer be regarded as a purely Scandinavian affair. The establishment of hereditary autocracy in Denmark by Fredarick III. in \(\mathbf{1 6 6 0}\) conferred many benefits upon Norway. Personal liherty perhaps suffered, but the Norwegian peasant remained a freeman while his counterpart in Denmark was a serf. Norwegian law was revised and codified under Christian V. (r670-1699), who was well served by the Norwegians in his attempt to regnin the lost provinces.

Under the sons of these monarchs, Frederick IV. and Cart XII., Norway was once more compelled to pay for Danish aggression. Her shipping was destroycd, and in 1716, when driven from continental Europe, the Swedish 186 hosts fell upon her. Two years later, however, the evatury. death of Carl XII. at the border fortress of Prederizshald averted the danger. During this war Peter Tordenskjold. the greatest among a long series of Norwegian heroes who served in the Danish fleet, won undying fame. Before the close of the 18th century something had been done towards dispelling the intellectual darkness. Holberg, though he flourished outside Norway, was at least born there, and by stemming the tide of German influence be made the future of Norwegian literature possible. At the close of the century Hans Niclson Hauge, the Wesley of Norway, appeared, while the growth of the timber trade with England gave rise to a great increase in wealth and population. In a century and a half the number of tho Norwegian people was doubled, so that by 2814 Norway comprised somo 900,000 souls. In 1788 the oppressive law that grain should be imported into Norway only from Denmark was repealed, and thanks to Danish policy Norway actually drew financial profit from the wars of the French Revolution.

The Norwegian national movement was to render a decadeat the beginning of the igth century more memorahle in Norwegian history than any century which had passed since the Begianiag Calmar Union. In 1800 the Danish government com- of Norn mitted the Norwegians to the second Armed Neutrality, werian and therefore to a share in the battle of Copenhagen, aetomet by whlch it was hroken up. If was not until r8oy, mowerent. however, that Norway was fully involved in the Napoloonic wars. Then, after the bombardment of Copenhagen, she was compelled by Danish policy to embrace the cause of Napoleon against both Eugland and Sweden. Commerce was annibilated, and the supply of food failed. The national distress brought into the forefront of politics national leaders, among whom Count Hermann Jasper von Wedel-Jarlsberg was the most conspicuous. As yet, however, patriotism went no further than a demend for an administration distinct from that of Denmark, which was conceded in 1807, and for a univorsity nearer home than Copenhagen. In i8ri the government assented to the foundation of the university of Christiania,
(W. F. R.)

1814-1907.-After a union of nearly 400 years betwreen Norway and Denmark, the Danish king, Frederick VI., without consulting the Norwegians, ceded Norway to Sweden by the treaty of Kiel (Januery 14, 1814). Some time previously Swoden had joined the allies in their struggle against Napoleon, while Denmark had, unwisely, sided with the French. In 1813 the Swedish
\(\qquad\) mediay to the grime Whb Spedes. crown prince, Bernadotte, afterwards King Carl XIV., \({ }^{4}\) proceeded to Germany and tool command of one of the armies of the allies. After the power of Napoleon had been broken at

In 1810 he wage elected heir to the Swedish throne, in succemion to the childices king Cari XIlL, who died in 1818
the batle of Leiprig, be advanced aginat Denmark, and King Froderick soon saw himsell compelled to accede to the cession ol Norway, which had long been the aspiration of the Swedes, especially after the loss of Finland in 1809 . In the treaty of Kiel Frederick VI. absolved the Norwegians from their oath of allegiance, and called upon them to become the loyad subjects of the Swedish king. But the Norwegians, who had not been consulted in the imatter, refused to acknowledge the treaty, declaring that, while the Danish king might renounce his right ta the Norwegian crown, it was contrary to international law to dispose of an entire kingdom without the consent of its peoplo. A meeting of delegates was convened at Eidsvold, not far from the Norwegian capital, where, on the 17th of May 2814, 2 constitution, framed upon the constitutions of America, of France ( 1791 ), and of Spain ( \(\mathbf{1 8}_{12}\) ), was adopted. Among its most important icatures are that the Storthing, or National Ascembly, is a single-chamber institution, and that the king is not given an absolute veto, or the right to dissolve the Storthing. The Danish governor of Norway, Princo Christien Frederick, was unanimously elected king. Soon afterwards the Swedes, under the crown prince, invaded Norway. The bostilities lasted only a fortnight, when Bernadotte opened negotiations with the Norwegians A convention was beld at Mows, where it was proposed that the Norwegians should accept the Swedish king as their sovereign, on the condition that their constitution of the 17th of May should remain intact, except with such alterations ss the union might render necessary. An extraordinary Storthing was then summoned at Christiania, and on the 4th of November 1814 Norway was declared to be "a free, independent, and tndivisible kingdom, united with Sweden under one king." A month previously Pricce Christian Frederick had laid down his crown and left the country.
The union was more fully defined by the "Act of Union," which was accopted by the national asemblies of both countrics in the following year. In the preamble to the act it is cleariy stated that the union bet ween the two peoples was accomplished "not by force of arms, hut hy free conviction," and the Swedish foreign minister declared to the European Powers, on behalf of Sweden, that the treaty of Kiel had been abandoned, and that it was not to this treaty, but to the confidence of the Norwegian people in the Swedish, that the latter owed the union with Norway. The constitution framed at Eidsvold was retained, and formed the Grundllow, or fundamental law of the kingdom. The union thus concluded between the two countries was really an offensive and defensive alliance under a common king, each country retaining its own government, parliament, army, mavy and customs.

In Sweden the people received only an imperfect and erroneous insight into the nature of the union, and for a long time believed It to be an achievement of the Swedish arms. They had boped to raake Norway a province of Sweden, and now they had entered into a union in which both countries were equally independent. During the first fifteen years the king wres represented in Norway by a Swedish viceroy, while the government was, of course, composed only of Norwefians. Count Wedel Jarisberg was the first to be entrustod with the important office of head of the Norwegian government, while eeveral of Prince Christian Frederick's councillons of state were retained, or replaced by others holding their political views. The Swedish Count von Esson was appointed the first viceroy of Norway, and was succeeded two years afterwands by his countryman Count von Mörner, over both of whom Count Wedel exercised considerable influence.

During the first years of the union the country suffered from poverty and depresaion of trade, and the finances were in a

\section*{Stratione \\ notertace} Betwopa Ahat tald deplorable condition. The firat Storthing was chielly occupied with financial and other praclical measures. In order to improve the finances of the country a bank of Norway was founded, and the army was reduced to one hali. The paid-up capital of the bank was procured by an extraordinary tax, and this, together with the growing discontent anong the peasantry, brought about a rising in

Hedemarken, the object of whlch was to discalve the Stort bing and to oblain a reduction in the taxation. The rising, however, soos subsided, and the bountiful harvest of 1819 brought more prospe:ous times to the peasanury. Meanwhile, bowever, che financial position of the country had nearly endangered its independence The settlement with Denmark with regard to Norway's share of the national debt common to both, assumed threatening proportions. In the interest of Denmark, the allied powers asked for 2 apoody settlement, and in order to escape their collective intervention, Bernadotte, who had now tucceeded to the throne \(\alpha\) Sweden and Norway, on the death (February 5, 1818) of the odd king Carl XIII., accepted England's mediation, and was enablad in Scptember 1819 to conclude a convention with Denmark. according to which Norway was held liable for only \(3,000,000\) specie dollars (ncarly \(£ 700,000\) ). But the Norvegrans considered that this was still too much, and the attitude of the Storthing in 1822 nearly occasioned a fresh interference of the powers. The Storthing, however, yielded at last, and agreed to raise a loan and pay the amount stipulated in the convention, but the king evidently had his doubts as to whether the Norwegians rcally intended to fulfil their obligntions. As his relations with the Storthing had aiready become strained, and as be was occupied at that time with plans, which it is now known means nothing less than a coup d'tas in connexion with the revision of the Norwegian constitution, he decided to adopt military preparations, and in July 1821 he collected a force of 3000 Swedish and 3000 Norwegian troops in the neighbourhood of Christianis, ostensibly for the mere purpose of holding some manceuvres. In a circular note (June 1) to the European powers, aigned by the Swedish forrign minister, Engstrímbut it is not difficult to recognize the hand of the king as the real author-the minister complained bitterly of the treatment the king had met with at the hande of the Storthing, and represented the Norwegians in anything but a favourable light to the powers, the intention being to ohtain their aympathy for any attempt that might be made to revise the Norwegian constitution. About this time another important question had to be setuled by the Storthing. The Storthings of 1815 and 1818 had already passed a hill for the abolition of nobility, but the king had on both occasions refused his sanction. The Norwegians maintained that the few counts and barons still to be found in Norway were all Danish and of very recent origin, while the really true and ancient nohility of the country were the Norwegian peasants, descendants of the old jarls and chieftains. According to the constitution, any bill which has been passed by three successively elected Storthings, elections being held every third year, becomes law witbout the king's sanction. When the third reading of the bill came on, the king did everything in his power to obstruct it, but in spite of his opposition the bill was eventually carried and became law.
In 1822 Count Wedel Jarlsberg retired from the government. He had become unpopular through his financial policy, and was also at issue with the king on vital matters. In 1821 he bad been impeached before the Rigsret, the Raropos supreme court of the realm, for having caused the parcasonstate considerablelosses. Jonas Collett ( 1772 -1851) was appointed as his successor to the post of minister of culenal finance. The king had by this time apparently abandoned his plan of a coup d'Hal, for in the following August he submitted to the Storthing several proposals for fundamental chenges in the constitution, all of which aimed at removing all that was at variance with a monarchical form of government. The changes, in fact, were the same as he had suggcsted in his circular note to the Powers, and which he knew would be hailed with approval by his Swedish subjects. When the Storthing met again in 1824 the royal proposals for the constitutional changes came on for discussion. The Storthing unanimously rejected not only the king's proposals, but also several others by private members for changes in the constitution. The king submitted his proposals again in the following session of the Storthing. and again later on, but they were always unanimously rejected. In 1830 they were discused for the last time, with the same result.

The king's insistence was viewed by the people as a sign of absolutist tendencies, and natarally excited fresh alarm. In the eyes of the people the members of the opposition in the Storthing were the true champions of the rights and the independence which they had gained in \(\mathbf{1 8} \mathbf{1 4}\).
For several years the Norwegians had been celebrating the 17 th of May as their day of independence, it being the anniveraary ywurers of the adoption of the constitution of 1814 ; but as the Hember tension bet ween the Norwegians and the king increased, mode the later began to look upon the celcbration in the codor. light of a demonstration directed against himself; and when Collett, the minister of finance, was impeached before the supreme court of the realm for having made certain payments without the sanction of the Storthing, he also considered this as an attack upon bis royal prerogatives. His irritation knew no bounds, and although Colictt was acquitted by the supreme court, the king, in order to express his irritation with the Storthing and the action they had taken against one of his ministers, discolved the national assembly with every sign of displeasure. The Swedish viceroy at the time, Count Sandels, had tried to convince him that his prejudice against the celehration of the ryit of May was groundless, and for some years the king had made no objection to the celebration. In 2827 it was, however, celebrated in a very marked manner, and later in the same year there was a demonstration against a loolish politica! play called The Uwion, and this being privately reported to the king in as bad a light as possible, he thought that Count Sandels, who had not considered it worth while to report the occurrence, was not fitted for his post, and had him replaced by Count Beltzar Bojilaus Platen (1766-i829), an upright but nantow-minded statesman. Count Platen's first act was to issuc a proclamation warning the people against eclebrating the day of independence; and in April 1828 the king, against the advice of his ministers, summoned an extraordinary Storthing, his intention being to wrest from the Storthing the supremacy it had galined in 882 g . He also intended to take stcps to prevent the celebration of the 17th of May, and assembled a force of 2000 Norwegian soldiers in the neighbouthood of the capital. The king arrived in Christiania soon after the opening of the extraondipary Storthing. He did not succeed, however, in his attempt to make any conssitutional changes, but the Storthing met the king's wishes with regard to the celebration of the ifih of May by deciding not to continue the celebration, and the people all over the country quietly acquiesced. The following year troable broke out again. The students had decided to celebrate the 17 th of May with a festive gathering, which, however, passed off quietly. But harge masses of the people paraded the streets, singing and shouting, and gathered finally in the market-place. There was a litte rioting, The and the police and the military eventually dispersed chserts the people and drove them to their homes with sword duc meront: and musket. This episode has become known as the "battle of the market-place," and did much to increase the general ill-fecling against Count Platen. His healtb eventually broke down Irom disappointment and vexation at the indignities and abuse beaped apon him. He died in Christiania at the end of the year, and hls post remained vecant for several years, the presidency of the Norweginn government in the meantime being taken by Coliett, its oldest member.
By the July Revolution of 1830 the political situation in Europe became completely changed, and the lessons detived mocreseal from that great movement reached also to Norway. poinkent The representatives of the peasantry, for whom the poner dims
preacetry. they now had taken up an independent position against the representatives of the official classes, who in 1824 and afterwards had played the leading and most infuential part in politits. This party was now under the learlership of the able and gifted Ole Ueland, who remained a member of every Storthing from \(\mathrm{r}_{33}\) to 8869. The Storthing of 8833 was the first of the so-called
"peasant Storthings." Hitherto the peasantry had never been represented by more than tweaty members, but the elections in 1833 brought their ausuber up to forty-five, nearly half of the total representation. The attention of this new party was especially directed to the finances of the country, in the administration of which they demanded the strictest economy. They often went too far in their zeal, and thereby incurred considerable ridicule.

About this time the peasant party lound a champion in the youthful poet Henrik Wergeland, who soon became one of the leaders of the "Young Norway" party. He was a worrv republican in politics, and the most zealous upholder horis geof the national independence of Norway and of her copethy full equality with Sweden in the union. A strong Wolhaves. opposition to Wergeland and the peasant party was formed by the upper classes under the leadership of another rising poet and writer, Johan Sebastian Welhaven, and other talented men, who wished to retain the literary and linguistic relationship with Denmark, while Wergeiand and his party wished to make the separation from Denmari as complete as possible, and in every way to encourage the growth of the national characteristica and iceling among the peoplc. He devoted much of his time, by writing and other means, to promote the education of the people; but although he was most popular with the working and poorer classes, he was not able to form any political party around him, and at the time of his death he stood almost isolated. He died in 1845, and his opponents became now the leaders in the field of literature, and carried on the work of national reconstruction in a more restruined and quiet manner. The peasant party still contlnued to exist, but restricted itself principally to the asscrtion of local interests and the maintenance of strict economy in finance.

The violent agitation that began in 8830 died away. The tension between the king and the legislature, however, still continued, and resched its height during the session of 8836 , when all the royal proposals for changes in the constitution were laid aside, without even passing through committec, and whep various other steps towards upholding the independence of the country were taken. The king, in his displeasure, decided to dissolve the Storthing; but before it dispersed it proceeded to impeach Lövenskiold, one of the ministers, before the supreme court of the realm, for having advised the king to dissolve the Storthing. He was eventually sentenced to pay a fine of 10,000 kroner (about (550), but he retained his post. Collett, another minister who had greatly displeased the king hy his conduct, was dismissed; but unity in the government was brought about by the appointment of Count Wedel Jarlsberg as vioeroy of Norway. From this time the relations between the king and the Norwegian people began to improve, whereas in Sweden he was, in his later years, not a little disliked.

When the king's anger had subsided, he eummoned the Storthing to an extraordinary session, during which several important biils were passed. Towards the close of the scssion an addrcss to the king was agreed to, in which the Stor- rimeand thing urged that ateps should be taken to place Norway in political respects upon an equal footing with Sweden, swestion. especially in the conduct of diplomatic affairs with foregn countrics. The same address contained a petition for the use of the national or merchant flag in all waters. According to the constitution, Norway was to have her own merchant flag, and in 5821 the Storthing had passed a resolution that the flag should be scarlet, divided into four by a blue cross with white borders. The king, however, refused his sanction to the resolution, but gave permission to use the flag in waters nearer home; but beyond Cape Finisterre the naval flag. which was really the Swedish flag, with a white cross on a red ground in the upper square, must be carried. In reply to the Storthing's addreas the king in 2838 conceded the right to all merchant ships to carry the national flag in all waters. This was halled with great rejolcings all over the country; but the question of the national flag for general use had yet to be settled With regard to the question raised in the addross of the Storthing ebout the conduct of
dipiomatic affairs, and other matters concerning the equality of Norway in the union, the king in 8839 appointed a committee of four Norwegians and four Swedes, who were to consider and report upon the questions thus raised.

During the sitting of this first "Union Committee " its powers were extended to consider a comprehensive revision of the Act

Danth of
Klatcy dotreng sucpernel By Oncar 2. of Union, with the limitation that the fundamental conditions of the union must in no way be interfered with. But before the committee had figished their report the king died (March 8th 1844), and was succeeded by his son Oscar I. According to the constitution the Norwegian kings must be crowned in Throndhjem cathedral, but the bishop of Throndhjem was in doubt whether the queen, who was a Roman Catholic, could be crowned, and the king decided to forego the coronation both of himsell and his queen. The new king soon showed his desire to meet the wishes of the Norweginn people. Thus be decided that in all documents concerning the internal government of the country Norway should stand first where reference was made to the king as sovercign of the two kingdoma. After having received the report of the committee concerning the flag question, he resolved (June 20th, 1844) that Norway and Sweden should each carry its own national fag as the neval flag, with the mark of union in the upper corner; and it was also decided that the merchant flag of the ewo kingdoms should bear the same mark of union, and that only ships sailing under these flags could claim the protection of the state.

The financial and material condition of the country had now considerably improved, and King Oscar's reign was marked by the carrying out of important legislative work and reforms, especially in local government. New roads were planned and built all over the country, the first railway was built, steamship routes along the coast were estahlished, lighthouses were erected and trade and shipping made great progreas. The king's reign was not disturbed by any serious conflicts between the two countries. No change took place in the ministry under the presidency of the viceroy Idvenskiold upon King Oscar's accession to the throne, but on the death or retirement of some of its members the vacant places were filled by younger and talented men, among whom was Fredrix Stang, who in 1845 took over the newly established ministry of the interior. During the Schleswig-Holstein rebellion (1848-2850) and the Crimean War King Oscar succeeded in maintaining the neutrality of Norway and Sweden, by which Norwegian shipping especially benefited. The abolition of the English navigation scts in 1850 was of great importance to Norway, and opened op a great future for its merchant fleet.

In 1816 a treaty had been concluded with Russia, by which the frontier between that country and the adjoining strip of Norwegian territory in the Polar region was definitely

Refictoas whin Rush delimited; but is spite of this treaty Russia in 1851 demanded that the Russian Lappe on the Norwegian frontier should have the right to fish on the Norwegian coast, and have a portion of the coast on the Varanger fjord allotted to them to settle upon. The Norwegian government refused to accede to the Russian demands, and serious complications might have ensued if the attention of Russia had not been turned in another direction. While his father had looked to Ruesia for support, King Oscar was more inclined to secure western powers as his allies, and during the Crimean War he concluded a treaty with England and France, according to which these countries promised their assistance in the event of any fresh attempts at encroachment on Norwegian or Swedish territory by Russia. In consequence of this treaty the relations between Norway and Sweden and Russia became somewhat strained; but after the peace of Paris in \(\mathbf{1 8 5 6}\), and the accession of Alerander II., whose government was in favour of a peaceful policy, the Russian ambassador at Stockholm succseded in bringing about more friendly relations.
Owing to the king's ill-bealth, his son، the crown prince Carl, was appointed negent in 1857, and two years later, when King Oscar died, be succeeded to the thrones of the twa, countries as

Carl XY. He wan a gifted, genial and noble personality, and desired to inaugurate his reign by giving the Nor- Deest of wegians a proof of his willingness to acknowledge the oncer 1. ; claims of Norway, but be did not live to see his wishes in this respect carried out. According to the consitusexcention \({ }_{x}{ }_{x} V_{0}\) tion, the king had the power to appoint a viceroy for Norway, who might be either a Norwegian or Swede. Since 1829 no Swede had beld the poat, and since 1859 no appointment of a viceroy had been made. But the paragraph in the conscitution still existed, and the Norwegians naturally wished to have this stamp of "provinciality" obliterated. A proposal for the abolishment of the office of viceroy was laid before the Storthing in \(\mathbf{1 8} 59\), and paseed by lt. The king, whose sympathies on this question were known, had been appealed to, and had privately promised that he would anmer - Nom weta vkerner. manction the proposed change in the constitution; but as 500 n as the renolution of the Storthing became known in Sweden, a violent outcry arose both in the Swedish press and the Swedish estates. Under the pressure that was hrought to bear upon the king in Sweden, be eventually refused to sapction the resolution of the Storthing; but he added that he abered the views of his Norwegian counsellors, and would, when "the convenient moment "came, himself propose the abolition of the office of viceroy.

In the following year the Swedish government again presed the demands of the Swedish estates for a revision of the Act of Union, which this time included the eatablishment of a union or common parliament for the two countries, on the basis that, according to the population, there should be two Swedish members to every Norwegian. The proposal was sent to the Norwegian government, Brecter
 vation of dat of Untor which did not seem at all disposed to entertain it; but some dissensions arose with rogard to the form in which its reply was to he laid before the king. The more obstipato members of the ministry resigned, and others, of a more pliable naturo, were appointed under the presidency of Fredrik Sang, who had already been minister of the interior from 1845 to 1856. The reconstructed government was, bowever, in accord with the retiring one, that no proposal for the revision of the Act of Union could then be entertained. The king, however, advocated the desirability of a revision, but insisted that this would have to be based upon the full equality of both countrics. In 2863 the Storthing assented to the appointment by the king of a Union committee, the second time that such a committee had been called upon to consider this vexatious question. It was not until 1867 that its report was made public, but it could not come on for discussion in the Storthing till it met again in \(187 x\). During this period the differences between tbe two countries were somewhat thrust into the background by the Danish complications in 1863-1864, which threatened to draw the two kingdoms into war. King Carl was himsell in favour of a defensive alliance with Denmark, but the Norwegian Storthing would only consent to this if an alliance could also.be effected with at least one of the western powers.

In 1869 the Storthing passed a resolution by which its sessions were made annual instead of triennial according to the constitution of 1824. The first important question which the first ycarly Storthing which met in 187 x bad to consider was once more the proposed revision of the Act of Union. The Norwegians had persistently maintained that in any discussion on this question the basis for the negotiations should be (1) the full equality of the two kingdoms, and (2) no extension of the bonds of the unioa heyond the line originally defined in the act of 1815 . However, the draft of the new act contained terms in which the supremacy of Sweden was presupposed and which introduced important extensions of the bonds of the union; and, strangely enough, the report of the Union committee was adopted by the new Stang ministry, and even supported by some of the most influential newspapers under the plausible garh of "Scandinavianism." In these circumstances the "lawyers' party," under the leadership of Johan Sverdrup, who was to play such a prominent part in Norwegian politics, and the "peasant party," led by Soren

Jaabosk, a gifted peasant proprittor, who was also destined to become a prominent figure in the political history of the country, powaer. formod an alliance, with the object of guarding against atom of the any eneroachment upon the liberty and ladependence Norwegita which the country had secured by the conatitution of astioal 1814 This was the foundation of the great natlonal part. party, which became known as the "Venstre" (the left), and which before long became powerful enough to exert the most decisive influence upon the political affiais of the country. When, therefore, the proposed revision of the Act of Union eventually came before the Storthing in \(\mathbf{2 8 7 5}\), It was rejected by an overwhelming mejority. The position which the government had taken up on this question helped to open the eyes of the Norwegians to some defects in the constlution, which had proved obstacles to the development and strengthening of the parliamentary system.

In 1872 a private bill came before the Storthing, proposing that the ministers should be admitted to the Storthing and take part in its proceedings. After a number of stormy debates,

Question ol edantio cman of almbler Sceate I the Star thias. the bill was successfully carried under the leadership of Johan Sverdrup by a large mejority, but the government, evidently jealous of the growing powers and influence of the new liberal party in the Storthing, advised the king to refuse his anction, although the government party Itself had several times in the preceding half-century introduced a similar bill for admitting the ministers to the Storthing. At that time, bowever, the opposition had looked with suspicion on the presence of the ministers in the mational assembly, lest their superior akill in debate and political experience should turn the scale too readily in favour of government measures. Now, on the contrary, the opposition had gained more experience and had confidence in its own strength, and no doubt found that the legislative work could better be carried on if the ministers were present to explain and defend their views; hut the government saw in the proposed reform the threatened introduction of full parliamentary government, by which the ministry could not remain in office unless supported by a majority in the Storthing. Before the Storthiag separated the Liberals carried a vote of censure against the government; hut the king declared that the ministers enjoyed his confidence and took no further notice of the vote. Two of the ministers, who had advised the ratification of the bill, resigned, however; and a third minister, who had betn in the government since r848, resigned also, and retired from public life, foreseeing the storm that was brewing on the political horizon. Numerous pubiic meetings were held all over the country in support of the proposed reform, and among the speakers was Johan Sverdrup, now the acknowledged leader of the liberal party, who was hailed with great enthusiasm as the champion of the proposed reform.

This was the political situation when King Carl died (18th September 1872). He was succeeded hy his hrother, who ascended Deife of the throne as Oscar III. In the following year be cert \(x\) x.iso conclas of gave his aanction to the bill for the abolition of the office of viceroy, which the Storthing had again passed, and the president of the ministry was afterwards recognized as the prime minister and head of the government in Christiania. Fredrik Stang, who wha the president of the ministry nt the time, was the first to fill this office. In the same year Norway celebrated its existence for a thousand years as a kingdom, with great festivitiea.

In 1874 the government, in order to show the people that they to some extent were willing to meet their wishes with regard to proporits the great question before the country, laid before the Hy ito Staprory Sor And copetrel Storthing a royal proposition for the admittance of the ministers to the national assembly. But this was to be accompanied by certain ot ber constitutional changes, such as giving the king the right of dissolving the Storthingat his pleasure, and providingfixed pensions for exministers, which was regarded as a guarantee against the majority of the assembly misusing its new power. The hill which the government brought in was unanimously rejected by the Storthing, the conservatives also voting against it, as they considered
the guarantees insufficient. The same year, and again in 1877, the Storthing passed the hill, but in a somewhat diferent form from that of 1872 . On both occasions the king refused his sanction.

The Storthing then resorted to the procedure provided by the constitution to carry out the people's will. In 8880 the bill was passed for the third time, and on this occasion by the overwhelming majority of 93 out of 113 . Three Storthings after three successive elections had now carried the hill, nnd it was generally expected that the king and hls government would at length comply with the wishes of the people, but the king on this occession also refused his sanction, declaring at the same time that his right to the absolute veto was "above all doubt." Johan Sverdrup, the ieader of the liberal party and president of the Storthing, hrought the question to a prompt issue by proposing to the Storthing that the hill, which had been passed three times, should be declared to he the law of the land without the king's sanction. This proposal was carried by a large majority on the 9th of June 1880, but the king and his ministers in reply declared that they would not recognize the validity of the resolution.

From this moment the struggle may be said to have centred itself upon the existence or non-existence of an absolute veto on the part of the crown. The king requested the faculty of law at the Cbristianin university to give its opinion Struath of haw at the Cbristianin university to give its opinion sotwose
on the question at issue, nud with one dissentient the phe learned doctors upheld the king's right to the ahsolute veto in questions concerning emendments of the constitution, although they could not find that it was expressly stated in the fundamental law of the country. The ministry also advised the king to claim a veto in questions of supply, which still further increased the ill-feeling in the country against the government, and the conflict in consequence grew more and more violent.

In the midst of the struggle between the king and the Storthing, the prime minister, Fredrik Stang, resigned, and Christian August Selmer (1816-1889) became his successor; and this, together with the appointment of another member to the ministry, K. H. Schweigaard, plainly indicated that the conflict with the Stort hing was to be continued. In June \(\mathbf{1 8 8 2}\) the king arrived in Christiania to dissolve the Storthing, and on this occasion delivered a speech from the throne, in which he openly censured the representatives of the people for their attitude in legislative work and on the question of the absolute veto, the speech creating considerahle surprise throughout the country. Johan Sverdrup and Björnstjerne Bjobrnson, the popular poet and dramatist, called upon the people to support the Storthing in upholding the resolution of the gth of June, and to rouse themselves to a sense of their political rights. The elections resulted in a great victory for the liheral party, which ret urned stronger than ever to the Storthing, numbering 83 and the conservatives only 31. The ministry, however, showed no siga of yielding, and, when the new Storthing met in Fehruary 1883, the Odelsthing (the lower division of the national assembly) decided upon having the question finaily settled hy impeaching the whole of the ministry before the Rigsret or the supreme court of the realm. The jurisdiction of the Rigsret is limited to the trial of offences against the state, and there is no appeal against itsdecisions. The charges against the ministers were for having acted contrary to the interests of the country by advising the king to refuse his sanction-first, to the amendment of the law for admitting the ministers to the Storthing; secondly, to a hill involving a question of supply; and thirdiy, to a bill by which the Storthing could appoint additional directors on the state railways.

The trial of the eleven ministers of the Selmer cabinet began in May 1883 and lasted over ten months. In the end the \(\mathbf{T h e}\) miatsRigsret sentenced the prime minister and seven of his try semministers to be deprived of their offices, while three, encond by who had either recommended the king to sanction \({ }^{\text {the }}\) Rtarer the bill for admitting the ministers to the Storthing, or had
entered the cabinet at a later date, were heavily fined. The excitement in the country rose to feverish anxicty. Rumours of all kinds were afloat, and it was generally believed that the king would attempt a coup d'elat. Fort unately the king after some hesitation issued (Inth March 1884) an order in counclt announcing that the judgment of the supreme court would be carried into effect, and Seln-i was then called upon to resign his position as prime minister. King Oscar, however, in his declara-

\section*{Acomber} and tate tion upheld the constitutional prerogative of the crown, which, he mainlained, was not impaired by the judgment of the Rigsret. The lollowing month the king, regardless of the large liberal majority in the Storthing, asked Schweigaard, one of the late ministers, whose punishment consisted in a fine, to form a ministry, and the socalled "April ministry" was then appointed, but sent in its resignation in the following month. Prolessor Broch, a former minister, next failed to form a ministry, and the king was at last compelled to appoint a minisiry in accordance with the majority in the

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Lass Storthing. In June 1884 Johan Sverdrup was asked to form one. He selected for his ministers leadins men on the tiberal side in the Storthing, and the frat liberal ministry that Norway had was at length appointed. The Storthing, in order to satisfy the king, passed a new resolution admitting the ministers to the national assembly, and this received formal sanction.

During the following years a series of important reforms was carried through. Thus in 1887 the jury system in criminal matters was introduced into the country after violent opposition from the conservatives. A bill intended to give parishioners greater influence in church matters, and introduced by Jakob Sverdrup, the minister of education, and a nephew of the prime minister, met, however, with atrong opposition, and was eventually rejected by the Slorthing, the result being a break-up of the ministry and a disorganization of the liberal party. In June 1889 the Sverdrup ministry resigned, and a conservative one was formed by Emil Stang, the leader of the conservatives in the Storthing, and during the next two years the Storthing passed various useful measures; but the ministry was eventually wrecked on the rock of the great national question which about this time came to the front-that of Norway's share in the transaction of diplomatic affairs. At the time of the union in 1814 nothing had been settled as to how these were to be conducted, but in 1835 a resolution was issued, that when the
ywom
aloa of aploment rigresme andon. Swedish foreign minister was transacting diplomatic matters with the king which concerned both countries, or Norway only, the Norwegian minister of state in attendance upon the king at Stockholm should be present. This arrangement did not always prove satisfactory to the Norwegians, especially as the Swedish foreign minister could not be held responsible to the Norwegian government or parliament.

By a change in the Swedish constitution in 1885 the ministerial council, in which diplomatic matters are discuseed, camo to consist of the Swedish foreign minister and two other 7n. members of the cabinet on behalf of Sweden, and of Narmerime the Norwegian minister at Stockholm on behalf of Norway. The king, wishing to remedy this disparity, proposed that the composition of the council should be determined by an additional paragraph in the Act of Union. The representatives of the Norwegian government in Stockbolm proposed that three members of the cabinet of each country should constitute the ministerial council. To this the Swedish government was willing to agree, but on the assumption that the minister of foreign offairs should continue to be a Swede as before, and this the Norwegians, of course, would not accept. At the king's instigation the negotiations with the Swedish government were resumed at the beginaing of \(\mathbf{1 8 9 1}\), but the Swedish Riksdag rejected the proposals, while the Norwegian Storthing insisied upon "Norway's right, as an Independent kingdom, to full equality in the union, and therewith her right 10 watch over her foreign effairs in a constitutional manner." The Stang ministry then meigoed, and a liberal ministry, with Steen, the recognized
leader of the tiberal party after Sverdrup's withdrawal from politics, as prime minister, was appointed.
The new ministry had placed the question of a separate minister of foreign afiairs for Norway prominently in their programme, but little progress was made during the next few years. Another and more important question for the country, amomea al as far as its shipping and commerce are concerned, cementer now came to the front. The Storthing had in 18gr morter appointed a committee to inquire into the practicability of establishing a separate Norwegian cansular service, and in 1892 the Storthing, acting upon the commitee's report, determined to establish a consular service. The king, infuenced by pablic opinion In Sweden, refused his anction, and the Norwegian government in consequence sent in their reagaation, whereupon a complete deadlock ensued. This was terminated by a compromise to the effect that the ministry would retum to office on the underntanding that the question was poatponed by common consent. The following year the Storthing again paceed a resolution calling upon the Norwegian government to proceed with the necesary measures for ettablishing the proposed consular service for Norway, but the king again refused to take any action ln the matter. Upon this the liberal miniatry resigned (May s893), and the king appointed a conservative government, with Emil Stang as its chicf. Thus matters went op till the end of 1894 , when the trienninl elections took place, with the result that the majority of the electors declared in favour of national independence on the great question then before the conntry. The ministry did not at once resign, but waited till the king arrived in Christianis to open the Storthing (January 1895). The king kept the country for over lour months without a responsible government, during which time the crisis had become more acute than ever. A coalition ministry was at last formed, with Professor G. F. Hagerup as prime minister. A new committee, consisting of an equal number of Norwegians and Swedes, was appointed to consider the question of separate diplomatic representation; but after sitting for over two years the committee separated without being able to come to any agreement.
The elections in 1897 proved again a great victory for the liberal party, 79 liberals and 35 conservatives being returned, and in Fcbruary \(\mathbf{1 8 9 8}\) the Hagerup ministry was replaced by a liberil. once more under the premiership of Steen. Soon afterwards the bill for the general adoption of the national or "pure" flag, as it was called, was carried for the third time, and became law whihout the king's sanction. In 1898 universal political suffrage for men was passed by a large majority, hut the proposal to include women received the support of only 33 votes.
In January 1902 , on the initiative of the Swedish foreign minister, another committee, consisting of an equal number of leading Norwegians and Swedes, was appointed by the ting to investigate the consular question. The unanimous report of the committee was to the effect Tie unanimous report of the committee was to the effect redrthat "it was possible to appoint separate Norwegian

\section*{arty} consuls exclusively responsibie to Norwegian authority and separate Swedish consula exclusively responsible to Swedish authority." The further negotiations hetween the two governments resulted in the so-called commaniqul of the 24th of March 1903, which announced the conclusion of an agreement between the representatives of tbe two countries for the establishment of the separate consular service. The terms of the commancigit werc submitted to a combined Norwegian and Swedish council of state on the arst of December 1903, when they were unanimously agreed to and were signed by the king, who comminsianed the Norwegian and the Swedish governments to proceed with the drafting of the lnws and regulations for the separate consular services. In due course the Norwegien government submitted to the Swedish government their draft of the proposed laws and regulations, but no reply was forthcoming for several months. About this time tbe Swedish foreign minister, Mr Lagerheim, who had zealously worked for a friendly solution of the consular question, resigned, and in November the same year Boetrom, the Swedish prime minister, suddenly submitted to the Norwegian government 4 Lumber of new conditions under which the Swedinh
government was prepared to agree to the establishment of separate consuls. This came as a surprise to the Norwegians in view of the fact that the basis for the establishment of separate comsuls bad already been agreed upon and confirmed by the king in Decermber 1903. According to Boström's proposals the Norwegian consuls were to be placed under the control of the Swedish foreign minister, who was to have the power to remove any Norwegian consul. The Norwegians felt it would be beneath the dignity of a self-governing country to agree to the Swedish proposals, and that these new demands were nothing less than a. breach of faith with regard to the terms of agreement arrived at two years before by both governments and approved and algned by the king. The Norwegian government would bave been perfectly justified if, after this, they had withdrewn from tbe negotiations, but they did not wish to jeopardize the opportunity of arriving at a friendly settlement, and Hagerup, the Norwegian prime minister, proceeded to Stockholm to confer with Bostrom; but no satisfactory agreement could be arrived at. There was therefore nothing left but for tbe Norwegians to take matters into theit own hands.

On the 8th of February 1905 Hagerup announced to the Norwegian Storthing that the negotiations had fallen through, and on the 17th the Stortbing decided unanimously to refer the matter to a special committee. Owing to some difference of opinion between the members of his ministry, Hagerup resigned on the ist of March and was succeeded by Christian Michelsen, who formed a ministry composed of members of both political parties. The special committee decided that a hill should be immediately submitted to the Storthing for the establishment of a Norwegian consular service and that the measure should come into force not later than the 1st of April 1906 . An attempt was made by the Swedisb crown prince, acting as Prince Regent during tbe king's illness, to enter into new negotiations with the Norwegian government, but the proposals were not favourably received in Norway. In April 1905 Bostrom resigned, which was considered to be a move on the part of Sweden to facilitate negotiations with Norway. The bill for the estahlishment of Norwegian consuls was passed by the Storthing without a dissentient voice on the 23 rd of May, and it was generally expected that the king, wbo again had assumed the reins of government, would sanction tbe bill, but on the 27 th of May, in epite of the earnest entreaties of his Norwegian ministers, the king formally refused to do so. The Norwegian Ministry immediately resigned, but the king informed the ministers that

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landipeadence. agreed to refer the matter to the special committee. On the 7th of June the Storthing met to hear the final decision of the government. Michelsen, the prime minister, informed the Storthing that all the members of the government had resigned in consequence oi the king's refusal to sanction the codsular law, that the king had declined to accept the resignation, and that, as an alternative government could not be formed, the union with Sweden, based upon a king in common, was consequently dissolved. The president of the Storthing submitted 2 resolution that the resigning ministry should be authorized to exercise the authority vested is the ling in accordance with the constitution of the country. The resolution was unanimously adopted.

King Oscar, on receiving the news of the action of the Norwegian Storthing, sent a elegraphic protest to the Norwegian prime minister and to the president of the Storthing. Separation mer Smalian be could not accept their resignation. They, however, declined to withdraw it. A few days afterwards the Norwegian government informed the Storthing of the Norwegian government informed the Storthing of the
king's refusal, whereupon the assembly unanimously
given by a newly-fiected Storthing or by a national vote in the form of a referendum by the Norwegian people. The report was unanimously adopted by the Swedish Rilsdag on the a7th of July, and on the following day the Norwegian Storthing decided that a general plebiscite should be taken on the i3tb of August, when 368,212 voted in favour of the dissolution and only 184 against it. It was thereupon agreed that representatives of Norway and of Sweden should meet at Karlstad in Sweden on the 3 :st of August to discuss and arrange for the severance of the union. The negotiations lasted till the a3rd of September, though more than once they were on the point of being broken off. The agreement stipulated a neutral zone oa both sides of the southera border between the two countries, the Norwegians undertaking to dismantle some fortifications within that zone. The agreement was to remain in force for ten ycars, and could be renewed for a similar period, unless one of the countries gave notice to the contrary. The Karlstad agreement was ratified by the Norwegian Storthing on the gth of Hocteon ol Octoher and hy the Swedish Riksdag on the 16th of the \(v I I\). same month. On the 27th of October King Oscar issued a prociamation to the Norwegian Storthing, in which he reilnquished the crown of Norway. The Norwegian government was thereupon authorized by the Storthing to negotiate witb Prince Charles of Denmark and to arrange for a national vote as to whether or nothe count ry would approve of his election for the Norwegian throne. The piebiscite resulted in 259,563 votes for his election and 69,264 against. On the 18 th of November the Storthing unanimously elected Prince Charles as king of Norway, he taking the name of Haakon VII. On the 25th of November the king and his consort, Qucen Maud, the youngest daughter of King Edward VII. of England, entered the Norwegian capitai. Their coronation took place in the Troadhjem cathedral the following year.

In 1907 parliamentary suffrage was granted to women with the same limitation as in the municipal suffrage granted to them in 1901, viz. to all unmarried women over 25 years, who pay taxes on an income of 300 kroner (about (16) in the country districts and on 400 kroner (about (22) in the towns, as well as to all marricd women, whose husbands pay taxes on similar incomes. Norway was thus the first sovereign country in Europe where the parliamentary vote was granted to women.
(H. L. B.)

\section*{Nozwegian Literature}

Early Norse iiterature is inextricably bound up with Icelandic literature. Iecland was colonized from Norway in the gth century, and the colonists were drawn chicfly from the upper and cultured classes. They took with them their poetry and literary traditions. Old Norse literature is therefore dealt with under Iccland (q.v.). (Sce also Edda, Saga, Runes.)
The modern literature of Norway bears something of the same relation to that of Denmark that American literature bears to English. In each case the development and separation of a dependency have produced a desire on the part of persons speaking the mother-tongue for a literature that shall express the local emotions and conditions of the new nation. Two notable events led to the foundation of a separate Norwegian literature: the one was the creation of the university of Christiania in 1811, and the other was the scparation of Norway from Denmark In I814. Before this time Norwegian writers had heen content, as a rule, to publish their works at Copenhagen. The first name on the annals of Danish literature, Peder Clausen, is that of a Norwegian; and if all Norse writers were removed from that roll, the list would be poorer by some of it most illustrious names, by Holberg, Tullin, Wessel, Treschow, Steffens and Hauch.

The first book printed in Norway was an almanac, brought out in Christiania in 1643 by a wandering printet named Tyge Nielsen, who brought his types from Copenhagen. But the first press set up definitely in Norway was that of Valentin Kuhn. brought over from Germany in 1650 by the theologian Christian Stepheinsen Bang ( \(1580-1678\) ) to help in the clrculation of bis numerous tracts. Bang's Christianiae Stods Bcshrifuelse (1651), is the first book published in Norway. Christen Jensen (d. 1653 )

Tas a priest who collected a small gloseary or glasebog of the local dialects; published in 1656. Gerhard Milzow (1629-1688), the author of a Presbyderologio Normegica (1679), was also a Norme priest. The earliest Norwegian writer of any original merit was Dorthe Engelbrechtadatter ( \(\mathbf{1 6 3 4 - 1 7 1 6}\) ), afterwards the wife of the pastor Ambrosius Hardenbech. She is the author of several volumes of religious poetry which have enjoyed great popularity. The hymn-writer Johan Brunsmann ( \(1637-1707\) ), though a Norseman by birth, belonga by education and temper entirely to Denmark. Not so Petter Dass (1647-1708) (q.v.), the most origipal writer whom Norway produced and retained at home during the period of annexation. Another priest, Jonas Ramus (1640-2718), wrote Norriges Kongers Historie (History of the Norse Kings) in 1719, and Norriges Beshrivelse (1735). The celebrated missionary to Greenland, Hans Egede (1686-1758), wrote several works on his erperiences in that country. Peder Heraleb (1689-1757) was the compiler of some popular treatises of Lutheran theology. Frederik Nannestad, bishop of Trondhjem ( \(1693-1774\) ), started a weekly gazelte in 1760. The missionary Knud Leem ( \(1697^{-1} 774\) ) published a number of works on the Lapps of Finmark, one at least of which, hin Beskrivelse oper Firmarkens Lapper ( 1767 ), still possesses considerable interest. The famous Erik Pontoppidan ( \(\mathbf{2} 698-1764\) ) cannot be regarded as a Norwegian, for he did not leave Denmark until he was made bishop of Bergen, at the age of forty-nine. On the other hand the far more famous Baron Ludvig Holberg (1684-1754), belongs to Denmart by everything but birth, having left Norway in childhood.

A few Norsemen of the beginning of the 18th century distinguished themselves chiefly in science. Of these Johan Ernst Gunnerus (1718-1773), bishop of Trondhjem, was the first man who gave close attention to the Norwegian flora. He founded the Norwegian Royal Society of Sciences in 1760 , with Gerhard Schoning (1722-1780) the historian and Hans Ström (1726-1797) the zoologist. Peder Christofer Stenersen (1723-1776), a writer of occasional verses, merely led the way for Christian Braumann Tullin ( \(1728-1765\) ), a lyrical poet of exquisite genius, who is claimed by Denmark but who must be mentioned here, because his poctry was not only mainly composed in Christiania, but breathes a local spirit. Danish literature between the great names of Evald and Baggesen presents us with hardly a single figure which is not that of a Norseman. The director of the Danish national theatre in 1771 was a Norwegian, Niels Krog Bredal (1733-1778), who was the first to write lyrical dramas in Danish. A Norwegian, Johan Nordahl Brun (1745-1816), was the principal tragedian of the time, in the French taste. It was a Norwegian, J. H. Wessel (1742-1785), who laughed this taste out of fashion. In 1772 the Norwegian poets were so stroug in Copenhagen that they formed a Norske Selskab (Norwegian Society), which exercised a tyranny over contemporary letters which was only shaken when Baggesen appeared. Among the leading writers of this period are Claus Frimann ( \(1746-1829\) ), Peter Harboe Frimann ( \(1752-1839\) ), Claus Fasting ( 1746 -i 79r), Johan Wibe (1748-1 782), Edvand Storm (1749-1794), C. H. Pram (1756-1821), Jonas Rein ( \(1760-1821\) ), Jens Zethitz (i76i-1821), and Lyder Christian Sagen (1771-1850), all of whom, though Norwegians by birth, find their place in the annals of Danish literature. To these poets must be added the philosophers Niels Treschow (1751-1833) and Henrik Steffens (1773-1845), and in later times the poet Johannes Carsten Hauch (1790-1872).

The first form which Norwegian literature took as an independent thing was what was called "Syttendemai-Poesi," or poctry of the r th of May, that being the day on which

\section*{Tbe} "Treton." Norway obtained her independence and proclaimed her king. Three pocts, called the "Trefoil," came forward as the inaugurators of Norwegian thought in 1814 . Of these Conrad Nicolai Schwach (1793-1860) was the least remarkable. Henrik Anker Bjerregaard (1792-1842), born in the same hamlet of Ringsaker as Schwach, had a much brighter and more varied talent. His Miscellancous Poems, collected at Christiania in \(\mathbf{1 8 2 9}\), contain some charming studies from nature, and admirable patriotic songs. He brought out a tragedy of

Magnus Befodo Semen (Magnus Barcioot's Sona) and a lyrical drama, Fjeldesentyrel (The Adventure in the Mountains) (x828). He became judge of the supreme court of the diocese of Christiania. The third member of the Trefoil, Maurits Kristofer Hancen (1794-1842), was a schoolmaster. His novels, of which Ollar de Brelagne ( \(\mathbf{1 8} 19\) ) was the earliest, were much estemed in their day, and after hin deach were collected and edited (8 vols, 1855-8858), with a memoir by Sckwach. Hansen's Pows; printed at Christianis in 1816, were among the earliest publications of a liberated Norway, but were preceded by a volume of Smadigte (Short Poems) by all three poets, edited by Schwach in 1815 , as a semi-political manifesto. These writers, of no great genius in themselves, did much by their industry and patriotism to form a basis for Norwegian literature.

The creator of Norwegian literature, however, was the poet Henrik Arnold Wergeland ( \(1808-1845\) ) (q.v.), a man of great genius and enthusiasm, who contrived within the limits of a life as short as Byron's to concentrate the labours of a doren ordinary men of letters. He beld views in mandianag. most respects similar to those pronounced by Rouseeau
and Shelley. His obscurity and eriravagance stood in the way of his tesching, and his only disciples in poetry were Sylvester Sivertion ( \(1809-1847\) ), a journalist of talent whose verses were collected in 1848, and Christian Monsen (1815-1852).

A far mose wholesome and constructive influence was that of Johann Sebastian Cammermeyer Welhaven (1807-1873) (g.v.), who was first brought to the surface by the conservative reaction in 1830 against the extravagance of the radical party. A savage attack on Hexrik Wergcland's Poatry, published in 1832, caused a great sensation, and produced an angry pamphlet in reply from the father, Nikolai Wergeland. The controversy became the main topic of the day, and in \(\mathbf{8 8 3 4}\) Welhaven pushed it into a wider arena by the publication of his beautiful cycle of satirical sonnets called Norges Demaring (The Dawn of Norway), in which he preached a full conservative gospel. He was assisted in his controversy with Wergeland by Henrik Hermann Foss (17901853), author of Tidsmornerve (The Norns of the Age) (1835) and other verses.
Andreas Munch (1811-1884) took no part in the feud betwren Wergeland and Welhaven, but addicted himself to the study of Danish models independently of either. He published a series of poems and dramas, one of which latter, Komg musch sverres Ungdom ( \({ }^{\text {s }} 37\) ), attracted some notice. His popularity commenced with the appearance of his Poems Ohd and Newe in 1848 . His highest level as a poct was reached by his epic called Kongedatterens Brudffart (The Bridal Journey of the King's Daughter) (1861). Two of his historical dra mas have enjoyed a popularity greatly in excess of their merit; these are Solomon de Cams (1854) and Lard William Russel! ( \(\mathbf{1 8 5 7}\) ).
A group of minor poetical writers may now be considered. Magnus Brostrup Landstad (1802-1880) was born ou Maaso, an island in the vicinity of the North Cape, and, therefore, in higher latitudes than any other man of letters. He was a hymn-writer

Misor of merit, and he was the first to collect, in 1853 . the Norske Folkeviser or Norwegian folk-songs. Landstad was ordered by the government to prepare an official national hymn-book, which was brought out in 1861 . Peter Andreas Jensen (1812-1867) published volumes of lyrical poetry in 1838, 1849. 1855, and 1861 , and two dramas. He was also the author of a novel, En Erindring (A Souvenir), in 1857. Aasmund Olatsen Vinje (1818-1870) wis a peasant of remarkable talent, who was the principal leader of the movement known as the "maslstrav," an effort to distinguish Norwegian from Danish literature by the adoption of a peasant dialect, or rather a new language arbitrarily formed on a collation of the various dialects. Vinje wrote a volume of lyrics, which be published in 1864 , and a narrative poem, Sloregu! (Big Lad) (1866). entirely in this fictitious language, and he even went so far as to issue in it a newspaper, Dolen (The Dalesman), which appeared from 1858 to Vinje's death in 1870 . In these efforts he was supported by Ivat Aasen and by Kristoffer Janson, (b. 1841) the philologist, the author of an historical tragedy, Jom Arason (1867); several novels: Fraa Bygdom (1865); Torgrim (1872): Fra Danskeside (1875); Han og Ho (1878); and Xuslangre Sol og Vestanfyre Macne (East of the Sun and West of the Moon) (1879); besides a powrrful but morhid drama in the ordinary language of Norway. En Kvindeskjebne (A Woman's Fate) (1879). In 1882 he left Norway for America as a Unitarian minister, and from this exile he sent home in 1885 what is perhaps the best of his books, The Saga of Ghe Prairic. Superior to all the preceding in the quality of his lyrical writing was the bishop of Christiansand, Jörgen Moe (1813-1882). Re is,
however, better lenown by his fabours in comparetive mythology, in conjunction with P. C. Asbjornsen (see Aspjons isin and Mos);
The names of the Norwesians theen (g.v.) and Bjornson (g.v.), in the two fields of the drama and the novel, stand out prominently in

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Mountain Parish) in 1852. Frithjof Foss (1870-1899) who wroce under the peeudonym of Israll Dehn, attracted notice by seven separate storica published bet ween 1860 and 1864 . Jacobine Camilla Collett (1813-1895), sister of the poet Wergeland, wrote Ambmondens Dötre (The Governor's Daughters) ( 1855 ), an excelient novel, and the first in Norwegian literature which attermpted the truthful deacriprion of ordinary life. She was a ploneer in the movement for the emancipation of vornen in Norway. Anne Magdalene Thoresen (isig1903), a Dane by birth. wrote a aeries of nevele of peasant life in the manner of Bjornson, of whom the wat no unworthy pupil. One of her best novels is Sigyes Historie (1864). She aleo wrote some lyrical poetry and successful dramas. The principal bistorian of Norway is

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ots.
Peter Andreas Munch (1810-1863), whose multifarious writings include a grammar of Old Norse ( 1847 ); a collection of Norwegian laws until the ycar 1387 (1846-1849): a study of Runic inscriptions (1848): a history and description of Norway during the middle ages (1849); and a history of the Norwegian people in 8 vols. ( \(1852-1863\) ); Jakob Aall (1773-1844) whe aseociated with Munch in this work. Christian Berg (17751852) was another worker in the same field. Jakob Rudolf Keyser (1803-1864) printed and annotated the most important documents dealing with the medieval hictory of Norway. Carl Riehard Unger (b. 1817) took part in the same work and edited Morhinshinna in 1867. His edition of the eider Edda (i867) forms a kandmark in the otudy of Scandinavian antiquitica. Oluf Rygh (1833-1899) contri. brited to the archaeological part of hiotory. The roodern basuage of Nonway found an admirable grammaran in Jakob Otaus Lokke (1829-1881). A careful historian and ethog jrapher mas Ludvig Kristensen Das (1809-1877). Ludvig Dase (6. 1834) has written the history of Christiania, and has traced the chromplest of Norwey during the Danish possession. Bernt Moe ( 1814 -t850) was a carcful biographer of the hences of Eidsvold. Eilert Lund Sundt (18171875) published some very curious and valuable worls on the condition of the poorer clasees In Norway. Profeseor J. A. Fris (b. 1821) publiahed the folk-lore of the Lapps in s serics of valuable volumes. The German orientalist, Christian Laseen ( \(8800-1876\) ) was a Norwegian by birth. Lorents Dietrichson (b. 1834) wrote voluminously both on Swedish and Norvegian, chiefly on Norwegian art and literature in jurisprudence the principal Norwegian aulhorities are Anton Martin Schweigaard ( \(1808-1870\) ) and Frederik Stang (1808-1884). Peter Cerl Laswon (1798-1873) and Ulrik Anton Motzfelt (1807-1865) were the lights of an earlier generation. In medical science, the great writer of the beginning of the sith century was Michael Skjeiderup (1769-1852), who was succeeded by Frederik Holst (179i-187i). Danici Cornelius Danielsen (b. 1815) was a prominent dermatologist: but probably the most eminent of modern physiologists in Norway is Carl Wihelm Boeck (1808-1875). The elder brother of the last-mentioned, Christian Peter Bianco Boeck (1798-1877), also demands recognition as a medical writer. Christopher Hansteen ( 1784 -1873) was professor of mathemntics at the university for nearty sixty years. Michael Sars (iBos-1869) obtained a Europenn reputation through his investigations in obtained a European Heputas anan thed by his son Georg Ossian Sars (b. 1837). Baltatar Matthias Keilhau (1792-1858) and Theodor Kjerull ( \(1805-1888\) ) have been the leading Norwegian geologists. Mathias Numsen Blytt ( \(1789-1862\) ) represents botany. Alis Norges Flora, part of which was published in 1861 , was leit incomplete at his death. Niels Henrir Abel (1802-1829) (q-s) was a mathematician of extraordipary promine; Ole Jakob Broch (1818-1889) must be mentioned in the eame connexioa. Among theological writers may be mentioned Hans Nielsen Hauge (1771-1824), author of the seet which bears his name: Svend Bornman Hensicb ( \(17^{84^{-}}\) 1836); Stener Joharmes Stenersen (1789-1835): Wilhelm Andreas Wexels (1797-i866) ; a writer of extracrdinary popularity: and Cant Paul Caspari (1814-1892), a German of Jewish birth, who adopted Christianity and became professor of theology in the university of Christiania.

The political crisis of \(1884-8885\), which produced so remarkable an effect upon the material and social life of Norway, was not without its influence upon literature. There had
The mow followed to the great generation of the 'sixties, led by Ihsen and Bjomson, a race of entirely prosaic writers, of no great talent, much exercised with "problems." The movement which began in 1885 brought back the fine masters of a previous imaginative age, silenced the problem-setters, and encouraged a whole generation of new men, realists of a healthier cort. In 1885 the field was still held by the three main names of
modern Norse Ifterature-Ibeen, Bjornson and Lie. Eenrik Ibsen proceeded deliberately witb his labours, and bis name at tbe same time grew in reputation and influence. The advance of Björnstjerne Björnson was not so regular, because it was disturbed by political issues. Moreover, his early peasant tales once more, after having suffered greal neglect, grew to be a force, and Björnson's example bas done much to revive an interest in the art of verse in Norway. Jonas Lie, the most popular novelist of Norway, continued to publish bis pure, freab and eminently characteristic stories. His style, colloquial almost to a fault, has neither the cbarm of Bjornson nor the art of some of the latest generation. Ibsen, Bjornson and Lie continued, however, to be the three represcolative authors of their country. Kristian Elster ( 184 I -1881) showed great talent in bis peasimistic novels Tora Trondal (1879) and Dangeroms Peopla (1881): Kristian Gloersen (b. 1838) had many affinilies with Elster. Arne Garborg ( 1851 ) was hrought up under sternly pietistic influences in a remote country parish, tbe child of peasant parerts, in the south-west cormer of Norway, and the gloom of these early surroundings has tinged all his writings. The early novela of Garborg were written in the peasant dialect, and for that reason, perhaps, attracted little attention. It was not until 1890 that he addrossed the public in ordinary language, in his extraordinary novel, Tired Men, which produced a deep sensation. Subsequently Gargorg returned, with violence, to the cuitivation of the peasant language, and took a foremost part in the macastras. A novalist of considerable crude force was Amalie Skram (1847-1905), wife of the Danish novelist, Erik Skram. Her novels are destitute of literary beauty, but excellent in their iocal colour, dealing with life in Bergenand the west coast. But the most extravagant product of the prosaie period was Hans Jager (b. 1854), a sailor by profession, who left the sea, obtained some instructlon and embarked onliterature. Jsger accepted the naturalistic formulas wholesaic, and outdid Zola himself in the harshness of his pictures of life. Several of Jeger's books, and in patticular his novel Morbid Low (1893); were immediately suppressed, and can with great difficulty ba referred to. Knud Hamsun (b. 1860) has been noted for his egotism, and for the bitterness of his attacks upon his fellowwriters and the great names of literature. Hamsun is seen at his best in the powerful romance called \(H u n g e r\) (1888). A' writer of a much more pleasing, and in its quict way of a much more original order, is Hans Aanrud (b. 1863). His humour, applied to the observation of the Ostland peasants-Aamrud himself comes from the Gulbrandedal-is exquisite; be is by fat the most amusing of recent Norwegian writers, a race whose fault it is to take life too seriously. His story, How Our Lord made Hay at Asmund Bergenellun's (1887), is a little masterpiece. Peter Egge (b. 1869), a young novelist and playwright from Trondhjem, came to the front with careful studies of types of Norwegian temperament. In his Jacob and Christopher ( 1900 ) Egge also proved himself a successful writer of comedy: Gunnar Heiberg (b. 1857), although older than most of the young generation, has but lateiy come into prominence. His poetical drama, The Balcony, made a sensation in 1894, but ten years earlier his comedy of Awnt Ulrica should have awakened anticipation. His strongest work is Lave's Tragedy (1904). Two young writers of great promise were removed in the very heyday of success, Gabriel Finne (1866-1899) and Sigbjörn Obst felder (1866-1900). The last mentioned, in The Red Drops and The Cross, published In 1897, gave promise of something new in Norweglan literat ure. Obst(elder, who died in a hospital in Copenhagen in August rg00, left an important book in MS., A Pricst's Diary (1901).

Verse was banished from Norwegian literature, during the years that immediately preceded 1885. The credit of restoring it belongs to Sigurd Bödtker, who wrotc an extremely naturalistic piece called Love, in the manner of Heine. The earliest real poet of the new generation is, however, Niels Collett Vogt (b. 1864), who pubished a little volume of Poems in 1887 . Arne Dybfest (1868-189a), a young anarchist who committed sudide, was a decadent egotist of the most pronounced type, but a poet of unquestionable talemt, and thé writer of a remarkably
melodious prose. In 8891 was printed in a magazing Vilhelm Krag's (b. 187i) very remarkable poem called Fandango, and shortly afterwards a collection of his lyrics. Vogt and V. Krag continued to be the leading lyrical writers of the period, and although they have many imitators, they cannot be said to have found any rivals. Vilhelm Krag tumed to prose fiction, and his novela Isacc Sechumsen (1900) and Isacc Kapergaul (igor) are excellent studics of Westland life. More distinguished as a novelist, bowever, is his brother, Thomas P. Krag (b. 1868), who published a series of romantic novels, of which Ada Wilde ( \(\mathbf{1 8 9 7}\) ) is the most powerful. His short stories are full of delicate charm. Hass E. Kinck (b. 1865) is an accoriplished writer of short stories from peasant life, written in dialect. Bernt Lie (b. 1868) is the author of popular works of fiction, mainly for the young. Sven Nilseen (b. 1864) is the author of a very successful novel, The Barque Franciska (1901). With him may be mentioned the popular dramatist and memoir-writer, John Paulsen (b. 2851), author of The Widow's Som: Johan Bojer (b. 1872) has written satirical romances, of which the moat powerful is The Power of Failk (roo3). Jakob Hilditch (b. 1864) bas written many stocies and sketches of a purely national kind, and is the anonymous author of a most diverting parody of benal provincial journalism, Trawniksposten (1900-190i),

The leading critics are Carl Narup (b. 7864) and Hjalmar Christensen (b. 1869), each of whom has published collections of essays dealing with the aspects of recent Norwegian literature. The deatb of the leading bibliographer and lexicographer of Norway, Jens Braage Halvorsen (1845-1900), inflicted a hlow upon the literary history of his country; his Dictionary of Narmegian Authars ( \(\mathbf{2 8 8 5} 5 \mathbf{1 9 0 0}\) )-left for completion by Halfdan Koht-is one of the most elaborate works of its kind ever undertaken. Among recent historians of Norway much activity has been shown by Ernst Sats (b. 1835) and Yngvar Nielsen (b. 1843): The great historian of northern jurisprudence was L. M. B. Aubert ( \(1838-1896\) ), and in this connexion T. H. Aschehoug (b. 182a) must also be mentioned. The leading philosopher of Norway in those years was the Hegelian Marcus Jakob Monrad (b. 1816), whose Aesthctics of 1889 is his masterpiece.
The close of 1899 and the beginning of 1900 were occupied by a discussion, in which every Norwegian author toak part, The as to the adoption of the landsmaal, or composite "man" come croveriys dialect of the peasants, in place of the rigsmoal or Dano-Norwegina. Political prejudice greatly embittered the conttoversy, but the proposition that the londsmad, which dates from the exertions of Ivar Aasen (q.v.) in 1850 , should oust the language \(\ln\) which all the classics of Norway are written, was opposed by almost every philologist and writer in the country, particularly by Blornson and Sophus Bugge (b. 1833). On the other side, Arne Garborg's was almost the only name which carried any literary waight. The moal bas no doubt enriched the literary tongue of the country with many valuable words and turvs of expression, but there the advantage of it ends, and it is difficult to feel the slightest sympathy with a movement in favour of suppressing the language in which every oae has bitherto expressed himself, in order to adopt an artificial dialect which exists mainly on paper, and which is not the natural speech of any one body of persoas throughout the whole of Norway.
Autnarrims-Le Nardes limeraire, by Paul Botten-Hansen ( 1824 - 1889 ), is ap admirable pioce of biblipgraphy, but eomes down no farther than 1866. Jens Braage Halvorsen (1845-1000) left his admirable and exhaustive Norss Forfatler-Lexikon, 1814-1880 (Norwegian Dictionary of Authors) incomplete; but the work was contmued by Halfdan Koht. Soe aleg Hennk Jseger, 1 Hustreret norsh literalurkislorie (Christiania, 1892-1866); to which an appendix Siste Tidsrum 18po-1904 was added by Cafl Narup in 1905: Ph. Schweitzer, Geschichte der shandinawischen Literatur (Leipzig, i889); F.W. Horn, History of the Lideratwre of the Scamdinemian Narih (Eng. trane, Chicago, 1884); Edmund Goase, Norhbere Studies (2nd ed., 1882).
(E. G.)

MORWERIAN SEA, the sea enclosed between Norway, the Shetland and Faerve Islands, Iceland, Greenland, Spitsbergen and Bear Island. Its basin is bounded on the E, by the Spits-
bergen plathorm, the continontal shelf of the Barente Sea and the Norwegian cosst: on the S. and S.W. by the Nortb Sen, the Wyville-Thomson sidge, the Faeroc-Iceland ridge and the Iceland-Greenland ridge; on the W. by the casst of Greenland and on the N., so far as is known, by a ridge extending from Greenland to Spitsbergen. The Norwegian See is thus placed between the basins of the Atantic on the one side and of the Arctic Ocean on the other: the mean depth of the submarine ridge aeparating it from the former being about 300 fathoms, and from the latter probably about 400 fathoms. The besin itself consists of a serics of deepa, separated from one another by transverse ridges. Nansen and Helland-Hansen give the following results of measurements of the area;
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|l|}{Area of burface .} \\
\hline \multicolumn{3}{|l|}{Water ares at 600 metres} & 1.79 & - & " \\
\hline " \({ }^{\prime}\) & 1000 & " & 1.65 & " & * \\
\hline " & 2000 & \(\because\) & 120 & " & " \\
\hline Voilume" & 3000 & " & 412 & & . \\
\hline Mean depth & & & 1600 & & \\
\hline
\end{tabular}

The Norwegian Ses forms the meeting-place of waters coming from the Atlantic and Arctic oceans, and it also receives constal waters frotn the North Sea and connecting areas, and from the Barents Sca. As communication with other basins is cut of comparatively near the surface, the inflow and outfow of waters must take place entirely in the upper strati, and the isolated water in the deep basin has typical physical charncters of its own.

The distribution and circulation of thene waters are of great complexity, and have formed the subject of atudy by oceanographers since the region was firte opened up by the Norwegian North Aclantic Expedition, 1870-1878. Much fresh light han been thrown on the wubject by the work of the International Council for che atudy of the sea, and more particularly by the Norwegian inventigators Nansen and Heiland-Hansen, whose report on Norwcpian Fishery and Marine Investigations (vol. ii. No. 2, 1909) contains a corpplete survey of present knowledge.
(H. N. D.)

NORWICH, GEORGE GORNMG, EARI OT ( 15837 - 1663 ), English soldier, was the son of George Goring of Hurstpierpoint and Ovingdean, Sussex, and of Anne Denny, sister of Edward Denny, earl of Norwich. He was knighted in 1608, and became a favourite at court, benefiting largely from monopolies granted by Chartes I. He became Baron Goring in 1628, and privy councillor in 1639. When the troubles between Charles and his parliament became acute Goring devoted his fortune freely to the royal cause; and the king in November 1644 renewed for him the title of earl of Norwich which had become extinct at bis uncle's death. He went with the queen to Holland in 1642 to raise money for the king, and in the autumn of the next year be was secking armis and money from Mazarin in Paris. His proceedings were revealed to the parliament in-January 1644 by an intercepted letter to Henrietta Maria. He was consequently Impeached of high treason, and prudently remained abroad until 1647 when he received a pass from the parliament under a pretext of secking reconciliation. Thus he was able to take a prominent part in the Second Civil War of 1648 (see Great Rebellion). He commanded the Kentlsh levles, which Fairfax dispersed at Maidstone and elsewhere, and was forced to surrender unconditionally at Colchester. He was condemned to exile in November 1648 by a vote of the House of Commons, but in the next month the vote wus annulied. Early in the next year a court was formed, under Bradshaw to try Norwich and four others. All five were condemned to death on the 6th of March, but petitions for mercy were presented to parliament, and Norwich's life was spared by the Speaker's casting vore Shortly after his liberation from prisou in May he joined the exiled court of Charles II., by whom he was employed in fruitless negotiations with the duke of Lorraina, He became captain of the king's guard at the Restoration, and in consideration of the fortune he had expended in the king's scrvice a pension of £2000 a year was granted him. He died at Brentiord on the 6th of January 1663. By his wife Mary Nevill (d. 1648), daughter of the Gth Lord Abergavenny, he had four daughters and two sons: George, Lord Goring (g.v.); and Charles, who fought
in the Civil War, moceeded his father in the earldom, and died without beirs in March 1671.

MOR NICH, a city and one of the county-sents of New London county, Connecticut, U.S.A., in the townahip of Norwich, at the point where the Yantic (which expands here is "The Cove") and Sbetucket rivers join and form the Thames. Pop (1900) of the township, 24,637 , which incluaded that of the city ( 17,251 , including 4597 foreign-born); (ngro) of the city, 20,367, and of the township, 28,219. The city area in rgo6 was 5.6389 . m. Norwich is served by the New York, New Haven \& Hartford and the Central Vermont raidways, by steamers from New York and New London, and by interurban dectric lines connecting with Willimantic, New London and other neighbouring places. The city is at the head of navigation on the Thames river, whose channel is roo-200 ft. wide and 14 ft . deep. The residential and older portion of the city is built on the rising ground between the valley: of the two streams; along their banks lies the business district. In Sachem Street is the grave of Uncas (d. c. 1682), a Mohegan Indian chief and friend of the early settlers; the corner-stone of the granite monument over the grave was laid by President Andrew Jackson in 1833 . Noith-east of the Rornan Catholic Cemetery, in the extreme eastern part of the city, is a monument to Misntomomo, a sachem of the Narraganset tribe of Indians, who was put to death here. Among the principal buildings, and institutions are the Congregational Church, organived in 1600; the Norwich Free Academy (1856) and its Slater Momorial Hall, in which are the Pcck Library and an Art Muscum, and the Converse Art Annex and Art Collection; the Otis Public Library (1848); the William W. Backus Hospital; a state hospital for the insane and a state armoury. In the 38 ch century, and carly in the 19 th , Norwich had a lucrative trade with the Atlantic ports and the West Indies, but later manufacturing became the most important industry; the manufactures including textiles, cutlery, firearms, paper, electrical supplies, printing presses, \&rc. In rgos the factory products were valued at \(\$ 6,022,391\). With the city's growth in manufacturing there has been a large increase in the forcign efement in the population. The municipality owns and operates the waterworks, and gas and electriflighting plants.
Norwich was settled in 1659 by colonists from Sayhrook under the leadership of Captain John Moson (1600-1672), who had crushed the power of the Pequot Indians in Connecticut in 1637, and the Rev. James Fitch (1622-1 703), who became a mistionary to the Mohegans.' The tract was purchased from the Mohegan chiefs, Uncas, Owaneco and Attawanhood, and the settlement was called Mohegan until 1662, when the present name was adopted. During and preceding the War of Independence the citizens of Norwich were ardent Whigs, various members of the well-known Huntington family being among their leaders.' In December 1767, in reply to a message from Boston, atownmeeting forbade the use of tea, wincs, liquors and foreign manufactures; in 8770 all eitisens were forbidden to hold
\({ }^{1}\) The principal village of the Mohegans was originally, it seems, on the site of Norwich. Subsequenily the vilhage of Mohegan (on the W. bank of the Thames, about 3 mb .5 . of Norwich) became their principal settlement, and the remnant, numbering about 100 individuals of mixed blood in 1904, still live here and on the vicinity.
\({ }^{1}\) Norwich was the birthplace of Benjamin Huntington (17361800), a member of the Continental Congress in 1780-1784 and 1787 1788, a representative in Congress in 1789-1791, judge of the state ouperior court in 1793-1798, and 6irst mayor of Norwich in 17841796; of jaber Huntington ( 1719 -1786), a patriot leader and major. frencral of Connecticut militia duriag the War of Independence; of Fis son, Jedediah Huntington ( \(174^{-1818 \text { ), also a patriot leader, a }}\) brigadier-seneral in the Continental Arny ( \(1777-1783\) ), and a founder of the Sociery of the Cincinnati; of Jedediah's brother. Ebenezer Huntiagton (1754-1834). a soldier and in 1810-1811 and 1817 \({ }_{1819}\) a representative in Congress; and of Jedediah's nephew, Jabez Wilfiams Huntington (1788-1847), a jurist, a representative in Congress in \(1829-1834\), and a member of the U.S. Senate in 1840 1847. Samuel Huntington ( 1731 -1796) removed to Norwich about 1758, was a member of the Continental Congress in 1776-1783 and its preaident in \(1779-1781\), was a signer of the Declaralion of Independence. a justice of the supreme court of Connecticut in 1774-1784, and governor of Connecticut in 1788-1796.
intercourse with a schoolmaster who had continued to drink tea, and in \(177^{6}\) a town-mecting directed the town clerk to proceed with his duties without refercnce to the Stamp Act. Norwich was chartered as a city in 1784. Among the carly settlers in Ohio many were inhabitants of Norwich. Benedict Arnold was a native of Norwich; Mrs Lydia H. Sigourney was born here in a bouse still standing; Donald G. Mitchell ("Ik Marvel ') was also born here; and Norwich was the home after 1825 of William Allred Buckingham ( \(1804-2875\) ), war governor of Connecticut.
See F. M. Caulkins, History of Nonvick (Hartiord, 1866).
HORWICE, a city and county of a city, municipal, county and pariamentary borough, and the cousty town of Norfolk, England; 114 m. N.E. by N. from London. Pop. (1gor), 111,733. It is served by the Grest Eastern railway and also by the Midland and Great Northern joint line. The Great Eastern company owns the Thorpe and Victoria stations, and the joint line the City station. The city lics in the valley of the Wensum, which joins the Yare immediately below. The ancient city lay in a deep bend of the Wensum, and the walls (12941342), with their many towers and twelve gatchouses, of which fragments onily remain, were 4 m . in circuit. These narrow limits, bowever, were long ago outgrown, for Evelyn writes in 1671 that "the suburbs are large, the prospects sweete, with other amenities, not omitting the flower gardens, in which all the inhahitants excel." The castle, standing high upon a stetp mound, is still partly surrounded by earthworks and a ditch spanned by a very early bridge. Only the early Norman square koep remains, with four tiers of arcading without, and an ornate doorway into the great tower. The building long served as a prison, but, on the erection of a new gaol vithout the city, was acquirtd in 1884 by the corporation and in 1894 adapted as a museum and art gallery.

The cathedral church of the Holy Trinity lies between the castle and the river, on low ground. In 1094 the scat of the East Anglian bishepric was removed by Bichop Herbert de Loxinga or Lomaine from Thetford to Norwich, where in 1006 be laid the foundation of the cathedral and dedicated it in 1101 ; establishing at the same time a Benedictine monastery. As completed by his successor before the middie of the rath century the cathodral in style was purely Norman; and it atill retains its original Norman plan to a great degree. Changes and additions, however, were made from time to time-the Early. English lady chapel (demolished about 1580 ) belonging to the middle of the 13th century; the Perpemdicular spire, erected after the collapse of two previous spires of wood, to the 15 th ; the west window and porch and the lierne stone vaulting of the nave, with its elaborate 328 bosses, to the 15 th, and to the 16 th the vauking of the transepts and Bishop Nix's chantry, whilst the fine clofsters, 175 ft . square, 12 ft . wide, with 45 windows, in style mainly Deconsted, were begun in 1297 and not completed till 1430. The following are the dimensions in feet of the cathedral: total length. 407; length of nave, 204; lengih of transepts, 178; breadth of nave and aisles, 72; total height of spire, 315 (in England exceeded by Salisbury only); height of tower, 14015; height of nave, 691; height of choir, 831. The chief entrance on the west is a Perpendicular archway, above which is an immense window filled with poor modern stained glass. The nave within is grand and imposing, of great lengeh, divided by fourteen semicircular arches, whose massive piers are in two instances ornamented with spiral mouldings. The triforium is composed of similar arches. The side aisles are low, their vaultings plain. The choir, extending west ward some way beyond the crossing. is of unusual length, and terminates in an apse. The oak stalls and miscreves are very richly carved work of the isth century. A curious quatrefoil, opening on the north side of the presbytery, beneath the confessio or relic chapel, deserves mention. There is a monumental effigy' of Bishop Goldwell (c. 1499), and another of Bishop Bathurst (1837) hy Sir F. Chantrey. Mural monuments are plentiful. Sir Witliam Boleyn, great-grandfsther of Queen Elizabeth, is huried on the south side of the presbytery, in the midst of which
stood the tomb of Bishop Herbert, the founder. Of three circular apsidal chapels two remain; and in one-the Jesus chapel-the ancient colouring has been renewed. Two richly culptured gateways lead to the cathedral-the Erpingham gate ( 1420 ) and the Ethelbert gateway (c. 1300). The bishop's palace and the deanery are buildings of high antiquity, but both have undergone many alterations. The latter has a well-restored chapel. A beautiful Early Decorated ruin in the palace garden, known as "Bishop Salmon's gateway," is supposed to have been the porcb to the great hall (c. 1319). The diocese covers nearly all Norfolk, the grester part of Suffolk, and a small part of Cambridgeshiro.

Of the remarkable number of churches, over forty in all, St Peter Mancroft is by many esteemed the finest parish church in England. Measuring 212 by 70 ft ., it has a richly ormamented tower and fliche, 148 ft . high, with a beautiful peal of twelve bells, a long, light clerestory of thirty-four windows, a fine carved oak roof, a remarkable font cover, and the tomb of Sir Thomas Browne (d. 1682). The majority of the Norwich churches are of Perpendicular flint work, mostly of the isth century. St Andrew; St Stephen, St Michael Coslany, with the fine Perpendicular Thorpe chapel, St John Madderraarket, St Lawrence, St Giles, with a tower 126 ft . high, St Gregory, St Helen, St Swithin, and St Michael at Plea (so called from the archdeacon's court held here) are also noticeable. The Roman Catholic church of St John the Baptist, begun in 1884 from designs by Sir G. G. Scott, occupies a commanding position outside St Gites's gate. At Carrow, E. of the city, there remain the hall, a. decorated doorway, and other fragments of a Benedictine munnery.

The grammar achool is a Decorated edifice, formerly a chapel of St John, of c. 1316, with a "carnary " or crypt below. Among its scholars were Sir Edward Coke, Lord Nelson, Raja Brooke und George Borrow, the traveller and author, in whose work Lesengro (chap. xiv.) occurs a noteworthy description of Norwich. St Andrew's Hall ( 124 by 64 ft.) is the seven-bayed nave of the Black Friars' church, rebuilt with the aid of the Erpinghams between 1440 and 1470 . It is a aplendid specimer of Perpendicular wort, with its twenty-eight clerestory windows and cbestnut hammer-beam roof, and has served since the Reformation as a public hall, in which from 1824 have been held the triennial musical festivals. It was restored in 1863. The guidhall, on tbe site of an earlier tolbootb, is a fine fiint Perpendicular structure of 1408-1413; the mayor's council-chamber, with lurniture of the time of Henry VIIL., is an interesting specimen of a court of justice of that period. The city regalia, kept here, tnclude several objects of historical interest, amongst them a sword of a Spanish admiral captured by Nelson, with his autocraph letter presenting it to the city, and a curious figure formerly used is the procession of the mayor elect through the city. Otber 'public buildings include a shire hall, within the castle precincts, corn exchange, agricultural hall, volunteer drill hall, barracks and gaol on Mousehold Heath, the Noriolk and Norwich Library, rebuilt in 1900 after a fire, and a theatre. Educational establishments, besides the grammar school, include the Norwich and Ely Diocesan Training College, and the Municipal Technical Institute. The museum in the cassle contains collections of British birds, Intects, fossils, antiquities, and MSS. and early books. The chief charitable institutions are the Norfolk and Norwich Hospitai, lunatic asylum, blind asylum and schools, Jenny Lind Infirmary for children, a soldiers' and sailors' institute, St Giles's or old men's hospital (an ancient foundation), and Doughty's Hospital (1687).

The principal industries include loundries and engineering works, iron and wire fence works, brewing, brick works, chemical works, tanneries, and the production of mustard, starch, and crepe, gauze and lace; and there are large boot and shoe factories. The great cattle market lies below the castle. The municipal, county and parliamentary beroughs are cocxtensive. The parliamentary borough returns two members. The city is governed by a lord mayor (this title baving been conferred in 1910), 16 aldermen and 48 coupcillors. Aren, 7905 acres.

Histery.-There is no conclusive evidence that Norerich (Northwic, Norwic) was an important settlement before the coming of the Angles. Caistor-by-Norwich, 4 m . S. of Norwich, is on the site of what was probably a Romano-British country town. A few Roman remains have been discovered in Norwich, itself, but not enough to indicate any real occupation or habita: tion. According to tradition Ufa made a fortification bere about 570 , but its history as a royal borough cannot be traced before the reign of Atbelstan ( \(924-940\) ), when it possessed a mint. After being destroyed by the Danes Norwich enjoyed a period of prosperity under Danish influence and was one of the largest boroughs in the kingdom at the Conquest. Ralph de Guader, earl of Eest Anglia under William I., formed the nucleus of a French borougb with different customs from the Englinh, and after his forfeiture, whicb involved the ruin of many of the old burgesses, a masonry castle. was built and the centre of burghal life gradually transferred to the new community west of it. By 1158 , when Henry II. granted the burgesses a charter confirming their previous libertics, the two boroughs seem to have ammalgamated. A fuller charter given by Richard I. in 1194 and confirmed by hter covercigns made Norwich a city enjoying the same libertics as London. From Fenry IV. the citizens obtained a charter (1404), making their city a county with a mayor and two sheriffs instead of four bailifs, and Heary V. added twenty-four aldermen and sixty common councilmen (1418). The cathedral precinct became parcel of the city at the Dissolution and in 1556 the neighbouring hamlets were incorporated in the county of Norwich. The charter of Charles II. (1683) remained in force till 1835 , when one sherifi was removed and the number of aldermen, common councilmen and wards diminished. Since 1298 Norwich has been represented in partia. ment by two members. Two annual fairs, existing before 1332. were formally giranted to the city in 1482. One was then beld in Lent, the other began on the feast of the Commemoration of St Paul (the 3oth of June). These have been succeeded by the Maunday Thursday horse and cattle fair, and the pleasore fairs of Easter and Christmas. The market, which must have existed before the Conquest, was held daily in the rath century, when citizens enclosed stalls by royal licence. Edward 111. made Norwich a staple town, and the importance of its trade in wool and worsted dates from his reign.
See Vietoria Comnty History, Narfolk: W. Hudsoa, Records of in City of Norwich (1906).
NORWICR, a village and the county-seat of Chemago county, New York, U.S.A., on the Chenango river, 42 m . N.E of Bingbamton. Pop. (1910 census), 7422. It is gerved by the Delaware, Lackawanna \& Western and the New York, Ontario \& Western railwaya. The village has three parks, two libraries-the Guernsey Memorial Library and the D. L. Follett Memorial Law Library-and the Chenango Valley Home for Aged Women. Norwich is in a dairying and farming region, where hops especially are grown; and there are bloestone quarries in the vicinity. There are a variety of manofactures, and the New York, Ontario \& Weatern has repair shops and division beadquarters bere. The first settlement was made in 1792, and the village was incorporated in 1857.
MORWOOD, a southern district of London, England, partly in Surrey and partly in the county of London (metropolitan borough of Lambeth). The district is hilly, and well wooded, hence the name. It is divided into Upper, Lower and South Norwood, all consisting principally of villa reaidences and detached houses inhabited by the better classes. Anong numerons institutions are almshouses for the poor of St Saviour's, Southwark, opened at South Norwood in 1863, a Jewish convalescent home in 1869, and the Royal Normal College and Academy of Music for the Blind at Upper Norwood in 1872. At Gipsy Hin, Upper Norwood, lived Margarct Finch, queen of the Gipsies, who died \(\ln 1740\) at the age of 100 , and was buried in the churchyand at Beckenham.
MORWOOD, a township in Norfork county, Massechusetts, about 14 m . S.W. of Boston. Pop. (1900) 5840 ( 1497 foreignborn); (1910) Sora; area about 20 sg . m. Normuod is served
by the New York, New Haven \& Hartiond railmay. The townahip is traversed hy the Neponset river. It has the Morrill Memorial Library ( 12,000 volurees in 1go9). Norwood's mannufactories finclude printing-ink and gluc factories, tanneries, an iron foundry, and tho printios-presses and binderies of J. S. Cushing Co., H. M. Plimpton \& Co., and the Norwood Pxess Co. Originally the Sputh or Second Precinct of Dedham, Norwood was incorporated as a townahlp (with the addition of a part of Walpole) under its present name in 1872.
See D. Hamilion Hurd, Fistery of Nerfoll Comity, Mauseckwnells (Philadelphia, 1864).
NORTODD, a city of Hamitton county, Ohio, U.S.A., adjoining Cincinnati on the N. E. Pop. (1900), 6480 ( 718 foreign-born); (1910) 16,185 . It is served by the Baltimore \& Ohio South Western and the Cincinnati, Lebanon and Northern railwaya, and by interurban electric railwaya. Norwood has various manufactures, but as one of the hill suburbs of Cincinnati it is primarily a place of residence. It has a Carnegie library (a branch of the public library of Cincianati) and a Catholic maternity hespital: Norwood, originally called Sharpeburg, was mettied about 1798, hid out as a town in 1873 , incorporated as a villige in 1888, and chartered as a city in 1903.
MORZACARAY, a town of the province of Bulacan, Lazon, Philippine Islasds, on the Quingua river, about 25 m . N. by E. of Manila. Pop. (1903), 5131. The inhabitants are engaged chicfly in the cultivation of rice and Indian corn, and in lumbering; good timber grown on the neighbouring mountains, and some irod and gold have betp sound in this region. Near the town there is a sulphur apring. The language is Tagalog.
HOMARIS (aiso known as Ansayrii, sometimes Ansariyeh), the people who inhabit the mountsinous country of N. Syria, which is bounded on the \(S\). by the north end of the Lebanon at the Nabr el-Keblr (Eleutherus), on the N. by Mt Castus, Anticeh and the Nahr el-Asi (Orontes). Various settlements of them are found also in Antloch itseli and in Tarsus, Actana, and a fow other places, while in harvest time they come down as far as the Biq's (Bukaia). From the time of Strabo until about two centuries ago, the country was famed for its wine, but now more for its tobacco (especially at Latakia). The total number of Nowiris inhabiting this conntry is variously estimated at from 120,000 to 150,000.
The origin of the name Nogairi is uncertain. Among the more possible explanations is that the rame is derived from that of Mahommed Ibar Nugair, who was an Isma'ilite follower of the eleventh imim of the Shites at the end of the gth century. This view has been accepted by Nosairi writers, but they transfer Ibs Nugair to the 7th century and make him the son of the vizier of Moaviyă I., while another tradition (cf. Abulfeda, Geog. vol. ii. p. 11, No. 7) identifies him with Nugair, a freedman of the caliph 'All. It is, however, noteworthy that Pliny (Hisf. nal. v. 81) gives the name Natarini to the inhabitants of this district. In this part of Syria paganism remained even up to the middle ages (cf. Archives de l'Orient latin, vol. ii. 2, p. 375), and there is a complete absence of churches of the 5 th to the \(7^{\text {th }}\) centurics in these mountains. In the 7 th century the Arabs invaded Syria, but do not seem to have got into these mountains. At the end of the soth century, however, the Isma:Ilite propaganda won some success among the people. Their strongholds were taken by Raymond in 1099, and later Tancred secured the very summits. In 1132-1140 the Assassins (q.s.) gained possesaion of their chief towns, hat Saladin recovered them in 1188. In 1317 the sultan Bibers endeavoured to convert them to orthodox Islam, and built many mosques, but Ibn Batata (i. 177) says they did not use them. A fatwo of Ibn Taimlyya (d. 1327) of this time shows that the Nosairis were regarded with fear and hatred by the orthodor. For the next 500 years they were given over to their own internal disputes, until they came under the power of Ibrahim Pasba in 1833. At the present time they tre under the direct administration of the Turks.

The religion of the Nosairis seems to have been almost the same th the first years of the gth century a.r. (rath century A.D.)
as it is to-day, judging hy the references in the sacred books of the Druses. As set forth in their own sacred book, the Majmen", it seems to be a syncretism of Isma'tite doctrines and the ancient heathenism of Harrin. The ages of the world are seven in number, each of these having its own manifestation of deity. But the manifcatation of the 7th age is not a Mahdi who is yet to come, but the historical person 'All ibn abo Talib. This is stated in the crudeat form in Sure in of the Majons": "I testify that there in no god but "Ali ibn abu Tralib." "All is also called the Ma'nd ("Idea"; cf. the Logos of the New Teatament), hence the Nocairis are also called the Ma'nawlyya. "Ali created Mahomet, who is known as the 1 sm ("Name "), and a trinity is formed hy the addition of Salmin ulFirian, who is the Beb (" Door "), through whom the propaganda is made, and through whom one conocts to God. A mysterious symbol much used in their ceremonies of miltiation consists of the three letters "Ais, Mims, Sim, thete being the initials of 'All, Mahomet and Salming. Of these three, howrever, "Ali is the supreme. In Sura 6 of the Majnin' the Neacirl says: "I make for the Door, I prostrate mysell before the Name, I worthip the Iden." Each of the seven manifoctations of Cod in the ages of the world has been opposed by an adversary.
The Nosalris are divided tato four sects. (i) The Faidarls (from the name haidari, " lion," given to "All on account of his valour) are the moat advanced. (2) The Shamalis or Shamsis preserve many traces of the old nature-worship. 'All (i.e. the supreme god) is the heaven, Mahomet is the sun, Salmin the moon. (3) On the other hand the Kalazis, so named from a sheik Mahommed Ibn Kalazi (cf. E. Salisbury in the Journel of the Americam Oriemtal Soctety, viil. 237), or Qamarls, hold that the supreme god ('Ali) is the moon, not the sun. Their poetry addressed to the moon is translated by C. Huart in the Journal asialique, ser. vii. vol. xiv. pp. 190 fi. (4) The Ghaibis are worshippers of the ali, for God is invisible. In this they come nearor to the ordinary Isma'llite doctrine. Religion is restricted among the Nosalris to the initiated, who must he adults over fifteen years of age and of Nosairi parentage. The initiator, who must not be a relative, becomes a spiritual father, and the relation cannot be broken except by his consent. The initistion consists of three stages. In the first the novice is received and told to meditate on the three mystic letters; in the second, after a period of forty days, he is taught the titles of the 16 suras of the Majmirt in the third, after seven or nine months (intended to correspond with the ordinary period of gestation), he is taught Suras 5, 6 and 9 , learns the meaning of the three mystic letters and goes through a further period of instruction from his initiator. The initiated are divided into two classes, the sheiks, who are recruited from the families of sheiks only, and the ordinary members.
The Nosairis are believers in metempsychosis. The plous Nosairi takes his rank among the stars, but the body of the impious undergoes many transformations.

Biblionra phy.-Rene Dussaud, Histoire de la religion des Nosairis (Paris, 1goon) St Guyard, "Le Fatwa d'Ibn Tamiyyah sur hea Nossiris," in Journal asiadique (ser. vi. vol. xviii. pp. 158 if). List of forty Nosairi MSS. by J. Catalago in Journal asiatique (ser, vii. vol; viii. pp. 523 G). C. Huart, "La Poesie religieuse des Nosairis," Jownal asiatique (ser. vii. vol. xiv. pp. 190 ff). The Kildb wil Baknta, containing the Majmi', was published et Beirut, 1863 , and translated for the most part by E. Salisbury in the Jowrwal of the 4 mer. Or. Soc. (viii. 227-308).
(G.W.T.)

NOSARI, or Navsant, a town in India, in the state of Baroda, on the ieft bank of the Purna river, 147 m . by rall N . of Bombay. Pop. (1901), 21,451. It is an ancient place, known to Ptolemy as Nasaripa. It was one of the cearliest settiements of the Parsees in Gujarat, after their banishment from Persia in the 12th century. It is still the home of their mobeds, or sacerdotal class, and contains their most venerated " fire temple." Many small industries are carried on, ineluding the meaving of the kusfi, or sacred thread of the Parsees. There is also considerable trade by both rail and water, for the river is navigable. The public buildings and the private houses, especially thowe in tho suburbs, are unuanally good.
wose (0.Eny. masy, cf. Dutch mems, Swed mas, mant; the connexion with O.Eng. nasw is obecure, of. Ger. Nase, Let. nares, mostrits, masus, noce, Fr. nas), the organ of the sense of smelt ( \(q\).s.) in man apd other animals (we Olpacrozy Syarmin). The projecting feature above the mouth, to which the word is usunlly reatricted in mea, ins, in the case of the lower animals, called snout or murrte, or, if much prolonged, proboscis or trunk. "Nostril," the external opening into.the nowe, 'is from O. Eng. mosthyed (lfyyrl or thinh, bole or opening).
hosolocir (Gr. moos, disease, and \(\lambda\) byos, acience), that branch of medical science which deats with the classification of disenses; the term is applied also to a collection of dibenses, and to the special character of a particular disease and the difereat opinions conoerning it.
noeski, a town of Germany, in the kingdom of Sazony, pleasantly situnted on the Freiberger Mulde, 5 I m. S.E. from Leipaig by tbe railway to Dresden via Dtrbeln, and at the junction of a lipe to Moldau. Pop. (1905), 4879. It possesses an ancient caste crowning a beight above the river, and has extensive manufactures of boots and aboes, leather and paper. In the immediate vicinity are the ruins of the Clistercinn monetery of Altenzella, or Altzella, founded in 1145, and a noted school of philosophy during the 13 th-1sth ceaturies. In the chapel, which was built in \(\times 347\) and restored in 1787, lie the remains of ten margraves of Meiseen, members of the family of Wettin. The foundation was secularized in 1544 . The valuable annals, Ckronicon medere Cellense majus and Chrowicon minus, giving 2 history of Saxony during the \(33^{\text {th }}\) and 14th centuries, were removed to the university library of Leipait in 1544 . They are printed in Band xvi. of the Monumenta Garmanias historica. scriptores ( x 859 ).
See E. Beyer, Das Cistercienstifh and Kloster AltCelle (Dreden. 2855).
mossi-Bt, properly Nday-be, i.c. "Great island," an islend about 8 m . off the N.W const of Madagascar, in \(13^{\circ} 23^{\prime} \mathrm{S}\), \(4^{\circ} 15^{\circ} \mathrm{E}\). It is 24 m . long hy 10 hromed, and bas an arca of 230 sq. m. Noesi-bé is volcanic, the N. and S. parts of older, the central part of more modern date. Besides a number of true volcanic craters (LJdkobe, the highest point, is 1486 ft . above the gea) there are numerous crater-lakes level with the ground (see Nature, March 1877, p. 417). The climate is similar to that of Mayotle (sce Conoro Istunos), and the neighbouring islet of Nossi-komba, about 2000 ft . above the sea, serves for a sanatorium. Pop. (1902), 9291. Hellville, the chief town (so called after De Hell, governor of Réunion at the time of the French annexation), is a port of call for tho Messageries Maritimes and a centre for the consting trade along the western shores of Madagascar. There is excellent anchorage, and a piet 800 ft . long. The soil is very fertile, and there are forests of palms and bamboos. The chief products are coffee, essame, the sugar-cane, cocoa, vanill and tobacco. There are numerous sugar factories and rum distilleries.
In 1837 Tsiomeko, chicflainess of one of the numerous divisions of the western Malagasy known under the common name of Sakalava, was expelled by the Hova and fled to Nossi-be and Nossi-komba. Failing assistance from the imam of Muscat, she accepted French protection in 1840, ceding such rights as she possessed on the N.W. coast of the mainland. The French took possession in 1841, and in 1849 an unsuccessfiul attempt was made to expel them. The administration was entruster to a subordinate of the governor of Mayotte until 1896, when Nossi-be was placed under the administration of Madagascas (9.8.).
(J. S..")
nOSTALOIA (Gr. sboros, return home, and àhyos, grief), bome-sickness, the desire when away to retum home, amounting sometimes to a form of melancholia.
- NOSTRADAYUS ( \(1503-1566\) ), the asaumed name of Micieiz de Notrednake, a French astrologer, of Jewish origin, who was bora al St Remi in Provence on the 13th of December 1503. After studying humanity and philosophy at Avignon, he took the degree of doctor of medicine at Montpellier in 1529. He settled at Agen, and in \(\times 544\) established himself at Salon near

Ais in Provence. Both at Air and at Lyons be acequited great distinction by his lebours during outbreaks of the plange. In 1553 be published at Lyons a book of rhymed prophocies under the title of Cenduries, which secured him the notios of Catherine de' Medici; and in a 5 s 8 he publiathed an enhrged edition with a dedicution to the king. The seaning fuffiment of come of his predictions fncresed his influence, and Charles IX. named him physician in ordinary. Fie died on the and of July a 966.
The Cenlocries of Nootradumuar have been frequently repriated, and have been the subject of many commentaries. \(1 \mathrm{la} 17^{73}\) ehey were condemned by the papal court, being supposed to contain \(a\) prediction of the fall of the papacy. Nostradarnus was the author of a a number ol smaller treatiens. See Bareste. Nostradamus (Paris, ta40).
HOETRIIII (Devter of Lat. noster, our), the name given to proparations of which the tagredients are not made publichy known, a patent or "quack" medicine; it is caken from the label (" of our own make ") formerly attached to such medicinea
horary, or Notary Puslic. In Roman lew the notwius was origimilly a slave or freedman who took potes (notec) of judicial proceedings in ahorthand. The modera notury correuponde rather to the taballio or tabularises than to the moleriur. In canon lavi it was a maxim that his evidence was worth that of two unskillod witnemes.

The office of notary in Eneland is a very anclent one. It is mentioned in the Statute of Provisora, 25 Edvard IIL. Etat. 4. The English notary is an ecrletiantical officer, nominnted, since the Peterpence Dispeneations Act \(\mathbf{2 5 3 3 - 5 5 3 4}\), by the archbishop of Canterbury through the master of the theulices (now the Judge of the provincinl courts of Canterbury and York), in order to securs evidence as to the attentesion of important documents. All regiserars of ecclesinatical colurts mast be notarics. A notary's duties, however, are mainly secular. "The general functions of a notary consist in receiviag all acts and contracts which must or are wishod to be cloched with an authentic form; in confering on such documente the required authenticity; in establishing their date; in preserving originals or minutes of them which, when prepared an the style and with the seal of the notary, obtain the name of original acts; and in giving authentic copies of such acts" (Brooke, On the Office of a Notary, chap. iii.). The act of a notary in authenticating or certifying a document is technically called a "notarial act." In most countries the notarial act is received in evidence as is semi-judicial matter, and the cettificute of a notary is probative of the facts certified. But Engliah Law does not recognize the notarial act to this extent. An English court will, in cetaia casea, take judicial notice of the seal of a notary, but not that the facts that be has certified are true, except in the case of a bill of exchange protestod abroad.
The most important part of an English notary's duty is the noting and protest of foreign bills of exchange in case of nonacceptance or non-payment. This must be done by a notary in order that the holder may recover. He also prepares ship protests and protests relating to mercantile matters, and authenticates and certifies copies of documents and attests instruments to be sent abroad. The office of notary is now usually heid hy a solicitor. In London he must be free of the Scriveners' company.
In Scotland, before the reign of James III., papal and imperial notaries practised until the 29th of November 1469, when an act was passed declaring that notarics should be made hy the king. It would appear, however, that for some time after wards there were in Scolland clerical and legal notaries-the instruments taken by the latter bearing faith in civil matters. In 1551 an act was passed directing sherifis to bring or send both kinds of notaries to the lords of session to be examined; and in a statute, passed in 1555, it was ordained that no notary " hy whatsoever power he be created," shculd use the office "exoept he first prosent himself to the said lords, showing his creation, and be admittod by them thereto." It does not appear that this statute vested the right of making notaries in the court of scession; hut in 1563 it was by law declared that no person should take on him the office, under the pain of death, unless created by the sovereign's
apecial letters, and thereafter axamined and admitted by the fords of sesaion. Since then the Court of Semion has in Scotland exercived exclusive authority on the admission of notaries in all legal matters, spiritual and temporal. The position of notaries in Scotland is somewhat higher than It is in Eugland.
In the United States, notaries are appointed by the governors of the states, and their anthority to act is limited to the state to which they are appointed. They are state officers, and their duties in the main are attesting deeds and other instruments, and taking affidavits and depositions; an such documents which are intended to be used in the federal courts must have the notarial seal affixed. They also protest bilis of exchange, and in some states they have the powers of a justice of the peace.

In France, notaries receive all acts and contracts to which the parties thereto must give or desire to give the authenticity attached to the acts of a pullic authority; they certify the date, preserve the originals and give copies or duplicates. Notaries are nominated by the president of the republic on the recommendation of the keeper of the seals. They cannot act as notaries and practise as advocates, or bold any magisterial office, nor must they engage in business. Notaries are divided into three classes: those of towns which have a court of appeal; those of towns which have a court of first instance; those of the other towns and corsmunes. The first and second classes can practise wherever the jurisdiction of their courts extends; the third class only in their canton. They must obtain the sanction of the minister of justice should they desire to change from one district to another. They must serve an apprenticeship of six years (wilh exceptions) 20 a notary of the class to which they desire to belong. Every notary is bound in a certain sum fixed by the government as security for the due discharge of his duties. Since 1896 the remuneration of the more important dasses of notaries has been regulated by law. Each district has a chamber of notaries, which exercises disciplinary powers over its members.

In Germany, notaries are appointed hy the president of the courts of law and the minister of justice in their respective states; they carry on their profession for their own benefit, and do not, except in Wurttemberg, receive any fixed salary, but take fees from the parties they represent. They may not refuse their services, save on good and sufficient ground. In some German states, notably Saxe-Weimar and Hesse-Darmstadt, there are no notaries. In Würtemberg, Baden, Bavaria, Alsace-Lorraine, Rhenish Prussia and Austria, they form a distinct class, while in the other German states they generally combine the notarial office with that of advocate. There is no code of rules for the whale empire, the new Burgerliches Gescisbuck leaving it to each state to frarse its own regulations.

HOTB (Lat. nota, mark, sign, from nascere, to know), a mark, particularly a sign by which a musical sound (also called a note) is indicated in writing (see Musical Notation). The term is also applied to an abstract or memorapdam. of documents, apeeches, acc. This appears to have been first in legal use, especially in the process of the transfer of land by fine and recovery (see Finz). Further extensions of this meaning are to. an explanation, comment or addition, added in the margin or at the foot of the page to a passage in a book, \&cc., or to a communication in writing shorter or less formal than a letter.

The ordinary distinction between note and letter is reversed in diplomacy. Diphomatic motes are written communications exchanged between diplomatic agents or between them and the ministers of foreign affairs of the government to which they are accredited; they differ from ordinary letters in having a more formal character and in dealing with matters of more inmediate and defnite importance: a.g. the notification of adhesion to a treaty, of the re-establishment of diplomatic relations after a war, acc. Sometimes, by agreement, a mefe exchange of notes has the force of a convention. Collective notes are those signed by the representatives of several powers acting in concert. Sometimes identical notes are substituted for collective, i.e. notes identical as to form and substance, but signed and delivered separately by the representatives of the several powers. Thus in 1892, at the congrem of Verona, in onder to overcome the
objection of Great Brituin to any interference of the Eutopean concert in Spain, identical notes were presented to the Spanish government instead of a collective note. Circuler notes are those addressed by one power to the other powers gecerally, e.g. that addressed by Thiers (Noveraher 9, 2870), on the proposed armistice, to the representatives of the great powers accredised to the government of national diafence. Conflempiatl notes aro directed to inspiring confidence by giving an explicit account of the views and intentions of the plenipotentiaries and their governments. Such a note was sent, for instance, by the plenipdtentiaries of the allied powers at the conference of Poros, on the 8Lh of December 1828, to Capo d'Istria, the Greet president, to instruct him confidentially as to the results of their deliberations. The so-called notes perbaless are unsigned, and are merdy of the nature of memoranda (of conversations, de.). Notes ad veferendum are addreased hy diplomatic agents to their own goveraments asking for fresh powers to deal with points not covered by their instructions, which they have had to " refer." Diplomatic notes are usually written in the third perron; but this rule has not always been observed (see P. Pradier-Fodert, Cours de droil diplomatique, Paris, 1899; vol. ii. p. 524).
For notez of hand or promissory notes sec Nbeoziable InstrvMENTS and BILL OR EXCHANGE, and for notes pasting macurreccy me banks and banking, bank-Nots and Post.
- HOTHOMR, IEAN BAPTISTR BARON (1805-1881), Belgina statesman and diplomat, was born at Messancy in Luxemburg on the 3rd of July 1805. He was educated at the Athengeum of Luxemburg and the university of Liege. He was in Luxemhurg when the revolution of August hroke out, but was nominated 2 member of the commission appointed to draw up the constitution. He was a member of the national congress, and became secretary-general of the ministry of foreign affairs under Surlet de Chokier. He supported the candidature of the duke of Nemoura, and joined in the proposal to offer the crown to Prince Leopold of Saxe-Cohurg, being one of the delegates sent to London. When the Eighteen Articles were replaced hy the Twenty-four less favourable to Beigium, he insisted on the necessity of compliance, and in 1839 he faced viodent opposition to support the territorial cessions in Limburg and Luxemburg, which had remained an open question so long as Holland refused to acknowledge the Twenty-four Articles. His Essai historique es politique sur la revolution belge ( 1838 ) won for him the praise of Palmerston and the cross of the Legion of Honour from Louis Philippe. In 1837 he became minister of public works, and to him was largely due the rapid development of the Belgian railway system, and the increase in the mining industry. In 1840 he was sent as Belgian envoy to the Germanic confederation, and in 1841 , on the fall of the Lebeau ministry, he organized the new cabinet, reserving for himsclf the portfolio of minister of the interior. In 2845 he was defeated, and retired from parliamentary life, hut be held a number of diplomatic appointments before his death at Berlin on the 6 th of September 188 I .
See T. Juste, Sowenirs du baron Nothomb (Brussels, 1882).
NOTICB, a term primarily meaning knowledge (Lat notiia), as in " judicial notice"; thence it comes to signify the means of bringing to knowledge, as in "notice to quit"; at last it may be used even for the actual writing by which notice is given. The most important legal uses of the word are judicial notice and the equitable doctrine of notice. Judicial notice is the recognition by courts of justice of certain lacts or events without proof. Thus in England the courts take judicial notice of the existence of states and sovereigns recognized by tbe sovereign of England, of the dates of the calendar, the date and place of the sittings of the legislature, ac. The equitable doctrine of notice is that 2 person who purchases an estate, although for valuable consideration, after notice of a prior equiable right, will not be enabled hy getting in the legal estate to defeat that right. On the ot her hand, a purchaser for valuable consideration without notice of an adverse title is as a rule protected in his enjoyment of the property. Other common uscs of the word are notice to quit, i.e. 2 notice required to be given by landlord to tenant, or hy tenant to landlord in order to terminate a tenancy
(ne Lamprose and Temanr); motice of dishonour, iac a notice that a bill of exchange has been dishonoured; notice of action, i.e. a notice to a person of an action intended to be brought adainst him, which is required by statute to be given in certain cases; notice of trial, i.e. the notice given by a plaintif to a defendant that he intends to bring on the cause for trial; notice In lieu of permapal service of a writ, i.a by advertisement or otherwise; notice given by oace party in an setion to the other, at a trial, to peoduce certain documente in his possession or power; police to treat, given under the Land Clumes Acts by public bodies haviag compulaory powers of purchasing land as a preliminary step to patting their powers in force. Notice may be either express or constructive. The latter is where Enowledge of a fact is presumed from the circumstances of the
sese, ag. notice to a solicitor is mually constructive notice to the clicnt. Notice in some casea may be cither oral or written. It is mually edvisable to give written notice even where aral evidence is sufficient in law, as in the case of notice to quit. The American use of notice is practically the same as in Ensland.
motisen, a name of frequent occurrence in the ecclesiastical biatory of the middle ages. Notker Balbulus (c. 840-982) was a native of northern Switserland, and for many years magister In the achool of St Gall. He compiled a martyrology and other works, but is lamous lor his services to church masic and for the "tequences" of which he was the composer. He was canonized in 1513. His life is in the Bollandist Acta Sanctorwm, April 6th. Norker Labzo (d. June 2gth, 1022) was also an instructor at St Gall. His numerous translations, including those of the Oid Testament Psalms, the categories of Aristotle, the Dt muplitis Mercurii af Philologioe of Martianus Capella, and the De consolatione of Bothius, into Ofd High German, may possibly have been the work of his papils. They possess considerable philological interest, and have been edited by E. G. Grafi (Berlin, 1839-1847), and by P. Piper under the title Notkers and seiner Schule Schriflen ( \(1883-1884\) ).
See I. Kelle, Die Sank Galler dexischen Schrithen wnd Nofker Labeo (Munich, \({ }^{1888}\) ): G. Meyer von Knonau, Lebensbild des heiligen Nocker," 'in MiUcii. Amlig. Gesellschaft Zürich (1877).

MOTV, a city of Sicily, in the province of Syracuse, and 20 m . S.W. of it by rail, 520 ft . above sea-level. Pop. (1901) 22,564. The present town, rebuilt after the eart hquake of 1693 , has some fine buildings of the eariy 18th century. The older town lies S m . direct to the north ( 1378 ft .). It was the ancient Nelume, a city of Sicel origin, left to Hiero II. by the Romans by the treaty of a63 B.c. and mentioned by Ciccro as a foederala cinilas (Verr. V. 51. 133), and by Pliny as Latinae condilionis (H.N. iii. 8. 14). The remains of this city are almost entirely hidden beneath the ruins of the medieval town, except tbree chambers cut in the rock, one of which is shown, by an inscription in the library at Noto, to have belonged to the gymnasium, while the other two were heroa, or shrines of heroes. But explorations have brought to ligbt lour cemeteries of the third Sice! period, and one of the Greek period, of the 3rd and and centnrics a.c. There are also catacombs of the Christian period and some Byzantine tombs. See P. Orsi in Notisie degli scavi, 1897, 60 -go. Four miles to the S. of Noto, on the left bank of the Tellero (Helorms) (E. Pais, Alakla, Pisa, 1891, p. 75 seq.) stands a stone column about 35 ft . in height, which is believed to be a memorial of the surreoder of Nicias This is uncertain; but, In any case, in the 3 rd century s.c. a tomb was excavated in the rectangular area which surrounds it, destroying apparently a pre-existing tomb. The later burial belongs to the necropolis of the small town of Helorom, 750 yds. to the S.E., some remains of which have been discovered. It was a small advanced post of Syracuse, belonging probably to the 6th century B.c. See P. Orsi in Natisig degli scenti, 1899, 24r.
MOTT, ELIPHALET (1773-1866), American divine, was born on the 25th of June 1773 at Ashiond, Connecticut. He was feft an orphan without resources, but graduated in 1795 at Brown University. In 1804 he became president of Union College, Schenectady, New York, a position which he held till his death on the splh of January 1866. He found the college
francially ombertased, but mucoseded in placins it oa a cound footing. He was known atio as the inventor of the first stove for anthracite coal. His publicetioss include sermons, Counsels to Young Man (i810), and Lediuras on Tamperance (1847).
Life by C. van Saptvoord (ed. Tayler Lewis, 1876).
MOTT, SIR WILIM second son of Charles Nott, a Herefordshire farmer, who in 1794 became an innkeeper at Carmarthen. William Nott was indifferently educated, but he succeeded in obtaining a cadetahip in the Indine army and proceeded to India in 1800 . In 28as he was promoted to the command of his regiment of native infantry; and in 1838, on the outbreak of the first Afghan war, be was appointed to the command of a brigade. From April to October 1839 he was in command of the Lroops left at Quetta, where he rendered valuable service. In November 1840 he captured Khelat, and in the following year compelled Akbar Khan and other tribal chiefs to submit to the British. On receiving the news of the rising of the Afghans at Kabwl in Novamber 184 , Nott took energetic measures. On the 23 rd of December the British envoy, Sir William Hay Macnaghten, was murdered at Kabul; and in February 184a the weak and incompetent commander-in-chief, General Elphinstone, sent orders that Kandahar was to be evacuated. Nott at once decided to disobey, on the supposition that. Elphinstone was not a free agent at Kabul; and as scon as he heard the news of the massacre In the Rbyber Pass, he urged the goverament at Calcutia to maialain the garrison of Kendahar with a view to avenging the massacre and the murder of Macnaghten. In March he inflicted a severe defeat on the enemy near Kandahar, and in May drove them with heavy loss out of the Baba Wali Pass In July he received orders from Lard Ellenborough, the governorgeneral of Indis, to evacuate Afghanistan, with permiscion to retire by Kabul. Nott arranged with Sir Ceorge Pollock, now commander-in-chief, to join him at Kabul. On the 30 th of August be routed the Afghans at Ghazni, and on the 6th of September occupied the fortrese, from which be carried away, by the governor-general's express instructions, the gates of the temple of Somnath; on the 17th he joined Pollock at Kabul. The combined army recrossed the Sutlej in December. Nott's services were most warmly commended; he was immediately appointed resident at Lucknow, was presented with a sword of hopour, and was made a G.C.B. In 1843 he returned to England, where the directors of the East India Company voted him a pension of \(\{1000\) per annum. He died at Carmarthen on the ist of January 1845.
See Memoirs and Correspondence of Sir William Nott, edited by J. H. Stocqueier (2 vols., London, 1854); Charles R. Low, The Afghan War \(1838-1842\) (London, 1879 ). and Life and Correspandemee of Sir George Pallock (London, 1873): Sir J. W. Kaye, Histary of The War in Afghanistan (2 vole, London, 1851 ).
MOTTINGRAM, BARLS OF. The English title of earl of Nottingbam has been held by different families, notably by the Mowbrays (1377 to 1475; merged in the Norfolk title from 1397), the Howards ( \(1596-1681\) ), and the Finches (1681; since 1729 united with that of Wincbilsei). For the Howard line see the separate article below. Here only the ancestors of the Finch line are dealt with.
Heneage Finci ( \(162 \mathrm{f}-1682\) ), first earl of Nottingham in the Finch line, lord chancellor of England, was descended from an old family (see Finch, Fincr-Hation), many of whose members had attained to high legal eminence, and was the eldest son of Sir Hencage Finch, recorder of London, by his first wife Frances, daughter of Sir Edmund Bell of Beaupré Hall, Norfolt. In the register of Oxford university he is entered as born in Kent on the 23rd of December 1621, and probably his native place was Eestwell in that county. He was educated at Westminster and at Christ Church, Oxford, where be remained till he became a member of the Inner Temple in 1638. He was called to the bar in 1645 , and soon obtained a lucrative practice. He was a member of the convention parliament of April 1660 , and shortly afterwards was appointed solic̣itor-general, being created a baronet the day after he was knighted. In May of the following year be was chosen to represent the university ol

Onford, and in r665 the undversity created him a D.C.L. In 1670 he became attorney-general, and in 1675 lord chancellor. He was created Baron Finch in 1674, and cart of Nottingham in May 1682. He died is Great Queen Street, London, on the 38th of December \(\mathbf{2 6 8 2}\), and was buried in the church of Ravenstone in Bucks.
His contemporaries of both sides of politics agree In their high eatimate of his integrity, moderation and eloyuence, while his abilitiea as a hawyer ate sufficimaty attested by the fact that he a etill spoken of as "the father of equity." His most important contribution to the statute book is "The Statute of Frauds." While attorney-general he superintended the edition of Sir Henry Hobart's Reports (1671). He also published Several Speeches and Discompses the Tryal of the Judices of King Charies I. (1G60); Speeches to both Houses of Parlament (1679): Speech at the Surtence of Viscount Slafford (1680). He kft Chancery Reports in MS., and notes on Coke's Instutules.

Daniel Fince (1647-1730), sceond earl, son of the preceding, entered parliament for Lichfield in 1679 . He was one of the privy councillors who in 1685 signed the order for the proclamation of the duke of York, but during the whole of the reign of James II. he kept away from the court. At the last moment he hesilated to join in the invitation to William of Orange, and after the abdication of James II. he was the leader of the party who were in favour of a regency. He declined the office of lord chancellor under William and Mary, but accepted that of secretary of state, retaining it till December 1693 . Under Anne he in 1702 again accepted the same office in the ministry of Godolphin, but finally retired in 1704 . On the accession of George I. he was made president of the council, but in 1716 he finally withdrew from office. He succeeded to the carldom of Winchilsea (with which the Nottingham title now became united) on the gth of September 1729, and died oo the ist of January 1730.

NOTTINGHAN, CHARLES HOWARD, IST EARL of \({ }^{1}\) (15362624), English lord high admiral (also known as and Lord Howard of Effingham), was the eldest son of William, ist Baron Howard of Effingham, lord high admiral, by his wife, Margaret, daughter of Sir Thomas Gamage of Coity in Glamorganshire, and was born in 1536. He was nearly connected with Queen Elizabeth, his father's sister, Elizabeth Howard, being mother of Anne Boleyn. During Mary's reign he is said to have served at sca with his father, and on the accession of Elizabeth his kinship, together with his good looks and abilities, secured his early advancement. In issg he was sent as ambassador to France to congratulate Francis II. on his accession, and in 1569 was general of the horse under the earl of Warwick for suppressing the Roman Catholic rebellion in the north. The next ycar be commanded a squadron of ships to watch the Spanish fleet which came to conduct the queen of Spain from Flanders, on which occasion "His lordship, accompanied with ro ships only of Her Majestie's Navy Royal, environed their Fleet in a most strange and warlike sort, enforced them to sloop gallant and to wail their bonnets for the queen of England." \({ }^{2}\) In the parliaments of 1563 and 1572 he represented Surrey, and succeeded to his father's title on the 29th of January 1573 . He was installed a knigtt of the Garter on the 24th of April 1574 , and made lord chamberlain of the household, an appoint ment which be retained till May 1585 , when he became lord high admiral of England. He also filled the offices of lord lieutenant of Surrey and high steward of Kingston-upon-Thamcs. He was one of the commissioners at the trial of the conspirators in the Babington Plot and of Mary, queen of Scots, in 1586 , and, according to Davison, Elizabeth's sccretary of state, it. was nwing chicfly to his persuasion and Influence that Elizabeth signed the death-warrant. \({ }^{2}\)
In December 1587 he hoisted his flag on the "Ark." His letters at this time refect vividly his sense of the impending danger. "For the love of Jesus Christ, Madam," he writes to Elizabeth, " awake thioroughly and see the villainous treasons cound about you, against your Majesty and your realm, and

\footnotetext{
1 i.e. In the Howard line ; see above.
\({ }^{1}\) Fuller's Wor/hies, ii. 361.
\({ }^{3}\) Nicolss's Life of Davison. pp. 232, 288, 28 t .
}
draw your forces round about you like a mighty prince to defend you. Truly, Madam, i! you do so, there is no cause for fear." " On the approach of the Armada on the 6th of July 1588 , Howard describes thus the disposal of his forces: "I have divided myself here into three parts, and yet we lie within sight of one another, so as if any of us do discover the Spanish fleet we give notice thereol presently the one to the other and thercupon repair and assembie together. I myself do lie in the middle of the channel with the greatest force. Sir Francis Drake hath 20 ships and 4 or 5 pinnaces which lie beyond Ushant and Mr Hawkins with as many more lieth towards Scilly." \({ }^{\text {H }}\) He directed the various engagements (see Aryada), and stayed himself to conduct the attack on the "San Lorenzo," stranded off Calais, arriving in consequence at the great fight off Gravelines some time after the engagement had begun. His tactics have been eriticized both by contemporary and by later authorities, but his position was a perilous one, opposed to an overwhelming force of the enemy, and rendered still more difficult by the queen's untimely economy, Howard himsell contributing largely to the naval expenses and to the relief of the numerous seamen poisoned by bad food and landed at Margate. "It were 100 pitiful to have men starve after such a service." " Instead of risking all in a pitched battle with the enemy, a course which probably appealed more to his dashing subordinates, he resolved to pursuc the less heroic method of "plucking their feathers little by little ";' and his prudence, while justified by the extraordinary results, was also greatly praised by so good a judge as Raleigh. Shortiy afterwards, under Howard's directions, a "Relation of Proceedings" was drawn up (now printed in the Navy Reconds Sociely Publicalions, i. 1-18).

In 1596 Howard and Essex commanded the expedition against Cadiz, when a squadron of the enemy's ships was destroyed and two of the number brought home. Howard's intention was to limit the expedition entirely to naval operations, but Essex insisted on landing, and Howard, who bad been specially charged by Elizabeth to protect her favourite, was obliged to follow in his support. The town was sacked and the forts destroyed; the naval prizes, however, hut for this diversion would have been more numerous. The council of war then refusing to countenance any further attempts on land, Howard and Essex returned with the expedition to England. On the 22nd of October 1596 Howard was created earl of Nottingham.

In February 1598, on a scare of an intended invasion, he was ordered to take measures for the defence of the country, and again in r 599, when he was appointed "Lord Lieut.-general of all England," and exercised full authority both over the army and the navy. He took a leading part in suppressing the rebellion of Essex, and served as a commissioner on his trial in February 1601. In December 1602 he entertained Elizabeth at Arundel House, but made no attempt to rival the gorgeous and expensive entertainments given to the queen by some of his contemporaries. Elizabeth's favour, in his case, required no courting hy such methods, and it was to Nottingham that she named James as her successor on her deathbed. He continued to hold his office as lord high admiral under the new king, and in rbos was despatched as ambassador to Spaln, where his great reputation, together with his amiahle character, perfect temper and unfailing courtesy, secured the successful negotiation of peace. He served on numerous commissions, including those on the union of the two kingdoms in 1604, for the trial of the conspirators of the Gunpowder Plot and of Henry Garnett in 1606, and for reviewing the articles and rules of the order of the Garter In 1618, and he attended Princess Elizabeth on her marriage to the elector palatine with a squadron to Flushing in r6i3. Nottingham, who, unlike many of the Howards, was
\({ }^{4}\) Navy Records Sociely: Papers Relating to the Spanish Armada, June 23rd, i. 225.
Howardi to Walingham, July 6. Ib. i. 245 .
: lb. it. 183.
7 1b. i. 34 : and Cal. of State P. Dom. 1581-8590, p. 516.
- Sce H.'s letter to Essex on this subject bich. MSS. Comme Marguess of Salisbury's MSS. vi. 239.
a staunch Protestant. \({ }^{1}\) Was commissioner in Surrey for inquiring titer recusants.' and in the diocese of Winchester for hearing ecclesiastical causes; he sat on the government commisaion for discovering and expelling Roman Catholic priests, and was mentioned in 1602 from Douay as one of the three enemies most feared by the recusants:
On the report of the commission on the navy in 8618 and of the abuses then exposed, Lord Nottingham, though no blame was attached to himself, being now an old man over eighty years of age, vacated his office of lord high admiral, receiving the sum of f 3000 with a pension of fro00, and being granted a special precedence, limited to his perion, as earl of Nottingham of the earlier Mowbray creation, and still keeping the lord-lieutenancy of Surrey. He died at Haling House, near Croydon, on the 14 th of December 1624, and was buried at Reigate, monument being afterwards placed to his memory in St Margaret's church at Westminster. He was a striking and almost heroic figure in the Elizabethan annals, no unworthy leader of such men as Drake, Hawkins and Raleigh, the defender of his country at a time of imminent peril, and by his splendid character and services he was placed beyond the reach of the intrigues and jealousies which troubled the reputation of many of his contemporaries and above even the suspicion of ill-doing.

Lord Nottingham married ( 1 ), in July 1563 , Catherine,daughter of Henry Carey, ist Lord Hunsdon, cousin to the queen, by whom he had, besides three daughters, two sons-Willinm, who died in his father's lifetime, and Charies ( \(1579-1642\) ), who succeeded as second earl of Nottingham; and (2), when in his 68th year, Margaret, daughter of James Stuart, earl of Murray, by whom he had two sons, the youngest of whom, on the death of hir half-brother without male issue, succeeded as third earl of Nottingham; on his dying childless in April 1681 the earldom became extinct, the barony of Effingham passing to the descendants of the first earl of Nottingham's younger brother, Sir William Howard, from whom the fourth earl of Efingham (creation of 2837 ) and 141h baron Howard of Effiggbam (b. 1866), who succeeded in 1898 , was descended.

SOTTLNGHAY, a city and county of a city, municipal, county and parliamentary borough, and county town of Nottinghamshire, England. Pop. (igol) 239,743. It stands on the left (north) bank of the Trent and its tributary the Leen. It is 125 m . N.N.W. from Londan by the Midland railway, and is also served by the Great Central and Great Northern railways. Water communications are Afforded by the Grantham capal eastward, by tbe Nottingham and Erewash canals westward, communicating with the Cromford canal in Derbyshire, and by the Trent. The plan of the town is irregular, and the main thoroughfares are generally modern in appearance, many of the old marrow streets having been wholly altered of renewed. About the centre of the town is an open market-place some 5t acres in area, said to be the largest of its kind in England. Nottingham Castle occupies a fine site to the \(S\)., on an abrupt rocky hill. The ancient remains are not large, including only a restored Norman gateway and fragments of the fortifications. In 1878 the site was acquired on lease hy the corporation, and the building was opened as the Nottingham and Midland Counties Art Museum. The church of St Mary is a fine Perpendicular cruciform structure, with a central tower. St Peter's church is mainly Perpendicular, but shows traces of an earlier building. St Nicholas' church, near the casule, is a plain huilding of hrick dating from 1676. There are several handsome modern churches, among which is the Roman Catholic cathedral of St Barnabas, from the designs of A. W. Pugin, erected in \(1842-1844\). There are a large number of Nonconformist places of worship. The principal secular buildings are the guildhall and city sessions court (1887), the shire hall, the Albert Hall and the Exchange; there are two principal theatres, the Theatre Royal and the Empire Theatre. Among educational establishments the principal is University College, for which a fine range of buildings was opened in 8881 ,

\footnotetext{
\({ }^{1}\) See esp. his letter to Walsingham. Navat Recond Soc. Pub, i, 65.
\({ }^{2}\) Hiad. HSS. Comm. Marquess of Salisbwry's MSS. iv. 203.
\({ }^{3}\) Cat. SI Pap. Dom. 1601 -1603, p. 181.
}
containigg the iree mumicipal library and tho museum of natural histary. The free grammar school, founded in 2513 , for some lime in disuse, was revived in 1807, and on its removal in 1868 to new buildings, became known as the High School There are also the Noltingham High School for girs; the blue-cont school, founded in 1723; the People's College, founded in 1846 ; two technical schools; the Congregational Institute; and the Nottingham school of art, for which a fine builiding was erected In 1865 in the Italian style. The Midland Baptist college was transferred from Chilwell to Nottingham in 1882.
The General Hospital was founded in 1781, and there are the Nottingham and Midland eye infirmary, the county asylum and the Midiand institution for the biind. The Arborctum and the Forest are the principal public pleasure-grounds; the county cricket club plays matches on the Trent Bridge ground, and there is a racecourse at Colwick, E. of the city. To the N.W., but within the city boundaries, are the industrial districts of Radford and Basford, beyond which lies Bulwell, with collieries, limestone quarrics and earthenware manufactures. Beatwood Park, in the vicinity, contained a hunting lodge of Henry I., being included in Sherwood Forest. To the N., Sherwood is a growing residential district; another extends towards Gedling on the E. Southward, across the Trent, West Bridgford is another large residential suburb. To the W. is Lenton, and Beeston has become a populous suburb mainly owing to the establishment of large cycle and motor works.

Nottingham isself became an important seat of the stocking trade towards the close of the 18th century. It was here that Richard Arkwright in 1769 erected his first spinning frame, and here also James Hargreavea had the year previously removed with his spinning jenny after bis machine had been destroyed by a mob at Blackburn. Nottingbam has devoted itself chiefly to cotton, silk and merino bosiery. Up to 1815 point lace was also an Important manufacture. In 1808 and 1809 John Heatboost obtained patents for machines for making bobbin net, which inaugurated a new era in the lace manufacture. The industries also include bleaching, the dycing. spinning and twisting of silk, the spinning of cotton and woollen yarn, tanning, engineering and brewing, while cycle works and tobacco factories are important, and the industries have the advantage of the close proximity of coal-mines. Besides the general market there is a large cattle markct.

Nottingham received its style of a city and county of a city by ietters patent of tbe 7th of August 1897. The parliamentary borough returns three members to parliament, being divided into W., E. and S. divisions. The city is governed by a mayor, 16 aldermen and 48 councillors. Area, 10,935 acres.

History. -The advantageous position of Nottingham (Smatengaham, Notingcham) on the Trent, where it was crossed by an ancient highway, accounts for its origin, whether in Roman or Saxon times. The Saxon form of the name is taken to refer to the caves, anciently used as dwelling-places, which were hollowed out of the soft sandstone. Examples of these occur in the Castle rock, in the Rock Holes W. of the castle; in the suburb of Sneinton and elscwhere. It was chosen by the Danea for their winter quarters in 868, and constituted one of their five burghs. In 922 it was secured and fortified hy Edward the Elder, who in 924 built a second " burgh " opposite the first and connected with it by a bridge over the river. Ethelstan, the successor of Edward the Elder, estahlished there a royal mint. In rors the town submitted to Sweyn. William I. erected a castle, and mention of a new borough occurs in Domesday Brok, and this seems to be the first evidence of the existence of the "French borough" which grew up in Nottingham under the Normans, and was distinguished from the English borough by the different customs which prevailed in it. Parliaments were held at Nottingham in 1334, 1337 and 1357, and it was the scene of the conference of the judges with Richard II. in August 1387. Several important persons have been imprisoned in the castle, among others David II. of Scotland. Edward IV. assembled his troops at Nottingham in 1461; and it was the headquarters of Richard III. before the battle of Bosworth in 1485 . In 1642 Charles I. Ginally broke with
the Parliament by eeting up hle standard at Nottingham, and during the ensuing Civil War the castle was held by each of the two parties more than once. In 1644 it was dismantled by Cromwell's orders.

Henry II. granted the first extant charter, which confirmed to the burmesses the liberties they bad under Henry I., referred to a martet on Saturdays, apd forbade the working of dyed cloth. except in Nottingham, within ten leagues of tbe borough. This was confirmed by John, who sho granted a gild-merchant. Henry III. allowed the burgesses to hold the town in lee-farm, and Edward I. granted them a mayor and two bailiffs, ane to be chosen from each borougb. Henry VI. confirmed all preceding privileges, first incorporated the mayor and burgesees, and granted that the tomn, except the castle and the grol, should be a county of itself. Two sherifis were to replace the two balliffs. Tbis charter remained, excopt for temporary surrenders under Chartes II. and James II., the governing charter of the corporation uatil the Municipal Act of s8s5. Nottingliam returned two members to parliament from 1295 until 1885 , when the number was increased to three. Edward I. granted an eightdays' fair in September and a fifteen-days' fair in November, the last altered by Richard II. to a five-days' fair in February. Two other fairs were granted by Aane; one large fair, Goose Fair, is still beld. This begins on the first Thursday in October and lasts threedays. The markets on Wednesdays and Saturdays are held by prescriptive right. Besides the Reform riots of \(\mathbf{1 8 3 1}\), Nottingham witnessed in 1811 the Luddite dist urbances. In \(\mathbf{1 8} 70\) Nottingbam was made the seat of a suffragan bishop of the diocese of Lincoln, but as it is now in the diocese of Southwell there is no suffiragan bishopric.

IOTTINGHAMEHIRE, or Notrs, an inland county of England, boonded N.W. by Yorkshire, W. by Derbyshire, S. by Leicestershire and E. and N.E. by Lincoinshire. The area is 843.4 sq. m . The N. is included in the great plain of York, and in the extreme N. there is some extent of marshes. The valley of the lower Trent and tbat of the Idic are also very fiat. In the S.W. between Nottingham and Warsop, the undulations swell into considerable elevations, reaching near Mansfield a height over 600 ft . This district includes the ancient Sherwood Forest (q.v.). Some portions of it are stifl retained in their original condition, and there are many very old oaks, especially in the portion known as the Dukeries (q.v.). The county generally is finely wooded, although to the E. of the valicy of the Soar tbere is a considerable stretch of wolds. The principal rivers are the Trent, the Erewash, the Soar and the Idle. The Trent, which enters the county near Thrumpton in the S.W., where it receives the Erewash from the N. and the Soar from the S., flows N.E. past Nottingham and Newark, where it takes a more northerly direction, forming the N. part of the E. boundary of tbe county till it reaches the Isle of Axholm (inincolnshire). The Soar forms for a short distance the boundary with Leicestershire, and the Erewash the boundary with Derbyshire. The Idle, which is formed of several streams in Sherwood Forest, fiows N. to Bawtry, and then turns E. to the Trent.
Geology.-All formations, from Lower and Middle Coal Measures, overiain unconformably by Permian, to Lower Lias, crop out surcesuiveiy eattward across the county, with a general but slight dip away from the Pennipe uplift. The strike of the Carboniferolis rocks veers from \(S\). to \(E\). in the \(S\).; that of younger formations bends to S.W. The Coal Measures, about 3000 ft. ihrick, continue the Derbyshire Coalficld. A boring at Ruddington proved the lowest measures, underlain by Millstone Grit. The remaining Lower and Middle Mcasures below the imporiant Top Hard Coal, with the Kitburn, Main, Deep Hard and Soft Coals, crop out in the wouth and along the Erewash Valley; higher strata farther N. All thesc consist of shale. chy and little sandstone. They contain Carbowzole acula. C. mobusla, Newropleris melerephyile, Alelhoplerss and Lepedodendron, ghowing essentially non-marine conditions But several thin marıne beds occur. The highest measures, divisible into red Etruria Marls, Neweastle Sandstones anid a red sandy Keele serics have been proved underground in eastwardsuccession. A thin basal breccia, a candy and marly group, the Magnesian Limeutone with Produclus horridus and Schirodus obscurvs (granular dolomite typically, its upper part locally a dolomitic sandstone, the Mansfield building. stone). red gypsilerous Middle Marts an Upper Limestone, and Upper Red Marts, collectively 550 ft . thick in the north of Noting.
hamshire, terminate a Permian outcrop continuoes from Durham, but dying out at Notinghame. Only the lowent divisions pertite no far. The more extensive Trias overlaps southward on to the Carboniferous Its lower sandstones (Bunter, 600 ft. thick, consisting of Lower Red Sandstone with breccias, and Pebble Beds; Keuper Waterstones, 200 ft . in the cast, mainly brown sandstones, con glomeratic at the bave and containine the fish Samomotica) Iorman undulating wooded districl. Higher sed and pale groes Keuper Marl ( 700 ft .), with subordinate sandstones and pypsum, makes a low agricultural tract on the E., traversed longitudinally by the Trent. Black Rhaetic shales succeed with Previc (Avicwla) contorla, Prolocardism rhoetioum and bope-beda below light-coloured marla and limextones ("White Liat"). Lower Lian, almot up to the Semas' costales none, crops out within the county. The beal Planorbis zone contains argillaceous limestones, worked for hydraulic cement at Bamuton, and saurian remaina. Of two types of Glacial boulderclay, mainly confined to the Trimaic and Jurasaic clays on the E. and S.E., one containing Carboniferous and some extraneons bouldere probably came with the Pensine ice from the N.W. The other. uppermost where both occur, and full of chalk and fint, belongs to the Chalky Boulder Clay of the North Sea ice. Clacial gravels cap the hither ground of the Triamic mandstones. Church Hole, one of the Magnestao Limestone caysa of Creswell Crage, yielded remains of cave-lion, bear, mammoth, rhinoceron, \&c. Otder river-gravels flank the past ure land of the Treat alluwium.

Climale and Agricullure. - As the higher regions of Derbyghlre and Yorkshire attract the rain clouda, the climate of Nottinghamaire is above the average in drypen; thue, the mean annual rainfall at Bawtry in 23.57 in. and at Nottingham 26.83 in. On this account crops ripen nearly as early as in the S . counties. The woil of about one-hal the county is privel and sand, including Sherwood Forest, where it inctipes to meritity, and the valley of the Trent, where there is a rich vegetable mould on a triatum of sand or gravel. The land along the banks of the Trent is equally auitable for crops and pasture. The larms gencrally are of moderate size, the great majority being under 300 acrea. Most of the immediate occupants are tenantt-atwill. Roughly four-ifiths of the total area is under cultivation. Apples and pears are grown io considerable quantities, but țbere ant not many orcharde or large size. Shorthorns are the favourite breed of cattle. and dairy larming is considerably prosecuted. The ald forest breed of sheep is almost extinct, Lcicesters and various crosses being common.

Indusiries.-Conl is mined chiefiy on the S.W. border of the county near Nottingham and near Mansfeld; there are also mines near Werksop. Clay, sandstone and limestone are also extensively raised. The lace and hosiery industries are of old establishment in the count \(y\), Nottingham being the principal centre. There are silk, worsted and cotton mills. A large number of hands are employed in machlnery works, and the cycle and motor manufacture of Beeston is important. The manufacture of tobacco and cigars is considerable at Not tingham and Hucknall Torkard.
Communications.-The main line of the Midland rilway couches the S.W. border of the county, with an alternative route through Nottingham, and branches thence N. through Hucknall and Mansfield to Worksop, to Newark and Lincoln. from Mansfield to Southwell and Newark, \&c. The main line of the Great Central railway serves Nottingham and Hucknall. That of the Great Northern railway serves Newark and Retiord, with a branch to Nottingham and looml lincs in that vicinity. A brasch of the Grat Central railway formerly (till 1908) the main line of the Lancashire, Derbyshire and East Coast railway enters the county on the W. from Chesterfield, and crosses the Dukeries by Ollerton to Dukeries Junction (G.N.R.) and Lincoln. The Sheffield-Grimsby line of the Grat Central cromes the N . of the county by Worksop and Retford. The Trent is navigable throughout the county, and the Idle between Bawtry and the Trent. The principal canals centre upon Nottingham.

Popalation and Administration.-The area of the anclent county is 539,756 acres, with a population in 2901 of 514.578 . The area of the administrative county is 540,123 . The county contains the city and county and municipal borough of Nottingham (pop. 239,743), and the municipal borougbs of Retford or East Retford ( 12,340 ), Mansfield ( 31,445 ) and Newarl \((14,992)\). The urban districts are Arnold (8757), Beeston (8960), Cariton (10,041), Eastwood (4815), Hucknall Torkard ( 15.250 ), Hucknall under Huthwaite (4076), Kirkby in Ashfield (ro,318), Mansfield Wood house (4877), Sutton in Ashfield (14.862), Warsop (21.32), West Bridgford ( 7018 ), Worksop ( 16,112 ). For parliamentary purposes the ancient county is divided into four divisions (Bassellaw, Newark, Rushclife and Mansfield), each returning one member: and the parliamentary borough of Nottiagham returns one member for each of its three divisions. There are one court of quarter sessions and seven petty sessional divisions. The boroughs of Newark and Nottingham have separate commistions of the peace, also separate courts of quarter sesions;
that of Bast Retford has a exparate commianion of the peace. The total number of eivil parishes is 266 . The ancient county contains \(2 j\) is seclesiastical parishes and districts, wholly or in part; it is situated principally in the diocese of Southwell and partly in the diocese of York.
History.-The edriest Tentonic settlens in the district which is now Nottinghamshire were an Anglian tribe who, not later than the \(5^{t h}\) century, advanced from Lincolnshire along the Fosseway, and, pushing their way up the Trent valley, settled he the fertile districts of the S. and E., the whole W. region from Notingham to within a short distance of Southwell being then occupied by the vast forcst of Sherwood. At the end of the 6th century Nottinghamshire already existed as organized territory, though its W. limit probably extended no farther than the Saxon relics discovered at Oxton and Tuxford. Nottingham after the treaty of Wedmore became one of the five Danish boroughs. On the break-up of Mercia under Hardicanute, Nottinghamshire was included in the earidom of the Middle English, but in 1049 It again became part of Leofric's earldom of Mercia, and doscended to Edwin and Morkere. The first mention of the shire of Notlingham occurs in 1016, when it was harried by Canute. The boundaries have remained practically unaltered since the time of the Domesday Survey, and the eight Domesday wapentakes were unchanged in 1610; in 1719 they had been reduced to six, their present number, Oswaldbeck being absorbed in Bassetlaw, of which it forms the North Clay division, and "Side " in Thurgatton. Nottinghamshire was originally included in the diocese and province of York, and in 1291 formed an archdeaconry comprising the deaneries of Nottingham, Newark, Bingham and Retford. By act of parliament of 1836 the county was transferred to the diocese of Lincoln and province of Canterbury, with the additional deanery of Southwell. In \(\mathbf{1 8 7} 8\) the deaneries of Mansfield, South Bingham, West Bingham, Collingham, Tuxiord and Worksop were created, and in 1884 most of the county was transferred to the newly-created diocese of Southwell, the deaneries being unchanged. The deaneries of Bawtry, Bulwell, Gedling, East Newark and Norwell were created in 1888 . Until 1568 Nottinghamshire was united with Derbyshire under one sheriff, the courts and toums being held at Nottingham until the reign of Heniry III., when with the assizes for both counties they were removed to Derby. In the time of Edward I the assizes wert again held at NotLingham, where they art held at the present day. The Peverel Court, founded before inis for the recovery of small debts, had jurisdiction over 127 towns in Nottinghamshire, and was held at Nottingham until 137I, in 1330 al Algarthorpe and in 1790 at Lenton, being finally abolished in 1849. The most interesting historic figure in the Domesday Sarvey of Nottinghamshire is William Peverel. His fef represents the honour of Nottingham, and in 1068 he was appointed constahle of the castle which William the Conqueror had raised at Nottingham. The Cliftors of Clifton and the Byrons of Newstead held lands in Nottinghamshire at the time of the Survey. Holme Pierrepoint belonged to the Pierrepoints from the time of Edward I.; Shelford was the seat of the Stanhopes, and Langer of the Tibetots, afterwards earls of Worceater. Archbishop Cranmer was a desoendant of the Cranmers of Astockton near Binghama.

The political history of Nottinghamshire centres round the town and caste of Nottingham, which was seized by Robert of Gioucester on behalf of Maud in 1140; captured by John in 1192; surrendered to Heary III. by the rebellious barons in 1264; formed an important station of Edward III. in the Scottish wars; and in 1397 was the scene of a council where three of the lords appellant were appealed of treason. In the Wars of the Roses the county as a whole favoured the Yorkist cause, Nolting. ham being one of the most useful stations of Edward IV. In the Civil War of the 17th centary most of the nobility and gentry favoured the Royalist cause, but Noutingham Castle was earrisoned for the parliament, and in 1651 was andered to be demolished.
Among the earliest industries of Nottinghamshire were the malting and woollen industries, which fiourished in Norman

Limes. The latter declined in the 16 th century, and was superseded by the hosiery manufaoture which sprans up after the iavention of the stocking-loom in 1589 . The earliest evidence of the working of the Nottinghamshire coalfield is in 1259 , when Queen Eleanor was unable to remain in this county on account of the smoke of the sea-conl. Collierics are scarcely beard of in Nottinghamshire in the 17th century, but in 1620 the justices of the peace for the shire report that there is no fear of scarcity of corn, as the counties which send up the Trent for coal bring corm in exchange, and in 1881 thirty-nine collieries were at work in the county. Hops were formerly exteosively grown, and Worksop wat famous for its liquorice Numerous cotion-mills were erected in Nottinghamshire in the \(\mathbf{8} 8 \mathrm{th}\) century, and there were silk-mills at Nottingham. The manufacture of tambour lace existed in Nottinghamshire in the 18th century, and was facilinated in the 10 th century by the manufacture of machine-nade net. From 1295 the county and town of Notlingham each returned two members to parliament. In 1572 East Retford was represented by two members, and in 1672 Newart-upon-Trent also. Under the Reform Act of 1832 the county returned four members in two divisions. By the act of 1885 it returned four members in four divisions; Newark and East Rotford were disfranchised, and Notlingham returned thret members in three divisions.

Andiquitias.-At the dispolution of the monasteries there were no fewer than forty religious houses in Nottinghamshire. The oaly important monastic remains, bowever, are those at Newstead, but the building is partly transformed into a mansion which was formerly the residence of Lord Byron (see Hucrouale Tonanzo). There are also traces of monastic nuins at Beauvale, Mattersey, Radiond and Thurgarton. The finest parich church in the county is that of Newart. The churches of St Mary, Nottingham, and of Southwell were collegiate churches; Sourt well, now a cathedral, is a splendid building, principally Noman. The churches of Balderton, Bawtry, Hoveringham, Mansfeld and Workeop are also partly Norman, and thoee of Coddington, Hawton and Upton St Peter near Southwell, Early Enghish. Of the old castles, the principal remains are those at Newarl, bat there are several intereating old mansions, as at Kingshaggh, Scrooby, Sheliford and Southwell. Wollaton Hall, mear Nottintham, is a fine old building ( \(c .1580\) ). The finest residences of more modern date are Welbect and others in the Dukeries (9a).

See Vicforia County History. Nollinghamskire; R. Thoroton, The Antiquities of Nollinghamshire (Lond., 1677: republished vith additions by J. Thoresby, 3 vols, Lond., 1797): Thomas Baiky. Anmals of Nottinghamshire (4 vols. Lond., 1852-1836): J. \(P\). Briscoe, Od Nellimghamshire (1881): J. Ward, Descriptive Catolotim of Books relating to Nollinghamshire (Nottingham, 1892).

NOUMENON (Gr. vodyariow, a thing known, from nain), a philosophical term put into currency by Kent and not much used except in definite reference to his doctriae. In the Kanlizn system the term "noümena" means thingr-in-themselves as opposed to "phenomena" or things as they appear to us According to Kant the human mind is auch that it can mever penetrate hy its speculative powers to thing-in-themsetves, but can only know phenomena. Thus we have the odd position that noumena, or the contents of the intelligible world, are just the things to which thought ran never penetrate. The term, however, is a refic of an early period of Kant's mental development. In his fully mature or critical position he held that the noumenal world was inaccessible to the apeculative reason, and yet that we are not altogether excluded fromit, since the practical reason, i.e. our capacity for acting as moral agents, assures ws of the existence of a noumenal worid whercin freedom, God and immortality have a real place The relation of moürnena to phenomena in the Kantian system is a most difficult one; and, in view of the fact that the acutest inteliects of Europe have been engaged vainly for more than a century in reconciling the varioes passages on the subject, the safest conclusion is that they are irreconcilable. The course adopled by Kant's imacediate successors in German idealism was to reject the whole conceptina of nolimena, for the reason that what is essentially unknowable has no existence for our intelligence. Kant, however, protested
strousfy madinst this development when th was propounded by Fichte, and held that he had procluded it by bis "refutation of idealism": be stood unstakably to the belief in an absolutely real world behind phenomena. Kant's postition may be illogical as he himedf stated it; bat it is the expresion of a sound princtple: we must connect it with his general teandency to recognize the dynamic side of thinge. He sav, what mo many of his successors failed to see, that the word as wo know it is an expression of power; and he could not imagine whence the power could come if not from a world beyond phenomena. (See Rant; Prenomineor.)
(H. St.)
movaliches, mandisi pavia y lact, ist mazquis de (1814-1896), Spenihh marthal, was borm at Granuds on the Oll of July 1814. He was the son of Colonel Pavia, and after a few years at the Jesuit achool of Valencias be entered the Royal Artillery Academy at Segovis. In 1833 be became a lieutenant in the guards of queen Lsebella II., and during the Carlist War from 8833 to 1840 he became general of division in the latter year at the early age of twenty-dix. The Moderate party made him wor minister in 1847, and cent him to Cazalonia, where hin efforts to put down a Curbst rising were not attended with success. Hie had been made a senator in 8845 , and marquis in 1848. He was sent out to Manila in 1852 as captain-general of the Philippine Islands. In April i854 be crushod. with much sternmens a formidable insurrection and carried out many useful. relorms. On his return to Spain he married tho countess of Sunta Isebel, and commanded the reserves in the Peninsula during the war with Morocco. He refused the war portiolio twice offered him by Marshals O'Donnell and Narvaces and undertook to form a cabinet of Moderates in \(\mathbf{8} 864\) that lived but a few days. He volunteered to crush the insurrection in Madrid on the 22nd of June 1866, and when the revolution broke out in September 8868 accepled the command of Queen Issbelle's troopa. He was defeated by Marshal Serrano at the bridge of Alcolea on the 28th of September 1868, and was so badly wounded In the laco that be was disfigured for life He kept apart during the revolution and went to mect King Alfanso when he landed at Vajencia in January 1875. The Restoration made the marquis de Novaliches a senator, and the new king gave him the Golden Fleece. He died in Madrid on the 22nd of October 1896.
movalis, the pseudonym of Fuiedacic Leopold, Frebierz vor Hizotenberg ( \(\mathrm{s} 772+\mathrm{y}\) 8ox), German poet and novelist. The name was taken, according to family records, from an ancestral estate. He was born on the 2nd of May 1772 on his fatber's estate at Oberwiederstedt in Prussian Saxony. His parents were members of the Moravian (Herrmiuster) sect, and the strict religious training of his youth is largely reflected in his literary works. From the gymnasium of Eisleben he passed, in 1790 , as a student of philosophy, to the university of Jenn, where be was befriended by Schiller. He next studied law at Leiprig, when he formed \(a\) friendship with Friedrich Schleget, and finally at Wittenberg. where, in 1794, he took his degrec. His lather's cousin, the Prussian minister Hardenberg, now offered him a government post at Bertin; but the father feared the infuence upon his son of the loose-living statesman, and sent bim to leam the practical duties of his profession under the Kreisomemann (district administrator) of Tennstedt near Langensalza. In the following year he was appointed auditor to the government saltworks in Weissenfels, of which his father was director. His griei at the death in 1797 of Sophie von Kuhn, to whom he had become betrothed in Tennstedt, found expression in the beautiful Hympen an dit Nocht (first published in the Athendum, \(\mathbf{1 8 0 0}\) ). A few months later he entered the Mining Academy of Freiberg in Saxony to study geology under Professor Abraham Gottiob Werner ( \(1750-18 \mathrm{~s} 7\) ), whom in the fragment Die Lehrlinge zm Sais he immortalized as the "Meister." Here he again became engaged to be married, and the next two years were fruitfol in poetical productions. In the auturnn of 1799 he read at Jena to the admiring circle of young romantic poets his Geislliche Liader. Several of these, such as "Wens alle untreu werden,"," "Wenn lch hin nur habe," "Unter tausend frohen Stunden," stifi retain, as church hymns, great popularity. In 1800 he was
appointed Ambshauphasm (local magistrate) in Thuringia, and was preparing to marry and sette, when pulmonary comsumption rapidly set in, of which he died at Weissenfels on the asth of March 1801 .

His works were maned in two volumes by bis friends Ludwig Tieck and Friedrich Schlegel (a vols. 1802; a third volume was added in 1846). They are for the most part fragments, of which Heinrich pon Ofterdingen, an unfinished romanee, is the thief. It was undertaken at the instance of Tieck, and reflects tho ideas and tendenciea of the older Romantic School, of which Hardenberg was a leading member. Heinrich von Ofterdingen's search for the mysterious "blue flower" is an allegory of the poes's life set in a romantic medieval world. 'Novalis, however, did not succeed in blending his mystic and philosophical conceptions into a harmonious whole. The "fragments" coptain idealistic though paradosical views on philosophy, art, natural science, mathematics, trc.
There are editions of his collected works by C. Melsner and B. Wilte (1898), by E Heilborn (3 vols., Igoi), and by 1. Minor ( 3 vols. 1907). Aoivrich soen Ofordingen was putbished erparately by j: Schmidt in 1876. Novalis's Correapondence was edited by J. Mi. Raich in 1880. Soe R. Haym, Die romamlicche Schule (Berlin, 1870); A. Schubart, Novald' Lebem, Dichten und Denken (18\$7); C. Busso Nowais' Lyrit (1898): J. Bing. Friedrick von Hapdenberg (Harmbury I899), E. Heilbom, Pridirich ein Fiarlewherg (Berlin, Igoi). Cartyle': fine temy on Noultis (18og) in well known.
movara, a tow and episcopal see, of Piedmont, Italy, capital of the province of Novara, 3 m . by rail W. of Milan, 538 ft above ses-level. Pop. (r906) 37,962 (town), 48,694 (commune). Rallways diverge hence to Varallo Seaia, Orta, Arona (for Domodossola), Busto Arsizio, Mflan, Vigevano and Vereelli. Previous to 1839 Novara was still surrounded by its odd Spanish ramparts, but it is now an open, modem-looking town. Part of the old citadel is used as a prison. The cathedral dates from the \(4^{\text {th }}\) century (?), but (with the exception of the octagonal dome-roofed baptistery betonging to the first part of the roth century, and separated from the west end by an atrium) was rebuile between \(\mathbf{1 8 6 0}\) and 1870 after designs by Antonelli; the church of S Gaudenzio, dedicated to Bishop Gaudentius (d. 417), who is buried under the high altar, rebufft by Pellegrino Tibaldi about 1570, has a baroque campanile and a dome 396.ft. high, the latter added by Antonelli in 1875-1878; and San Pietro del Rosario is the church in which the papal anathema was pronounced against the followers of Fra Dolcino. The two first contain pictures by Gaudenzio Ferrari. The city also contalns handsome market-buildings erected in 18171842, a large hospital, dating from the 9th century and a courthouse constructed in 1346. The town has also a museam of Roman antiquities. The principal industry is the carding and spinning of silk; there are aleo iron-works and foundrics, cottoa mills, rice-busking mills, organ factories, dye-works and printing works.

Novara, the ancient Novarda, according to Pliny a place of Celtic origin, according to Cato (but wrongly) of LIgurian origin, was a municipal city, and lay on the road between Vercellac and Mediolapum. Its rectangular plan may well be a survival of Roman days. Dismantled in 386 by Maximus for siding with his rival Valentinian, it was restored by Theodosius; but it was afterwards ravaged by Radagaisua (405) and Atula (452). A dukedom of Novara was constituted by the Lombarda, a countship by Charlemagne. In ixio the city was taken and burned hy the emperor Henry V. Before the close of the 12th century it aceepted the protection of Milan, aad thus pamed into the hands, first, of the Viscontl, and, secondly, of the Sforzas. In 1706 the city, which bad long before been ceded by Maria Visconti to Amadeus VIII. of Savoy, was occupled by the Savoy troops. At the peace of Utrecht it passed to the house of Austria with the duchy of Milan; but, having been occupied by Charies Emmanuel in 1734, it was granted to him in the following year. Under the French it was the chief town of the department of Agogna. Restored to Savoy in 1814, it was in 1821 the scene of the defeat of the Piedmontese by the Austrians, and in 1849 of the more disastrous battle which led to the abdication of

Charies Abert and an Austrian occupetion of the cliy. The painter Gaudeario Ferraci. was a natlve of Novara; and so was Peter Lombard.
(T. As.)

NOVA scomi, a province of the Dominion of Canada, lying between \(43^{\circ} 25^{\circ}\) and \(47^{\circ} \mathrm{N}\). and \(59^{\circ} 40^{\prime}\) and \(66^{\circ}\) a5 W., and composed of the peninsuls proper and the adjoining island of Cape Breton (g.v.), which is separated from the majaland by the Strait of Canso. The extreme length from S.W. to N.E. is 374 m (N.S. 268, C.B. 108); breadth 60 to 100 m .; mrean 11,428 sq. m. The isthmus of Chignecto, \(1 \times \frac{1}{2}\) m. wide, connects it with the province of New Brunssick.

Physical Pealures.-Nova Scotis is intersected by chains of hills. The Cobequid Mountains, stretching from E. to W. and terminating in Cape Chignecto, form the chief ridge. Several of the elevations are as high as 1100 ft , and are cultivable almost to their summits. Lying on each side of this range are two extensive tracts of arable land. A ridge of precipices runs for 130 m . along the Bay of Fundy from Brier Lsland at the farthest extremity of Digby Neck and culminates in Capes Split and Blomidon. Here and there rocks, from 200 to 600 ft . in height and covered with stunted firs, oveshang the coests. Beyond them lies the garden of Nove Scotia, the valley of the Annapolis. The Atlantic coust from Cape Canso to Cape Sable in high and bold, containing many excellent harbours, of which Halifar (Chebucto Bay) is the chief. The N. ahore is, as a rule, low, with hills some distance from the cosst. Of its harbours the most important is Pictou. Of the inlets the most remarkable is Minas Basin, the eastern arm of the Bay of Fundy; it pesotrateq some 68 m . Inland, and terminates in Cobequid Bay, where the tides rise sometimes as high as 53 ft , while on the opposite coast, in Halifax Harbour, the spring tides scarcely exceed 7 or 8 ft . The height of the Fundy tides has, however, been often exagerertied, the sverage being \(42 \cdot 3 \mathrm{ft}\). Many islands occur aloag the coast, particularly on the S.E.; of these the most celebrated is Sable Ishand (q.v.). The sivers ere, with few exceptions, navigable for coasting vessels for from a to 20 m . The principal are the Annapolis, Avon, Sbubenacadie, the East, Middle and West tivers of Pictou, the Musquodoboit and the Lahave. The largest of the fresh-water lakes is Lake Roskignol, situated in Queen's county, and more than 20 m . long. Ship Harbour Lake, 15 m. in length, and Grand Lake ares in Halifax county.

Gowlog.-The Lower Carmbrian formation forms an almoot continuous belt along the Aclantic conss, vaging in width from 10 to 75 m . and covering an area estimated at 8500 sq . m . It is intcrrupted Gy large masses of intrusive granite, extending from the extreme S.W. \(\alpha\) the province as lar as Halifax, and cropping out in detached areas an far as Cape Canso. This part of the province is rugsed and sterile, and abounds in emall haves and peat bogz. Along the N.E. coast extenda a Carboniferous ares, including two large and productive coal-fields in Cumberland and Pictou countica, and continued in the crat-fiedis of Cape Breton. On theS. coast of the Bay of Fundy. and at Minas Bacin and Channel, the Triassic Red Sandstone formacion predominates, more or lese protected by a narrow rim of trap rock, culnainating at its \(E_{0}\) cnd in the basaltic promontory of Blornidon (Blow-me-down). The Cobequid Mountains are a mass of clates, quartzites and intrulive rocke (apparently Siluro-Cambrian). At the Jogion, nour Cape Chignecto, occurs a splendid expoure, iich in curious raiperala and foosils, and very celebrated aranong geologists
Climale; Flora and Fanna. - The climate of Nova Scotia is more temperate than that of New Brunswick. and more equable than that of the inland provincem, though not so dry. Spring and winter begin about a forturght latert than in Ompario. Dense logs often drift in from the Aclantic, but are not conaldered unhealciy.
Most of the principal binda of Norch America are to be found. and the game of the country includes moose, caribou, duck, teal. seese. moodsock, partidise, enipe, plover, Bec. The ganoe laws are atrict and well equorcol. The chiel widd animals are bears, foxes and wild-cata Wolven ence- numeroun, are pow extinct. The matural fiora does not differ greatly from that of the New Ergland states. The sweet-smelling may-fower, or trailing arbutus (Epigaea nopews), grows extensively, and has long been the provincial emblem.

Popedetion.-The population increases slowly, baving risen only from 440.572 in 1881 to 459,574 in 1901, an average of 21.8 to the square mile (total area, 21.428 sq . m.). The rural population is grouped along the river valleys, and the natural increase is normal, but there is a large emigration to the manufacturing
citles of the E. states sad vo the Comadian N.W. The great mane of the people are of Britinh descent, but in purts of Cape Breton are found descendsats of the eardy French settien; in Luneaborg and the S.E. is a larse German colony; mear Halifax are a number of nogroes from the Weat Indiss, and scatterod through the province are about 2000 Blemac Indiase, who now confine thamalves chiefly to the maling of bows and atrow, backets and triakets; though they carry on a eertain amount of mised farming. Few are of abmolutely pure Indian blood. The settlers of English and Scotch descent ase about equal in numbers, but the latter have been more prominent in the developeneat of the province. The Irish art found chlefty th Halifas and in the mining towns of Cape Breton. Roman Catholics, Preshyterians and Baptists predominate, though the Church of England is strong in Halifax, and atill retains a certain social prealige.

Administrotion.-The executive authordy is in the hand of a lieutemant-governor appointed for five years by the federal government, and of a council appoiated from and reaponstble to the local legialature. This consists of a lower bouse of aseambly, and of a legishative council of twenty life members, which the asmembly has frequenily, but in vain, endeavoured to abolish The municipal aystem was introduced aubsequent to federation, and is modelled on that of Ontrio.

The revenue is chiely made up of the Dominion subsidy (seo Onzanso), and of royallies on mlaing concensions, chiefly those on coal. Owiog to the great increase of mining in Cape Breton, its payments towards the revenue ere larger in proportion than thove of the mainland.

Educotion.-Primary education la free and comprobory; pecondary education is alvo iree but optlonal. In each councy one hish sachool in raisod to the rank of an academy, free to all qualified students in the county, and receives an additional grant. Roman Catholica have not won the right of separate schools, as in Ontario, but in Halifax and other districts where that church is etront, acompromise has been arranged. Thus the two Roman Catholic colingea, St Francis Xavier (Erglish) at Antigonish, and St Anne (French) at Church Point (Digby county), and most of the convents are in affilization with the public school system. There are also many private echools, chietly lor giris, and under denominational control. But while primary and econdery ducation is widespread and of Eood quatity, higher education has suffered from denominational bickerings, and the universitics are still too many and too small. They are: King's Colicge. Windsor (Anglican), founded in 1790; Acadia University. Wolfville (Baptist, 1839); St Francis Xavier, Antigonish (Roman Catholic, 1866); and Dalhousic University, Halifax (Undenominational), established by charter in 1818, reorganized in 1863, the largest and the most efficient, possessing facultics of arts, science. medicine and haw. The province supports a normal school and schools of agriculture and of horticulture at Truro, and has voted \$100,000 for a College of Technology at Halifax.

Commerce and Manufactures.-Nove Scotia is naturally a eca-going province, and till about 188 s had the largest tonnage, in proportion to population, in the world. Since then, her shipping has greatly diminisher, though Halifax is still one of the chie winter porte of the Dominion, and Sydncy is also a favourite port of call for steamers in need of "bunker" coal. The water-power provided by the rivers supports many manufactures. Several sugar-refineries exist, and a large trade is carried on with Bermuda and the West India istands.
Fesherics. - The fisheries of Nova Scotia are the most important in Canada, and the value of their products ( \(37,841,602\) in 1904) is about one-third that of the whole Dominion. Lobeters, cod and mackert] constiture the bulk of the catch. Many boats are also fitted out in Lunenbury. Digby, Yarmouth and other ports for the Grand Banks of Newfoundland. A bounty is paid by the Dorninion government, and attempts are being made to introduce more scientific methods among the fishermen. The vesecls are manned by over 25,000 men, and many more are employed in the lobster canneries and kindrod industries. Trout and salmon abound in the inland lakes and streams.

Lamber. Lumbering was loag the chief industry of the province, and is atill very important, though the percentage of foreat left uncut is only about \(30 \%\) The network of small lakes and rivers enables the logs to be brought to the mills with great ease, and little rough timber is now exported. The chief export is that of spruce dealis almoet entirely irom Halifax. The matulacture of wood-pulp for paper in also carried on.
Minerals.-Bituminous coal is mined in various parts of Cape Breton (q.v.) and in the counties of Cumberland and Pictou. The seams dip at a low angle, and are of great thickness, especially in Pictou county. The toual product exceeds 5,000,000 tonf, annaally more than two-thirds that of the whole Dominion. Of this over hall is mined in the neighbourhood of Sydney, Cape Bretoa. Othes

important centres are Springhill, Acadia Mines, Stellarton and Glace Bay (C.B.). It is shipped as far west as Montreal, and to the New England states. Iron is largely produced, chiefly in the vicinity of the Cumberland and Pictou coal-fields. The deposits include magne tite, red haematite, specular, limonite and carbonate orem Blast furnaces are in operation, expecially at New Glagew, Sydney and North Sydney, though most of the ore used at Sydney is imported from Newfoundland. The quarries of easily worked limestone, the product of which is used as a "flux" in the blast furnaces, add to the value of the iron depointa Gold occurs in workable quantities io the quartz all along the Atlantic coast, and several omall but succeseful mining enterprises are in operation, yielding about 8500,000 annually. Large deposite of gypumm occur, especially at Windsor in Hants county. Manganese and copper are also worked on a small scale.

Agriculture.-The attention paid to lumbering, fishingand shipping, and the subwequent emicration wettwards bave lessened the importance of this industry. Mixed farming is however largely carried on. and of late years dairy farming has been greatly extended and Im. proved, and much butter and checse is exported to England. Both the Dominion and the provincial governmenta have endeavoured to introduce soientific methoda. Nova Scotia ranks aecond to Ontario in its production of apples and peaches. The centre of this industry is the valley of the Annapolis, where, it is said, one" may ride for Gfty miles under apple-blossoma." At the head of the Bay of Fundy and on Minas Bacin the low-lying meadowe produce splendid crops of hay. Owing to high Fundy tides, the air in the neighbourhood is constantly in motion, the result being a cool temperature, even in the height of summer, which is well fitted tor stock-raising.
Roads and Railroods.-Road-rnaking machines are employed for the improvement of the ordinary highways, and teel bridges are replacing the wooden structures; but the roads in the country districts still leave much to be desired. The Intercolonial railway owned and worked hy the Dominion government, is the chief means of communication with the other provinces, and for the carriage of local traffic. Besides the main line from Halifax to Amherst, a branch runs from Truro to Sydncy. and anot her from Oxford Junction to Pictou and Stelarton. The Canadian Pacific railway has running rights over it from St John (N.B.) to Halifax; on its completion, similar rights will be granted from Moncton to Halifax to the Grand Trunk Pacific. The Dominion Atlantic railway extends from Windeor Junction, near Halifax, to Yarmouth; the Nova Scotia

Central railway from Lunenburg to Middieton on the Dominion Atlantic railway. A line alons the Atlantic coast connects Halifax and Yarmouth, whence a daily line of steamers sails for Boston Other lines connect Halifax with a number of the S.W. coast and inland towng, and a line has been projected from New Glasgow to Guysborough and the coast. Several smaller lines are owned by the various coal-mining companies. Telegraph and telcphone lines extend all over the province, and there are two cable stations-one at Canso and the other at Sydney. The Marconi Company has stations for wireless telegraphy at Halifax, Cape Sable, Sable Iuland and Glace Bay.

History.-Nova Scotia may well have been the Markland of early Norse and Icelandic voyages, and Cape Breton was visited by the Cabots in 1497-1498, but not till \(\mathbf{1 6 0 4}\) was any attempt at permanent colonization made by Europeans. In that year an expedition was headed by a Frenchman, Pierre de Guast, Sieur de Moats ( 1 g60-c. ifizo), who had received from Henry IV. full powers to explore and take possession of all lands in North America lying between the 40th and 46th parallels of north latitude. De Monts and his friend de Poutrincourt (d. I6rs). endeavoured to form settlements at Port Royal (now Annapolis). St Croix (in New Branswick) and clsewhere, but quarrels broke out with the Jesuits, and in 1613 the English colonists of Virginia made a descent upon them, claimed the territory in right of the discovery by the Cabots, and expelled the greater part of the inhabitants. In 1621 Sir William Alerander obtained from James I. a grant of the whole peninsula, which was named in the patent, Nova Scotia, instead of Acadia, the old name given to the colony by the French. During the reign of Charles I. the still existing order of Baronets of Nova Scotia was instituted, and their patents ratified in parliament. The treaty of St Germain-en-Laye (1632) confirmed France in the possession of Acadia, Cape Breton and New France; but ferce feuds broke out among the French settlers, and in 1654 a force sent out by Cromwell took posesssion of the country, but by the treaty of Breda (1667) it was restored to France by Charles II. Continual
fighting went on between the Prench and the British colonists of New England, the Indians taking part, usually on the side of the French; in 1710 the province was finally captured by Great Britain and ceded to her in 1713 by the freaty of Utrecht, under the name of "Acadia or Nova Scotia," the French remaining masters of Cape Breton. Perpetual quarrels went on concerning the boundaries of the district ceded; the English claim comprised the present Nova Scotia, Prince Edward Island, mast of New Brunswick and the Gaspe peninsule, while the French restricted it to the S. half of what is now Nova Scotia. In 1749 Halifax was founded as a counterpoise to Louisbourg in Cape Breton, and over 4000 colonists sent out, but the French opposed the new settlers. In 1755 about 6000 French were suddenly seized by Governor Charles Laurence (d. 1760) and burried into exile. After undergoing many sufferings, some eventually found their way back, while others settled in Cape Breton, or in distint Louisiana. By the treaty of Paris in 1763, France resigned all claim to the country. In 1769 Prince Edward Island (formerly Isle St Jean) was made a separate government. Meanwhile, immigration from the New England colonies had filled the fertile meadows left vacant by the Acadians. A later influx of American Loyalists lod in 1784 to the erection of New Brunswick into a separate colony. In the same year, Cape Breton was also separated from Nova Scotia but reunited in 1820 .

During the wara of the American and French revolutions Halifax grew apace. Hither, in June 8813 , came the "Shannon" with her prize the "Chesapeake," captured of Boston harbour. Meanwhile, between \({ }^{7} 884\) and 1828 , a large Scottish emigration, chiefly from the Highlands, had settled in the counties around Pictou, and the lumbering industry rose to great proportions. Agriculture was for some time neglected, hut in 1818 the letters of "Agricola" (John Young, 1773-1837) gave it an impetus. Representative institutions had been granted as early as 1758, but power long rested mainly in the hands of a Council of Twelve, comprising the chief justice, the Anglican bishop and other high officials. In 1848, aiter a long struggle, responsible government was won by the legislative assembly, led by Joseph Howe.

In these political struggles, education was often the battieground, the fight ending in 869 in the establishment of frece primary and secondary schools by Dr (afterwards Sir Charles) Tupper, and the re-organization on an undenominational basis of Dalhousie University (see Halupax). In 1867 the province enteroll the new Dominion of Canada. For some years afterwards an agitation in favour of repeal was maintained, but gradually died away. Since then its history is a record of uneventful progress.
Brbliography.-For history, see Duncan Camphell, Noiga Scolia, (1873): T. C. Haliburton (" 'Sam Slick"'), Mistorical and Statistical Accoume of Nowa Scotia (i820): Beamiah Murdoch, History of Noua Scotio or Acadia (1865); Sir ) ohn Bourinot, Builders of Noon Scotia (1900). Consult L'Albo H. R. Casprain, Un Pderinage ax pays \&.Erangeciine (1888), on the French side; F. Parkman, Montcalm and Wolfe, on the other. For general information see' S. E. Dawson, North America (1897): Sir Wm. Dawson, Acadian Geology (4th ed., L891); J. C. Hopkins, Camada: an Excyclopacedia (6 vols., \(1898-1899\) ).
movatianus, Roman presbyter, and one of the carliest antipopes, founder of the sect of the Novatiani or Novatians, was born about the beginning of the 3rd century. On the authority of Philostorgius (H.E. vill. 15) he has been called a native of Phrygia, but perhaps the historian merely intended to indicate the persistence of Novatianism in Phrygia at the time when he wrote. Little is known of his fife, and that only from his opponents. His conversion is said to have taken place after an intense mental struggle; be was baptized by sprinkling. and without episcopal confirmation, wben in hourly expectation of death; and on his recovery his Christianity retalined all the gloomy character of its earliest stages. He was ordained at Rome by Fabian, or perhaps by an earlier bishop; and during the Decian persecution he maintained the view which excluded from ecclesistical commurion all those (lappi) who after baptism bad secrificed to idols-a view whicb had frequently found expression, and had caused the schism of Hippolytus. Bishop Fahian suffered mertvidom in Jannary aso. and, when Cornelius
was elected his successor in March or April 251, Novatian objected on account of his known laxity on the above-mentloned point of discipline, and allowed himself to be consecrated bishop by the minority who shared his views. He and his followers were excommunicated by the synod held at Rome in October of the same year. He is seid by Socrates (H.E. Iv. 28) to bave suffered martyrdom under Valerisn. Aiter bis deatb the Novatians apread rapidly over the empire; they called themselves kalapol, or Puritans, and rebaptized their converts from the Catholic view. The eighth canon of the councll of Nice provides in a liberal spirit for the readmission of the clergy of the kafapol to the Catholic Church, and the sect finally disappeared some two centuries after its origin. Novatian has sometimes been confounded with his contemporary Novatus, a Carthaginian preshyter, who beld similar views.

Novatian was the first Roman Christlan who wrote to any considenbie extent in Latin. Of his numerous witingt three arn extant: (1) a letter written in the pame of the Roman clerty to Cyprian in 250; (2) a treatise in thirty-one chapters, De irinifate; (3) letter written at the request of the Roman laity, De cibis judaicis. They are well-arranged compoditions, written in an elegant and vigorous style. The best editions ate by Weichrman (Oxford 1724) and by Jackeon (London, 1728); they tre translated in vol. A. of Cyprian's works in the Ante-Niceme Theol, Libr. (Edinburgh. 1869). The Novatian controversy can be adventageously atudied in the Epiutes of Cyprian.

MOVATION, a legal cerm derived from the Roman law, in which novalio was of three kinds-suhstitution of a pew dehtor (expromissio or delegatio), of a new creditor (cessio nominum sel actionum), or of a new contract. In English hww the term (though it occurs as early as Bracton) is scarcely naturalized, the subsiltution of a new debtor or creditor being generally called an assignment, and of a new contract a merger. It is doubtful, bowever, whether merger applies except where the substituted contract is one of a higher nature, as where a contract under scal supersedes a simple contract. Where one contract is replaced by another, it is of course necossary that the new contract should be a valdd contract, founded upon sufficient consideration (see Coxrmact). The extinetion of the previous contract is sufficient consideration. The question whet her there is a novation most frequently arises in the course of dealing bet ween a customer and a new partnership, and on the assignment of the business of a life assurance company with reference to the assent of the policyholders to the transfer of their policies. The points on which novation turns are whether the new firm or company has assumed the liability of the oid, and whether. the creditor has consented to accept the liability of the new debtors and discharge the old. The question is one of fact in each case. See especially the Life Assurance Companies Act 1872 , s. 7, where the word " novations" occurs in the marginal note to the section, and so has quasi-statutory sanction. Scots law seems to be more stringent than English law in the application of the doctrine of novation, and to need stronger eyidence of the creditor's consent to the transfer of liability. In American law, as in English, the term is something of a novelty, except in Louisiana, where much of the civil law is retained.

NOVAYA ZEMLYA (Nova Zembla, "new land "), an Arctic land off the coast of European Russia, to which it belongs, consisting of two large islands separated by a narrow winding channel, the Matochkin Shar. It Lies between \(70^{\circ} 37^{\prime}\) and \(77^{\circ} 6^{\prime} \mathrm{N}\), and be tween \(51^{\circ} 35^{\prime}\) and \(69^{\circ} 2^{\prime} \mathrm{E}\). It forms an elongated crescent, being pearly 600 m . long with a width of 30 to 90 m ., and an area of about \(36,000 \mathrm{sq} . \mathrm{m}\). It separates the Barents Sea on the W. from the Kara Sca on the E. With Vaygach Island, between it and the mainland, Novaya Zemlya forms a continuation of the Paö-Khoy hills. Vaygach is separated from it by the Kara Strait, 30 m . wide, and from the continent by the Yugor or Ugrian Strait, only 7 m . across. On the E. coast of Novays Zemlya, especially between the Matochkin Shar and \(75^{\circ} \mathrm{N}\)., there are a number of fjord-hike inlets-such as Chekina, Rasmyslov and Medvizhiy bays. The greater part of the W . coast is fretted finto hays and promontories, and a large number of islets lie off it. At the \(S\). extremity there are a number of fjords and the wide bay of Sakhanithe. Then
farther N. is tho Kootin Shar, a strait separating Mechduaharskiy Island irom the coast, and having at its N. entrance South Gooee Cape, which forms the S. extremity of Coose Land (Gusinaya Zemplya) in \(72^{\circ}\) N. Next follows Moller Bay, between Goose Land and Cape Britvin, with weveral milnor baya affording anchoragea. On the W: coast of the N. icland are Krestovaya, Mashigin and Nordenskjolld bays, and to the N. are several groups of islands-Corbovyi, Pankratiev, the Gulf Stream I Ilands and the Orange Islands, Off the E. cosst that called Pakhtusor (actually divided by a strait into two) may be mentioned. Little is known of the interior of Novaya 2 emlya. It is mountainous throughout. Transverse chains are thrown off from the main chain, and are separated by deep nayrow valleya, some of which are watered by streams of considerable size, which, at the spring thaw, bring down a remarkable bulk of detritus. The general slope of the land is steeper on the E. than on the W., and at the N. and S. extremities there is a descent to a comparatively low plateau. In the S. this plateau is broken by several paralled ridges, with level valleys between them, dotted with numerous small lakes. On either side of the Matochkin Shar the hills roach 4000 ft . and upwards. The more clevated region is covered with anow-belds which feed glaciers in some cases, while the N. scems to be covered with a great ico-sheet.
Goology- - The geological etructure of the central region is of the most veried descripton. The primary rocks which appear at Mitusher Kamen are overtaid with thick beds of quartzites and clayclater containing sulphide of iron, with subordinate layert of talc or ztica alate, and thinner bede of fosediliferous limestone. Silurien or Devonian. More recent clay-dates and maris belonging to the middle jurassic occur io the western coast-region about Matochkin Shar. About \(74^{\circ} \mathrm{N}\). the cragy of the E. coass are composed of grey sand: stone, while in \(76^{\circ}\) Barcati's Iflands, and posaibly a much greater part of the N. coest, abow Carboniferoun strath Traceen of Eocene deposits have not been discovered on Novaya Zemlyn. During the Giacial period its elaciera were much harger than at present. whillat during a later portion of the Quaternary period (to judge by the marine fomico found as high as 300 ft. above the eea) Novaya Zemlya, tike the whole of the arctic cosst of Rumis, was submerged for several hundred foct. At present lt appeans to partake of the movement of upheaval common to the whole of N. Rusia
Climate-Novaya Zemlya is colder than Spitabergen (which liea more to the N.) as in wompe degree it shares in the continental conditions of northern Ruscia and Siberia. The middte and northern parts of the W. cosest are not 80 cold an the E. On the W. coast the temperature appears to decrease S. of the Matochkin Shar, being reduced by a cold current from the Kara Sea through Kara Strait. On the outher hand, the climate of the northern part of the W. coast is affected by a relatively warm drift from the W. Under this infuence there are yeara then the iflands oan be circumnavigated without difficulty. In the Matochkin Shar region the snow.line is estimated at about 1800 to 2000 ft . Glaciers are rare 5. of \(72^{\circ} \mathrm{N}\).
Fora and Fauna.- Grass does not grow to any extent except in Goose Land. Elsewhere even the leaved fichens are precarious, though the leather lichens fouriab. Of Phanerogams, only the Dryas octopectala covers mall areas of the debris, interspereed with itolated Cochlearia, \&sc., and, where \(\frac{1}{}\) layer of thinner clay has been deposited in sheltered places, the surface is covered with saxirrages do. a ad a carpet of monses allown the anctic willow (Salix polaris) to develop. Where a thin aheet of humus, fertilized by lermmings, bas aectumulated, a few flowering plants appear, but even oo their brilliant fowers spring direct from the soil, concealing the developed leafiets, while their horizontally spread roots grow out of proportion; only the Salis lanota riess to 7 or 8 in., ending out noos 1 in . thick aed 100012 it long. This applice only to the better-known neighbourhoode of Matochinin Shar and Kootin Shar: N. of \(74^{\circ} \mathrm{N}\). very few species have been found The phanerogamic flora of Novaya Zemily and Vayzach numbers about two hundred species. As to the genecic connexions of the Novaya Zemlya flora, it appears, according to M. Kjellmman's recoarchea, wo belong to the Asiatic rather than to the European arctic region.
The interior of Novaya Zemlya shows hardly a trace of animal life, ave here and there a vagrant bird, a few lemmings, an ice-fox, a brown or white bear, and at times immigrant feindeer. Even insects ere fow. The eer-cones, however, io occupied by courtiean birds, which come from the S. Tor the breeding meenon, and at cortain parts of the sea-coast the rocks are covered with millions of guillemots, while great flocks of ducks of various borts, geese and swans swarm every cummer on the valleyi and takes of the south. Whales, welrusean various cealo and dolphins zre frequently met with. Only two species of fich are of any importanco-the golety (Salmo alpinas) in the western rivers, and the pmul (Salmo omm) in the eastern.
The numbers of sea mammals and birds attracted Russian huncers, and even in the 16th century they had extended their huts (stanoyisibcha) to the exreme N. of the inmad. Many of them wintered for
years on Novary Zemily without great loss from wearvy Owing to the ice in the Uhite Soa Rusian hunters found Novaya Zemlya leas easy of access than did the. Norwegians. But about 1877 systematic attempts at ettlement were made by the Ruswin government, Eeveral familios of Semoyedes being earablished at stations on the W. coost of the S. island, the chief of which is Karmakuly on Moller Bay, where there is a church. Novaya Zemlya is included in the Russian province of Archangel.

Hislory.-Novaya Zemlya seems to have been known to Novgorod hunters in the ixth century; but its geographical discovery dates from the great movement for the discovery of the N.E. passage. In 1553 Sir Hugh Willoughby aighted what was probably Goose Land; Richard Chancellor penetrated into the White Sea. In \(155^{6}\) Stephen Borough reached the S. extremity of the island, being the first western European to do so. William Barents touched the island (1594) at Sukhoy Nos \(\left(73^{\circ} 4^{\prime}\right)\), and followed the coast \(N\). to the Orange Islands and S. to the Kostin Shar. Rumours of silver ore having been found induced the Russian govermment to send out expeditions during the second half of the 18th century. In 1760 Savva Loshkin cruised along the E. coast, spent two winters there, and in the next year, after having reached Cape Begehrte (Begheerte), returned along the W. coast, thus accomplishing the first circumnavigation; but: the valuable records of his voyage have been lost. In 1768 the Russian Lieutenant Rozmyslov reached Goose Land and penctrated into the Kara Sea by the Matochlin Shar, where he spent the winter; in the following year he pursued the exploration of the Kara Sea, but was compelled to return and abandon his ship. The first real scientific information about the island is due to the expeditions (1821-1824) of Count Feodor Petrovich Luake (1797-1883), after whom part of the N. island is named Lutke Land. Nearly all the W. coast as far as Cape Nassau, as well as Matochkin Shar, was mapped, and valuabie scientific information obtained. In 1832 Lieutenant Pakhtusov mapped the E. coast as far as Matochkin Shar; and in 1835 Pakhtusov and Tsivolka his pilot, or commander of his second ship, mapped the coast as far as \(74^{\circ} 24^{\prime}\). The next expedition was that of the naturalist Karl von Baer in 1838, A new era of scientific exploration begen in 2868, while Norwegian seahunters hrought in valuable geographical information. In 1870 the Norwegian Captain Johannesen penetrated as far as \(79^{\circ}\) E., in \(76^{\circ} 13^{\prime}\) N., and afterwards accomplished the second circumnavigation of Novaya Zemlya. These explorations led the way for the famous voyages of Baron Nordenskiold (18751878), which included investigations in Novaya Zemlya. In 1877 the Russian Lieutenant, Tyaghin, attempted to cross the S . island, and in 1878 M . Grinevetskiy succeeded in doing so. Among later expeditions may be mentioned those of C. Nossilov (1887-1892), T. N. Chernychev ( 1895 ) who made a croasing of the S. island, H. J. Pearson ( 1895 and 1897), Lieutenant Borisov (1899 and 1900) and O. Ekstam (1900 and 1903).

See accounts of the expeditions above mentioned, and especially, among earlier works, K. E. von Baer, Exptdition d Nonala Zomblic as en Lappomic (St Petersburg. 1838 , \&c.); and among later works H. J. Pcarson, Beyond Petsora Eastward, with botanical and geological appendices by H. W. Feilden (London, 1899): also 1 . Sporer, Norsaja Scmlja (Gotha, 1867): A. P. Engelhardt, \(A\) Russiam Propince of the North (Archangel, of which the author was governor), translated by H. Cooke (London, 1899).

NOVBL (from nooellus, diminutive of Lat. noves, new; through the Italian novella), the name given in literature to a study af manners, founded on an observation of contemporary or recent lifo, in which the characters, the incidents and the intrigue are imadinary, and, therefore, " new" to the reader, but are founded on lines rumning parallel with those of actunl history.
1. With the word nosel is identified a certain adberence to the normal conditions of experience. A bovel is a sustained mtory which is, indeed, not historically true, but might very easily beso. It is ementially a modern form of literature-cthat is to my, it makes lts appearance when the energy of a people has conaiderably subsided or has taken purely civic forms, and is ready to contemplate and to criticise pictures drawn from conventional mannern. The novel has been made the vehicle for satire, for ingtruction, for political or religious exhortation, for techniend
information; bat these are side isucus. The plain and direct purpose of the novel is to amuse by a succession of scenes painted from nature, and by a thread of emotional narracive.
It was not until the 18 th century that it began to be a promisent factor in literary life, and not until the rgth that it took a place in it which was absolutely predominant. The novel requires, from those who are content to be only fairly proficient in it, less intellectual apparatus than any other species of writing. This does not militate against the fact that the greatest novelists, always a small class, produce work which is as admirable in its art as the finest poetry. But the novel adapts itself to so large a range of readers, and covers so vast a ground in the imitation of life, that it is the unique branch of literature which may be cultivated without any real distinction or skill, and yet for the moment may exercise a powerful purpose.
2. Classical Antiquity.-The place held by the novel in antiquity offers interesting analogies with its position in modern times. It was Voltaire, in his Pyrrhonisme de l'histoire, who set the fashion of calling the Cyropaedeia a novel, but it is probable that Xenophon, in composing this great work on the education of Cyrus, had a purpose that was didactic and historical rather than imaginative. The vogue of the novel really.began in Alexandrian times, when socinl life was so lar settled in tradition that the pleasure of reflecting on reality had definitely set in. In the and century B.c. a certain Aristides wrote, in six books, the Milesiaka, which was probably the beginning of the modern novel. These Tales of Miletus, the town in which Aristides lived, are lost, but from existing imitations of them in Greek and Latin we can gather that they consisted of humorous and sarcastic episodes of contemporary life. There scems to be good evidence that the bulk of these noveleties, and of the tales which followed them, dealt mainly with the adventures of lovers. In the and century A.D. Lucian preserved for us invaluable pictures of the life in which be moved; his Lucius or the Ass and his True History are fantastic and extraordinary fictions in which the nature of the novel is not unfrequently approached. But \(n\) Syrian Christian, Heliodorus, bishop of Tricea in the 4 th century, may claim to have come much closer to it in his Aethiopica, which has the unique merit of being a perfectly pure love story, in which the marvellous is not absolutely banished, but in which on the whole the solid structure of experience is preserved. In the 6th century, as is supposed, a Greek who is called Longus (Abryos), but of whose life nothing is known, wrote the voluptuous pastoral story of Daphenis and Ckloz, which is far superior to all other remnants of Greek fiction which have come down to us, and which is the only one of them which can strictly be called a novel. In Latin literature, the Golden Ass of Apuleius is manifestly 2 transtation of a lost Greek book, to which Lucian also was indebted. It is probable that m the great age of Roman literature prose fiction was cultivated, but we should be limited to pure conjecture as to its scope, if we did not possess a fragment of a work which is absolutely invaluable to the comparative student of literature. If the Sufyricon of Petronius was not an isolated phenomenon-and it is highly improbable that this was the case-then the Romans of the Neronian epoch understood to the full the secret of how to produce in prosea satirical, not to say cynical, study of manners in fiction. The Salyricon is not leas skilfully managed than such later novels as Gil Blor or Pcregrine Pickie, and it is of the same class. From the extent of the principal episode which has been preserved, it is supposed that this novel was not a short tale of intrigue, but was a sustained record, drawn up with careful and.lengthy observation of manners, for the single purpose of entertainment. Unfortumately this ertraordinary work remains not merely solitary in its class, but itself a fragment. In early Christian times, such books as The Shepherd of Hermas, and the productions of Palladius and of Synealus, indistinctly testified to a certain appetite for prose fiction.
3. Ilalian.-It was in northern Italy that the novel of modern Exrope (both the literary type and the name) came into existence. A collection of tales, called 11 Novellino or Cento moolle antiche (atihough puly 66 of the 100 survive), was composed at the
end of the igth century, and atarted this class of literature in Europe. These anonymous stories are of extraordinary diversity, chivalrous, mythological, moral and scandslous. The medieval view of women and priests and peasants is found in its full development, and there is something of the realistic reffection of customs which was to flourish later in a whole class of fietion. The earlicat Italian novelist whose name is connected with his writings is Francesco da Barberino (1264-1348), whose Documenti d'Amor were first published in \(\mathbf{1 6 4 0}\). He was followed by the celebrated Giovanni Boccaccio,' who wrote his Filocopo about 1339 and the Decameron some nine years later. Of his disciples the most eminent was Francesco Sacchetti ( \(\mathbf{1 3 3 5 - 1 4 0 0 \text { ), }}\) a Florentlne. Saochetti's Treconte novelle, which remained in MS. until the 18th century ( \(\mathbf{7}\) \%44), are ironical and reatistic st udies of the life around him in Tuscuny. To Giovanni Fiorentino is attributed a collection of 50 tales, called \(I l\) Pecorone, printed first in 1558, but written in 1378. Shakespeare was Indebted to one of these stories for the plot of The Merchant of Verice. A great name in the evolution of European fiction is that of Tommaso Guardato, called Masuccio ( \(1425^{7}-1477\) ?); he was a native of Salemo, and was the first of the couth Italian novelists. Masuccio imitated no one; his conceptions and his observations are wholly his own. His Novclino, printed at Naples in 1476, is divided into five books, each containing ten stories. These deal satirically with the three favourite subjects of the agenamely, jealous husbands, unfaithful wives and debanched prieats. He was followed in this, as well as in his vivacity, by Antonio Cornazrano (1431?-1500?), an inhabitant of Piscenza, who wrote Italian with much greater purity than Masuccio, but less vigour. His stories were irequently reprinted, under the title of Proverbii. Of the novels of Giovanni Brevio (1480i1562?) only five have been preserved, but these are of unusual merit. We then reach Matteo Bandello (1480-1561), long the most famous of all the Italian novelists, whose Nowelle, firt issued in 1554, were eagerly read in all parts of Europe; they are 234 in number. After Bandello the decline of the Italian nooello is evident. Francesco Maria Molza ( \(1489-1544\) ), whose stories appeared in 1547, was a rival to Bandella, and has been preferred to him by several modern critics. The Ragionamenti d'Awar ( 1548 ) of Agnolo Firenzuola ( \(1493^{-1} 545\) ) was the work of a poet writing in richly embroidered prose. After Firenzuola the great school of Italian story-tellers declined. There was no more novel writing of any importance in Italy until the close of the 88 ch century, when an admiring study of German literature produced the romances of Alessandro Verri ( 1741 -1816) and Ugo Foscolo ( 1778 -1827). The first Italian novelist of merit in recent times, however, is Alessandro Manzoni (1785-1873), whose I Promessi Spasi (1825) enjoyed an unbounded popularity. Manzoni had a troop of imitators, but no rivals. In the fourth quarter of the 19th century Italy produced some very brilliant and original novelists, in particular Giovanni Verga (b. 1840), Matilda Serao (b. 1856) and Gahricle d'Annunzio (b. 1863).
4. France.-In the 14th century, when Italy was already proceeding in a modern direction, France was satisfied with ancient tales of Ficrabras or Les Quatre fils d"Aynon, which were nothing but epics told in rambling prose. It was not until about 1450 that the anonymous Quinse joies dx mariage showed the French to be influenced by the Italian discovery of the novelette of manners. The author of this extraordinary work was perhaps Antoine de la Sale who seems certainly to have written the whole of the Cent nouvelles nowselles, imitated from Boccaccio and Sacchetti. This bud of realistic fiction. however, was immediately nipped by the romances of chivalry, of Spanish extraction, which were only destroyed hy the vogue of Don Qurixole. The translation of Montalvo's ceiebrated Amadis de Gaule enjoyed at this time an extraordinary popularity.

The hahit of telling tales freely in prose was not, bowever, formed in France until after 1500 . Bonaventure Desperiers (d. 1544) was the author of the Cymbalum mundi, and of Nowvelles recreations, mordant satires and gay stories. Probably to this age also belongs the scmi-fabulous Béroalde de Vervilie, who is supposed to be the author of a collection of facetious
anecdotes and coaverations, Le Layem de Parnenir. Thene, and other experiments in fiction, lead us up to Rabeluis, whose magnificent genius adopted as its mode of addreas the chain of buriesque prose narratives which wo posecess in Gargandwa and Pandagrucl, recording the family history of a race of giant kings, but his influence on the novel is insignificant. It was bali a century later that, in the romantic pastoral of Astroe, published in 2610, France may be said to have achieved ber first attempt at a novel. This famous book was written by Hocort d'Urié; in spite of its absurdities it is full of talent, and succeeds, for the first time in the history of French narrative, in depicting individual character. D'Urfe was followed, with less originality, by Marin Le Roy de Gombervilic ( \(1600-1674\) ), who was the author of a mexican romsance, Polexandre, and by Gombauld ( 8570 ?1666), the author of Endymion ( 8624 ). These were fictions of interminable adventures, broken by an infinite number of episodes; they ssem tedious enough to us nowadays, but with their refinement of language, and their elevation of sentiment, they fascinated readers like Madame de Stvigne. To Gomberville, who has been cailed the Alexandre Dumas of the 1gth century, succeeded Mdile de Scudkry ( \(\mathbf{x} 607\)-1701), who preserved the romantic framework of the novel, but filled it up with modera and familiar figures disgoised under andent names. Her hugo romans d deff, tiresome as they are, form the necessary steppingstone between Astrie, in which the novel was first conccived, and La Princesse de Clioas, where at last it found perfect exprescion. Meanwhile, the elephantine heroic romances were ridiculed by Charies Sorel in his Francion (1622) and Le Berger extrasagam/ -( \(\mathrm{xO}_{2} \mathrm{~B}\) ). Later axamples of a realistic reaction agaiast the pompous beauty of Gomberville and Scudéry were the Roman comique ( 165 s ) of Scarton and Le Romen bourgeois ( \(\mathbf{x} 666\) ) of Furetiane.
All these, however, were mere preparations. The earliest novelist of France is Marguerite de la Vergne, comtesse de La Fayette ( \(\mathbf{1 6 3 4 - 1 6 9 3 \text { ), and the earliest } \mathrm { g } \text { enuine French novels }}\) were her Princesse do L(amlponsiary ( z 062 ), and her far more important Princasse de Clices ( \(\mathbf{z 6 7 8} 8\) ). Madame de La Fayette was the first writer of prose narrative in Europe who portrayed, as closely to nature as she could, the actual manner and conversations of well-bred people. To show that she was capable of writing in the old style, she published, with the help of Segrais, in 1670, a Zayde, which is in the Spanish manner affected by mdille de-Scudéry. It was lous before the peculiar originality of the Princease de Clanes was appreciated. Meanwhile La Fontaine, in 1669, published a fine romance of Psyche, partly in verse, and Fenelon, in 1609 , hin celebrated \(T\) delmagua. The influence of La Bruytre on the novelister, although he wrote no novels, must not be overiooked. But the Princasse de Clizer remanined the solitary novel of moral analysis when ith author died and the 17th century closed. The successes of Alain Rent Lesage seemed to be wholly reactionary. His realistic novels, Gil Biar and Le Diable boilewx, depended upon thelr coric force, their picaresque vivacity, nather than upon the sober study of average human character. But Maxivaux ( \(\mathbf{1 6 8 8 - 1 7 6 3 \text { ) }}\) took up the poychological novel again, and produced in Marianne ( 1731 ) and Le Paysan parnown ( x 735 ) analytical ntaries of Parisian manners and character which were wholly modern in form. It Marianne was deliberate, (he exquisite Lanon Lescesul (173I), by the Abbe Prevost d'Exiles (1697-1763), was almost an accident; but, between them, theve simultaneous works started the French novel of the analysis of emotion. The brilliant stories of Voltaire, which began with Zadig and included Candide, hardly belonged to this category; they are rather satires and diversions, in which class must also be placed the fashionable boudoir novels of Crebilion fils, La Morkiere and othen. But the English taste, asemplified maninly by Richardson, Sterne and Fiedding, prevailed, and its effect was seen again in the Imperfect novels of Diderot and Roussona. The Nowrelle Helowe and the Emile of the latter are not skilfully constructed as stones. bat they mark the starting-point of the novel which aima at tamiliarising the public mind with great ideas in an attractively soathantic form. The moral parpose is equally
evident in the fumoun Patl at Virginie of Bernardin de St Pierre. It was less didactically present in Mme de Staul's Dedphime (2802) and Cerinne ( 1807 ), whare the misinterpreted woman of genius, so often depicted since, is first introduced to French novel-readers. It was not, however, until aboul 2830 that the novel began to be one of the main channels of Imaginative writing in France, and the development of this kind of fiction was one of the main features of the romantic revival. Stendbal ahowed that, without any of the charms of atyle, and relying exclusively upon minute prychological obeervation, the record of a human life could be made enthrallindy interesting. Alexandre Dumas, under the direct influence of Sir Walter Scott, allowed his tropic imapination to revel and riot in brilliant chains of adventure. The imaginative novel was admirably conceived by George Sand. But it was Balzac who filled canvas after canvas with the astounding intensity of life itself, and who insisted with irreabtible force that the function of the novel is to draw a consistent and unprejudiced picture of humanity under the strain of a succession of prohable pascions. This has been clearly comprehended by the host of later French novelists, whose record cannot be traced bere, to be the function of the novel, as ame de La Fayette invented St , as Marivaux and Prevost developed it, and as George Sand and Balzac finally laid down its laws and setted its borders. Certain datea, however, must be recorded in the hriefest record of the evolution of the French novel, and 2856 ls one of these; in that year Gustave Flaubert published Madame Bopary, 2 work in which the rival realistic and romantic tendencics are combined with 2 mastery that had not been approached and has not since been equalled. Another is 187 x , when Zola began to soll out the enormous canvas of Las Rougon-Wocquert. Yet another in \(\mathbf{4 8 8 9}\), when Boule de suif first revealed in Meuppasante a novelist whose creations were not merely amusing and striking, but absolutely convincing and logical.
5. English.-If we take no heed of translations of Latin storiek, such as those irom the Gesta Romanorum, we may say. that the beginning of prose fiction in England is Le Morle \(d^{\prime}\) Arthur, of Sir Thomas Malory, finished in or about 1470, and printed by Caxton in \(\mathbf{3 4 8 5}\). The great merits of this writer were that he got rid of the medieval burdan of allegory, estayed an interpretation of the human heart, and invented a lucid and vigorous style of narrative. But his book became, as Professor W. Raleigh has said, "the fecder of poetry rather than of prose," and it gave no inkling of the methods of the modern novel. The same may be said of such versions of the Charlemagne Amadis and Palmeria cycles of romances as \(H\) uon of Bordeaux, published by Lord Berners, perhaps in 1535, and innumerable others. It was the noodla of Italy from which the English novel first faintly started. Between 1560 and \(\times 580\) venions of the Italian novelists became exceedingly popular in England. Paynter in introducing the tales of Bandello and Straparola struck the true novelist's note by offering them not as works of morality or edification, but "instead of a merry companion to shorten the tedious toil of weary ways." The appreciation of these Italian stories ied to the composition of the Euphues of Lyly (1 879), a book of great interest and merit, whick has been called "the first original prose novel written in English." This is somewhat to exaggerate, since Exphues is rather a work of elegant philosophy than a marrative. Lyly had many imitators Munday, Greene, Dickenson, Barnabe Rich, Lodge, Nash and others, who formed a achool of prose fiction which was not without a certain romantic beauty, but which possemsed as little narrative vigour as possible. To compare a atory written by Secchetti in \(138_{5}\) with one written by Greene in 1585 is to perceive that not merely had no progrens been made towards the modern novel; but that a great deal of ground had been lost. The genius of the Elizabethan age lay in the direction of lyrical and dramatic poetry, not of prose fiction. The absence of the comic element in Elizabethan romances is very marked. M. Jusserand has claimed a peculiar merit in this and other respects for the Jack Willon of Nesh (1594), which, as he points out, is the aarliest English erample of picaresque literature. During
the reign of the herofe romanees in Prance, thecir vogue violently aflected the English book-market. The buge stories of Calprende and Gombervilie were imported, and transatad and imitated to the exclusion of every other species of prowe fiction, between 1645 and 1670 . The long-winded books of Mdile de Scudery, especially Cassomdra and The Greaf Cymur, were read so universally in Engiand as to leave their stamp on the national manners. of original English romances, witten in competition with the French masterpieces of tenderness and chivalry, the Parlhenissa of Lord Orrery (1654) is the beat known. The first definite stand against these Gallicized romances was made by two dramatists, Aphara Behn and William Congreve. Congreve's Incognita ( \(\mathbf{x} 692\) ) is remarkeble for its light raillery and humour, and perhaps deserves as well as any iyth-century componitlon to be called the earliest novel in English. The stories of Mrs Behn have the merit of a romantic simplicity of narrative, but they are dull and devoid of art. But the novel still lingered, unwilling to make its appearance in England, and its place was taken during the age of Anne by the lebours of the essayists. So rich is the character painting, so lively the touches of social colour in the Spectalor and Taller, that these periodicals have, by enthusiastic critics, been atyled briliant examples of prose fiction. But it is obvious that in the delightiul eessays of Addison and Steele there was no attempt made at construction, that the sustained evolution of characters was not ensayed, and that even in the studies of Mr Bickerstaff'a Club anything like a plot wasstudiously avoided. Yet these are all essential characteristica of the novel, and until they make their appearance in English literature wo must not ray that the secret has been discovered. Very near to the mystery, if he did not quite grasp it, was Daniel Defoe, who introduced into his narrative a minute and rude system of realistic observation, by way of giving an imprecilon of truth to it. This exactitode he combined with a survival of the old picareaque method, the result boing those atrange and entertainIng worts Coloned Jock ( I 72 z ) and Roxana (1724). Still closer he came to positive success in the immortal narrative of Robinson Crusoe, in which the faccination of the desolate inland wis firat worked up In English.
6. Not even yet had the English novel been finented. It came into the world in 1740 from the unconscious hands of Samuel Richandson ( \(1689-1\) 1961), who had hit upon the notion that morality might be helped and young persons of inexperience protected by the preparation of a set of lettersexchanged between imaginary persons: The result was Pamela: or Virtue Rewarded, a book which is in every strict senee the carliest English novel. It has even a daim to be considered the earliest European novel of the modern kind, for the assumption of Prench criticism that Richardson borrowed hin idene and his characters from the Mariames of Marivnux is not supported by evidence. There is no reason to muppose that Richardson met with the name of Marivaux carier then 1749. At all events, it would seem to be certain that, whether in France or England, the fourth decade of the 18th century eaw the apontaneous conception of this "new species of writing." The name of the hertine of Richardson's book was Miss Pamela Andrews, and the second English novel was Fielding's Joseph Amirews (1742), which started as a mere burkesque of Pameda, but procseded upon edmirably original lines of its own, in a etudy of the bumours and manners of contemporary country lifa. Fielding rejected the epiatolary artifice of Richarison, and told his atory in a strightiorward narrative, broken indeed by arguments and ejaculations. which bound the new novel to the old easay of the Speccater type. The creative force of Ficiding filled the pases of this book with a crowd of vividly-presented characters, and this marked a step in advance, for Richardson's prictice was to concentrate minuto attention upon only one or two figures. It was from Richardion that the next important fiction came, in the shape of the long-drawn tragody of Clarissa (1748). But a third great novelist was now at work; in 1748 appeared the Roderick Random of Smollett, and here we have neither the sculptural manner of Richardson nor the bany wortd of Fielding's realism, but a comio impression sounded on an artful employment of exiphasis and exaggeration.

Smoliett glves wes nekher breathing statuen nor a croud of meo and women, but a gatlery of "ireaks," arranged with great ats, indeed, but exhbthited in such a way as to expose not their tikeness but their unlikencess to the common stock of bumenity. It is very important to note this curious divergency between the three great witera, because they exemplified the three classes lato which almost all subsequent novels can with more'or less case bo divided. The next move was made by Fielding, who in 1749 publishod him Tom Jomes. Starting with the pungent hortor of hypocrisy over before him, Fieding constructs a fragment of the worid in which man and women are seen, without exaggeration, plying therr delly tradea under the eye of an impartial observer who can penetrate to ther secret motives. This whas a great advance, and a still greater one was the sutuined still with which the author conducted the plot, the interwoven series of the actions of his characters. It may almost be said that until the publication of Tom Jones no novel with a real plot had been conceived in English. The rivalry of the great novelists of this time was of aignal help to them, and there can be no queation that the astounding richness of Tom Somes atirred Smolbett to the exercise of increased energy in Peregrine Pichle (1751), a coarse and avage book, Mlluminated by brillant Alashes of humour. A better, because a tenderer and truer study of 1 ife was Amelia, which Fieldiag published in the same year; yot mont, readers have found this novel a little languid efter Tom Jomes. But if the ideal of Life depicted in it was quicter and sadder, it was perhapi for that very reeson more in harmony with the facts of life. Now Richardson, who had long been silent, reasested his mastery of epistolary analy yis in the buge \(\mathbf{B}\) istory of Sir Charles Gramdison (1753), in which, as its admirers claimed, "all the recences of the human heart are explored and ite whole texture unfolded." Richardsor had scarcely been affected hy the experiments of his contemporaries, of the very nature of which be affected to be ignorant, and the result is that in his third and lest novel he depends entirely on qualities which he had already developed, and owes nothing to the discoveries of others.
7. With this book, the first great group of English novels comes to a close, and we may observe that in these eight storiea everything is to be found, in germ if not in full evolution, which was during the next century and a half to make the ahundant out-put of the English novel prominent. New forms, above all new subjects, were to prosent themselves to the imagination of capable British novelists, but the starting-point of every experiment was to be discovered in the ripest work of Richardson, Fielding and Smollett. Their infuence was manifest in the writings of the second echool of English novelists, in whom, however, neveral intereating varieties of subject and treatment were discovered. The Tristram Shandy ( \(1759-1766\) ) of Sterne, is the most masterly example in English of a humour which goes direct to pathos for its most " sentimental" effects, and of the kind of loosely-strung, reffective fiction which is hardly a narrative at all. Neither Tristram Shandy nor A Scnlimental Jeurncy (1768) can properily be included among novelle. In Rasselas (r759) Dr Johnson showed that the new kind of writing could be used to give entertainment to a sermon and in this be.was to have a multitude of followers. In Chrysal (1760) Charies Johnstone (d. \(\mathbf{8 8 0 0}\) ) showed that the picaresque romance could still exist, tinctured by the newly-found art of the novelist. In The Casle of Onconto (1764) Horace Walpole adapted the methods of the novelist to a peeudo-histarical theme of horror and romance: and prophesied of Waler Scott. In The Vicar of Wakefied ( 1766 ) Goldemith was Indehted to most of his immediate predecessors, but fused their qualities in an amalgam of gentle wit and delicate sweetness and conversational brevity which has made his one loosely-construeted novel a foremost classic of our literature. Thus, in the one quarter of a century which divides Pamola from The Vicar of Wakefidd, English novel-witing was born, grew into full matarity, and adopted its adult and final forms.
8. During the remainder of the 18 th century, little or nothing was done to extend the range of prose fiction in England, but one or twe of theve deparaments of novel-writiag which had atready
been invented were developed and adipted to changing taste. In particular, the rapid increase of reticence and refinement in conversation made such a novel in letters as Smollett's \(\boldsymbol{H} u m\) othry Clinker (1771) repulsively coarse to women of delicacy, who were charmed on the other hand with the Erolina of Frances Burney (1778). These two typical books are compoeed on the same plan, yet escentially a whole age lies between the former and the latter. What has been called "the novel of the temtable." now came into existence, and the 18 th century was about to close in mediocrity, when its credit was partially saved by a development of Horace Walpole's romance of terror in the vigorous and sensational narratives of Anne Radcliffe (17641823), whose Mysteries of Uddpho appeared in 1794. The same year saw the publication of Caleb Williams, in which William Godwin ( \(1756-1836\) ) evolved a tragic theory of politics. A finer study than cither of the works just mentioned, although not truly a novel, was the gorgeous and sinister Vatheh ( 1786 ) of William Beckford, an oriental tale of horror. In all these books there existed an element of grotesque mingled with zomantic colour, which announced the coming revival.
9. The two schools bere indicated, and they may be roughly defined as the school of the Tea.Table and the school of the Skeleton-in-the-Cupboard, did not, however, betray their real significance until the second decade of the igth century, when after several unimportant efforts, they developed into the novel of paychological satire and the romance of historical imagination. Two writers, the greatest who had yet attempted to address English readers through prose fiction, almost simultaneously came forward as the protagonists in these two spheres of work. Jane Austen published Sense and Sensibitity in 181x, Walter Scott Waveriey in 1814. These were epoch-making dates; in each case a new era opened for the countless readers of novels. The first-asmed writer, all exactitude, conscience and literary art, worked eway at her "little bit (two inches wide) of ivory"; the other, with bold and flowing brush, covered vast apaces with his stimulating and noble compositions. It is, however, to be noted that the isolatiod in which we now regard these great writers-a solitmede deux only broken in measure by the presence of Miss Maria Edgeworth-is an optical delusion due to the veils of distance. The bookshops from 18 ro to s8zo and onwards were thronged and giut ted with novels, many of them infinitcly mote successful, as far as sales were concerned, than the most popular of Miss Austen's works. The novels of Miss Austen were written pet ween 1796 and 1810, although published from 1811 to 1818; those of Sir Wahter Scott date Erom 18xa (Waperley) to 1829 (Anne of Gaierstin). Practically speaking, no additions were made to the focmula of the social novel or of the historical romance, to the study of mational manacrs, that is to say, from the satirical or from the picturesque point of view, until a quarter of a century later.

1a. The nert artist in prose fiction whose force of invention was sufficient to start the noval on wholly fresh tracks was born forty years later chan Scott. This was Chardes Dickens, whose Pickwick Papers ( 1836 ) marke apother epoch in noved writing. Lis career of prodigal production ceased abruptly in 1870, by which time it had long been obvions that ho was the pioneer of a great and divense school of novelists, all born within the second decade of the century. Of these Thackeray was not really made obvious until Vemity Fair (1849), nor Charlotte Bronte till Jave Eyre (1847), nor Mrs Gaskell till Mary Barton (1848), nor George Eliot till Adam Bede ( 2859 ). The most noticeable point on which the five illustrions novelists of the Early Victorian age resembled one another and differed from all their predecessorn was the sociological or even humanitarian character of their' writings. All of them had projects of moral or social reform close at heart, all desired to mend the existing scheme of things. In several of them, particularty in Dickens and Mine Broate, the clement of insubordination is extremely marked; ft is present in them all; and a determination not to be content to see life beautifully, through coloured glasees, or to be content with a sarcastic travesty of it, but to realive in detail its elements of pain and injustice. The novel, which had already leatned to
cormpete with all the aparring sections of literature, became the successful rival of the serious ones also. The tack of the novelist was, therefore, so far as the indication of the scope of his particular kind of act is concerned, now complete. The names of Aathony Trollope, Charles Kingeley, Charles Reade, George Meredith Thomas Hardy and Robert Louis Stevencon represent, in theif least challenged form; different movements in novel-writing during the second half of the soth century; we must be content here to refer for perticulars concerning them to the separate biographical articles.
11. Spais.-Prose narrative in Spain practically begiss in the 15 th century with chronicles and romances of chivalry, tempered occosionally and faintly by wome knowledge of what had been attempted in Italy hy Bocceccio. The Spanish version of Amedts de Caula, in which the romance of knight errantry culminated, betangs to 1508 ; the lost original is suppowed to have been Portuguese. Thin was the only book of its class which is seved from the burning in Don Quixole; it was followed hy Palmeris of England. These interminable books, and a hundred worse than they, occupied the leisure of 16 th-century readers of bokh sexes. Without approaching the form of novels, they prepared the ground for novel-reading. The exploration of America led to the composition of monstrous tales of the New World, which generally took the form of continuations of Amedtr. A new thing was begun in 555, when the anonymous picaresque romance of Lasarillo do Tormes. Btarted the story of fantastic modern adventure; this highly entertaining book has been called the 16 th-century Pickrwich, and Mr Pitamaurice-Kelly remarks that it "fixed for ever the type of the comic prome epic." The pastoral romance, in the hands of Jorge de Montemír (d. 156x), who wrote an insipid Diam which wes popular for a while throughout Exurope, took readers an atep backward, away from the ultimate path of the novel. It is of interest to us, however, to note that It was in one of these "vain imaginings," in his pastoral romance of Galatea, that Cervantea approached the field of fiction, in 1585 . Few of his peculiar merits are to be found in this carly work; he turned for the present to the composition of plays. It was not until i604 that he returned to prose fiction by pristing his immortal Don Qwizote, which made an epoch in the history of the novel. This book was originally intended to ridicule the already fading passion for the romances of chivalry, but it proceeded much further than that, and there is hardly any branch of fiction which may not be traced back to the splendid initiation of some chapter of Don Quixote. In 3613 Cervantes published his iwelve Exemplary Novels; these are not 20 well known as the great romance, and they owed not a little of their form to Italian sources, but they are very brillinat. One of the best anonymous Spanish stories of the period, The Mock Aund, is a type of excellence in facetious marrative of the sarcastic class; this is now commnonly attributed to Cervantes himself. No other novelist of Spain has moulded the thought of Europe, but the heroic romance which occupied so much of the attention of France in the 17th century was Invented by a little-known Spanish soldier, Ptrez de Hita, who, about 1600, wrote fantastic stories about Granada and the Moors. The farcical romance of Froy Gerundio de Campazas, 1758, by J. F. de Isla (1703-1718), competed in popularity with Gil Blas. Speaking broadly, however, Spain made no appreciahle progress in novel-writing from the days of Cervantes to those of Walter Scott, when the Waverley Nosels began to find such artless imitators as Martines de is Rosa and Zorrilla. But the first original novelist of Spain was Cecilia Bohl de Faber (Fernin Caballero) ( \(1796-1877\) ), whose La Gaviola, 1848, a study of life in an Andalusian village, was the earliest Spanish novel, in the modern sense. She was followed by Valera ( \(1824-1904\) ), by Alarcon ( 1833 -1891), by Pereda (b. 1834), by Perez Galdos (b. 1845) and by Palacio Valdes (b. 1853), in whom the tendencies of recent European fiction have been competently illuatrated without any striking contributions to originality.
12. Cermany.-The cultivation of the novel in Its proper sense began late in Germany. It is usual to consider that H. J. C. von Grimmelshausen ( \(\mathbf{6 2 5}\) 7-1675) is the earliest German novelist:
the very curious romance, Abentementicis Simpticius Simplicissinums, was printed at Mompelgard in 1669 . This is an account of the adventures of a simple-minded fellow during the 'Thirty Yeary' Was, and is a chain of episodes, brillinatly recorded, but hardly a novel. Early in the 18 th century, an extraordinary number of Imitations of Defoe's great romance were published in Germany, and these are known to scholars as the Robimsonaden. Later on, Wieland imitated Dos Quixote, but the earliest German novel which possesses original value is the celebrated work of Goethe, The Sorrows of Yowng Werther (1774). The still more celebrated Wilhelw Meister did not appear until 1 796. A third novel, Elective Afiniticr, was published by Goethe in 1809 . Meanwhile, a very characteristic group of picturesque stories had been issued by Johann Paul Richter (Jean Paul) (1765-18:5), destined to have a wide Influence upon romantic literature throughout Europe. Purely romantic were the stories of Tieck, of Brentano, of Arnim, of Fouque, of Kleist, of Immermann. The German noveliats of this period wrote like poets, deprived of the discipline of verse. In later times novels of high merit have been written by Gustav Freytag, Wilibuld Alexis (1798-1871), called the German Walter Scott, Lauhe, Fontane, Ebers, Jeremias Got thelf, Berthold Auerbach, Spielbagen, Heyse and many others, but the rith century produced no German novelist of commanding originality.
13. Russia.-In Russia alone, among the countries of central and eastern Europe, the novel has developed with a radical originality. Until the second quarter of the igth century the prose fiction of Russia was confined to imitatons of Sir Walter Scott, but about the year 1834 Cogol (1809-1852) began to revolt against the historico-romantic school and to produce stories in which an almost savage realism was curiously blended with the Slavonic dreaminess and melancboly. Since then the Russian novel has consistently been the novel of resignation and pity, but wholly divorced from sentimentality. Gogol was suc. ceeded by Gontcharor, Tourgeniev, Dostolevski, Pissemski 1830-1885) and Tolstoi, forming the most consistent and, doubtless, the most powerful scbool of novelists which Europe saw in the sigh century. The influence of these writers on the rest of the world was immense, and aven in England, where it was least acutely felt, it was significant. That the Russians have indicated the path to new fields in the tomewhat outwom province of novel-writing is aboudantly manifest.
14. Orianlal.-In a primitive form, the novel has long been coltivated in Asia. It was introduced into China, but whence is unknown, in the 13tb century, and Le Kuan-chung was the first Chinese novelist. The productions of this writer and of his followers are tales of bioody warfare, or record the adventures of travellers. The novel called The Twico-Flowering Plum-Trees, belonging to the 16th (or 17th) century, is a typical example of the monal Chinese novel, writen with a virtuous purpose. Profeseor Gles holds that the novel of China resched its highest point of development in The Dreas of the Red Chamber, an anonymous story of the end of the 17th century; this is a panorame of Chinese social Hife," worked out wit b a completeness wortby of Fielding." Prose stories began to he met with in the literature of Japan early in the iotb century. But the inventor of the Japanese novel was a woman of genius, Murasaki no Shikibu, whose Genji Mamogatari bas been compared to the writings of Richardson; it was finished in 1004 and may, therefore, be coneidered the oldest novel in the world. This book, which is one of the great classics of Japan, was widely initated. After the classic period novel-writing was long neglected in Japan, but the humours of 27 th-century life were suocesafully translated into popular fiction by Saikaku ( \(1641-1693\) ), and later by Jisho and Kiseki, who collaborated in a great number of remarkable stories.
See Denlop, The Hislory of Fidion (1816); Borroneo, Catalogo
 (Igo1): E. M. de Vogut, i Roman russe (i886); Forsyth, Noods and Novelists of the 1801 Ceriury ( 1871 ): Bever and Sansot-Orland, OEvores galantes des conteurs ilatiens (goo3): Rivadeneyra. Biblioseca de aspores espatioles (1846-1890); Cosse, A Centwy of French Romance (1g00-s902); G. Pellissier, Le Mouncment Liutrairs a*

XIXC side ( 1889 ): Zola Les Romenciers maturalictes ( 1880 ); Le Rowan esptrimental (i8j9): Brunetitre, In Roman maluraliste (1883): W. Raleigh. The Exglish Nowel (i894): V. Chauvio Les Romanciers grecs el latims (1862); Fancan, LE fombean des romars (1626).
(E. G.)

MOVELDA, a town of E. Spain, in the province of Alicadte; on the right bank of the river Vinalop6, and on the railway from Madrid to Alicante. Pop. ( 1900 ) 11,388 . The country around is flat and ferile, producing much wine, dates, oranges, ofl, saffron and aniseed. In the town there are tanneries, and manufactures of alcohol, cbocolate and soap. The women make fine lace. In the neighbouring village of Salinetas de Elda there are warm sulphur and saline baths.

NOVELHE EREETE ( \(1855^{-}\)), Italian actor and playwright, was born in Luces on tbe st b of Marcb 1851 , the son of a prompter. He made his first appearance in 1866 , and played character and leading comedy parts in the best companiss between 1871 and 1884. By 1885 he had his own company, and made a great success in Paris in \(\mathbf{2 8 9 8}\) and 1902 . He established in Rome in 1900 a new theatre, the Casa di Goldoni, on the lines of the Comedie Francaise. He dramatized Gaboriau's Monsiew Lecoq, and alone or in collaboration wrote several comedies and many monologues.

HOVELDO, VNSCENT (1781-1861), Entilsh musician, son of an Italian tho married an English wife; was bom in London on the 6th of September 878 tr . As a boy he was a' chorister at the Sardinian chapel in Duke Street, Lincoln's Inn Fields, where he leamt the organ; and from \(x 796\) to 1822 he became In succession organist of the Sardinian, Spanish (in Manchester Square) and Portuguese (in South Street, Grosvenor Square) chapels, and from 1840 to 1843 of St Mary's chapel, Moorfields. He was an original member of the Philharmonic Society, of the Chassical Harmonists and of the Choral Harmonists, officiating frequently as conductor. In 4849 be went to live at Nice, where be died on the 9 th of August 186x. He composed an inmense quantity of sacred music, much of which is still deservedly popslar; but his great work lay in the introduction to England of unknown compositions by the great masters. The Masses of Haydn and Moaart were absolutely unknown in England until he edited them, as were also the works of Palestrina, the treasures of the Fitzwilliam Museum, and innumerable great compositions now well known to every one. His first work, a collection ot Sacred Music, as performed at the Royal Portugmese Chapel, which appeared in 1811, has the additional interest of giving a date to the practical founding of the publishing firm with which his name is astociated, as Novello issued it from his own house; and be did the same with stecceding works, till his son Jwepra Acrrep Novelio ( \(18 \mathrm{ro}-1896\) ), wbo had started as a bass sioger, became a regular music prablisher in 1829 . It was the latter who really created the business, and who has the credit of introducing cheap music, and departing from the method of publishing by subscription. From 1841 Henry Littleton assisted him, becoming a partner in 186r, wben the firm became Novello \& Co., and, on J. A. Novello's retirement in 1866, sole proprictor. Having incerporated the firm of Ewer \& Co. in 1867, the title was changed to Novello, Ewer \& Co., and still later back to Novelio \& Co., and, on Henry Littleton's death in 1888, his two sons carried on the business.
- Vincent Novello had several otber children besides bis son Joseph Alfred. Four of his daughters (of whom the youngest. Mary, married Charles Cowden Clarke) were gifted singers; but the most famous was Clasa Novello ( 1818 -x908), whose beautiful high moprano and pure style made her one of the greatest vocalists, alike in opera, oratorio and on the concert stage, from 1853 onwanda. In 1843 she married Count Gigliucci, but after a few years returned to her profession, and only recired in 1860 . Charlas Lamb wrote a poem ( To Clara N.) in herpraise.

MOVBMEER (Lat. movem, nine), the nintb month of the old Roman year, which hegan with March. By the Julian arrangement, according to which the year began with the rst of Jenuary, November became the eleventh month and had thirty days assigned to it. The isth of November, wis hehl to mark the
beginining of winter; the sacred banquet called epulwat Jovis tool place on the 13th. It is said that the senate desired to rename the month in honour of Tiberius-his birthday occurring on the 16th, but the emperor declined, saying, "What will you do, Conscript Fathers, if you have thirleem Caesars ?" The Anglo-Saxon names for November were Windmonath, "windmonth" and Blodmonath "bloodmonth." In the calendar of the first French republic November reappeared partly as Brumaire and partly as Frimaire. The principal November festivals in the calendar of the Roman Church are: All Saints' Day on the 1st, All Souls' on the and, St Martin's on the inth, the Presentation of the Virgin on the a1st, St Cecilia's on the a2nd, St Catherine's on the 25th and St Andrew's on the 3oth. 8t Hubert commemorated on the 3rd. In the English calendar All Saints' and St Andrew's are the only feasts retained.
NOVPRRE, JEAY GEORGES (1727-1810), Frencb dancer and ballet master, was born in Paris on the 29th of March 1727. He first performed at Fontainebleau in 1743, and in 1747 composed his first ballet for the Opéra Comique. In 1748 he was invited by Prince Henry of Prussia to Berlin, but a year later he returned to Paris, where he moented the ballets of Glack and Piccini. In 1755 he wis invited by Garrick to London, where he remained two years. Between 1758 and 1760 he produced several ballets at Lyons, and published his Lellres swr to danse al les ballets. From this period may be dated the revolution in the art of the ballet for which Noverre was reeponsible. (See Pantompir and Baliet.) He was next engaged by the duke of Worttemburg, and afterwands by the empress Maria Theresa, until, in 1775, he was appointed, at the request of Queen Marie Antoinette, mollire des ballets of the Paris Opera. This post he retained until the Revolation reduced him to poverty. He died at St Germain on the sotb of November 1810. - Noverre's friends included Vottaire. Frederick the Greatand David Garrick (who called him "the Shakespeare of the dance ""). The ballets of which he was most proud were his La Toilelle de Verus, Les Jalousies des serail. L'A mour corsaire and Le Jaloux sans ripal. Besides the letters. Noverre wrote Observations sur la construction d'une nowselle salle de l'Optra (1781); Lelloes sup Gartick teriles d Vollaire (1801); and Letlre d un artists sur las feles publiques (1801).

MOVGOROD, a govermment of N.W. Russia, bounded W. and N. by the governments of St Petersburg and Olonets, S.E. by Vologda, Yaroslav and Tver, and S.W. by Pskov, stretching from S.W. to N.E. 450 m . Area, 47,223 sq. m , Pop. ( 1906 ) 1,555.700. The S. is occupied by the Valdai plateau, in which are the highest elevations of middle Russia ( 600 to over 1000 ft .), as well as the sources of nearly all the great rivers of tbe country. The plateau is deeply furrowed by valleys with abrupt slopes, and.descends rapidly towards the basin of Lake Ilmen in the W. (only 60 ft . above the sea-level). The N.E. of the government belongs to the lacustrine region of N.W. Russia. This tract is dotted over with innumerable sheets of water, of which Byelo-oiero (White Lake) and Vozhe are the 'argest of more than 3000 . Immense marshes, overgrown with thin forests of bitch and eim, occupy more than one-seventh of the entire ares of the government; several of them have an area of 300 to 450 89. m . each. They admit of being crossed only when frozen. Six centuries ago they were even less accessible, but the slow upheaval of N.W. Russia, going on at the rate of 3 or more feet per century, has exercised a powerful influence upon the drainage of tbe country. Of recent years artificial drainage has been carried out on a large scale. The forests still occupy \(55 \%\) of the total area of the government.

Geologically, Novgorod exhibits in the W. vast beds of Devonian limestones and sandstones; these are elsewhere overlaid with Carbonifernus limestone, dolomite, sandstones and marls. The Devonian gives rive to zalt-tprings. especially at Staraya Rusan (S. of Lake Ilmen), and contains irontores, while the more recent formasion tias coal strata of inferior quality. The whole is covered with a thick sheet of boulder-clay. very often arranged in ridges or eskers. the bottom moraine of the N. European ice-sheet of the Glacial period. Numerous remains of the neolithic Stone Age are found. eapecially round the extinct lakes. The Baltic and Caspian Sea basias are connected by the Mariinsk, Tikhvin and Vyshniy, Volochok canals, while the Alexander-von-Wurttembery canal connects the tributaries of the While Sea with those of the Baltic. The chief river is the Volkhov, which flows from Lake Ilmen into Lake Ladogr.

Other navigable rivers are the Syas, also flowing into Lake Ladoga, and the Sheksna and the Mologa, tributarics of the Volga. The Msta and the Lovat are the principal streams in the basin of Lake Ilmen. All boats from the Volga to \(\mathbf{S r}\) Petersburg pase through this govermment.

The yearly average temperature at Novgorod is only \(40^{\circ}\) Fahr. ( \(14.5^{\circ}\) in January, \(62 \cdot 5^{\circ}\) in July). The severe climate, the marshy or stony soil, and the want of grazing grounds render agriculture unprofitable, though it is carried on cverywhere. The yield of rye and other cereals is insufficient for the wants of tbe inhabitants. Fireciay, coal and turf are extracted in commercial quantities. Building, smitb-work, fishing, shipbuilding, distilleries, glass and match factories, sammills and a variety of domestic industries give occupation to about 40,000 familien. Hunting is still profitable. But most of the inhabitants are dependent on the river-boat trafic; and nearly one-fourth of the able-hodied males are annually driven to other parts of Russia in search of work. The Novgorod carpenters and masons have long been renowned. Trade is chiefly in grain and timber, and in manufactures and grocery wares from Si Petersburg. The fairs are numerous, and several of them (Kirilovsk monastery, Starayz Russa and Cherepovets) show considerable returns.

The inhabitants are almost exclusively Great-Russians, but they are discriminsted by some historians from the GreatRussians of the basin of the Oka, as showing remote affinities with the Little-Russians. They belong mostly ( \(961 \%\) ) to the Ortbodox Greek Church, but there are many Nonconformists. There are 10,000 Karclians and 9000 Chudes, with some Jews and some Germans. Novgorod is well provided with educational institutions, and primary education is widely diffused in the villages.
(P. A. K.; J. T. BE)

HOVGOROD (formerly known as velihiy-Novgorod, Great Novgorod), a town of Russia, capital of the government of the same name, and tbe seat of an archbishop of the Orthodox Greek Church, situated 119 m . by rail S. of St. Petersburg, on the low flat banks of the Volkhov, a m. below the point where it issues from Lake Ilmen. Pop. (1900) 26,972. The present town is but a poor survival of the wealithy city of medieval times. It consists of a kremlin (old fortress), and of the city, which stands on both banks of the river, connected by a handsome stone bridge. The kremlin was much enlarged in 1044, and again in nin6. Its stone walls, originally palisades, were begun in 1302, and much extended in 1490. Formerly a great number of churches and shops, with wide squares, stood within the enclosare. Its historical monuments include the cathedral of St Sophia, built in 1045-105a by architects from Constantinople to take the place of the original wooden structure ( 989 ), destroyed by fire in that year. Some minor changes were made in 1688 and 1692 , but ot herwise (notwithstanding several fires) the building remained unaltered antil its restoration in 3595-1900. It conlains many bighly-prized relics, including bronze doors of the 12 th century, one brought reputedly from Sigtuna, the ancient capital of Sweden. Another ancient building in the kremlin is the Yaroslav Tower, in the square where the Novgorod vyeche (common council) used to meet; it still bears the name of "the court of Yaroslav"; and was the chancellery of the secretaries of the oyechc. Other remarkable monuments of ancient Russian architecture are the church of St. Nicholas erected in 2135 , the Snamenski cathedral of tbe 14th century, and churches of the 14th and 8 th centuries. Within the town itself there are four monasteries and convents, two of them dating from the inth. century and two from the 12tb century; and the large number in the immediate neighbourhood ahows the great extent which the city formerly had. A monument to commemorate the thousandth anniversary of the foundation of Russia (the calling in of the Varangians hy Novgorod in 862) was erected in 1862. Another monument commemorates tbe repulse of the Napoleonic invasion of 1812.

The date at which the Slavs first erected forts on the Volithov (where it leaves Lake Ilmen and where ft flows into Lake Ladoga) is unknown. That situated on a low terrace close by Lake Ilmen was scon ahandoced, and Norgorod or "New-town"
(in contradiatinction to the Scandinavian Aldezjeborg or Ladoga) was founded by Scandinavian sea-rovers as Holmgird on another terrace which extended a mile lower on both banks of the river. The older fort (Gorodishche) still existed in the 13th century. Even in the oth century the new city on the Volkhov exercised a kind of supremacy over the other towns of the lake region, whem its inhabitants in 862 invited the Varangians, under the leadership of Rurik, to the defence of the Ruasian towns of the north: Down to the end of the rotb century Novgorod was in some sort depended on Kiev; yet in 997 its inhabitants obtained from their own prince Yaroslav a charter which granted them self-government. For five centuries this charter was the bulwark of the independence of Novgorod. From the end of the roth century the princes of Novgorod, chosen either from the sons of the great princes of Kiev (until r136) or from some otber branth of the family of Rurik, were always elected by the oyechs; but they were only its military defenders, and their delegatea were merely amessors in the courts which levied taxes for the military force raised by the prince. The oyrche invariably expelled the princes as soon as they provoked discontent. Their election was often a subject of dispute between the wealthier merchants and landowners and the poorer classes; and Novgorod, which was dependent for its corn supply upon the tand of Suzdal, was sometimes compelled to accept a prince from the Surdal brasch instead of from that of Kiev. After 1270 the city often refused to have princes at all, and the elected mayor was the representative of the executive. Novgorod in its transactions with other cities took the name of "Sovereign Great Novgorod" (Gospodin Velikiy Nougorod). The supreme power was in the bands of the yreche. The city, which had a population of more than 80,000 , was divided into wards, and each ward constituted a distinct commune. The wards were subdivided into etreets, which correaponded to the prevailing occupationa of their inhabitants, each of these again being quite independent with regard to its own affairs.

Trade was carried on by corporations By tbe Vollhov and the Neva, Novgorod-then known also as Naugart and Nov-werden-had direct communication with the Hanseatic and Scandinavian cities, especially witb Visby or Wisby on the island of Gotland. The Dnieper brought it into connexion with the Bosporus, and it was intermediary in tbe trade of Constantinople with northern Europe. The Novgorod traders penetrated at an early date to the shores of the White Sea, hunted on Novaya Zemlya in the rith century, colonized the basins of the northern Dvina, descended the Volga, and as early as the \(14^{\text {th }}\) century extended their trading expeditions beyond the Urals into Siberia. Two great colonies, Vyatka and Vologda, organized on the same republican principles as the metropolis, favoured the furt ber colonization of N.E. Russia.

At the same time a number of flourishing minor towns such as Novyi Torg (Torabok), Novaya Ladoga, Pskov, and many others arose in the lake region. Pskov soon became quite independent, and had a history of its own; the others enjoyed a large measure of independence, still figuring, however, as subordinate towns in all circumstances which necessitated common action. It is said that the population of Novgorod in the 14th century reached 400,000 , and that the pestilences of 1467,1508 and 1533 carried off no fewer than 134,000 persons. These figures, bowever, seem to relate rather to the whole Ilmen region.

Novgorod's struggle against the Suzdal region (now the government of Vadimir) began as early as the 12 th century. In the following century it had to contend with the Swedes and the Germans, who were animated not only by the desire of territorial acquisition, but also by the spirit of religious proselytism. The advances of botb were cbecked hy batties at Ladoga and Pskov in 1240 and 1242 respectively. Protected by its marshes, Novgorod escaped the Mongol invasion of 1240-42, and was able to repel the attacks of the princes of Moscow by whom the Mongols were supported. It also successfully resisted the attacks of Tver, and aided Moscow in its \({ }^{2}\) ruggie agninst this powerful neighbour; brut soon the ambition of the growing Moscow state was tumed qgainat itself. The fint serious invarion, in 1332, was rolled back
with the aid of the Lilhumainns. But in 4456 the great priace of Moscowr succeeded in imposing a heavy tribute. Ivan III. of Moscow took ponsenslon of the colonies in the northern Dvina and the Porm regions, and began two bloody wars, during which Novgorod lought for its liberty under the leadership of Martha Boretakaym, the mayor. In 1475-1478 Ivan U1. entered Novporod, abolished its charters, and carried away 1000 of the wealthier families, substituting for tham families from Moscow: the old free city then recognised his sovereignty. A century later Ivan IV. (the Terriblo) abolished the last vestiges of the independence of the city. Having learned that a party faveurable to Litbainis had been organised in Novgorod, he took the field in 2570 , and entered the city (much weakened by the recent peatilences) witbout opposition. His followers killed the heads of the monastaries, the wealthier of the merchants and clergy, and burned and pillaged the city and villages. No fower than 15,000 men, women and children were marsacred at Novgorod alone ( 60,000 according to some authorities). A famiae ensued, and the district of Novgorod fell into utter desolation. Thousands of fasmilies were transported to Moscow: Nizhniy-Novgorod, and "otber towns of the principality of Moncow. In the beginning of the \(\mathbf{1 7}\) th century Novgorod was taken and held for seven years by the Swedes; and in the 18th century the foundation of St Petersburg ultimately destroyed its trade. Its position, however, on the water highway from the Volga to St Petersburg and on the trunk road from Moscow to the capital, still gave it some commercial importance; but even this was destroyed by the opening of the Vishera canal, connecting the Msta with the Volkhov below tha city, and by the constiuction of the railway from St Petersburg to Moecow, which passes 46 m to the east of Novgorod.
(P. A. K.; J. T, Bx).

MOVIBAzAB, Novi-Bazke, or Novipazaz (ancient Rastia, Ruscia, or Rashka, Turkinh Yenipazar, ise. " New Market "), a sanjak of European Turkey, in the vilayet of Rossovo. Pops ( 1905 ) about 170,000 . Novibazar is a mountainous region, watered by the Lim, which Hows nortb into Bosnia, and by several small tributaries of the Servian Ibar. About threefourths of the inhabitants are Christlan Serbs, and the remainder are chiefly Moslem Alhanians, with a few gipsies, Turkish officials and about 3000 Austro-Hungarian soldiers. The local trade is mainly agricultural. The sanjak is of great strategic importance, for it is the N.W. part of the Turkish empire, on the direct route between Bosnia and Salonica, and forms a wedge of Turkish territory between Servla and Montenegro. The union of these powers, combined with the annexation of Novibazar, would have impeded the extension of Austrian influence towards Salonica. But by the treaty of Berlin (1878) Austrin-Hungary was empowered to garrison the towns of Byelopolye, Priyepolye, Plevlye and other strategir points within the sanjak, althougb the entire civil administration remained in Turkish hands. This decision was enforced in 1879. The chiel approaches from Servia and Montenegro have also been strongly fortified hy the Turks.

Novibazar, the capital of the sanjak, is a town of about 12,000 inhahitants, on the site of the ancient Servian city of Rassia. Near it there are Roman baths, and the old church of St Peter and St. Paul, the metropolitan church of the bishopric of Rassià, in which Stephen Nemanya, king of Servia, passed from the Roman to the Greck Church in 1843.
HOVICE (through French from Lat. nooicins or novitius, one who has newly arrived, noous, new), a person who joins a religious order on probation. He or she is subject to the authority of the superior, wears the dress of the order, and obeys the rules. At the end of the "novitiate," which must last at least one ycar, the novice is free to leave without taking the vows, and the order is free to refuse to allow him or her to take them. The word was carly used of a beginner in any art or science, bence an incrperienced person.

NOVI LiGURE, a town of Piedmont, Italy, in the province of Alessandria, from which it is 14 m. S.E. by rail, situated amons wooded hills, 646 ft. above sea-level. Pop. (1901) 17.868 . It was the scenc of a victory by the Austrians and Ruscians under

Sevorov over the French in 1799. It la now an important mailway function, the main lines from Turin and Milan to Genoa converging here. Cotton, silk, coal briquettes, \&c., are also manufactured here.

MOVO-EMYAZET, a town of Russian Transcaucasia, in the government of Erivan, 35 m . E.N.E. of the town of Erivan, and 4 mo. W. of Gok-chai Lake, 5870 ft. above the sca. Pop. 8507 in 2897, meinly Armenians. An Armenian village which stood here was destroyed by Nadir Shah of Persia in 1736, and It was not till the Turkish War of \(1828-29\) that the site was again octupled by Armenian refugees from the Turkish town of Bayavet or Bayaid.
MOVOCHERRAseg, a town of Russia, capital of the Don Comencks territory, situated on a hill 400 ft . above the plain, at the confuence of the Don with the Aksai, 45 m . from the Sea of Ascv, and 32 m . by rail N.E. from Rostov. Pop. (1897) 52,005. It was founded in 1805 , when the inhabltants of the Cherkassk stamita (now Old Cherkassk) were compelled to leave their abodes on the banks of the Don on account of the frequent inundations. The town is an archiepiscopal see of the Orthodor Greek, Church, and possesses a cathedral (xgof), a museum, the palace of the clamas (chiel) of the Cossacks, and mosuments to M. I. Platov (a Cossack chief) and T. Yermak (rgo4), the conqueror of West Siberia. Wide suburbs extend to the S.W., and the right bank of the Aksai is dot ted with the villas of the Cossack officials. Manufactures make slow progress. An active trade is carried on in corn, wine and timber (exports), and manufactures and grocery ware (imports).
MOVOOEDROIEVSR. (i) A town of Russis, usually known under the name of Kaylov, in the government of Kherson, at the confluence of the Tyasmin with the Dnieper, 17 m . W.N.W. of Eremenchug. lis fort was erected by the Poles in 1615 . The inhabitants carry on a lively trade in timber, grain and cattie, and have a fcw flourmills and candle-works. Pop. (1897) it,214. (2) A first-class fortress of Russian Poland (called Modlin till 1831), at the confluence of the Narev (Bug) with the Vistuls, 13 m . by rail N.W. of Warsaw. Modin was first fortified under the Napoleonic regime in 1807, and in the wars of 1813 and \(1830-31\) underwent several sieges. Since that time the Rusaians have made many additions to the works, and the place now lorms, vith Warsaw, Ivangorod and Brest-Litovsk, the so-called Polish Quadriateral. The strength of Novogeorgievt lies mainly in the new circle of eight powerful forts, erected at a mean distance of \(\mathbf{~} 0 \mathrm{~m}\). from the enceinte. The importance of the fortress lies in the fact that it prevents Warsaw from being turned by a force on the lower Vistula and commands the ruilway between Danzig and Warsaw.
moVOIOBROVBK, a town of Russia, in the government of Eketerinoslav, 16 m . N.E. of the town of Ekaterinoslav. Including several villages which have been incorporated with it, it extends for nearly 7 m . along the right bank of the Samara, a tributary of the Dnieper. In the 17th century the site was occupied by several villages of Zaporogian Cossacks, known under the name of Samarchik. In 1687 Prince Golitsuin founded here the Ust-Samara fort, which was destroyed after the treaty of the Pruth (1711), but rebuilt in 1736, and the sectlement of Novoselitsy eatablished. The inhahitants of Novomoskovsk, who numbered \(23,38 \mathrm{I}\) in \(\mathbf{~} 900\), are chiefly engaged in agriculture, though tome are employed in tanneries, and there is a trade in horses, cattle, tallow, skins, tar and pitch. In the immediate neighbourhood is the Samarsko-Nikolayevskiy monastery, which is visited by many pilgrims.
movorandontis, or Radorssio, a town of Russian Poland, in the government of Piotrk \(6 \mathrm{~m}, 28 \mathrm{~m}\). by rail S.S.W. of the town of Piotrkow. It has factories for bentwood furniture, woollems and cloth, tanneries, ironworks and sawmills, and is the centre of a very. active trade. Pop. (rgo0) 14,464, many being Jewn.
 morkk or Black Sea territory, on a bay of the same name (also named Tremes), on the N.E. coast of the Biack Sea. Pop. ( \(\mathbf{1 9 0 0}\) ) 40,384. The bey, searly 3 m . wide st its entrance on the
E., and 5 m . deep from \(\mathbf{E}\). to W., is exposed to the N.E. wind (bora), which sweeps down from the Caucasus Mountalns with great violence. There is an artificial harbour (1893) protected by a mole. Novorosslysk is connected bv a branch railway to Tikhoryetskaya ( 169 m .) with the main Caucasian line, which crosses the Volga near Tsaritsyn, and has become an important centre for the export of corn, and since the petroleum wells of Groanyl in northern Caucasia were tapped it has become an entrepot for the export of petroleum. Cement is manufactured. Large grain elevators have been built, and a new commercial town has grown up. Besides cereals, which amount to \(69 \%\) of the whole, the exports consist of petroleum and petroleum waste, oilcake, linseed, timber, hran, millet sced, wool, potash, zinc ore and liquorice, the cotal annual value ranging between \(3 \frac{1}{2}\) and \(5 \frac{1}{3}\) millions sterling. The imports are small. Some 1500 acres in the vicinity of the town are planted with vines. Novorossiysk has belonged to Russia since 1829.

NOWELL, ALEXANDER (c. 1507-1602), dean of St Paul's, London, was the eldest son of Johs Nowell of Read Hall, Whalley, Lancashire, by his mecond wife Elizabeth Kay of Rochdale. He was educated at Middleton, Lancashire, and at Brasenose College, Oxford, where he is said to have shared rooms with John Foxe the mapryrologist. He was elected fellow of Brasenose in 1526. In 1543 he was appointed master of Westminster school, and in December 1551 prebendary of Westminster. He was elected In September 1553 member of parliament for Looe in Cornwall in Queen Mary's first parliament, but in October 1553 a committee of the house reported that, having as prebendary of Westminster a seat in convocation, he could not sit in the-House of Commons. He was also deprived of his prebend, probably as being a married man, before May 1554 , and sought refuge at Strasshurg and Frankfort, where he developed puritan and almost presbyterian views. He submitted, bowever, to the Elizabethan settlement of religion, and was rewarded with the archdeaconry of Middlesex, 4 canonry at Canterbury and in 1560 with the deanery of St Paul's. His sermons occasionally crested some stir, and on one occasion Elizabeth interrupted his sermon, telling him to stick to his text and cease slighting the crucijix. He held the deanery of St Paul's for forty-Lwo years, surviving until the 13th of February 1602. Nowell is believed to have composed the Catechism inserted before the Order of Confirmation in the Prayer Book of 1549, which was supplemented in 1604 and is still in use; but the evidence is not conciusive. Early in Elizabeth's reign, however, he wrote a larger catechism, to serve as a statement of Protestant principles; it was printed in 1570, and in the same year appeared his " middle" catechism, designed it would seem for the instruction of "simple curates." Nowell also estabisbed a free school at Middleton and made other benefactions for educational purposes. He was twice married, but left no children.
See Ralph Churton, Life of Alexanider Nowell (Oxford, 1809); G. Burnet. History of the Reformation (new ed., Oxford, 1865); and R. W. Dixon, Hisfory of che Church of England. Also the Works of John Strype; the Publicalions of the Parker Society; the Calendor of State Papers, Domestic ; and the Dict. Nat. Biog., vol. Iv.
NOWGONG, a town of India, headquarters of the Bundelkhand agency and a military cantonment, in the native state of Chhatarpur, on tbe border of the British district of Jhansi. Pop. (1901) 11,507. It has accommodation for a force of all arms. The college for the education of the sons of chiefs in Central India, opened here in 1872, was abolished in 1898، owing to the small attendance.
Nowtong, a town and distnct of British Indla, in the Brahmaputra valley division of eastern Bengal and Assem. The town is situated on the Kalang river. Pop. (1901) 4430. The district of Nowgong has an area of 3843 sq . m . It consists of a wide plain overgrown with jungle and canebrakes, intersected by numerous tributaries of the Brahmaputra, and dotted with shallow marshes. The Mikir hills cover an area of about 65 m . by 35 in the S . of the district ; the highest peak is about 3500 ft . The alopes are very steep, and ase covered with dense forest.

The Kamakhya hills pear the baak of the Brahmaputre, are bout 1500 ft . high. On the summit of the highest peak is a celehreted temple of Kamakhya, the local goddess of love, where throe annual festivals are beld. The staple crop is rice. Tea cultivation and manufacture are carried on by European capital and under European supervision, though the soil and climate are not so favourable as in Upper Asam. The population in 1901 was 261,160 , showing a decrease of \(24.8 \%\) in the decade, due to the extreme unhealthiness of the climate. In the previous ten years the number of deaths recorded from fever and hale atar was 93,824 . The section of the Assam-Bengal railway from Gauhati to the hills passes through part of the district, but not very pear Nowgong town; and feeder roads to the stations lead from the main road that runs parallel to the Ralang river.

See Nowgong District Gasetteer (Calcutta, 2905).
NOWSEERA, or NAOSEABRA, a town and cantomment in Peshawar district of the North-West Frontier Province of India, situated on the right bank of the Kebul river 27 m . E. of Peshawar. Pop. (1901) 9518. It is the headquarters of a brigade in the ist division of the northern army, and also the junction for the frontier railway that runs to the station of Mardan and continucs to Dargai and Malakand on the route to Chitral.

NOY, WILLIAY ( \(1577-1634\) ), English jurist, was born on the family estate of Pendrea in Buryan, Cornwall, in 1577, his father belonging to a family whose pedigree is included in the visitation of Cornwall in 1620. He went to Excter College, Oxford, but left without taking a degree. He entered Lincoin's Inn in 1594 . From 1603 until his death he was elected, with one exception, to each parliament, sitting invariably for a constituency of his native county. For several years his sympathies were in antagonism to the court party. Every commission that was appointed numbered Noy among its members, and even tbose who were opposed to him in politics acknowledged his learning. A few years before his death be was drawn over to the side of the court, and in October 1631 he was created attorney-general, but was never knighted. It was through his advice that the impost of ship-money was levied. Noy had long suffered from stone, and died in great agony on the gth of August 1634; two days later he was buried at New Brentiford church. His principal works are On the Grounds and Maxims of the Laws of this Kingdom (1641) and The Compleat Lawyer (1661).

MOYON, a city of N. France, in the department of Oise, 67 ms . N.N.E. of Paris by the railway to Brussels. Pop. (Igo6) 5968. Noyon is built at the foot and on the slopes of a hill, and traversed by a small stream, the Verse, which joins the Oise 1 m . iarther down. The old cathedral of Notre-Dame, constructed on the site of a church burned in 1 I3I, is a fine example of the transition from Romanesque to Gothic architecture. In plan it is a Latin cross, with a total length from E. to W. of bbout 340 ft .; the height of the nave vaulting is 75 ft . The west front has a porch, added in the 14th century, and two unfinished towers, their upper portions dating from the x 3th century; its decorations have been greatly mutilated. The nave consists of eleven bays, including those of the \(\mathbf{W}\). front, which, in the interior, forms a kind of tramsept. In the windows of the sisies, the arches of the triforium, and the windows of the clerestory the round type is maintained; but double pointed arches appear in the lower gallery; and the vaults of the roof, originally six-ribbed, were rebuilt after a fire in 1293 in the prevailing Pointed style. The transepts have apsidal terminations. Side chapels were added in the \(\mathbb{N}\). aisle in the 14 th century and in the S. aisle in the 1 gth and the 16th, one of the latter ( 15 th ) is especially rich in decorations. The flying buttresses of the building were restored in the soth century in the style of the 12 th century. From the N.W. corner of the nave runs the western gallery of a fine cloister erected in 1230; and next to the cloister is the chapter-house of the game date, with its entrance adorned with statues of the bishops and other sculpture. The bishops' tombs within the cathedral were destroyed during the Revolution. The chapel of the bishops' palace is an example of the Early

Pointed style; the canons' Mbrary was built of mood early in the 16th century; and the town-hall (Gothic and Renalasance) dates from \(1485-1523\). Among the town manuscripts is the Red Book or communal charter of Noyon. Remains of the Roman walla may be traced. There is a statue to Jreques Sarrazin, the painter ( \(1592-1660\) ), a native of the town. Noyou has good trade in grain and live-atock, and contains chemical and artificial manure works, tanneries and ironfoundries and carries on sawmilling and sugar manufacture.
Noyon, the ancient Noviomagus Veromanduorum, was christianized by St Quentin at the close of the 3 zd century; and about 530 St Medard, bishop of the district of Vermendois, transferred his see thither from St Quentin. The episcopate of St Eligius towards the middle of the 7 th century, the burial of Chilperic I., the coronation of Pippin the Short in 752, and on the same occasion the coronation of his infant son Carloman with the title of king of Noyon, the coronstion of Chariemagne in 768 and the election of Hugh Capet in 987 , the plunder of the town by the Normans in 859 are the chief events in the history of Noyon down to the sotb century. Till the Revolution the bishopric was one of the ecclesiastical peerages of the kingdom. At the beginning of the rath century Noyon easily obtained a communal charter through the favour of its bishops. The extent of the, bishopric was considerabiy cartailed towards the middle of the iath century by the breaking off of the diocese of Tournai. Noyon was ravaged by the English and the Burgundians during the Hundred Years' War. In igit a truce was signed there by Francis I. and Charles V. The city wis captured hy the Spaniards in 1552, and afterwards by the Leaguers, who were expelled in \(x 594\) by Heary IV. John Calvin whe born at Noyon in 1509.
See A. Lefranc, Histoire de Noyon juryu'd la fin de XIIT siecho (Pari, 1887).
MOZU, MICHITSURA, Marquess (i840-1908), Japanese field-marahal, was born in Salsuma. He fought against the Satsuma rebels in 1877 , became a general in 1894 and led the Hiroshims division at the battle of Pingyang (1894). He succeeded Yamagata in the command-in-chiel of the Manchurian army, and lought in that capacity throughout the China-Japan War, being raised to the rank of viscount (1895). He commanded the fourth army in the Russo-Japanese War, and received a marquessate at its close. He died in 1908.
NUBAR PASHA ( \(\mathbf{1 8 2 5 - 1 8 9 9 \text { ), Egyptian statesman, was bom }}\) at Smyrna in January 1825, the son of an Armenian merchant named Moghreditch, who had married a relative of Boghos Bey, an influential minister of Mehemet Ali. Boghos had promised to interest himself in the future of his young relative, and at his suggestion he was sent first to Vevey, and then to Toulouse, to be educated by the Jesuits, from whom he acquired a very perfect knowlodge of French, and perhaps that singular suppleness and subtlety of character by which he was mainly distinguished. Before he was eighteen he went to Egypt, and after some eighteen months' training as secretary to Boghos, who was then minister of both commerce and foreign affairs, he was made second secretary to Mehemet Ali. In 1845 he hecame first secretary to Ibrahim Pasha, the heir apparent, and accompanied him on a special mission to Europe. Abhas Pasha, who succeeded Ibrahim in 1848, maintained Nubar in the same capacity, and sent him in 1850 to London as his representative to resist the pretensions of the sultan, who was seeking to evade the condtions of the treaty under which Egypt was secured to the family of Mehemet Ali. Here he was so completely successiul that he was made a bey; in 1853 he was sent to Vienna on a similar mission, and remained there until the death of Ahbas in July 1854. The new viceroy, Said, at once dismissed him from office, but two years afterwards appointed him his chief secretary, and later gave him charge of the important transport service through Egypt to India. Here Nubar was mainly instrumental in the completion of railway communication between Cairo and Suee, and exhibited strong organising ability combined with readiness of resource. Alter a second time falling a victim to Said's caprice and being dismised, he was again sent to Vienna, and returned as
principal secretary to Said, a position he held till Said's death in January 1863.

On the accession of Ismail Pasha, Nubar Bey was in the prime of life. He was already on friendly terms with him; he even claimed to have saved his life-at all events, it was a coincidence that the two had together refused to travel by the train the accident to which caused the death (on the 14th of May 1858) of the prince Ahmed, who would otherwise have auceceded Said. Ismail, bimself a more capable man than his immediate predecessors, at once recognized the ability of Nubar, and charged him with a mission to Constantinople, not only to notify his accession, hut to smooth the way for the many ambitious projects he already entertained, notably the completion of the Suez Canal, the change in title to that of khedive and the change in the order of succession. In the first of these he was completely successful; the sultan, believing as little as every one else that the canal was anything more than a dream, gave his consent at a price the moderation of which he must afterwards have regretted. The gratified Ismail created Nubar a pasha, and the sultan bimself, persuaded to visit Cairo, confirmed the titie so rarely accorded to a Christian. Half the work was, however, yet to be done, and Nubar was sent to Paris to complete the arrangements, and to settle the differences between Egypt and the Canal Company. In what he used to call "an expensive moment of enthusiasm," be left these differences to the arbitration of the emperor Napoleon III. and cost Egypt four millions sterling. On his return he was made Egypt's first minister of public works, and was distinguished for the energy which he threw into the creation of a now department; but in 1866 he was made minister of foreign affairs, and at once went on a special mission to Constantinople, where he succeeded in the other two projects that had been left in abeyance since his last visit. In June 1867 Ismail was declared khedive of Egypt, with succession in favour of his eldest son. Nubar now had a harder task to undertake than ever before. The antlquated system of "capitulations" which had existed in the Ot oman empire since the 1 th century had grown in Egypt to be a practical creation of scventeen imperia in imperio: seventeen consulates of seventeen different powers administered seventeen different codes in courts before which alone their subjects were amenable. A plaintiff could only sue a Frenchman in the French court, with appeal to Aix; an Italian in the Italinn court, with appeal to Ancona; a Russian in the Russian court, with appeal to Moscow. Nubar's bold design, for which alone he deserves the credit, was to induce these seventeen powers to consent to abandon their jurisdiction in civil actions, to substitute mixed International Courts and a uniform code binding on all. That in spite of the jealousies of all the powers, in spite of the opposition of the Porte, he should have succecded, places him at once in the first rank of statesmen of his period. Nubar made no attempt to get rid of the criminal jurisdiction exercised by the consular representatives of the foreign powers -such a proposal would have had, at that time, no chance of success.

The extravagant administration of Ismail, for which perhaps Nubar can hardly be held wholly responsible, had brought Egypt to the verge of bankruptcy, and Ismail's disregard of the judgments of the Court at last compelled Great Britain and France to interfere. Under pressure, Ismail, who began to regret the establishment of the International Courts, assented to a mixed ministry under Nubar, with Rivers Wilson as minister of finance and de Blignières as minister of public works. Nubar, finding limself supported by botb Great Britain and France, tried to reduce Ismail to the position of a constitutional monarch, and Iomail, with an astuteness worthy of a better cause, took advantage of a somewhat injudicious disbandment of certain regiments to incite a military rising against the ministry. The governments of Great Britain and France, instead of supporting the ministry against the khedive, weakly consented to Nubar's dismissal; but wben this was shortly followed by that of Kivers Wilson and de Blignières they realized that the gituation was a critical one, and they succerded in obtaining from the sultan the deposition of Ismail and the sub-
stitution of his son Tewfik as khedive (1879). Nabar remsined out of office until 1884.

In the interval Great Britain had intervened in Egypt-the battle of Tel-el-Kebir had been fought, Arabi had been banished, and Sir Evelyn Baring (afterwards earl of Cromer) had succeeded Sir Edward Malet. The British government, under the advice of Baring ingisted on the evacuation of the Sudan, and Sherif having resigned office, the more pliant Nubar was induced to become premier, and to carry out a policy of which he openly disapproved, but which he considered Egpyt was forced to sccept under British dictation. At tbis period he used to say, "I am not here to govern Egypt, but to administer the British government of Egypt. I am simply the greaser of the official wheels." It might have been well if Nubar had confined himself to this modest programme, but it was perhaps hardly to be expected of a man of his ability and restless energy. It must be admitted, however, that the characters of Nubar and Lord Cromer were not formed to run in hamess, and it was with no surprise that the public dearnt in June 1888 that he had been relieved of office, though his dismissal was the direct act of the khedive Tewfit, who did not on this occasion seek the advice of the British agent. Riaz Pesha, who succeeded him, was, with one interval of eight months, prime minister until Aprll 1894, when Nubar returned to office. By that time Lord Cromer had more completely graeped the reins of administration as well as of government, and Nubar had realized more clearly the role which an Egyptian minister was called on to play: Lord Cromer was the real ruler of Egypt, and the death of Tewfik in 1890 had necessitated a more open exercise of British apthority. In November 1895 Nubar completed his fifty years of service, and, accepting a pension, retired from office. He lived little more than three years longer, spending his tlme between Cairo and Parts, where he died in January 1899 at the age of seventyfour.
(C. F. M, B.)

MUBIA, a region of northeast Africa, bounded N. by Egypt, E. and W. hy the Red Sea and the Libyan Desert respectively, and extending S. indefinitely to about the iatitude of Khartum. It may be taken to include the Nile valley from Assuan near the First Cataract southwards to the confluence of the White and Blue Niles, stretching in this direction for about 560 m . betwcen \(10^{\circ}\) and \(24^{\circ} \mathrm{N}\). Nubia, however, has no atrictly defined limits, and is little more than a geographical expression. The term appears to have been unknown to the ancients, by whom everything south of Egypt was vaguely called Ethiopia, the land of the dark races. It is first associated historically, not with any definite geographical region, but with the Nobatae, a negro people removed by Diocletian from Kharga oasis to the Nile valley above Egypt (Dodecaschoenus), whence the turbulent Blemmyes had recently been driven eastwards. From Noha, the Arabic form of the name of this people, comes the modern Nubia, a term thout the precise meaning of which no two writers arc in accord. Within the limits indicated the country consists mainly of sandy desert and rugged and arid steppes and plateaus through which the Nile forces its way to Upper Egypt. In this section of the river there occurs a continuous series of slight falls and rapids, including all the historical "six cataracts," beginning below Khartum and terminating at Philae. Between those places the river makes a great S-shaped bend, the region west of the Nile within the lower bend being called the Bayuda Desert, and that east of the Nile the Nubian Desert. The two districts roughly correspond to the conventional civisions of Upper and Lower Nubia respectively. Except along the narrow valley of the Nile only the soutbernmost portion of Nubia contains arable land. The greater part is within the almost rainless zone. An auriferous district lies between the Nile and the Red Sea, in \(23^{\circ} \mathrm{N}\). Politically the whole of Nubia is now included either in Egypt or the Anglo-Egyptian Sudan, and has no adnunistrative existence.

Eiknology.-As an ethnical expression the term Nuba or Nubian has iittle value. Rejected thy the presumable descendants of Diocletian's Nohatae, who now cali themselves Berber or Baribara, it has become synonymous in the Nile valley with "slave," of " negro slave." This is due to the large number of
slaves drawn by Arab dealers from the Nobe negroes of Koriofan, who appear to constitute the original stock of the Nubian races (but see Hamiric Races). On the other haad, the name has never included all the inhabitants of Nubia. Peoples of three distinct stocks inhabit the country-the comparatively recent Semitic Arab intruders, mainly in Upper Nuhia, the Beja (? Hamitic) family of tribes (the Ababda, Biaharin, Hadendoa, Benl-Amer, te.), everywhere between the Nile and the Red Sea; and the Nubians (Nube or Barabira), in Lower Nubia, where they are now almost exclusively confined to the banks of the Nile, from Ascuan southwards to Dongola. Ethnologically these modern Nubians are a very mixed people, but their affiliation to negroes or negrolds, which is based on physical and linguistic grounds, is confirmed hy what is known of the history of the Nilotic peoples.
The first inhabitants of the region beyond Egypt appear to have been the Uaua, whoso name occurs in an inscription on a tomb at Memphis of the VIth Dynasty, and again constantly in subsequent inseriptions down to the time of the Ptolemics, as the chief negro race to the south of Syene. (For the history of the country during this period see Etriopta). It thus appears that throughout the historic period down to the arrival of the Romans the Nibocountry above Egypt was occupied by a negro people. Egyptian monuments are found as far south as Mount Barkal (Napata), but no Egyptian settlements beyond Syene. Hence these Uaua negroes probahly remained unaffected, or very elightly affected, by foreign elements until about the 3 rd century A.D. Their domain then began to be encroached upon from the east by the Blemmyes, who have been identified with the present Beja of the Nubian desert. It was owing to their incescant raids that Diocletian withdrew the Roman garrisons above the catarects, and called in the warlike Nobatae to protect the Egyptian frontier from their attacks. These negro Nobatae, originally from Kordofan, as is now evident, had advanced to the Great Oasis (Kharga) in Upper Egypt, whence they passed into the Nile valley between the cataracts. Here they absorbed the older Uatua of kindred stock, and ultimately came to terms with the Blemmyes. The two races even became intermingled, and, making common cause against the Romans, were defeated hy Maximinue in 451.

The Blemmyes, remaining pagan after tho Nubas had embraced Christianity ( 6 th century) were soon after driven from the Nile valloy eastwards to the kindred Megabares, Memnons and other nomads, who, with the Troglodytes, had from tine immemorial held the whole steppe region between the Nile and the Red Sea from Axum to Egypt. Here their most coliective name was Bugaitee (Bovyaciral), as appears from the Axumite inscription, whence the forms Buja, Beja, which occur in the oldest Arab records, and by which they are still known.

In the ith century the Arabs who had conquered Egypt penetrated into Lower Nubia, where the two Jawibareli and Al-Charbiya tribes beca me powerful, and amalgamated with the Nubas of that district. Their further progress south was barred by the Christian kings of Dongola (q.e.) until the 14 th century, when the Arabs became mastets of the whole region. Still liter another element was added to the population in the introduction by the Turkish masters of Egypt of a number of Bosnians. These Bosnians (Ralaji as they called themselves) gettled in the country and intermarried with the Arabs and Na hians, their descendants still holding lands between Assuan and Derr. Hence it is that the Nubians of this district, fairest of all the race, still claim Arab and Osmanli (Bosnian) descent.

Nevert heless, the Nubian type remains essentially negro, being characterized by a very dark complexion, varying from a mahogany brown and deep hronze to an almost black shade, with tumid lips, large black animated eyes, doli-chocephalic head (index 73, 72), hair often woolly or strongly frizzled, and scant beard worn under the chin like the figures of the fugitives (Usua?) in the battic-pieces sculptured on the walls of the Egyptian temples. At the same time the nose is much larger and the zygomatic arches less prominent than in the full-blood negro. The Nilotic Nubians are on the whole a strong muscular people,
essentially agricultural, more wrike and exergetic than the Egyptians. Many find employment as artisans, small dealers, porters and soldiers in Egypt, where they are uspally noted for their honesty, and frank and cheerful temperament. Since the overthrow of the native Christian states all have hecome Mahommedans, but not of a fanatical type. Although a native of Dongola, the mahdi, Mahommed Ahmed, found his chief support, not among his coantrymen, but among the more recently converted Kordolan negroes and the nomad Arabs and Beja. (For etbnology see also Hantric Races, Beja, Abגida, Biszazis, Hadendon, \&c.).

Laxgmegr--Little in known of the language of the ancieat Nubiapa or of its connexion, if any, with the language known as Meroitic of the "Ethiopians", who preceded them. The bierogl'sphs and Inseriptions in Meroitic belong mostly to the first aix centuries A.D.: the existing Nubian MSS. are medieval and are written chieffy in Greek letters, and in form and character sememble Coptic. They are, with one exception, written on parchment and contain liven of ming \&c., the exception being a iegal document. Tbe most noteworthy of these MSS, was found near Edfu, In Upper Egypt, early in the 20th century and purchesed for the British Muscum in 1908 . Euty. chium, patriarch of Aloxandria about 930, included "Nubi" among the six kinds of writing which he mentions as current among the Hamitic peoples, and "Nubi" also appeara among a list of six writings mentioned in an ancient manuscript now in the Berlin Museum.
The modern Nubian toague, clearly the descendant of the Nubian of the MSS, is very sonorous and expresaive. Its diatinctly negro character is betrayed in the complete absence of grammatical gender in its primitive yowel-system and highly-developed process of consonantal assimilation. softening all harsh combinationn, lastly, in the peculiar infix \(j\) inserted between the verbal root and the plural pronorainal objoct, as in ai toktioj-ir \(=1\) yhase them. As in Bantu. the verb presents a multiplicity of formas including one preserc, three past and futuretenses, with personal endings complete, passive. interrogative, conditionai, elective, negative and other forms, each with its proper participial inflexions In Lepsius's grammar the verbal paradigm fills aitogether 110 pagea.
Of the Nilotic as distinguished from the Kordofan branch of the Naba language there are three principal dialects current from Assuan along the Nile southwards to Meros, as under:-
1. Northern: Dialect of Bami Kams or Mallokhi, from the firs cataract to Sebd' and Wadi al-'Arah, probably dating from the Diacletian period.
II. Central: The Mahal or Marisi, from Korooko to Wadi Halla (second cataract). Here the natives are called Saidokki, in contradistinction to the northem Mattokki.
III. Southern: Dongolawi, throughout the province of Dongola from the eecond cataract to J. Dêja near Merox, on the northem frontier of the Arab district of Dar Shaqia. By the Mahasi people it is called Biderin Bannid, " languase of the poor." or, collectively with the Kenz, Oshkirin Bannid, "tanguage of elaves"
The northern and southern varictics are closely related to each other, differing considerably from the central, which shums more marked affinitles with the Kordofan Nüba, possibly because the Saidokki people are later arrivals from Kordofan. For tor ography, \&oc, and archacology, sce SUDAN Anglo-Egyption and EGrPt.
Authoritres.-C. R. Lepsius, Nubische Grammatih (Berlin, 1880), and Briefe aks Acgyplen. Aelhiopich, \&c. (Berlin. 1852); D. R. Maciver, Areika (Oxiond, 1909); Nubion Texks, edited by E. A. Wallis Budge (British Muscum, \&gog): F. Lt Griefith, " jome old Nubian Christian Texts " in Journal of Theological Studies Uuly, 1909): E. A. Wall is Budge, The Egyplian Sudan (London, 1907): 1. Ward, Our Sucian its Pyramids and Progress (London, 1905): E. Rüppell. Reisen in Nubien, Kordofan, \&c. (Franklort a. N: 1829); F. Caillaud. Voyage d Méroë (Paris, 1826); L. Reinisch. Die Nubc-Sproche (Vienna, 1879); Memeiss of the Sacicod khediviale de Gtographic, Cairo; J. L. Burckhardt, Travels in Nubie, \&cc. (London, 1819); G. Waddington and B. Hanbury, Journal of a Visit to some parts of Elhiopia (London, 1822): E. F. Gau, Nubische Denkmeler (Stuttgart, 1821). Consult also the bibliography under Sudak.
INBLB, a province of central Chile, bounded N. by Linares, E. by the Argentine Republic, S. by Concepción and W. by Concepción and Maule. Area, 3407 sq. m.; pop. (1895) 152,935. The province lies partly in the great central valley of Chile, noted for its fine climate and fertility, and partly on the western slopes of the Andes. The Itata river, which forms the southern boundary, and its principal tributary, the Nuble, form the drainage system of the province. Agriculture and graving are the principal industries. Wheat is largely produced, and there are vineyards in some localities. Stock-raising is pursued chiefly in the east, where the pastures are rich and the water
mupply uniniling. Thectate railway from Sartiago to the southern provinces passes through Nuble, from N.N.E. toS.S. W., and sends of a branch from Bulnes W. to Jan Tome on the Bay of Coneepcion. The capital is Chillan, and the only other important town is Bulnes, a railway junction and active commercial cemtre. The bot baths of Chillan, in the eastern part of the province on the slope of the volcano of that name, about goco ft. above sea lovel, are very popular in Chile.

NUCERIA ALPATERNA (mod. Necers Inferiorg, qu.), an ancient town of Campania, Italy, in the valley of the Sarnus (Sarno), about 10 m . E. of the modern coast line at Torre Annubziata, and 8 m . E. of Pompeii. In the period before the Roman supremacy it appears to have been the chief town in the valley of the Sarnus, Herculaneum, Pompeii, Stabiae and Surrentum all being dependent upon it. The coins of the town bear the head of the river god. It maintained its allegiance to Rome till 309 B.c. when it joined the revolted Samites. In 308 it repulaed a Roman attempt to land at the mouth of the Sarnus, but in 307 It was besieged and surtendered. It obtained favourable terms, and remained faithinal to Rome cven after Cennac. Hamibal reduced it in 216 by starvation, and deatroyed and plundered the town. The inhabitants returned when peace was reatored. Even during the Social War Nuceria remained trae to Roone, though the dependent towns joined the revolt; after it they were formed into independeat communities, and Nuceria received the territory of Stabiae, which had been destroyed by Suila in 89 8.C., as a compensation. In 73 E.C. it was plundered by Spartacua. Of the buildings of the ascient dity nothing at all in to be seem; bat on the hillodides on the S . are remains of villas of the Roman period, and here tombs have been found.
(T. As.)

Muchme (Lat. for the kernal of a nut, muc, the stone of fruit), the central portion of things, round which other parts of the same thing or other thinge collect together. The term is particularly applied to the central mase of protoplasm in 1 plant or animal cell (see Crrozocy).
munta, a Nilotic negro people of the upper Nile, dwelling in the swampy plains south of Fashoda and at the Eahr-el-Ghazal confluence, and having for neighbours the Dinka, whom they resemble. They are long-legged and flat-footed, and live, tike the aquatic birds, on fish, roots and river plants. They tattoo tribal marks on the forehead, and the women pierce the upper lipa. A few Nuer familics tive on the floating islets of grass and reeds brought down by the river in food.
muEVA san galvador, or Sasta Trecia, the capital of the department of La Libertad, Salvador; on the railway between Sen Salvador (rom. N.) and the Pacific port of La Libertad. Pop. ( 1905 ) about 18,000. The town was fomaded in 1854 , and intended to replace the capital, San Salvador, which was ruined by an earthquake in that year but soon afterwards rebuil. Nueva Sen Salvador is an attractive town with a large and growing trade.

MUVVO LTONT, a northern state of Merico, bounded N., E. and S.E. by Tamaulipas, S. and S.W. by San Luis Potoal and W. and N. by Coahuila. Pop. (igoo) 327,937; area 23,592 29. m. Nuevo Lebn lies partly upon the great Mexican plateau and partly upon its eantern slopes, the Siecra Madre Oriental crossing the state N.W. to S.E. A branch of the Sierra Madre ertends morthward from the vicinity of Salinas, but its elevations are low. The average elevation of the Sierra Madre within the state is slightly under 5500 ft . The general character of the surface is mountainous, thoogh the western and south-western sides are level and dry as in the adjotning state of Coahoile. In the \(N\). the general elevation is low, the surface sandy and covered with cactss and mesquite growth, and bot, semi-arid conditions prevail. The eastern slopes receive more rain and are well clothed with vegetation, but the lower valleys are subtropical in character and are largely dewoted to sugar production. The higher elevations have a dry, temperate, healthful climate. There are many riversand streams, notably the Salado, Pesqueria and Presas, bat none is navigable within the state, though many furaith good water power. Agricatiure in the priacipal Industry,
the chlef products being sugar, bariey, Indian corm and wheat. Rum is a by-product of the sugar industry, and "mescal" is distilled from the agave. The gethering and preparation of "ixtle" fibres from the agave and yucea forms another irnportant industry, the fibre being aent to Tampico foz export. Stock-ralising recaives conaiderable attention; therc are about \& score of larse cattle rangen, and there is a considerable export of live cattle to Texas and to various Merican states. Considers able progress has been made in manufacturing induatries, and there are a large numbor of sugar-mills, cotton factorics, woollen mills, smelting works and iron and steel works. The state is well served with rallways, the capital, Monterrey, being one of the moat important railway centres in northern Mexico. The Mexican National line crosses the northern half of the state and has construeted a branch from Monterrey to Matamoros, and a Belgian line (F. C. de Monteriey al Colfo Mexicano) runs from Tampico N.N.W. to Monterrey, and chence westward to Trevifio (formerly Venadito) in Coahrila, a station on the Mexican Internatlonal. The other prineipal towns are: Linares, or San Felipe de Linares (pop. 20,690 in 2900 ), 112 m . by rail S.E. of the capital in a rich agricultural region; Lampazos, or Lampazos de Naranjo (77e4), 96 m . by rail N.W. of the capital; Cadercyte Jiminez, Garcia, Santiago and Doctor Arroyo, the last in the extreme southern part of the state.

MDGEAT, HORERT NUGENT, EARE (1702-1788), Irish politician and poet, son of Michael Nugent, was born at Carlanstowa, Co. Westmeath. He was tersel't described by Richard Glover as "a jovial and voluptuous Irishman who had left popery for the Protestant religion, money and widaws" His change of religion took place at a very cariy period in life; he married in 1736 Anna (d. 1756), danghter of James Crages, the secretary of state, a lady who had already been twice given in marriage. His wife's property comprised the borough of St Mawes in Comwall, and Nugent sat for that constituency from 1741 to 1754, after which date he represented Bristol until 1774, when he returned to St Mawes. He was a iord of the treasury from 1754 to 1759 and president of the board of trade from 1766 to 1768. He married in 1757 Elizabeth, dowager-countess of Berkeley, who brought him a large fort une. His support of the ministry was so useful that he was created in 1767 Viscount Clare, and in 1776 Eari Nugent, both Irish peerages. He died on the 13th of October 1788. Lord Nugent was the author of some poetical productions, several of which are preserved in the second volume of Dodsley's Collections (1748). The earldom descended by special remainder to the eart's son-in-law, George Nugent Temple Grenville, marquess of Buckingham, and so to his successors, the dukes of Buckingham and Chandos.
MUISAKCE (through Fr. noisance, nuisance, from Lat. nocere, to hurt), that which gives offence or causes annoyance, trouble or injury. In English law nuisance is cither public or private. A public or common nuisance is defined by Sir J. F. Stephen as "an act not warranted by law, or an omission to discharge a legal duty, which act or omission obstructs or causes inconvenience or damage to the public in the exercise of rights common to all His Majesty's subjects " (Digest of the Criminal Law, p. 1 20). A common nuisance is punishable as a misdemeanour at common law, where no special provision is made by statute. In modern times many of the old common law nuisances have been the subject of legislation. It is no defence for a master or employer that a nuisence is caused by the acts of his servants, if such acts are within the scope of their employment, even though such acts are done without his knowlodge and contrary to his orders. Nor is it a defence thet the nuisanco has been in existence for a great length of time, for no lapse of time will legitlmate a public nuisance.

A privato auisance in an act or omiston which causes inconvenience or damage to a private person, and ta left to be redressed by action. There must be some sensible diminution of these rights affecting the value or convenience of the property. "The real queation in all the cases is the question of fact, whether the annoyance is such as materially to interfere with the ordinary corufort of human aristence" (Lord Romilly in Cruonp v.

Lambert, 1867, L.R. 3 Eq. 409). A private nuisance, differing in this respect from a public nuieance, may be legallized by uninterrupted use for twenty years. It used to be thought that, if a man knew there was a nuisnnce and went and lived near it, he could not recover, because, it was said, it is he that goes to the nuisance and not the nuisance to him. But this has long ceased to be law, as regards both the remedy by damages and the remedy by injunction.

The remedy for a public suimance is by information, indictment, cummary procedure or abatement. As inlormation lies in casea of great public importance, such as the obstruction of a navigable river by piers. In some matsers the law allows the party to take the remedy into his own hands and to "abate" the nuisance. Thus, if a gate be placed acroes a highway, any person lawfully using the highway may remove the obutruction, provided that no breach of the pence is caused thereby. The remedy for a private nuisance is by injunction, action for damages or abatement. An action lies in every case for a privace nuisance; it also lies where the nuisance is pablic, provided that the plaintiff can prove that he has sustalned some special injury. In such a case the civil is in addition to the criminal remedy. In abating a private nuisapce, care inusk be taken not to do more damage than is necemary for the removal of the nuisance.

In Scoklend there is no recognized distinction between public and private nuisances The law as to what constitutes a nuisance is substantially the same as in England. A list of statutory nuisancea will be found in the Public Health (Scotland) Act 1867, and amending acts. The remedy for nuisance is by interdict or action.
The American law on the subject is practically the ame as the English law.

NUKCHA, a town of Russian Caucasia, in the government of Elizavetpol, and previous to 1819 the capital of the kbanate of Sheki, lying 57 m . N.E. of the town of Elizavetopol, at the S. foot of the main chain of the Caucasus. Pop. (1861) 22,618; (1897) 24,81t; mainly Tatars, with some. Armenians. The cupola of the church in the fortress is 2455 ft . above the sca-level, in \(41^{\circ} 12^{\prime} 18^{\circ} \mathrm{N}\). and \(47^{\circ} 12^{\prime} 7^{\prime} \mathrm{E}\). The fortress, a square enclosure, crected in 1765 , contains the palace, huile in 1790 in the original Persian style. The leading industry is the breeding of silkworms and the spinning of silk. Nukha wes a mere village down to the middle of the 18 th century, when it was chosen by Hajij Chelyabi, the founder of the khanate of Sheki, as his residence. The Russian occupation detes from 1807, though the annexation was not completed till 18 tg .

HULLAH (Hindostani for an arm of the sea, stream or watercoursc), a steep narrow valley. Like the wadi of the Arabs, the nullah is characteristic of mountainous or hilly country where there is little rainfall. In the drier parts of India, and in many parts of Australia there are small steep-sided valleys penetrating the hills, clothed with rough brushwood or small trees growing in the stony soil. During occasional heavy rains torrents rush down the nullahs and quickly disappear. There is litule local action upon the sides, while the bed is lowered, and consequently these valleys are narrow and steep.

NULLIPICATION, the process of making aull or of no effect (Lat. nuliss, none). In United States history the term is applied to the process by which a statecither (a) in fact suspended, or (b) claimed a constitutional right of suspending, the operation of a federal law within its own territory. The doctrine of nullification as a constitutional theory was probahly never beid by a majority of the states or of the American people at any one time, though before 1860 most of the atates asserted or practised it. The belief in nullification was based on the theory that the union of the states was a voluntary one, each member retaining its sovereignty, though for purposes of comveniencedelegating certain powers of government to an agentthe federal government. The powers of this agent were strictly limitad by the Constitution, and should it transcend these powers the states must interpose to protect their rights. This view held that the Supreme Court created by the Constitution was not a proper tribunal to decide causes arising beyond the Comatitution or relating to the nature of the Union, but that its jurisdiction was limited to cages arising smder the Constitution. If the Federal government usurped a right belonging to the state, the latuer, boing a movereignty, must judge for itself.

As later perfected by Joba C. Calhoun (q.s.), the theory of
nullification required a practice as follows. A state aggrieved by a law of the Federal congress might, in constituent convention, suspend the operation of the objectionahle law, and report its action to the other states. II threefourths of them should decide that the Inw in question was not unconstitutional, then in effect it became ratified (sce United States Constitution, art. \(\nabla\).). The dissatisfied state must then submit or must draw out of the union by the act of secession (see Secesstion, and Contrompate States). This theory of the right of nullification was considered by those who held it to be in accond with the principles laid down in the Conscitution. It must be distinguished from secession, which was considered a sovereign right, one above the Constitution; yet sullification presumed the sovereignty of the state.

The earliest assertions of the doctrine of nullification are found in the Kentucky and Virginia Resolutions of 1798-1799, writcen respectively by Thomas Jefferson and James Madison in protest against the Alien and Sedition Acts of Congress. Nullification was first practised in 1809 hy Pennsylvania, the governor ordering out the state troops to resist the execution of a decree of a Federal court. In the New England statea, 1809-18ig, the Uniled States laws relating to embargo, nonintercourse and army enlistments were nullified hy state action. From 1825-1829 the state of Gcorgin lurcibly prevented the erecution of Federal laws and court decrees relating to the Indians within her borders and in Alabama, 1832-1835, there was a similar nullification. The only example of nullification in which theory and practice coincided was the nullisication in 1832 by South Caroling of the Federal tarifilaws. In this the state acted upon the theory outlined above which wis perfected by Calhoun. In the last decade before the Civil War fourteen of the Northern states In the so-called "Personal Liberty laws" nullified the Federal statuter relating to slaves and alavery by making it a crime for their citizens to obey these hews and by setting the state administration against the Federal officials. Since the Reconstruction the Southern states have in practice effected a nullification of the Fourtecnth and Fifleenth Amendments to the Constltution providing for negro suffrage.
See John C. Calhoun, Works, vols i. and vi. (New York. \(1853-\) 1855): D. F. Houston, Critical Study of Nullification in Somih Carolina (New York, 1897) ; C. W. Loring. Nullificalion and Secession (New York. 1893); E. P. Powell, Nullification and Secession in the Unuad States (New York. 1897): and U. B. Phillipa, Georgic and Stales Rights (Washington, 1902).
(W. L. F.)

NUEAMIIA, an ancient hill fortress in northern Spain, in the province of Soria (Old Castile), overhanging the village of Garray, near the town of Soria, on the upper Douro. Here, on a small isolated high plateau in the middle of the valley, was the stronghold which played the principal part in a famous struggle between the conquering Romans and the native Spamiards during the years 154-133 s.c. Numantia was especially concerned in the iatter part of this war from 144 onwards. It was several times unsuccessfully besieged. Once the Roman general Hostilius Mancinus with his whole atmy was compelled to sarrender (t37). Finally, Scipio Aemitianus, Rome's first and only general in that age, with some 60,000 men drew round the town 6 on. of continuous entrenchments with seven camps at intervals. After is months ( \(134-133\) ) be reduced by hunger the \(6000-8000\) Numantine soldiers, much as Caesar afterwarda reduced Alesia in Gaul. The resait was regarded as a glorious victory, and in Roman literature the fall of Numantia was placed beside the fall of Carthage ( 149 B.c.). In truth, the maintenance in effective coodition of so large a Roman forco in so remoote and difficult a region was in itself a real achievement and anch as at that time no one but Scipio could have performed. He redeemod by organired strategy the vacillations and follies of statesmen who had sat at home and sent out inadequate expeditions or incompetent commanders. The site was, under the Roman Empire, occupied by a Roman town called Numantia, and the finnerary tells of a Roman road which man past it. It is to-day a "Monumento Nacional" of Spain, and has ylelded remackable discoveriss to the stillul excavations of Dr Schulten
(1905-1910), who has traced the Cehtberian town, the linet of Scipio and several other Roman camps dating from the Numantine Wars.
(F. J. H.)

NUMA POMPILIUS, second legendary ting of Rome (715672 B.c.), was a Sabine, a native of Cures, and his wife whe the daughter of Titus Tatius, the Sabine colleague of Romulus. He was elected by the Roman people at the close of a year's mnterregnum, during which the sovereignty had been exercised by the members of the senate in rotation. Nearly all the early religious institutions of Rome were attributed to him. He set up the worhip of Terminus (the god of landmarks), appointed the festival of Fides (Faith), huilt the temple of Janus, reorgenized the calendar and fixed days of business and holiday. He instituted the flamens (sacred priests) of Jupiter, Mars and Quininus; the virgins of Vesta, to keep the sacred fire buming on the hearth of the city; the Salii, to guard the shield that fell from heaven; the pontifices and augurs, to arrange the rites and itterpret the will of the pods; be also divided the handicraftsmen into nine gilds. He derived his inspiration from his wife, the uymph Egeria, whom ho uted to meet hy night in her secred grove. After a long and peaceful reign, during which the gates of Janns were closed, Numa died and was succeeded by the warlike Tullus Hostilius. Livy ( xL 29 ) tells a curious story of two stone chests, bearing inscriptions in Greek and Latin, which were found at the foot of the Janiculum ( 18 x B.c.), one parporting to contain the body of Numa and the other his books. The first when opened was found to be empty, hut the eccond contained fourteen boaks relating to philosophy and pontifical law, which were publicy burned as tending to undermine the estahlished religion.

No single legislator can really be considered responsible for all the institutions ascribed to Numa; they are easentially Italian, and older than Rome itsell. Even Roman tradition ftelf wavers; e.g. the fetiales are variously attribated to Tullus Hostilius and Ancus Marcius, The supposed law-books, which were to all appearance new when diacovered, were clearly forgeries,
See Livy i. 18-21: Plutarch, Nume: Dion. Hefic. fi. 58-76; Cicero. De repmbtica, ii. 13-15. For citicisun: Schwegler, Romische Geschichle. ble xi.; Sir C. Cornewall Lewis, Credifility of early Roman History, ch. xi. ; W. Ihne. Hish of Rome. i.; E. Pais, Storia di Roma, i. ( 1898 ). where Numa is identiged with Titus Tatims and made out to be a river god, Numicius, closely connected with Aenems: J. B. Certer, The Religion of Nwme (1906); O. Cilbert, Geschichie wind Toporpaphic der Sladt Rom im Allarlum (188j-1885); and Roxz: Ancient History.
MOMBER \({ }^{1}\) (chrough Fr. nombre, from Lat. numerws; from a root seen in Gr. vípecs to distribute), a word generally expressive of quantity, the fundamental meaning of which leads on analysis to some of the most difficult prohlems of higher mathematics.
1. The most elementary process of thougbt involves a distinction within an identity-the \(\mathbf{A}\) and the not-A within the sphere throughout which these terms are intelligible. Again A may be a generic quality found in different modes \(A a, A b, A e, d e\); for instance, colour in the modes, red, green, bluc and so on. Thus the notions of "one," "two," and the vague "many" are fundamental, and must have impressed themselves on the human mind at a very early period: evidence of this is found in the grammatical distinction of singular, dual and plural which occurs in ancient languages of widely different races. A more definite idea of number seems to have been gradually acquired by realizing the equivalence, ts regards plurality, of different concrete groups, such as the fingers of the right hand and those of the left. This led to the invention of a set of names which in the first instance did not suggest a numerical system, but denoted certain recognized forms of plurality, just as blue, red, sreen, \&e., denote recognized forms of colour. Eventually theconception of the series of natural numbers became sufficiently clear to lead to a systematic terminology, and the science of erithmetic was thus rendered possible. But it ha only in quite recent times that the notion of number has been submitted to a searching critical
- See also Nemerial
analynis: it ig , in fact, one of the most characteristic results of modern mathematical research that the term number has boen made at once more precise and more extensive.
2. Aggregates (aloo called monifolds or sows). -Let us sasume the ponability of comatructing or contemplating a permanent aystem of things such that (1) the system includes all objects to which a certain definite quality belong; ( 2 ) no object without this quality belongs to the system; (3) each object of the system is permanently recogrizable as the same thing, and as distinct from all other objects of the system. Such a collection is called an eggregate: the separate ohjects belonging to it are called its dements. An asgregate may conalat of a cingle element.

It is further assumed that we can select, by a definite process, one or more clomente of any aggregate \(A\) at pleastre: these Sorm another agrregate B. If any clement of A romains unselocted, \(B\) is said to be a part of \(A\) (in symbols, \(B<A\) ): if not, \(B\) is idestical with \(A\). Every element of \(A\) ha pert of \(A\). If \(B<A\) and \(C<B\), then \(C<A\).

When a correapondence can be cetablished between two aggregates \(A\) and \(B\) in such a way that to every element of \(A\) corresponds one and ouly one element of B, and convenely, \(A\) and \(B\) are sald \(t 0\) be cquivelent, or to have the same paurer (or potency); in symbols, \(A \sim B\). If \(A \backsim B\) and \(B \backsim C\), then \(A \infty C\). It \(t{ }^{2}\) poasible for an agrregate to be equiralent to a part of itself: the aggregate is then sald to be infinitt. As an exacople, the agregatee \(2,4,6, \ldots 2 n, 8 c\), and \(1,2,3, \ldots\), . An, Are, are equivalent, hut the first is only a part of the second.
3. Onder-Sappose that when any two ciements \(a, b\) of an aggregate A aro taken there can be established, by a definite criterion, one or other of two alternative relations, symbolized by \(a<b\) and \(a>b\), suhfect to the following conditions:-(1) If \(a>b\), then \(b<a\), and if \(a<b\), then \(b>a\); (a) If \(a>b\) and \(b>c\), then \(a>c\). In this case the criterion is said to arrange the aggregate in ordicr. An aggregate which can be arrainged in order may be called ordinable. An ordinable aggregate may, in general, by the application of difierent criteria, be arranged in onder in a varicty of ways. According \(a s a<b\) or \(a>b\) we shall speak of a as anterior or posterior to \(b\). These terms are chosen merely for convenience, and must not be taken to fonply any meaning except what is involved in the defintions of the signs > and < for the particular criterion in question. The consideration of a succescion of events in time will help to show that the assamptions: made aro not sclf-contradictory. An aggregate arranged in order by a definite criterion will be called an ordered aggregate. Let \(a, b\) be any two elements of an ordered aggregate, and suppose \(a<b\). All the elements \(c\) (If any) such that \(a<c<b\) are said to fall within the interval ( \(a, b\) ). If an clement \(b\), posterior to \(a\), can be found to that no clement falls withfn the interval \((a, b)\), then \(a\) is said to be isolated from all subsequent elements, and \(b \mathrm{ks}\) said to be the element next after \(a\). So if \(b \ll a\), and no element falls within the interval \((V, a)\), then \(a\) is isolated from aH preceding elements, and \(\sigma\) the element nert before a. As will be seen presently, for any assigned element \(\sigma\), either, neither, or both of these cases may occur.

An aggregate \(\mathbf{A}\) is said to be mell-ordared (or mevmally orderel) when, in addition to being ordered, it has the following properties: (1) A has a first or lowest clement o which is anterior to all the rest; (2) if B is any part of A, then B has a first element. It follows from this that every part of a well-ordered aggregate is itself well-ordered. A well-ordered aggregate may or may not have a last dement.

Two ordered aggregates \(A, B\) are sald to be similior ( \(A\) 여 \(B\) ) when a one-one correspondence can he set up between thcir elements in such a way that if \(b, \forall\) are the clements of \(B\) which correspond to any two elements \(a, a^{\prime}\) of \(A\), then \(b>b^{\prime}\) or \(b<b^{\prime}\) according as \(a>a^{\prime}\) or \(a<d^{\prime}\). For example, \(\left(1,3,5, \ldots\right.\) ) \(\operatorname{cn}_{n}(2,4,6, \ldots)\), because we can make the even number \(2 \pi\) correspond to the odd number (2n-1) and conversely.

Similar ordered aggregates are said to have ine same order-lype. Any definite order-type is said to be the ordinal number of every aggregate arranged according to that type. This somewhat vague defitition will become ciearer as we proceed.

4．Tha Natural Scale．－Let a beany element of a well－endered aggregate A．Then all the elements posterior to aform an aggregate \(A^{\prime}\) ，which is a part of \(A\) and，by definition，has a first element \(\alpha^{\prime}\) ．This element \(a^{\prime}\) is different from \(a\) ，and immediately surceeds it in the order of A．（It may happen，of course，that \(\sigma^{\prime}\) does not exist；in this case \(a\) is the last element of A．）Thus in a well－ordered aggregate every element except the last（if there be a last element）is succeeded by a definite next element． The ingenuity of man has developed a symbolism by means of which every symbol is associated with a definite next succeeding symbol，and in this way we have a set of visiblo or audible signs \(\mathbf{x}, 2,3\) ，bec．（or their verbal equivalents），representing an aggregate in which（ 1 ）there is 2 definite order，（ 1 ）there is a first term， （3）each term has one next following，and consequently there is mo lasf term．Counting a set of objects means associating them in order with the first and subsequent members of this con－ ventional aggregate．The process of counting may lead to three different results：（ 1 ）the set of objects may be finite in number， so thal they are－associated with a part of the conventional aggre－ gate which has a last term；（2）the set of objects may have the same power as the conventional aggregate；（3）the set of objects may have a higher power than the conventional aggregate． Examples of（2）and（3）will be found further on．The order－type of \(1,2,3,8 c\) ．，and of similar aggregates will be denoted hy \(\omega\) ； this is the first and simplest member of a set of transfinite ordinal numbers to be considered later on．Any finite number such as 3 is used ordinally as representing the order－type of \(x, 2,3\) or eny similar aggregate，and cardinally as representing the power of \(1,2,3\) or any equivalent aggregate．For reasons that will appear，\(\omega\) is only used in an ordinal senso．The aggregate 1，2，3，\＆c．，in any of its written or spoken forms，may be called the natural scale，and denoted by N ．It has already been shown that \(\mathbf{N}\) is infinite：this appears in a more elementary way from the fact that \((1,2,3,4, \ldots) \backsim(2,3,4,5, \ldots)\) ，where each element of N is made to correspond with the next foliowing． Any aggregate which is equivalent to the natural scale or a part thereof is said to be coundable．

5．Arilhmetical Operations．－When the natural scale \(\mathbf{N}\) has once been obtained it is comparatively easy，although it requires a long process of induction，to define the arithmetical operations of addition，multiplication and involution，as applied to natural numbers．It can be proved that these operations are free from ambiguity and obey certain formal haws of commutation， \＆c．，which will not be discussed here．Each of the three direct operations leads to an inverse problem which cannot be solved except under certain implied conditions．Let \(a, b\) denote any two assigned natural numbers：then it is required to find natural numbers，\(x, y, z\) such that
\[
a=b+x_{1} \quad a=b y, \quad a=b
\]
respectrvey．The solutions，when they exist，are perfectly definite，and may be denoted by \(a-b, a / b\) and \(v a\) ；but they are only possible in the first case when \(a>b\) ，in the second when \(a\) is a muluple of \(b\) ，and in the third when \(a\) is a perfect \(b t h\) power．It is found to be possible，by the construction of certain clements，called respectively negolise，fractional and irrational smmbers，and scro，to remove all these restrictions．

6．There are certain properties，common to the aggregates with which we have next to deal，analogous to those possessed by the natural scale，and consequently justifying us in applying the term number to any one of their elements．They are stated here，once for all，to a void repetition；the verification，in each case，will be，for the most part，left to the reader．Each of the aggregates in question（ \(\Lambda\) ，suppose）is an ordered aggregate． If \(\alpha, \beta\) are any two elements of \(A\) ，they may becombined by two definite operations，represented hy + and \(X\) ，so as to produce two definite elements of \(A\) represented by \(a+\beta\) and \(a \times \beta\)（or a8）；these operations obey the formal laws satisfied by those of addition and multiplication．The aggregate \(A\) contains one （and only one）element 4 ，such that if \(a\) is any element of \(A\) （ \(L\) included），then \(a+t>a\) ，and \(a=a\) ．Thus A contains the elements \(c, i+t, c+t+t, \& c\) ．，or，as we may write them，\(t, 2 c\) ，

elso \(t<x<36\) ．．．We may express this by maying that \(A\) contains an image of the natural scale．The clement denoted hy a may be called the ground element of A

7．Nesatio Numbers．－Let any two natural numbers \(a, b\) be selected in a definite order \(a, b\)（to be distinguished from \(b, a\) ，in which the order is reversed）．In this way we obtain from N an aggregate of symbols（ \(a, b\) ）which we shall call couples，or more precisely，if necessary，polar conples．This new aggregate may be arranged in order by means of the following rules：－

Two couples \((a, b),\left(a^{\prime}, b^{\prime}\right)\) are said to be equal if \(a+b^{\prime}=a^{\prime}+b\) ． In other words \((a, b),\left(a^{\prime}, b^{\prime}\right)\) are then taken to be equivalent symbols for the same thing．

If \(a+b^{\prime}>a^{\prime}+b\) ，we write \((a, b)>\left(a^{\prime}, b^{\prime}\right)\) ；and if \(a+b^{\prime}<a^{\prime}+b\) ， we write \((a, b)<\left(a^{\prime}, b^{\prime}\right)\) ．

The rules for the addition and multiplication of couples are：
\[
\begin{aligned}
& (a . b)+\left(a^{\prime}, b^{\prime}\right)=\left(a+a^{\prime}, b+b^{\prime}\right) \\
& (a, b) \times\left(a^{\prime}, b^{\prime}\right)=\left(c a^{\prime}+b b^{\prime}, a b+a^{\prime} b\right) .
\end{aligned}
\]

The aggregate thus defmed will be denoted by \(\mathrm{N}_{\text {；}}\) it may be called the scale of relative integers．

If i denotes（ 2,1 ）or any equivalent couple，\((a, b)+t=\) \((a+2, b+1)>(a, b)\) and \((a, b) \times(=(2 a+b, a+2 b)=(a, b)\) ．Hence \(t\) is the ground element of \(\mathbf{N}\) ．By definition， \(2 t=c+c=(4,2)=\) \((3,1)\) ：and hence by induction \(m=(m+1,1)\) ，where \(m\) is any natural integer．Conversely every couple（ \(a, b\) ）in which \(a>b\) can be expressed by the symbol（ \(a-b\) ） t ．In the same way，every couple \((a, b)\) in which \(b>a\) can be expressed in the form（ \(b-a)^{\prime}\) ， where \(t^{\prime}=(1,2)\) ．
8．It follows as a formal consequence of the definitions that \(i+t^{\prime}=(2,1)+(1,2)=(3,3)=(1,1)\) ．It is convenient to denote \((1,1)\) and its equivalent symbols by 0 ，because
\[
\begin{aligned}
& (a, b)+(1,1)=(a+1, b+1)=(a, b) \\
& (a, b) \times(1,1)=(a+b, a+b)=(1, b)
\end{aligned}
\]
hence \(c+\iota^{\prime}=0\) ，and we can represent \(\hat{N}\) by the scheme－
\[
\text { - } 33^{\prime}, 3 t^{\prime}, x^{\prime}, 0,424,3 t \ldots
\]
in which each element is obtained from the next before it by the addition of \(c\) ．With this notation the rules of operation may be written（ \(m, n\) ，denoting natural numbers）－
\[
\begin{aligned}
& \cdots+m^{\prime}=(n-n) \text { if } m>n \\
& =(n-m) \iota^{\prime} \text { 解 }<n
\end{aligned}
\]
with the special rules for zero，that if \(a\) is any element of \(\mathcal{N}\) ，

\section*{atoーム，玉Xomo．}

To each element，\(a\) ，of \(\overline{\mathbf{N}}\) corresponds a definite ciement \(a^{\prime}\) such that \(a+a^{\prime}=0\) ；if \(a=0\) ，then \(a^{\prime}=0\) ，but in every other case \(a, a^{\prime}\) are different and may be denoted by \(m u\) ，me＇．The natural number \(m\) is called the absolute value of \(m\) and mé．

9．If \(a, \beta\) are any two elements of \(\bar{N}\) ，the equation \(\xi+\beta=a\) is satisfied by putting \(\xi=a+\beta^{\prime}\) ．Thus the symbol \(\alpha-\beta\) is always interpretable as \(a+\beta^{\prime}\) ，and we may say that within \(\boldsymbol{N}\) subtraction is always possible；it is easily proved to be also free from ambiguity．On the other hand，\(a / \beta\) is intelligible only if the absolute value of \(a\) is a multiple of the absolute value of \(\beta\) ．

The aggregate \(\mathbf{N}\) has no first element and no last element． At the same time it is countable，as we see，for instance，by associating the elements \(0, a, b^{\prime}\) with the natural numbers 1， \(2 a, 2 b+1\) respectively，thus－
\[
\begin{aligned}
& \text { (N) } 1,2.3,4,5,6, \ldots \\
& \text { (N) } 0,4,4^{i}, 24,2 t^{\prime}, 3 t \ldots
\end{aligned}
\]

It is usual to write \(+a\)（or simply \(a\) ）for ac and \(-a\) for an＇； that this should be possihle without leading to confusion or ambiguity is certainly remarkable．

1a．Fractional Numbers．－We will now derive from Na different aggregate of couples \([a, b]\) subject to the following rules：

The symbols \([a, b]\) ，\(\left[a^{\prime}, b\right]\) ，ere equivalent if \(a b^{\prime}=a^{\prime} b\) ．Accord－ ing as \(a b^{\prime}\) is greater or less than \(a^{\prime} b\) we regard \([a, b]\) as being greater or jess than \(\left.] e^{\prime}, b^{\prime}\right]\) ．The formulae for addition and muluplication are
\[
\left[\begin{array}{ll}
a, & b \\
a, \\
a
\end{array}\right] \times\left[\begin{array}{l}
a^{\prime}, \\
a^{\prime}, \\
, \\
b^{\prime}
\end{array}\right]=\left[\begin{array}{l}
a b^{\prime}+a^{\prime} b, b \\
a a^{\prime}, b b^{\prime}
\end{array}\right]
\]

All the couples \([a, e]\) are equivalent to \([\mathrm{s}, \mathrm{d}\) ，and if we denote
this by \(v\) we have \([a, b]+v=[a+b, b]>\{a, b] ;\{a ; b] \times v=[a, b]\), No that \(v\) is the ground element of the now asgregate.

Again \(2 v=u+u=(2,1)\), and by induction mur \(=[m, 1]\). Moreover, if \(a\) is a multiple of \(b\), say mb, we may denote \([a, b]\) by anv.
11. The new aggregate of couples will be denoted by \(R\). It differs from \(N\) and \(N\) in one very important respect, mamely, that when its elements are arranged in order of magnitude (that is to say, by the rule above given) they are not isolated from each other. In fact if \([a, b]=a\), and \(\left[a^{\prime}, b^{\prime}\right]=a^{\prime}\), the element \(\left[a+a^{\prime}, b+b^{\prime}\right]\) lies bet ween a and \(a^{\prime}\); hence it follows that between any two difierent elements of \(\mathbf{R}\) we can find as many other elements as we please. This property is expressed by saying that \(\mathbf{R}\) is in close order when its elements are arranged in order of magnitude. Strange as it appears at first sight, \(R\) is a countable aggregate; a theorem first proved by G. Cantor. To see this, observe that every eiement of \(\mathbf{R}\) may be represented by a "reduced " couple \([a, b]\), in which \(a, b\) are prime to each other. If \([a, b],[c, d]\) are any two reduced couples, we will agree that \([a, b]\) is anterior to \([c, d]\) if eitber ( 1 ) \(a+b<c+d\), or (a) \(a+b=\) \(c+d\), but \(c<c\). This gives a new criterion by which all the elements of \(\mathbf{R}\) can be arranged in the succession
\([t, 1],[1,2],[2,1],[1,3],[3,1],,[1,4],[2,3],[3,2],[4,1]\). which is similar to the natural scale.

The aggregate \(R\), armanged in order of magnitude, agrecs with \(\overline{\mathrm{N}}\) in having no least and no greatest clement; for if a denotes any clement \([a, b]\), then \([20-1,2 b]<a\), while \(\{2 a+1,2 b]>a\).
12. The division of oce clement of \(\mathbf{R}\) by another is always possible; for by definition
\[
[c, d] \times[a d, b c]-[a c d, b c d]=[a, b],
\]
and consequently \([a, b]+[c, d]\) is always interpretable as \([a d, b t]\). As a particular case \([m, x]+[n, x]=[m, n]\), so that every clement of \(\mathbf{R}\) is erpressible in one of the forms mu, mu/nv. It is usund to omit the symbol \(y\) altogether, and to represent the element \([m, m\) ] by \(m / n\), whether \(m\) is a multiple of \(n\) or not. Moreover, \(m / \mathrm{n}\) is written \(m\), which may be done without confusion, because \(m / 1+m / 1=(m+n) / r\), and \(m / 1 \times n / 1=m m / 1\), by the rules given above.
13. Withf the aggregate \(\mathbf{R}\) subtraction is not always practicable; but this limitation may be removed by constructing an ageregate \(\overline{\mathbf{R}}\) related to \(\boldsymbol{R}\) in the same way as \(\overline{\mathrm{N}}\) to N . This may be done in two ways which lead to equivalent results. We may either form symbols of the type ( \(a, \beta\) ), where \(a_{1} \beta\) denote elements of \(R\), and apply the rules of 7 ; or else form symbols of the type \([a, \beta]\), where \(a, \beta\) denote. elements of \(\bar{N}\), and apply the rules of 10. The final result is that \(\overline{\mathbf{R}}\) contains a zero element, 0 , a ground element \(v\), an element \(v^{\prime}\) such that \(v+v^{\prime}=0\), and a set of elemente representable by the symbols \((m / n) v,(m / n) u^{\prime}\). In this notation the rules of operation are
\[
\begin{aligned}
& \boldsymbol{\sigma}-\beta=\omega+\beta^{\prime} \text {, where } \beta+\rho^{\prime}=0 \text {; } \\
& \omega+0=a_{0}-\times \times 0=0 \text {. }
\end{aligned}
\]

Here \(a\) and \(\beta\) denote any iwo clements of \(\vec{R}\). If \(\beta=(m / n) v\), then \(\beta^{\prime}=(m / n) v^{\prime}\), and \(u \beta=(m / m) v^{\prime}\), then \(\beta^{\prime}=(m / n) v\). If \(\beta=0\), then \(\beta^{\prime}=0\).
14. When \(\overline{\mathbf{R}}\) is comstructed by means of couples taken from \(\overline{\mathbf{N}}\), we must put \([m, m]=\left[m N^{\prime}, m^{\prime}\right]=(m / n) v,\left\{m_{3}, m^{\prime}\right]=\left\{m^{\prime}, m\right]=\) \((m / n) \cup\), and \([0, a]-0\), if \(a\) is any element of \(\overline{\mathbf{N}}\) except \(o\). The symbols \([0,0]\) and \([a\), of are inadmissible; the first because it satiefies the definition of equality ( 10 ) with every symbol \([a, B]\), and is therefore indeterminate; the eecond because, according to the rule of addition,
\[
[a, 0]+[s, 1]=[a, 0]=[a, 0]
\]
which is inconsistent with \(\xi+u>\xi\).

In the same way, il o denotes the zero element of \(\overline{\mathrm{R}}\), and \(\xi\) any other ciement, the symbol o/o is indeterminate, and \(\$ / 0\) inadmiarible, because, by the formal rutes of operation, \(\xi / 0+v=\$ / \sigma_{1}\) which conflicts with the definition of the ground element \(v\).
 Each of these elements is said to have the aboolute value \(m / m\). The criterion for arranging the elemente of \(\overline{\mathbf{R}}\) in order of magns tude is that, if \(\xi, \eta\) are any two elements of it, \(\xi>\) t when \(\xi-1\) is positive; that is to agy when it can be expreseed in the form ( \(m / n\) ) U.
15. The aggregate \(\overrightarrow{\mathbf{R}}\) is very important, because it is the simplest type of a feld of ralionolily, or corpos. An algebraic corpus is an agtregate, such that its elements are representahle by symbols \(a, \beta\), dcc, which can be combined acconding to the laws of ordinary algebra; every algebraic expression obtained by combining a finite number of symbols, by means of a finite chain of rational operations, being capahle of interpretation as represcnting a definite element of the aggregate, with the single exception that division by zero ls inadmissihle. Since, by the laws of algebra, \(a-a=0\), and \(a / a=1\), every algebraic field contains \(\widetilde{\mathbf{R}}\), or, more properly, an aggregate which is an image of \(\stackrel{\vec{R}}{ }\).
16. Irrasional Numbers.-Let a denote any element of \(\overline{\mathbf{R}}\); then a and all lesser elements form an aggregate, \(A\) siy; the remaining elements form another aggregate \(A_{i}^{\prime}\) which we shall call complementary to \(A\), and we may write \(\vec{R}=A+A^{\prime}\). Now the esscnce of this separation of \(\bar{R}\) into the parts \(A\) and \(A^{\prime}\) may be expressed without any reference to a as followss-
I. The aggregates \(A, A^{\prime}\) are complementary; that is, their elements, taken togetber, make up the whole of \(\bar{R}\).
II. Every element of \(A\) is less than every element of \(A^{\prime}\).
III. The aggregate \(A^{\prime}\) bas no least element. (This condition is artificial, but saves a distinction of cases in what follows.)

Every scparation \(\overline{\mathbf{R}}=\mathrm{A}+\mathrm{A}^{\prime}\) which satisfies these conditions is called a cut (or section), and will be denoted by ( \(A, A^{\prime}\) ) Wo have seen that every rational number a can be associated with a cut. Conversely, every cut ( \(A, A\) ) in which \(A\) has a last element \(a\) is perfectly definite, and specifics a without ambiguity. But there are other cuts in which A has no last clement. For instance, all the elements ( \(a\) ) of \(\vec{R}\) such that either \(a \leq 0\), or else \(a>0\) and \(a^{2}<2\), form an aggregate \(A\), while those for which \(a>0\) and \(a^{2}>2\); form the complementary aggregate \(A^{\prime}\). This separation is a cut in which \(A\) has no last element; because if \(p / q\) is any positive element of \(A\), the clement \((3 p+4 q) /(2 p+3 q)\) exceeds \(p / q\), and also belongs to A. Every cut of this kind is said to define an irrational number. The justification of this is contained in the following propositions:-
(1) A cut is a definite concept, and the assemblage of cuts is an aggregate according to definition; the generic quality of the aggregate being the scparation of \(\overline{\mathrm{R}}\) into two complementary parts, without altering the order of its elements.
(a) The aggregate of cuts may be arranged in order by the rule that \(\left(A, A^{\prime}\right)<\left(B, B^{\prime}\right)\) if \(A\) is a part of \(B\).
(3) This criterion of arrangement preserves the order of magnitude of all rational numbers.
(4) Cuts may be combined according to the laws of algebra, and, when the cuts so combined are all rational, the results are in agreement with those derived from the rational theory.

As a partial illustration of proposition (4) let (A. A), (B, B') be any two cots: and let \(C^{\prime}\) be the aggregate whone elements are obtained by forming ail the values of a \(+p^{\prime}\), where \(e^{\prime}\) is any element of \(A^{\prime}\) and \(\beta^{\prime}\) is any element of \(B^{\prime}\). Then if \(C\) is the complement of \(C^{\prime}\) it can be proved that ( \(C, C\) ) is a cut; this is said to be the sum of ( \(A, A\) ) and ( \(B, B^{\prime}\) ). The difference, product and quotient of two culs may be defiaed in a similar way. If \(n\) denotes the irrational cut chomen sbove for purposes of Itutration, we thall have \(w^{2}=\left(C, C^{\prime}\right)\) where \(C^{\prime}\) comprises all the numbers \&'s' obtained by multiplying ony \(t\) wo elements, \(a^{\prime} f^{\prime}{ }^{\prime}\) which are rational and positive, and such that \(a^{n}>2, p^{\prime \prime}>2\). Since \(a^{\prime 2} \rho^{2}>4\) it follows that \(a^{\circ} p^{\prime}\) bo positive and greater than 2; it can be proved converwely that every rationt pumber which is greater than 2 can be expreased in the form a'p', Hence \(a^{2}=2,20\) that the cut actually gives a real arithmetical meaning to the positive root of the equation \(x^{2}=2\); in other words we
may ay that in defincs the irrational number \(\sqrt{2}\). The theory of cuts, In fact, provides a logical basis for the treatment of all fnite numerical irrationalitieg, and eazblos us to justify all arithmetical operations involving the use of such quantities.
17. Since the aggregate of cuts ( a say) has an order of magnitude, we may construct cuts in this aggregate. Thus if \(a\) is any element of \(r\), and \(\Omega\) is the aggregate which consists oi a and all anterior elements of \(\mathfrak{a}\), we may write \(\mathfrak{a}=\mathfrak{a}+\mathfrak{x}\), and ( \(\mathbf{a}, \mathbb{q}^{\prime}\) ) is a cut in which \(\boldsymbol{q}\) has a last element \(a\). It is a remartahie fact that no other kind of cut in \(\mathfrak{x}\) is possible; in other words, cury concrisable ow in \(\mathfrak{a x}\) is defimed by one of its own dements. This is expressed by saying that \(\mathfrak{a}\) is a combinmous aggregate, and \(n\) itself is referred to as the nwimarical continuum of real mumbers. The property of continuity must be carefully distinguishod from that of close order ( 8 11); a continuous aggregate is necessarily in close order, but the coaverse is not always true. The aggregate it is not countable.
18. Another way of treating irrationals is by means of sequences. A sequence is an unlimited succession of rational numbers
\[
a_{1}, a_{1}, a_{z} \ldots, a_{a}, a_{m+1} \ldots
\]
(in order-type \(\omega\) ) the elements of which can be assigned by a definite rule, such that when any rational number e, however small, has been fixed, it is possible to find an integer \(m\), so that for all positive integral values of \(n\) the absolute value of ( \(a_{m+n}-a_{m}\) ) is less than e. Under these conditions the sequence may be taken to represent 2 definite number, which is, in fact. the limit of \(a_{n}\) when \(m\) increases without Limit. Every rational number \(a\) can be expressed as a sequence in the form ( \(a, c, a, \ldots\) ), but this is only one of an infinite variety of such representations, for instance-
\[
1=(-9.99 .999, \ldots)=\left(\frac{1}{2} \frac{3}{4} \frac{7}{8} \ldots \ldots \frac{2^{0}-1}{2^{n}} \ldots\right)
\]
and so on. The essenthit thing is that we have a mode of representation which can be applied to rational and irrational numbers alike, and provides a very convenient symbolism to express the results of arithmetical operations. Thus the rules for the sum and product of two sequences are given hy the formulae
from which the rules for subtraction and division may be at once inferred. It has been proved that the method of sequences is ultimately equivalent to that of cuts. The advantage of the former lies in its convenient notation, that of the latter in giving a clear definition of an irrational number without having recourse to the notion of a limit.
19. Complex Numbers.-If \(a\) is an assigned number, rational or irrational, and \(n\) a natural number, it can be proved that there is a real number satisfying the equation \(x^{-\pi}=a\), except when \(n\) is even and \(a\) is negative: In this case the equation is not satisfied by any real number whatever. To remove the diffeulty we construct an aggregate of polar couples \(\{x, y\}\), where \(x, y\) are any two real numbers, and define the addition and multiplication of such couples by the rules
\[
\left.\left|\begin{array}{l}
x, y \\
x, y
\end{array}\right| \times\left|\begin{array}{l}
x^{\prime}, \\
x^{\prime}, y \\
y
\end{array}\right|=\left|\begin{array}{l}
x+x^{\prime}, y+y \\
x x^{2}-y y^{\prime}, x y
\end{array}\right|+x y \right\rvert\, .
\]

We also acree that \(\left\{x, y\left|<\left|x^{\prime}, y^{\prime}\right|\right.\right.\), if \(x<x^{\prime}\) or if \(x=x^{\prime}\) and \(y<y^{\prime}\). It follows that the aggregate has the ground clement \({ }_{i_{1}}\), ol, which we may denote by \(\sigma\); and that, if we write \(r\) for the element 'j, it,
\[
F^{2}=|-1,0|=-\sigma .
\]

Whenever \(m, n\) are rational, \(|m, n|=m \sigma+n r\), and we are thus justified in writing, if we like, \(x \sigma+y r\) for \(|x, y|\) in all circumstances. A further simplification is gained by writing \(x\) instead of \(x \sigma\), and regarding \(r\) as a symbol which is such that \(r^{2}=-1\), but in other respects obeys the ordinary laws of operation. It is usual to write \(i\) instead of \(\tau\); wo thus have an aggrequite 3 of complex numbers \(x+y\). In this aggregate, which inclodes the real continuum as part of itself, not only the four rational operatoons (excluding division by 10 , of, the zero element), but also the extraction of roots, may be effected without any restriction. Moreover (as first proved by Gauss and Cauchy), if
\(c_{n} a_{1}, \ldots a_{n}\) are any msigned real or complex numbers, the equation \(\quad+\cos -1+\ldots+a_{m}+\infty=0\),
is always sutistied by precisely \(n\) real or complex values of \(s\), with 2 proper convention as to multiple roots. Thus any algebraic function of any finite mumber of elements of \(I\) is also contaioed in 3, which is, in this rense, a clowed arithmetical geld, just an \(n 7\) is when we restrict ourselves to rational operations. The power of 3 is the same as that of \(x\).
20. Transfinite Numbers.- The theory of these numbers is quite recent, and mainly due to G. Cantor. The simplest of them, \(\omega\), has been already defined ( 54 ) as the order-fype of the natural scale. Now there in po logical dificulty in constructing 2 acheme
\[
w_{1}, w_{2}, x_{1} \ldots, n_{1}
\]
indicating a well-ordered aggregate of type \(\omega\) immediately followed by 2 distinct element \(h_{1}\) : for example, we may think of all positive odd integers arranged in ascending order of magnitude and then think of the even number 2. A scheme of this kind is said to be of order-ype ( \(\omega+1\) ); and it will be convenient to speak of \((\omega+\mathrm{s})\) as the index of the scheme. Simileriy we may form arrangenents correaponding to the indices
\[
\omega+2, \omega+3 \ldots \infty+n_{0}
\]
where \(n\) is any positive integer. The scheme
\[
x_{1} x_{1} x_{3} \ldots \mid n_{1} s_{4} n_{3} .
\]

\section*{is associated with \(\omega+\omega=2 \omega\);}

 ments of aggregates corresponding to any inder of the form

where \(n, a, b, \ldots l\) are all positive integers.
We are thus led to the construction of a scheme of symbols-

The symbols \(\phi(\omega)\) form a countable aggregate: so that we may, if we like (and in various ways), arrange the rows of block (II) in a scheme of type \(\omega\) : we thus have each element a succeeded in its row hy ( \(a+\mathrm{x}\) ), and therow containing \(\phi(\omega)\) succeeded by a definite next row. The same process may be applied to (III.), and we can form additional blocks (IV.), (V.), \$c., with first elements \(\omega_{4}=\omega^{\omega-1} \omega_{5}=\omega^{\omega c .}\) \&c. An the symbois in which \(\omega\) occurs are called fransinite ordinal numbers.
21. The index of a finite set is a definite integer however the set may be arranged; we may take this index as also denoting the power of the set. and call it the number of things in the set. But the index of an infinite ordinable set depends upon the way in which its elements are arranged; for instance, ind. ( \(1,2,3\),
 to take another cxample, the scheme-
\[
\begin{aligned}
& 1,3,5, \ldots(2 n-1) \\
& 2,6,10, \ldots 2\left(2 n^{n}-1\right) \ldots \\
& \vdots \\
& \vdots \\
& \vdots \\
& \vdots
\end{aligned} 2^{m=} \cdot 3,2^{m} \cdot 5, \ldots 2^{=}(2 n-1) \ldots . . .
\]
where each sow is supposed to follow the one above it, gives a permutation of \((x, 2,3, \ldots)\), by which its iodex is changed from co to w. It has been proved that there is a permutation of the natural scale, of which the inder is \(\phi(\omega)\), any assigned element of (IIL); and that, if the index of any ordered aggrepate is \(\phi(\omega)\), the aggrogate is countable. Thus the power of all aggregates which can be associsted with indices of the class (III.) is the same as that of the natural scale; this power may be denoted by \(a\). Since a is associated with all aggregates of a
particular power, independently of the arrangement of their clements, it is analogous to the integers, \(1,2,3,8 \mathrm{sc}\), whed used to denote powers of finite aggregates; for this reason it is called the least travefinite candimal number.
22. There are aggregates which have a power greater than a: for instance, the arithmetical continuum of positive' real numbers, the power of which is denoted by \(c\). Another one is the aggregate of all those onder-types which like those in II. above) are the indices of aggregates of power \(a^{\text {. . The power of }}\) this aggregate is denoted by m. According to Cantor's theory it is the transfinite cardinal number next superior to \(a\), which for the sake of uniformity is also denoted by \({ }_{6}\). It has been conjectured that \(m_{1}=c\), but this has neither been verified nor disproved. The discussion of the aleph-numbers is still in a controversial stage (November 1007) and the points in debate cannot be entered upon here.
23. Transfinite numbers, both ordinal and cardinal, may be combined by operations which are so lar analogous to those of ordinary arithmetic that it is convenient to depote them by the same symbols. But the laws of operation are not entirely the same; for instance, 20 and \(\omega 2\) have different meanings: the first has been explained, the second is the inder of the scheme \(\left(a_{1} b_{1}\left|a_{2} b_{2}\right| a_{3} b_{1}|\ldots| a_{0} b_{n} \mid \ldots\right)\) or any similar arrangement. Again if \(n\) is any positive integer, \(n a=a^{n} m a\). It should also be observed that according to Cantor's principles of construction every ordinal number is succeeded by a definite next one; but that there are definite ordinal numbers (c.s. \(\omega, \omega^{2}\) ) which have no ordinal immediately proceding thern.
24. Theory of Nsmbers.-The theory of numbers is that branch of mathematics which deals with the properties of the natural numbers. As Dirichlet observed long ago, the whole of the subject would be coertensive with mathematical analyais in general; but it is convenient to restrict it to certain felds where the appropriateness of the above definition is fairly obvious. Even so, the domain of the subject is becoming more and more comprehensive, as the methods of analysis become more systematic and more exact.

The firut noteworthy clasffication of the natoral numbers is into thome which are prime and thooe which are composite. A prime number is one which is not exactly divisible by any number except ilself and 1; all others are composite. The number of primes is infinite (EvCL Etem. ix. 20), and consequently, if \(m\) is an assigned number, however large, there ie an infinite namber (s) of primes greater thas 5 .
If m, \(n\) are any two number, and \(m>n\), we can always find a definite chain of positive incegers ( \(\mathbf{g}, \mathrm{r}_{1}\) ), ( \(\left(\mathrm{m}, \mathrm{r}_{2}\right)\). \&cc.0 such that

with \(n>P_{1}>n_{n}>r_{1} \ldots\)..; the procest by which they are calculated will be called residuction. Since there is only a finite number of positive integers less than \(n\), the process must terminate with two equalities of the form


Hence we infer eaccessively that \(n\) is a divisor of \(n_{-1}, n_{2}, \ldots, n_{1}\), and finally of \(m\) and \(n\). Aleo \(n\) is the greatest common factor of \(m\), m: because any common factor muat divide \(r_{1}\). \(r_{3}\), and so on down to \(n\) : and the bigheat factor of \(n\) is \(n\) itsell. It will be convenient to write \(n=d v(m, n)\). If \(n=1\), the numbers \(w, n\) are said to be prime to ecch other, or co-primes.
25. The foregoing theorem of reaiduation is of the greatent im. portance; with the belp of it we can prove three other fundamental propositions, mamely:-
(i) If \(m, n\) are any two natural numbers, we can always find two other atatural numbere \(x, y\) euch that
\[
d v(m, m)=30 m-y x .
\]
(a) If \(m\), \(n\) are prime to each other, and \(p\) is a prime factor of mon, then \(p\) mete be a fiector of either \(m\) or \(n\).
(3) Every number may be uaiquety expreased as a product of prime factorn.
Hence if \(n=p\) quer . . . is, the reprementation of any number \(n\) as the product of powers of different primes, the divisore of \(n\) are the terms of the prodact.
\(\left(1+p+p^{2}+\ldots+p^{c}\right)(1+q+\ldots+q)(1+r+\ldots+r) \ldots\) their number is \((a+i)(\beta+1)(\gamma+i)\).. \(;\) and their sum is \(11\left(p^{n+1}-1\right)+11(p-1)\). This includes 1 and \(n\) among the divisors of n .
26. Tetients.-By the totient of \(n\). which is denoted, after Euler, by \(*\) (m) we mean the member of integers prime to \(n\), and not exceeding - If \(n=f\), the numbers not exceeding \(n\) and mot prime to it are
\(p_{1} 3 p_{1} \ldots\left(p^{e}-\phi\right)\), pe of which the number is \(p^{n-2}:\) hence \(\phi(p \theta)=\) \(\rho^{a}-p^{-2}\). II \(m, n\) mre prime to each other, \(\phi(m n)=\phi(m) \phi(m)\); and bence for the general casc, if \(n=\) pagaty ... \(p(n)=11 p^{-1}(p-1)\) Where the product applies to all the difierent prime factors of \(n\). If \(d_{2}, d_{n}, a_{c}\), ate the different divisots of \(n\).
\[
\phi\left(d_{1}\right)+\phi\left(d_{2}\right)+\ldots=m
\]

For example, \(15=\phi(15)+\phi(5)+\phi(3)+\phi(1)=8+4+2+1\).
27. Residues and comgrmances:- It will now be convenient to include in the term "number" both zero and negative integgrs Two numbers a \(\delta\) are said to be congruent with respetit to the modulus \(m\), when ( \(c-b\) ) is divisible by \(m\). This is expressed by the notation amb (nod m), which was invented by Gause. The fundamental theosems relating to congruences ate
 hamb(modim) then \(c \min (\bmod m / d)\), where \(d=d v(h, m)\).
Thius the theory of congruences is very searly, but not quite, similar to that ol algebraic equations. With respect to a given moduius th the scaie of relative integers may be distributed linto \(m\) classes, any two elements of each clase being congruent with reapeci to \(m\). Among these will be \(\phi(m)\) clasees containing numbers prime to m. By taking any one number from each class we obtain a complede system of residuct to the modulus m. Supposing (as we shall always do) that \(m\) is poxitive, the numbers \(0,1,2, \ldots(m-1)\) form a system of least ponitive revidues; according as \(m\) is odd or even.
 system of absolutely least residures.
28. The Theorems of Fermat and Wilson.-Let \(\mathrm{r}_{1} \mathrm{r}_{2}, \ldots \mathrm{ra}_{1}\) where \(t=\phi(m)\), be a complete zet of residues prime to the modulut \(m\). Then if \(x\) is any number prime to \(m\), the residues \(x r_{1}, ~ x r_{4} \ldots, x y\), also form a complete met prime to m ( 1 27). Conmequently \(\left.x r_{1}-x\right)_{3} \ldots . . r_{1} n_{1} n_{1} . r_{1}\) and dividing by \(n_{1} \ldots r_{1}\), which \(f_{1}\) prime to the modulus, we infer that
\[
\alpha(\theta) \operatorname{m}(\bmod \omega)
\]
 \(p_{1}\) it becomes \(x\) pran \(1(\bmod \phi)\).
For \(a\) prime modulut \(p\) there will be among the met \(x, 2 x, 3 x, \ldots\) \((p-1) x\) just one and no more that is congreent to 1 : Let this be \(x y\). If \(y=x\), we must havest \(-1=(x-1)(x+1)\) mo, and hence \(x\). \({ }^{2}\) If: consequently the residuen \(2,3,4, \ldots,(p-2)\) can be arranged in f \((p-3)\) pairs \((x, y)\) such that xy in . Multiplying them a fl together, we conclude that \(2.3 \cdot 4 \ldots(p-3)=1\) and hepee, sifoe \(1 .(p-1)=-1\),
\[
(p-1) \mid=-1(\bmod p) .
\]
which is Wilmon's theorem. It may be generelized, like that of Fcrmat, but the result is not very Interesting. If \(m\) is composite \((m-1)!+1\) cannot be a multiple \(d m\); because \(m\) will have a prime factor \(p\) which is less than \(m\), to that \((m-1)\) lem \((\bmod p)\). Hence Wilson's theorem is invertible: but it does not supply any practical test to decide whether a given number is prime.
29. Exponents, Primitive Roots, Indices.-Let \(p\) denote an odd prime, and \(x\) any number prime to p. Arsong the powers \(x, x^{4}, x^{3}, \ldots x^{2-1}\) there is certainty one, namely \(x^{5-1}\), which EI \((\bmod p)\); let \(x\) be the lowest power of \(x\) such that \(x=1\). Then \(e\) is said to be the exponent to which \(x\) appertains \((\bmod p)\) : it is always a factor of \((p-1)\) and can only be 1 when \(x=1\). The residues \(x\) for which \(e=p-1\) are said to be primitive roots of \(p\). They always exist, their number is \(\phi(p-1)\), and they can be Cound by a methodical, though tedious, process of exhaustion. If \(g\) is any one of them, the complete wet may be represented by of है, t.... Ate. where \(a, b\), \&c., are the numbers lese than \((p-1)\) and prime to is, other than \({ }^{1}\). Every number \(x\) which is prime to \(p\) is congruent, mod \(p\). to \(f^{4}\), where \(i\) is one of the numbers \(1,2,3, \ldots(p-1)\); this number \(i\) is called the index of \(x\) to the bose g . Indices are analogous to logarithms: thus
\[
\text { ind }_{\rho}(x y)=\text { indal }_{0} x+\operatorname{ind}_{\rho} y . \text { ind }_{\rho}\left(x^{4}\right)=h \operatorname{ind}_{5} x(\bmod \overline{p-1}) .
\]

Consequentiy tables of primitive roote and indices for different primes are of great value for arithmetical purposes. Jacobi'e Camon Arithmeticus gives a primitive root, and a table of numbers and indices for alf primes less than 1000.

For moduli of the forms \(2 p . p^{-\infty}, 2 p^{-\infty}\) there is an analogous theory (and also for 2 and 4); but for a composite modulus of other forma there are no primitive roots, and the nearest analogy is the representition of prime residucs in the form \(\varepsilon^{*} \beta^{p} x^{4} \ldots\), where \(\alpha, \beta, y, \ldots\) are welected prime residues, and \(x, y, z, \ldots\) are indices of restricted range. For instance, all residues prime to 48 can be exhibited in the form \(5^{*} 7^{70} 13^{\prime \prime}\), where \(x=0,1,2,3 ; y=0,1 ;:=0,1\) : the total number of distinct residues being \(42.2=16=\phi(48)\). as it chould be.
30. Linear Congruences.-The congruence \(a^{\prime} x{ }^{\prime \prime} b^{\prime}\) (mod \(\boldsymbol{m}^{\prime}\) ) has no solution unlese \(\mathrm{dv}\left(a^{a}, m^{\prime}\right)\) is a factor of \(b^{\prime}\). If this condition is eatisfied. We may replace the given congruence by the equivalent one \(a x=b(\bmod m)\), where \(a\) is prime to \(b\) as well as to \(\approx\). By resicua. tion ( \(\$ \mathbf{2 4}, 25\) ) we can find integers \(h, k\) such that \(a h-m k=1\), and thence obtain \(x=b h(\bmod m)\) as the complete solution of the given congruence. To the modulua \(m^{\prime}\) there are \(m\) ' \(/ m\) incongruent solutions. For example, \(12 x=30(\bmod 21)\) reduces \(102 x=5(\bmod 7)\) whence \(x=6(\bmod 7)=6,13,20(\bmod 21)\). There is a theory of simultaneous
linear congruenoses in any number of variables, first developed with precision by Smith. In any particular care, it is beat to replace as many as pomible of the given congruences by an oquivaleat at obtained by ouccessively eliminating the variables \(x, y, z, \ldots\) in order. An important problem is to find a number which has given residues with respect to a given set of moduli. When posesible, the
 multipie of the moduli. Supponing that \(p\) in a prime, and that we have a corresponding table of indices, the wolution of as \(\mathrm{ma}^{b}\) (mod \(p\) ) cas be found by observing that ind \(x\). m ind \(b\)-ind \(a(\bmod p-1\) )
31. Quadratic Residmes. Low of Reciprocily.-To an odd prime modulus \(\rangle\), the numbere \(1,4,9, \ldots(p-1)^{4}\) ere congruent to \(y(p-1)\) rendues only, becaume \((p-x)=y^{*}\). Thus for \(p=5\), we have 1, 4, 9. \(16=1,4,4\), respectively. There are therelore \(\}(p-1)\) quadratic residuce and \((\hat{\beta}(-1)\) quadratic non-restdues prime to \(\hat{p}\); and there is a corresponding division of incongruent ciates of integers with respect to \(p\). The product of two residues or of two mon. residues is a readue; that of a residue and a non-reaidue is a nonresidue; and taking any primitive root as base the index of any number is even or odd according as the number is a residue or a nonresidue. Gauss writes \(a \mathrm{Rp}, a \mathrm{~N} p\) to denote that \(a\) is a residue or nonresidue of prespectively.

Given a cable of indices, the sol ution of \(x^{2} \equiv a(\) nod \(p)\) when possilile, is found from aind \(x\) mind \(a\) (mod \(p-1\) ), and the result may be written in the form \(x=\boldsymbol{B} \boldsymbol{H}\) (monl \(p\) ). But it is important to discues the congruence \(z^{2}\) an without assuming that we have a table of indices. It is sufficient to consiler the case \(x^{2} m q(\bmod p\) ), where \(q\) is a positive prime less than \(\boldsymbol{p}\); and the question arises whether the quadratic character of \(q\) with respect to \(p\) can be deduced from that of \(\phi\) with rexpect to \(g\). The answer is containedin the following theorem, which is called the low of guadretic reciprocity (for seal positive odd primes): if \(p, q\) are cach or one of them of the form \(4^{n+1}\), then \(p, q\) are each of them a residue, or each a non-residue of the other: but if \(p\), \(q\) are each of the [orm \(4^{n}+3\), then according as \(p\) is a residue or non-reaidue of \(g\) we have \(q\) a non-residue or a residue of \(p\).
Lequale introduced a symbol \(\left(\frac{p}{q}\right)\) which denotes +1 or -1 according as \(m R g_{\text {or }} m N_{q}\) ( \(q\) being \(a\) positive odd prime and \(m\) any nusuber prime to \(q\) ); with its belp we may expresp the lav of reciprocity in the form
\[
\left(\frac{p}{q}\right)\left(\frac{q}{b}\right)=(-3)^{\mid(-4 x-3)}
\]

This theorem was first stated by Legendre, who only partly proved it; the first complete proof, by induction, was published by Games, who too discovered live (or six) other more or less indopendent proofs of it. Many others have since been invented.

There are two supplementary theorems relating to -1 and 2 respectively, which may be expresed ia the form
\[
\left(\frac{-1}{P}\right)=(-1)^{4(-1)} \cdot\left(\frac{2}{6}\right)-(-1)^{\left.x^{2}-1\right)}
\]
where \(p\) is any pocitive odd prime.
It followis from the definition that
\[
\left(\frac{p_{1}^{2} p^{2} p_{4}{ }^{7} \ldots}{q}\right)=\left(\frac{p_{2}}{q}\right)^{*}\left(\frac{p_{2}}{q}\right)^{*}\left(\frac{p_{2}}{q}\right)^{\top} \ldots
\]
and that \(\left(\frac{m}{q}\right)=\left(\frac{m}{q}\right)\). if \(m=m^{\prime}(\bmod q)\). As a simple application of the law of reciprocity, let it be required to find the quadratic character of 11 with respect to 1907 . We have
\[
\left(\frac{11}{1907}\right)=-\left(\frac{1907}{11}\right)=-\left(\frac{6}{11}\right)=1
\]
because 6Nir. Hence IIRigo7.
Legendre's symbol was extended by Jacobi in the following manner. Let P be any positive odd number, and let \(p, \hat{p}^{\prime}, p^{\prime \prime}\). \&c. be its (equal or unequal) prime factors, so that \(P=p p p\). Then if \(Q\) is any number prime to \(P\). we have a geveralized symbol defined by
\[
\left(\frac{Q}{P}\right)=\left(\frac{Q}{Q}\right)\left(\frac{Q}{p}\right)\left(\frac{Q}{p}\right) \ldots q
\]

This symbol obeys the law that, if \(Q\) is odd and positive.
\[
\left(\frac{P}{Q}\right)\left(\frac{Q}{P}\right)=(-1)^{\frac{1}{(P-1)(Q-i)}}
\]
with the supplementary laws
\[
\left(\frac{-1}{P}\right)=(-1)^{1(P-1)}, \quad\left(\frac{2}{P}\right)=(-1)^{1(P+x)}
\]

It in found convenient to add the conventions that
\[
\left(\frac{Q}{-Q}\right)=(Q)
\]
when \(Q\) and \(P\) are both odd; and that the value of the bymbol is o when \(P, 0\) are not co-primes

In order that the congruence \(x{ }^{0}\) a (mod mi) may have a eolution it is necessary and sufficient that a be a residue of each distinct prime factor of wh If these conditions are all attisfied, and me raplop....", the number of incongruent solutions of the given congrwence is \(2^{\prime}, 3^{1+1}\) or \(2^{\text {th }}\), according as \(\pi<2, k=2\), or \(n>2\) reapectively. The actual solutions are best found by a proceas of exhaustion. It should be observed that \(\left(\frac{a}{m}\right)=I\) is a necemary but not a Euficient condition for the posaibility of the congruence.
32. Quadratic forms.- It will be obeerved that the molutioh of the linear congruence \(a x \geq\). \(b\) (mod \(m\) ) leads to all the representations of \(b\) in the form \(a x+\) yy, where \(x, y\) are integers. Many of the earliest researches in the theory of numbers deal with particniar cases of the problem: given four numbers \(m, a, b, c_{p}\) it is reqpired to find all the integers \(x_{0} y\) (if there be any) which satialy tbe equation axitbuy+ \(c y^{2}=m\). Fermat, Ior instance, discovered that every positive prime of the form \(4^{2}+1\) in uniquely expressible as the sum of two muares. Thene in a correteponding arithmeticel theory for forms of any degree and any number of variables; only those of linear formand anary quadratics are in any sense cormpleic, as the dificulty of the problem Increases very rapidy with the incrase of the degree of the form considered or of the number of varinbles contained in it.

The form \(a x^{3}+b x y+c y^{2}\) will be denoted by \((a, b, c)(x, y)^{4}\) or more cimply by \((a, b, c)\) when there is no rued of specifying the variables. II \(k\) is the greatest common factor of \(a, b, c\) we may write \((a, b, c)=\) \(k\left(a^{\prime}, b^{\prime}, c^{\prime}\right)\) where \(\left(a^{\prime}, b^{\prime}, c^{\prime}\right)\) is a prin trae form, that is, oae lor which dv \(\left(a^{\prime}, b^{\prime}, c^{\prime}\right)=1\). The other form is then said to be derived from \(\left(a^{\prime}, b^{\prime}, c^{\prime}\right)\) and to luave a divisor \(k\). Ior the prewent we shath concern
 invariant \(D\) is called the determinar: of \((a, b, c)\), and there is a first classification of forms into definite form for which D is nergative, and imlefinite forms for which \(D\) is positive. The case \(D=0\) or a pusitive equare is rejected, because in that , me the form breake up into the product of two linear factors It will be obverved that DEo, 1 (mod 4) according as \(b\) js even or odd; and that if \(h^{s}\) is any odd equare factor of \(D\) there will be forms of determinant \(D\) and divisor \(\$\).

If we write \(x^{\prime}=a x+b y, y^{\prime}=y x+b y\), we have identically
\((a, b, c)\left(x^{\prime}, y^{\prime}\right)^{\prime}=\left(a^{\prime}, b^{\prime}, c^{\prime}\right)\left(x_{1}, y\right)^{\prime}\)
where
\[
\begin{aligned}
& g^{\prime}=a a^{2}+b a \gamma+o \gamma^{\prime} \\
& b^{\prime}=2 a \alpha \beta+b(a s+\theta \gamma)+2 c \gamma^{b} \\
& c^{\prime}=a \beta^{\prime \prime}+b \beta+b^{\prime}+\theta
\end{aligned}
\]

Hence almo
\[
D^{\prime}=b^{2}-4 \alpha^{\prime} c^{\prime}=\left(\alpha^{s}-B \gamma\right)^{2}\left(b^{2}-4 \alpha c\right)=(\alpha-\beta \gamma)^{\prime} D
\]

Supposing that \(a, \beta, \gamma, 8\) are integers such that \(\boldsymbol{\sigma} \delta-\boldsymbol{\beta} \boldsymbol{\gamma}=\boldsymbol{1}\), , a mumber different from zero, \((a, b, c)\) is said to be transformed into \(\left(a^{\prime}, b, c^{\prime}\right)\) by the substitution \(\binom{a, 8}{y, 8}\) of the wth order. If \(x^{8}=1\), the two forms are maid to be equinalent, and the equivalence is asid to be proper or improper according as \(n=1\) or \(n=-1\). la the case of equivalerce, not conly are \(x^{\prime}, y\) integers wherever \(x\), \(y\) are 80 , but conversely: hence every number representable by \((a, b, c)\) is representable by ( \(\sigma^{\prime}, b^{\prime}, c^{\prime}\) ) and conversely. For the present we shall deal with proper equivalence only and write \(f \sim f^{\prime}\) to indicate that the lorms \(f, f^{\prime}\) are properly equivalent. Equivalent forms have the tane divior. A complete set of equivalent forms is said to form a clast; classes of the samedivisor art ald to form an order, and of these the most important is the principul order, which consists of the primitive classes It is a fundamental theorem that for a given determinant the number of classes is finite; this is proved by showing that every class must contain one at least of a certain finite number of so-called redinced forms, which can be found by definite rules of calculation.
33. Mothod of Reduction.-This differs according as \(D\) is positive or negative, and will reguire some preliminary lepames. Suppoee that any complex quantity \(s=x+y i\) is nepresented in tife mean way by a point \((x, y)\) referred to rectangular awes. Thep by plotting of all the points corresponding to \((a s+\theta) /\left(v^{2}+\delta\right)\). We obsain a complete set of properly equivalent points These all lise on the same side of the axis of \(x\), and there is precisely one of them and no more which matisfits the conditions: (i.) that it is not outside the area which is bouncled by the limes \(2 x=1\) (in (ii.) that it is not inside the circle \(x^{2}+y^{2}=I\); (iit.) that it is not on the line \(2 x=1\), or on the arcs of the circle \(x^{2}+y^{4}=1\) intercepted by \(2 x=1\) and \(x=0\). This point will be called the redaced point equivalent to \&. In the positive halt-plane ( \(y>0\) ) the ageresate of all reduced point occupies the interior and half the boundary of an area which will be called the fundamental triangle, becauge the arete equivalent to \(i t\), and finite, are all triangles boundad by circular arcs, and having angles \(j_{0}\) itr, o and the fundamental triangle may be considered as a special case when one vertex goes to infanity. The aggregate of equivalent triangles forms a kind of mosaic which fils up the whole of the positive half-plane. It will be convenient to denote the fundamental triangle (with its half-boundary, for which \(t<0\) ) by \(\nabla\); for a reason which will appear later, the sct of equiva lent triangles will be said to make up the modular dissection of the positive half-plane.
 determinant - 4 The root of \(a^{\prime} s+b^{\prime} s+c^{\prime}=0\) which is rupresented bva point in the pomitive ball-plade is
\[
=\frac{-\beta+i \sqrt{A}}{2 a^{2}}
\]
aod this is a reduced point if cither

> (i.) \(y<a^{\prime}<0^{\prime}\)
> (ii) \(b^{\prime}, a^{\prime}, d^{\prime} c^{\prime}\)
> (iii) \(a^{\prime}=c^{\prime}, 0<b^{\prime}=a\).

Cases (ii.) and (iii.) only occur when the representative point is on the boundary of \(\nabla\). A form whose representative point is reduced is mid to be a reduced form. It followa from the geometrical theory that every form is equivalent to a reduced form, and that there are es many distinct classes of positive forms of determinant \(-\Delta\) as there are reduced lorms. The total number of reduced forman is limited, because in case (i.) we have \(\Delta=4 a c-b^{b}>3 b^{2}\), 50 that \(b<\sqrt{ } \mid \Delta_{\text {, }}\) while \(4 a^{2}<4 a c<\Delta+b^{2}<1 \Delta\); in case (ii.) \(\Delta=4 a c-\sigma^{2}>3 a^{3}\), or else \(a=b-c=\sqrt{ } \Delta\); in case (iii.) \(\Delta=4 a^{2}-b^{2}>3 b^{5}, 4 a^{2}, \Delta+b^{2}<\Delta \Delta\) or else \(a=b=c=\sqrt{ }\). With the help of these inequalities a complete set of reduced forma can be found by trial, and the number of clasees determined. The latter cannot exceed it \(\Delta\) it is in general much less

With an indefinite form \((a, b ; c)\) we may associate the representative circle
\[
a\left(x^{2}+x^{2}\right)+b x+c=0
\]
which cats the ade of \(x\) in two real points. The form samid to be reduced if this circle cuts \(\nabla\); the condition for thin \(18 a(a=1 b+c)<0\), which can be expressed in the form \(3^{2}+(a=b)^{3}<D_{1}\) and it is hence clear that the ubsolute values of \(a, b\), and therefore of \(c_{\text {, are }}\) limited. As before, there are a limited mumber of reduced forms, but they are not ail non-equivalent. In fact they arrange themselven, acoording to al law which is not very difficult to discover, in cycles or perieds, each of which is astociated with a particular clase. The main renalt is the mume as before: that the pumber of claves is finite, and that Ior each clase we can find a representative form by a finite proceme of calculation.

34 Probleme of Reprasendation.-It is requisod to find ont whether a given number mican be represented by the given form ( \(a^{\prime \prime}, b^{\prime}, c^{\prime}\) ). One condition in clearly that the divisor of the form must be a factor of mo. Suppow this is the case; and let \(m_{1}(a, b, c)\) be the quoticate of \(m^{\prime}\) and ( \(a^{\prime}, b^{\prime}, c^{\prime}\) ) be the divisor in question. Then we have now to dincove whether mean be represented by the primitive form ( \(a, b, c\) ). Firet of all we will consider proper representations
\[
=(a, b, c)(a, y)^{2}
\]
 and apply to \((a, b, c)\) ehe subacitution \(\binom{a, f}{\gamma, 8}\); the new form will be \(\left(\operatorname{man}_{2}, n, b\right)\), where
\[
n^{2}-4 m b=D-85-4 c c .
\]

Consequently \({ }^{20}=\mathrm{D}(\) mod 4 m\()\), and D must be a quadratic residue of m . Uniess this condition is aetisfied, there in no proper representation of \(m\) by any form of determinant D. Suppose, however, that \(w^{-D}(\operatorname{Dind} 4 m)\) is woluble and that \(m_{1}, w_{2}, 8 c\). are its roots. Taking any oned these, say \(n_{5}\), wecan find out whether ( \(m, n, 4\) ) and \((a, b, c)\) are equivalent; if they are, there is a substitution \(\left(\begin{array}{l}a, \\ y_{1}, \\ 8\end{array}\right)\) which converts the latter into the former, and then \(m=a a^{3}+b a \gamma+c \gamma^{2}\). As to derived representations, if \(m=(a, b, c)(b x, t y)^{2}\), then m must have the square factor \(f\), and \(m f f=(a, b, c)(x, y)^{2}\); hence everything may be made to depend on proper representation by primitive forms.
35. Asdomarphs. The Pellias Eguation.-A primitive form ( \(a, b, c\) ) Is, by definition, equivalent to itself; but it may be so in more ways than one. in order that ( \((a, b, c\) ) may be transformed into itwell by the sabstitution \(\binom{a, 0}{7,8}\), it is necemary and sufficient that
\[
\binom{a, \infty}{r, a}=\left(\begin{array}{c}
1(b+b x), \cdot-c w \\
a x,
\end{array}(1-d x)\right.
\]
where \((t, m)\) is an integral solntion of
\[
8-D w^{2}=4
\]

If D in negative and -D>4, the only solutions are \(t= \pm 2,4=0\); \(\mathrm{D}=-3\) gives \((+2,0)\) ( \(+1,+1\) ): \(\mathrm{D}=-4\) gives \((+2,0),(0, \neq 1)\). On the other hand, if \(D>0\) the number of solutions is infinite, and if ( \(h_{1}, w_{1}\) ) is the solution for which \(t, x\) have their least positive valuet, all the other positive solutions may be found from
\[
\frac{h+m_{n} \vee D}{2}=\left(\frac{h+w_{1} \downarrow D}{2}\right)^{n}(n=2,3,4 \ldots) .
\]

The subatitutiona by which \((a, b, c)\) is transformed intoiteell are called its audomorpis. In the case whea \(D=0(\bmod 4)\) we have \(t=2 T\), \(=2 \mathrm{U}, \mathrm{D}=4 \mathrm{~N}\), and \((\mathrm{T}, \mathrm{U})\) any nolution of
```

T-NU=I.

```

Thin is usually called the Pellian equation, though it should properly be accociated with Fermat, who first percelved it importance. The
mintaturn solution cah be found by converting \(\sqrt{ } \mathrm{N}\) into a periodic continued Íraction.
The form ( \(a, b, c\) ) may be improperly equivient to itself; in this case all its improper automorphs cin be expremed in the form
\[
\left(i c^{\lambda}\right)\left(2 c^{\prime \prime}(c+b \lambda) / 2 a\right)
\]
where \(\boldsymbol{p}^{2}-D \lambda^{2}=4 a c\). In pertlcular, if \(b=0(\bmod a)\) the form \((a, b, c)\) is improperdy equivalemt to itself. A form improperly equivalent to itself is said ta be ambipwons.
36. Chanaciers of a form or class. Gemera.-Let ( \(a, b, c\) ) be any primitive form: we have ween above ( \(\beta_{122}\) ) that if a, \(B_{1}, \gamma, f\) are any integers

\section*{}
 on the left hand may denoce any two aurabers \(m\), \(n\) representable by the form ( \(a, b, c\) ); the formula whows that 4mm is a residue of \(D\). and hence \(m\) is a residue of every odd prime factor of \(D\), and if \(力\) is any auch factor the aymbols \(\left(\frac{m}{p}\right)\) and \(\left(\frac{k}{p}\right)\) will have the mase value. Putting \((a, b, c) \oplus f\), thim cosomon value in cenoted by \(\left(\frac{f}{0}\right)\) and called a guadratic character (or simply character) of \(f\) with respect to \(p\). Since a is representable by \(f(x-1, y=0)\) the value \(\left(\frac{f}{f}\right)\) is the same as (a) For example, 1 D - - -140 , the acherne of characters for the ix reduced primitive forms, and therefore for the claseas they represent, is
\begin{tabular}{|c|c|}
\hline & \(\left(\frac{1}{5}\right)\left(\frac{1}{7}\right)\) \\
\hline \[
\left\{\begin{array}{l}
(x, a, 35 \\
4, \pm 2,9
\end{array}\right)
\] & + \\
\hline \[
\begin{aligned}
& (5,0,7) \\
& (3,2,12)
\end{aligned}
\] & \\
\hline
\end{tabular}

In certain cases there are supplementary characters of the type \(\left(\frac{-1}{3}\right)\) and \(\left(\frac{2}{7}\right)\), and the charactera \(\left(\frac{f}{6}\right)\) are discriminated according as an odd or even power of \(p\) is contained in \(D_{\text {; }}\) but In every cave thers are certain combinations of characters (in number one-half of all possible combinations) which form the total characters of actually existing clawea. Classes which have the same total character aro said to belong to the same genms. Each genus of the same order contains the same number of clasces.
For any determinant D we have a principal primitive class lor which all the characters are + ; this is represcnted by the principal form ( \(1,0,-n\) ) or ( \(1,1,-n\) ) according as \(D\) is of the form \(4^{n}\) or \(4^{n+1}\). The corrcsponding genus is called the principal genus. Thus, whea \(\mathrm{D}=-140\), it appears from the table above that in the primitive order there are two genera, each containing three classes; and the non-existent total characters are \(t-\) and -+ .
37. Composition--Considering \(X, Y\) as given lineo-linear functions of \((x, y),\left(x^{\prime}, y^{\prime}\right)\) defined by the equations
\[
\begin{aligned}
& X=p_{0} x x^{\prime}+p_{1} x y^{\prime}+p_{3} x^{\prime} y+p_{1} y y^{\prime} \\
& Y=q_{0} x x^{\prime}+q_{1} x y^{\prime}+q_{2} x^{\prime} y+q_{3} y y^{\prime}
\end{aligned}
\]
we may have identically, in \(x_{1} y_{1} x^{\prime}, y_{1}^{\prime}\)
\[
(A, B, C)(X, Y)^{2}=(a, b, c)(x, y)^{\prime} \times\left(a^{0}, b^{\prime}, c^{\prime}\right)\left(x^{\prime}, y^{\prime}\right)^{1}
\]
and, this being so, the form ( \(\mathrm{A}, \mathrm{B}, \mathrm{C}\) ) is said tobecompounded of the two forms ( \(a, b, c\) ), ( \(a^{\prime}, b^{\prime}, c^{\prime}\) ), the order of compontion being indifferent. In order that two forms may admit of composition into a third. it is necestary and sufficient that their determinants be in the ratio of two equares. The most important case is that of two primitive formas \(\phi, x\) of the same determinant; these can be com: pounded into a form denoted by \(\phi x\) or \(x \phi\) which is also primitlve and of the same determinant as \(\phi\) or \(x\). If \(A, B, C\) are the clasees to which \(\phi, x_{1} \phi x\) respectively belong, then any form of \(A\) compounded with any form of B gives rise to a form belonging to C . For this reason we write \(\mathrm{C}=\mathrm{AB}=\mathrm{BA}\), and speak of the multiplication or composition of clasecs. The principal class is usually denoted by x , because when compounded with any other class A it gives this seme class A .
The total number of primitive classes being finite, \(h\), say, the series \(A, A^{2}, A^{1}\), \&e., must he recurring, and there will be a lenst exponent \(c\) such that \(A^{\prime}=1\). This exponent is a factor of \(h, s o\) that every clase satisfies \(A^{\wedge}=1\). Composition is associative as well as commutative, that is to say, (AB) \(C=A(B C)\); hence the symbols \(A_{1} . A_{1}, \ldots A_{1}\) for the \(h\) different classes define an Abelian group (see Groups) of order \(h_{\text {, whe }}\) which is representabie by one or more base-clases \(B_{1}, B_{2} \ldots B_{i}\) in such a way that each class \(\mathbf{A}\) is enumerated once and oniy once by putting
\[
A=B_{1}-B_{2} \ldots . . B_{0} \quad\left(x \leq m, y \leq m_{1} \ldots \leq p\right)
\]
with mn... \(p=h_{1}\) and \(B_{1}=\infty B_{1}{ }^{n}=\ldots-B_{i}=1\). Moreover, the baces may be 20 chomen that \(m\) is a multiple of \(n, n\) of the next corresponding index, and wo on. The same thing may be said with regard
to the symbols for the ciames contained in the priacipal genut, because two forms of that genus compound into one of the thme kind. If this letter group is cyclical. that is, if all the clemee of the principal genus can be regresented in the form \(\mathrm{I}_{4} \mathrm{~A}_{4} \mathcal{A}^{\prime}, \ldots \mathrm{A}^{-1}\). the determinant \(D\) is said to be regular; if not, the determinant is irregular. It has been proved that certain apecifed clayeet of determinants are always inregular: but oo complate criterion has been found, other than working out the whole set of primitive clatess, and determining the group of the principal gents, for deciding whether a given determinant is irregular or not.

If \(A, B\) are any two clases, the total character of \(A B\) is found by compounding the characters of \(A\) and \(B\). In particular, the clase \(A\) which is called the duplicate of \(\mathbf{A}\), always belongs to the principal genus Gaus proved, conversely, that every class in the principal genus may he expressed as the duplicate of a clase. An ambiguous clate alisfies A \({ }^{1}\), that in, ite duplicate is the principel clapa and the converne of this is true. Hence if \(B_{1}, B_{n} \ldots B_{1}\) are the beseclasess for the whole compotion-group, and \(A=B_{8} \cdot B_{8}+\ldots B_{0}\) -
 of ambiguous clases is \(2^{i}\). As an example, when \(D=-1460\), there are four ambiguous clames, represented by
\[
(4,0,365),(2,2,183),(5,0,73),(t 0,10,39)
\]
hence the composition-group must be dibaric, and in fact, if we put \(B_{1}, B_{2}\) for the classer represented by ( \(11,6,34\) ) and \((2,2,183)\), we have \(B_{1}{ }^{\prime \prime}=B_{1}=1\) and the 20 primitive clasoes are given by \(\mathrm{Br}^{2} \mathrm{~B}^{2}\left(x \leq 10, y^{\leq 2}\right.\) ). In this case the determiasnt is regular and the classes in the principal genus are \(1, \mathrm{Br}^{2}, \mathrm{~B}_{1}{ }^{4}, \mathrm{~B}_{1}{ }^{4}, \mathrm{~B}_{1}{ }^{4}\).
38. On mecount of its historical interest, we may briefly oonsidec the form \(x^{4}+y^{2}\), for which \(D=-4\). If \(p\) is an odd prime of the lorm \(4{ }^{4}+1\), the congruence \(m^{\prime}=4\) (mod 4p) is coluble ( 31 ): let one of its roots be \(m\), and \(m^{2}+4=4 / p\). Then \((p, m, l)\) is of determinant -4 , and, since there is only one primitive class for this determinant, we must have \((p, m, D) \sim(1,0,1)\). By known rules we can ectually find a cubstitution \(\binom{a, \boldsymbol{f}}{\boldsymbol{\gamma}, \delta}\) which converts the first form into the second; this being so, \(\binom{(,-\beta}{-\gamma, 2}\) will transform the second into the first, and we shall have \(p=\gamma^{2}+\delta^{\prime}\), a representation of \(p\) as the sum of two equares. This is unique, except that we may put \(p=(\underset{\sim}{*} \gamma)^{2}+(\$ 8)^{1}\). We also have \(2=1^{1}+1^{2}\) while no prime \(4^{n}+3\) admits of such a representation.

The theory of composition for this determinant is expressed by the identity \(\left(x^{4}+y^{2}\right)\left(x^{2}+y^{\prime 2}\right)=\left(x x^{\prime}+y^{\prime}\right)^{2}+\left(x y^{\prime}=y y^{\prime}\right)^{2}\); and by repeated application of this, and the previous theorem, we can show thet if \(N=2^{\prime} p^{b} G^{f} \ldots\), where \(p_{1} g . .\). are odd primes of the form \(4 \omega+t\). Wo can find solutions of \(\hat{N}=x^{\prime}+y^{2}\), and indeed distimat solutions For instance \(65=1^{2}+8^{2}=4^{4}+7^{1}\) and convercely two distinct representations \(N=x^{2}+y^{2}=y^{2}+v^{2}\) lead to the conclusion that \(\mathbf{N}\) is composite. This is a imple emmple of the application of the theory of forms to the difficult problem of deciding whether a given large number is prime or comporite; an application first indicated by Cause though, ia the present smple care, probably unown to Fermat. 39. Number of closses. Cless.number Relations.-It appears from Gauses posthumous papers that be solved the very difficult problem of finding a formula for \(h(D)\), the number of properly primitive classes for the determinant D. The first published solution, however, was that of P. C. L. Dirichiet; it depends on the consideration of series of the form \(\Sigma\left(a x^{2}+b x y+c y^{3}\right)^{-1}\). where \(s\) is a positive quantity, ultimately made very small. L. Kronecker has shown the connexion of Dirichlet's results with the theory of elliptic functions, and obtained more comprehensive formulae by taling \(\left(a_{4}, b, c\right)\) as the standand type of a quadratic form, whercas Causs, Ditichlet, and most of their successors, took ( \(a, 2 b, c\) ) as the standard, calling ( \(b^{2}-a c\) ) its determinant. As a sample of the kind of formulae that are obthined, let \(p\) be a prime of the form \(48+3\); then
\[
h(-4 p)=\operatorname{se}-2 p, \quad k(4 p) \log (i+\operatorname{tiv})=\log \square\left(\tan \frac{b \pi}{4 p}\right)
\]
where in the first formula \(\Sigma\) momens the oum of all quadratic residues of \(p\) contained in the serics \(t, 2,3, \ldots(p-1)\) and \(2 \beta\) is the sum of the remaining pon-residues: white in tbe second formula ( 6, , is the least powitive wolution of \(i-p^{2}=1\), and the product extends to all values of 6 in the set \(1,3,5 . \ldots(4 \rho-1)\) of which \(p\) is a nonresidue. The remarkable fact will be noticed that the scoond formula gives a solution of the Pellinn equation in a trigonometrical form.

Kronecker was the first to discover, in connexion with the complex multiplication of elliptic functions, the simplest instances of a very curious group of arithmetical formulae involving aume of clasp numbers and other arithmetical functions; the theory of these relations hiss been greatiy extended by A. Hurwits. The simpleat of all these theorems may be stated as follown Let \(H(A)\) represent the number of clamses for the determinant \(-\Delta\), with the convention that I and not 1 is to be reckoned for each class containing a reduced form of the type \((a, 0, a)\) and 1 for each class containing a reduced form ( \(a, a, a\) ); then if \(n\) is any positive integer,
\[
2 \quad H\left(4 x-x^{2}\right)=(n)+\Psi(n) \quad(-2 \sqrt{n} \leq n \leq 2 \sqrt{n})
\]
where \(\$(n)\) means the sum of the divisors of \(n\), and \(f(n)\) means the
over the enge of thone divinore which are face than \(\sqrt{ } \mathrm{w}\). The formint is obtained by colculating in two difierent ways the number of reduced values of E which gatidy the modular equation \(I(\) mis \()=J(s)\) where \(f(\mathrm{E})\) is the absolute invariant which, for the elliptic fuaction
 periods tilcen to that the real part of is is negative (see below. 3 68). It chould the added that there is a evies of tomtsered gapers by J. Liouville, which implicitly contain Krooecker's chat-aumber relations, obtained by a purcly arithmetical procest without any use of transcendents.
40. Bilinear Forms.-A bilinear form means an expremion of the
 case is when \(w=n\), and only this will be considered here. The invariants of a form are its determinant \(\left[a_{n A}\right]\) and the elementary factors thereof. Two bilinear forms are equivalent when each can be transformed into the other by linear integral substitutions \(x^{\prime}=\) Zex, \(y^{\prime}=\Sigma \hat{y}\). Every bilinear form is equivalent to a redsces

be equivalent it is necessary and mufficient-that their invariants should be the same. Moreover, if \(c-b\) and \(c \sim \alpha\), and if the invariants of the forms \(a+\lambda c, b+\lambda d\) are the anme for all values of \(\lambda\), we shall have \(a+\lambda c \sim b+\lambda d\), and the tranaformation of one form to the other may be effected by a substitution which does not involve \(\lambda\). The theory of bilinear forms practically includes that of quadratic forms, if we sappone \(x, y\) to be cogrudient variables. Kronceker has developed the case wfen \(n=2\), and deduced various clasyrehations for quadratic forms in a manner resembling that of Liouville. So far as the bilinear forms ase concemed, the main rewult is that the number of classes for the positive determinant \(a_{1} a_{n}=a_{0} a_{n}=A\) is

 to them ( 39 ).
41. Higher Quadratic Forns.-The alrebraic theory of quadratica is so complete that considerable advance has been made in the much more complicated arithmetical theury. Amone the most important reaulte relating to the general chse of a variables are the proof thet the class-number is finite; the enumeration of the arithmetical invariants of a lotm; ciassification socording to orders and genera, and proof that menera with epecified characters exist; sloo the determination of all the rational crandformations of givin form hato itall. In connexion with a defnite form there is the impertant conccption of ita maight: this is defined as the reciprocal of the number of its proper automorphs. Equivalent forms are of the same weight; this is defined to be the weight of their clase. The weight of a genus or order is the sum of the weights of the clasess contaiped in it; and expremions for the weight of a givea genus have actualy been obtained. For binary forms the um of the weighte of all the genera coincides with the expression denoted by \(H(\Delta)\) in 39 . The complete discussion of a form requires the consideration of \((3-2)\) associnted quadratics; one of these is the contravariant of the given form. each of the others contains more than \(s\) variablea. For cervia guaternary and senary clacmes there are formulae analogous to the claserelations for binary forma seferred to in \(\$ 39\) (soe Smith. Prec. R.S. xvi., or Collected Papers, i. 5 to).

Among the most interesting special applications of the theory are certain propocitions selating to the reprementation of numbers as the sum of squares. In order that a number may be expremible as the sum of two equarcs it is nocessary and sufficient for it to be of the form \(P Q^{2}\), where \(\mathbf{P}\) has no square factor and no prime factor of the form \(4 n+3\). A number is expresible as the oum of three gquares if. and only if, it is of the form whe with 1 를 1 , \(2+3\) (mod 8): when m \(=1\) and \({ }^{\prime \prime}\) is 3 (mod 8), all the squarea are odd, and henoe follows Fermat's theorem that every number cin be expressed as the oum of three triangular numbers (one or two of which may be o). Another famous theorem of Fermat's is that every number can he expresaed as the oum of four equares; this was frst provod by lacobi, who also proved that the number of colutions of \(\pi^{2}=x^{2}+y^{2}+t^{2}+6\) is 84 (*), if \(n\) is odd. while if \(n\) is even it is 24 times the aum of the odd factors of m. Explicit and finite, though move complicated, formulae have been obtained for the number of repretentations of \(n\) as the sumg of five. six, even and eight squares respectively. As an example of the outstanding difficulties of this part of the subject may be mentioned the problem of finding all the intejral (not merely rational) automorphs of a given form f. When fis ternary, C. Hermite has chowr that the solution depends on finding all the integral eolations of \(F(x, y, x)+a=1\), where \(F\) is the contrevarinnt of \(f\).

Thanks to the researches of Gause, Eisenstein, Smith. Hernite and others, the theory of ternary quadratics is much less incomplete than that of quadratice with four or more vanisbles. Thus methods of reduction have been found both for definite and for indefinite forms; that it would be possible to draw up a rable of representative forms, if the result were worth the labour. One specsally important thenrem is the solution of \(a x^{\prime}+b y^{2}+c{ }^{2}=0\); this is al way possible if -bc, - ca, - ab are quadratic residues of \(a . b, c\) respectively. and a formula can then be obtained which furaishas all the eolutions
42. Complex Numbers.-One of Gauss's most iraportant and farreaching contributions to arithmetic was his introduction of congles
 In the theory there are four unite 1 t, \(w\) i: the mumbers in \((a+b s)\) are aid to be assaciatal; \(a-b i\) is the conjugate of atbi and we write \(\mathrm{N}(a, b i)=c^{i}+b^{2}\), the marm of \(a+b i\), its conjugate, and amoclates. The mos fundamental proposition in the theory is that the procest of residuation (5,24) is applicable; mamely, if m, are any two complex integers and \(\mathbf{N}(\mathrm{m})>\mathbf{N}(\mathrm{v})\), we can always find integers \(g_{0} r\) sech that mequ+r with \(N(f) \leq i N(n)\). This may be proved analytically, but is obvious if we maric complex integer by pointe in a plane. Hence immediately follow propositions about rewolutions into prise factory, greatest common measure, \&c, analoyous to those in the ordinary theory; It will only be necessary to indicate epecial points of difference.

We have \(2=-i(1+i)^{2}\), so that 2 is associated with a suare. a real prime of the form \(4+3\) is ctill a piome, but one of the form \(4^{3+1}\) breals up into two conjugate prime factors. for example. \(5-(1-2 i)(1+2 i)\) An Integer is even, meni-even, or odd according as it is diviaible by \((1+i)^{2},(1+i)\) or is prime to \((1+i)\). Among four associated odd integens there is one and only one which 1 (mod \(2+\) 2i): this is waid to be primary; the conjugate of a primary number is primary, and the product of any number of primarics is primary. The conditions that \(a+b s\) may be primary are beo (mod 2) \(4+6-1 \geq 0(\bmod 4)\). Every complex integer can be uniquely
 a, b, c, . . . are primary primes.

With respect to a complex modulus m, all complex integers may be distributed into \(\mathrm{N}(m)\) incongruous classes. If \(m \mathrm{~m}(a+b i)\) where \(a, b\) are co-primer, we may take as representatives of these classes the residues \(x+y\) where \(x=0,1,2, \ldots\left|\left(a^{2}+b^{2}\right) h-1\right| ; y=0,1,2\),
\((k-1)\). Thus when \(b=0\) we may take \(x\) mo, \(1,2, \ldots(h-1)\); \(y=0,1, z_{1} \ldots(h-1)\). giving the \(h^{2}\) residues of the real number \(h\) : while if \(a+b i\) is mime, \(1,2,3, \ldots\left(a^{*}+b^{2}-1\right)\) form a complete est of residues.

The number of readues of minat are prime to \(m\) is given by
\[
\phi(m)=N(m) \square\left(1-\frac{1}{N(p)}\right)
\]
where the product extends to all prime factors of \(m\). As an analogue to Fermat's theorem we have, for any integer prime to the modulus. \(x^{(n)}=I(\bmod m), x^{n(p)-I}=I(\bmod p)\)
according as \({ }^{\text {m }}\) is composite or prime. There are \(\phi|N(p)-1|\) primitive roots of the prime \(p\); a primitive root in the real theory for a real prime \(4^{n+1}\) is also a primitive root in the new theory for cach prime factor of \((4 n+1)\), but if \(p=4^{n}+3\) be a prime its primitive roots are nectomanily comples.
43. If \(p_{1} q\) ase any two odd primes, we thall define the symbols \(\left(\frac{e}{q}\right)_{:}\)and \(\left(\frac{p}{q}\right)\) by the congrvences
it being undenstood that tbe rymbols stand for absolutely least rasidues. It follows tnat \(\binom{p}{q}_{1}-1\) or -1 according as \(p\) is a quadratic residue of \(q\) or not; and that \(\left(\frac{p}{q}\right)_{4}=2\) only if \(p\) is a biquadratic residue of \(q\). If \(p, g\) are primary primes, we have two laws of reciprocity, expressed by the cquations
\[
\left(\frac{p}{q}\right),-\left(\frac{q}{p}\right), \left.\left(\frac{q}{q}\right)_{i}\left(\frac{q}{p}\right)_{4}-(-1)|(n t p)-1| \cdot \right\rvert\, \cdot N(p-1 \mid
\]

To these must be added the supplementary formulae
\[
\begin{aligned}
& \left(\frac{i}{p}\right)_{a}=(-1)\left|(N(p)-i)_{,}\left(\frac{1+i}{a+b s}\right)_{i}=(-1) d(a+b)-1\right|,
\end{aligned}
\]
t + bi being a primary odd prime. In words, the law of biquadratic reciprocity for two primary odd primes may be expreseed by saying that tbe biquadratic characters of each prime with reapect to the other are identical, unless \(p=q\) a \(3+2 i\) (mod 4 ), in which case they are opposite. The law of biquadratic reciprocity wras discovered by Gauss, who does not seem. however, to have obtajned a complete proof of it. The frote published prool is that of Eisenstein, which is very beautiful and simple, but involves the theory of lemniscate functions. A proof on the lincs indicated in Causs s posthumous papers has been devcloped by Busche; this probably admits of simplifcation. Other demonstrations, for instance Jacobits, depend on cyclotomy (see beluw).

44 Algetraic Numbers.-The first extension of Gause's complex theory was made by E. E. Kummer, who considered complex numbers represented by rational integral functions of any roote of unity, thus including the ordinary theory and Gause's as special cases. He was soon faced by the difficulty that, in tome cases, the law that an integer can be unwfuely expressed as the product of prime factors appeared to break down. To see how ihis happens take the equation \(\boldsymbol{7}^{3}+4+6=0\), the ruots of which are cxpressible as rational

Integral function of a3rd rocts of anity, and let \(t\) be either of the roots. If we define \(a_{4}+b\) to be an integer, when \(a, b\) are natural numbers, the product of any number of such integers is uniquely expressible in the form lof tm. Conversely every integer can he expremed as the product of a finite nuraber of indecompoasble intcgers \(a+b_{m}\), that is, integers which cannot be further resolved into factors of the eame lype. But this remolution is not necesarily unique: for instance \(6=2.3=-7(9+1)\), where \(2,3, \%\), \(9+1\) are all indecomposable and esoentially distinct. To see the way in which Kummer surmounted the difficulty consider the congruence

\section*{\(2^{2}+y+6=0(\bmod \phi)\)}
where \(p\) is any prime, except 23. If -23 Rp this has two distinct roots \(H_{1}, u_{2}\); and we say that \(a \eta+b\) is divisible by the ideal prime factor of \(p\) corresponding to \(s_{1}\), if \(a u_{1}+b \equiv 0(\bmod p)\). Far instancs. if \(p=2\) we may put \(z_{1}=0, u_{3}=1\) and there will be two ldeal factors of 2 , say \(p_{1}\) and \(p_{2}\) such that \(a \eta+b \equiv 0\left(\bmod p_{1}\right)\) if \(b \ldots 0(\bmod 2)\) and \(a_{\eta}+b \equiv 0\left(\bmod p_{3}\right)\) if \(a+b=0(\bmod 2)\). If both these congruences are saicfied, \(a \equiv b=5(\bmod 2)\) and \(a \eta+b\) is divisible by 2 in the ordinary sense. Moreover \((c y+b)(c \eta+d)=(b c+a d-a c)+(b d-6 a c)\) and if thís product is divisible by \(p_{1}, b d \equiv 0(\bmod 2)\), whence cither \(a \eta+b\) or \(c \pi+d\) is divisible by \(p_{3}\) : while if the product is divisible by po we have \(b c+a d+b d-7 a c=0(\bmod 2)\) which is equivalent to \((a+b)\) \((c+d)=0(\bmod 2)\), so that again either \(a \eta+b\) or \(c \pi+d\) is divisible by e?. Hence we may properly speak of \(p_{1}\) and \(p_{3}\) as prime divisors. Sinnilarly the congruence \(u^{2}+u+6=0\) (mod 3) defines two ideal prime lactors of 3 , and \(a \eta+b\) is divisible by one or the other of the w: according as \(b=0(\bmod 3)\) or \(2 a+b \equiv 0(\bmod 3)\); we will call thes: prime factors \(p_{i} p_{4}\) With this notation we have (neglerring nain lactors)
\[
2=p_{1} p_{1}, 3=p_{1} p_{4}, \quad=p_{1} p_{3}, \quad 1+\eta=p_{2} p_{4} .
\]

Real primes of which -23 is a non-quadratic residue are also primes in the field ( 7 ) ; and the prime factors of any number \(a_{4}+b_{0}\) as well as the degree of their multiplicity, may be found by factorizing \(\left(6 a^{2}-a b+b\right)\), the norm of \((a y+b)\). Finally corry integer divisible by \(\beta_{1}\) is expressible in the form \(=2 m=(1+7) n\) where \(m, n\) are natural numbers (or zero) ; it is convemient to denote this fact by writing \(p_{t}=[2, I+\eta]\). and calling the aggregate \(2 m+(i+\eta)=\) a compound modulus with the base \(2,1+7\). This generalized idea of a modulus is very important and far-reaching; an aggregate is a modulus when, if \(a, \beta\) are any two of its elements, \(a+\beta\) end \(a-\beta\) also belong to it. For arithmetical purpoucs those moduli are most useful which can lue put into the form \(\left[\omega_{1}, a_{2}, \ldots a_{n}\right]\) which means the aggregate of all the quantities \(x_{1} a_{1}+x_{1} a_{1}+\ldots+x_{n} a_{n}\) obtained by assigning to \(\left(x_{1} x_{1} \ldots x_{n}\right)\), independently, the values \(O_{1}=1\), \(=2, \& c\). Compound moduli may be multiplied together, or raiscd to powers, by rules which will be plain from the following example. We have
\(p^{\prime}=\left(4,2(1+7),(1+7)^{2}\right]=(4,2+27,-5+7)=[4,12,-5+7]\)
\(-(4,-5+n)=(4,3+4)\)
hence
\(p_{2}^{2}=p_{1}^{2}-p_{1}=[4,3+7] \times[2,1+7]=\left[8,4+4 \eta, 6+2 \eta, 3+4 m+{ }^{2}\right]\)
\(=[8,4+47,6+24,-3+37]=(\%-1)(7+2,4-6,3]=(4-1)(1,4)\). Hence every integer divisible by \(p_{n}^{2}\) is divisible by the actual integet \((y-1)\) and conversely; on that in a certain sense we may regard \(p\) as a cube root. Similarly the cube of any other ideal prime is of the form \((a \eta+b)(1, y]\). According to a principle which will be explained further on, all primes here considered may be arranged in three classes; one is that of the real primes, the others each contain idcal primes only. As we shall see presently all these results are intimately connected with the fact that for the determinant -23 there are three primitive clases, represented by \((1,1,6)(2,1,3),(2,-1,3)\) respectively.
45. Kummer's definition of ideal primes sufficed for his particular purpose, end completely restored the validity of the furidamental theorems about factors and divisibility. His complex integers were more gencral than any previously considered and suggested a definition of an algebraic integer in general, which is as follows: if \(a_{1} 0_{2_{2}} \ldots a_{a}\) are ordinary integers (i.e. elements of \(\mathbb{N}, 57\) ), and satisfies an equation of the form
\[
0^{n}+a_{0} n^{n-1}+a_{0} \theta^{n-1}+\ldots+a_{n-3}+a_{n}=0
\]
o is aaid to be an algebraic integer. We may suppose thia equation irreducible; is then said to be of the mth order. The m roots of \({ }^{\prime}, 0^{\circ}, \ldots(-1)\) are all different, and are said to be conjugate. If the equation began with as instead of 0 , would sxill be an algebraic number: every algebraic number can be put into the form \(0 / \mathrm{m}\), where \(m\) is a natural number and o an aigebraic integer.

Asucciated with e we have a feld (or corpng) \(R=R(\theta)\) consisting of all rational functions of \(\theta\) with real rational coefficients; and in like manner we have the conjugate fields \(\boldsymbol{\sigma}^{\prime}=\mathrm{R}\left(0^{\prime}\right), \& \mathrm{~B}\). The aggregate of integers contained in \(\rho\) is denoted by 0 .

Every eleroent of \(\Omega\) can be put into tbe form
\[
\omega=c_{0}+c_{n}+\ldots+c_{n-1} \theta_{0-1}
\]
where \(c_{1}, c_{1}, \ldots, c_{a}\) are real and rational. If these coefficients are all integral, \(e\) is an integer: but the converse is not necessarily true. It is poskible, however, to find a set of integers, w, wh...en belong. ing to \(\Omega\), such that every integer in \(\Omega\) can be uniquely expressed fa the form
\(\omega=h_{1} \omega_{1}+h_{2 \omega_{1}}+\ldots+h_{1} \omega_{1}\)
where \(h_{1}, h_{2}, \ldots h_{4}\) are elementes of N which may be calied the co-erdinales of © with respect to the hase \(\omega_{1}, w_{n} . . . c_{m}\) Thus o
 found one base, we can constroct any number of equivalent bavee by menne of equations such as \(\mathrm{wh}^{\prime}=\) Ecyw, where the rational integrol

\section*{}

If we write

A is a rational integer called the discriminont of the field. Its value is the same whatever hase is chosen.
I \(\boldsymbol{a}\) is any integer in D , the product of a and its conjugates is a rational integer called the norm of \(a\), and written \(N(a)\). By considering the cquation satisfied by a we gee that \(N(a)=a a_{1}\) where \(a\), is an integer in \(a\). It foilows from the definition that if a, \(\beta\) are any two integers in \(\Omega\), then \(N(\alpha \beta)=N(\alpha) N(\beta)\); and that for an ordinary reai integer \(m\), we have \(N(m)=m^{2}\).
46. Ideals.-The extension of Kummer's results to algebraic numbers in general was independently made by J. W. R. Dedckind and Kronecker; their methods differ mainly in matters of notation and machinery, each having special adyantages of its own for particular purposes Dedekigd's method is based upon the notion of an idcal, which is defined by the following propertics:-
(i.) An ideal \(m\) is an aggregate of integers in \(\%\)
(ii.) This aggregate is a modulus: that is to say, if \(\mu, \mu^{\prime}\) are any two elennents of \(m\) (he same or different) \(\mu-\mu^{\prime}\) is contained in m . Hence also \(m\) contains a zero clement, and \(\mu+\mu^{\prime}\) is an element of \(m\).
(iii.) If \(\mu\) is any clement of m , and \(\omega\) any clement of \(o\), then us ia an eicment of \(m\). It is this property that makes the notion of an ideal more specific than that of a modulus.
It is ciear that idcals exist; for instance, 0 itself is an ideal. Again, all integers in \(\Omega\) which are divisible by a given integer a (in o) form an ideal; this is called a principal deal, and is denoted by om. Every ideal can be represented by a base ( \(8\{44,45\) ), 80 that we may write \(m=\left[\mu_{1}, \mu_{3} ., a_{a}\right]\), meaning that every element of \(m\) can be uniquely cxpressed in the form \(\Sigma\) orun, where \(h\) is a retional intcger. In other words, every ideal has a base (and therefore, of course, an infinite number of bases). If \(a . b\) are any two ideals, and if we form the ageregate of all products af obrainod by multiplying oxch element of the first ideal by each clement of the second, then this aggregate, together with alf sums of such products, is an idea! which is called the product of \(a\) and \(b\) and written ab or ba. In particular oc \(+a, \sigma^{2}=0,0 a\), opeonf. This law of multiplication is associative as well as commutative. It is clear that every element of \(a b\) is contained in \(a\) : it can be proved that. conversely, if every element of \(f\) is contained in \(a\), there exists an ideal bsuch that \(a b=c\). In particular, if \(a\) is any element of \(a\), there is an ideal \(a^{\prime}\) such that oa near. A prime ideal is one which has no divisors except itself and 0 . It is a fundamental theorem that every idena can be resolved into the product of a finite number of prime idcals, and that this resolution is unique. It is the decomposition of a principal ideal into the product of prime ideals that takcs the place of the resolution of an integer into its prime factors in the ordinary theory. It may happen that all the idcals in \(\Omega\) are principal ideals; in this cose cvery resolution of an ideal into factors corresponds to the resolution of an integer into actual integral factors, and the introduction of ideals is unnecessary. But in every other case the introduction of ideals or some equivalent notion, is indispersable. When two ideals have been resolved into their prime factors, their greatest common measure and least common multiple are determined by the ordinary rulea Every ideal ray be expressed (in an infinite number of ways) as the greatest common measure of two principal ideals.
47. There is a theory of congruences with respect to an iteal modulus. Thus \(a \equiv \beta(\bmod m\) ) means that \(a-\beta\) is an clemut of m . With respect to m , all the integersin \(\Omega\) may be arranged in : \(\overline{i n}\) ite number of incongruent clasacs. The number of these clazsis is called the morns of m , and written \(\mathrm{N}(\mathrm{m})\). The norm of a primu ical pis some power of a real prime \(p\); if \(N(p)=p^{\prime}\), \(p\) is said to be a prime idealof degree \(f\). If \(m, n\) are any two ideals, thea \(N(m 11)=N(n i 1 N(n)\). If \(N(m)=m\), then \(m o(m o d n)\), and there is an ideal \(m\) such hat pan \(=\mathrm{mm}^{\prime}\). The norm of a principal ideal pe is \(0_{i}\) unal to the alwol ite value of \(\dot{N}(a)\) as defined in 145 .

The number of incongruent residues prime to m is-
\[
\phi(m)=N(m) \Pi\left(1-\frac{1}{N(p)}\right),
\]
where the product extends to all prime factors of \(m\). If \(\omega\) is any element of D prime to \(\mathrm{m}_{\text {, }}\)

\section*{ct(m) \(=1(\bmod m)\).}

Associated with a prime modulus \(p\) for which \(N(p)=p^{f}\). we have ( \(p^{\prime}-1\) ) primitive roots, where \(\phi\) has the meaning siven to ir in the ordinary theory. Hence follow the usual results about exponents, indices, bolutions of linear congruences, and so on. For any modulus m we have \(\mathrm{N}(\mathrm{m})=\Sigma \phi(0)\), where the sum extends to all the divisors of m .
49. Every clement of 0 which is not contalined in eny of her ideal

 where \(r=r_{3}+r_{4}-1\), auch that every unit ia \(a\) is expremibite in the
 \(a, b, \ldots\), are astural numbers. This theorem is due to Divichlet.
The norm of a unit is +1 or -1 ; and the determination of all the units contained in a given field is In lact the same as the solution of a Diophandiue equation

\section*{\(F\left(h_{1}, h_{1}, \ldots h_{n}\right)= \pm\).}

For a quadratic field the equation is of the form \(h_{1}^{2}-m_{2}{ }^{2}= \pm 1\) and the theory of this is complete; but except for certain special cubic corpora litule has been done towards solving the important problem of assigning a definite process by which, for a given ficid, a system of fundamental units may be calculated. The researches of Jacobj, Hermite, and Minkowsky scem to show that a proper extension of the method of continued fractions is necessary.
49. Ideal Clasjes.- If m is any jdeal, another ideal it can always be found such that mn is a principal ideal; for instance, one such multiplicr is \(\mathrm{m}^{-1} \mathrm{~N}(\mathrm{~m})\). Two jdeala in, in are said to be equivalent \(\left(\mathrm{m} \sim \mathrm{m}^{\prime}\right)\) or to belong to the same class, if there is an ideal n such that min, m'n are both principai ideals. It can be proved that two ideals each equivalent to a third are equivalent to each other and that all idcals in \(\rho\) may be distributed into a finite number, \(h_{\text {, of }}\) ideal classes. The class which contains all principal ideala is called the principal class and denoted by 0 .
If \(m\), nare any two ideals belonging to the classes \(A\), \(B\) respectively. then mn belougs to a definite class which depends only upon A, B and may be denoted by AB or BA indifiercntly. Thus the classsymbols form an Abelian group of order \(h\), of which \(O\) is the unit clement; and, mutatis muhindis, the theorems of \(\$ 37\) about composition of classes still hold good.
The principal theorem with regard to the determination of \(k\) is the following. which is Dedekind's generalization of the correspending one for quadratic fields, first ohtained by Dirichlet. Let
\(r(s)=\sum N(m)-\bullet\)
where the sum extends to all ideals \(m\) contained in \(\mathfrak{a}\); this convergee \(s o\) long as the real quantity \(s\) is positive and greater than I. Then \(\approx\) being a certain quantity which can be calculated when a fundon mental system of units is known, we shali have
\[
\alpha h=\leq=\frac{1}{L}((s-1) s(s)) .
\]

The expression for \(\kappa\) is rather complieated, and very peculiar; it many be written in the form
\[
E=\frac{2^{n+1} x^{n}}{\sqrt{n}} \frac{R}{\sqrt{A}}
\]
where \(|V \Delta|\) means the absolute value of the square root of the dipcriminant of the field, \(f_{1}, r_{1}\) have the same meaning as in \(\$ 48\), \(\mathbf{t w}\) is the number of roots of unity in \(\Omega\), and \(R\) is a determinant of the form \(\gamma_{i}\left({ }^{(j)}\right.\) ) of order ( \(r_{1}+r_{-}-1\), with elements which are, in a certain special sense, "logarithms " of the fundaraental units an es, . . . en
50. The discriminant \(\Delta\) enjoys some very remarkable properties Its value is always different from -1 ; there can be only a finite number of fields which have a piven discriminant; and the rational prime factors of \(\Delta(\Omega)\) are precisely those rational primes which, in \(\Omega\) are divisible by the square (or some higher power) of a prime ideal. Consequently, every rational prime not contained in \(\Delta\) is resolvable. in \(\Omega\), into the product of distinct primes, cach of which occurs only once. The presence of multiple prime factors in the discriminant was the principal difficulty in the way of extending Kummer'a method to all fields, and was overcome by the introduction of compound moduli-for this is the common characteristic of Dedekind's and Kronecker's procedure.
51. Normal Fields.-The special properties of a particular field \(\Omega\) are closely eonnected with its relations to the conjugate fields \(\boldsymbol{X}, \mathbb{\Omega}^{\prime}, \ldots \boldsymbol{\Omega}^{(n-1)}\). The most important case is when each of the conjugate fetds is identical with \(\Omega\) : the field is then said to be
 rational lunctions of \(\theta\) and its conjugates is a mormal fiedd: hence every arithmetical field of order \(n\) is ecther normal, or contained in a normal fictd of a higter order. The roots of an equation \(f(0)=0\) which dofinces a normal feld are associated with a group of substitutions: if this is Abelian, the ficld is called Abclian: if it is cyclic the field is called cyelic. A cyclotomit ficld is one the edements of which are ail- expressible as rational functiona of roots of unity; in particular the complete cyelotomic ficld \(\mathrm{C}_{\mathrm{m}}\). of order \(W\) ( m ), is the asgregate of all rational functions of a primitive mith rool of unity. To Kronecker is due the very remarkable theorem that all Abelian (inchuding cyclic) fields are cyclotomic: the firse pubished proof of this was qiven by Weber, and another is due to D. Hilbert.
Many important theorems concerning a permal fisld have been established by Hibert. He shows that if \(a\) is a given norma! fietd of onder m , and \(p\) any of its prime ideals, there is a finite weries of associated fielde: \(a_{1} D_{1}, \& c\). , of orders \(m_{1}, m_{1}\), \&ce., wuch that \(m_{i}=0\) (mod. \(m^{2}+1\) ), and that if \(r^{d}=m / m^{4}, p_{i}^{\prime 2}=p_{6}\) a prime ideat in \(p^{4}\). If \(\boldsymbol{q}_{1}\) is the last of this series, it is called the felde of imertia
(Trdgheishiorper) fory: mext after this comespmotber field of still lower order calied the restimeng fald (2orlegmenshirper) (or p. and in this field there is a prime of the first degrec, pith, such that pits mit, whene a \(=m / m_{l}\). In the ficld of inertia \(p 4\) remains a prime; but becomes of higher degree; in \(\Omega_{-1}\), which is called the branch-field (Versacigusgstor \(p(r)\) it becomes a power of a prime, and by going on In this way from the reeolving ficld to \(\Omega\), we obtain (1+2) representations for any prime ideal of the resclving ficid. By means of theme theorems, Hibbort finds an exprestion Yor the exact power to which a retional prime \(\rho\) occurs in the discriminant of \(\Omega_{\text {, and }}\), in other ways the atructure of \(a\) becomea more evident. It may be obscrved that whem \(m\) is prime the whote ceries reduces to \(Q\) and the rational field, and we conctude that every, prime ideal in \(\Omega\) is of the first or meth degree: this is the case, for instance, when \(m=3\), and is one of the reatons why quadratic fields are comparatively so simple in character.
52. Quadnatic Fields.-Let \(m\) be an ordinary integer different from +1 , and not divisible by any mquare: then il \(x\), \(y\) astume all ordinary sational valuee the expressiona \(x+y \sqrt{ } \mathrm{~m}\) are the elements of a fiald which may be called \(\mathrm{Q}(\sqrt{ } \mathrm{m})\). It should be observed that \(\sqrt{ } m\) means one definite root of \(\mathbf{5 m}=0\), it doei not matter which; it ia convenient, bowever, to agree that \(\sqrt{ } m\) is positive when \(m\) is positive, end id \(m\) is negative when \(m\) is negative. The principal sesults relating 00 a wh now be stated, and will serve as illustrations of 4) \(44-5 \mathrm{I}\).

In che notation previoully used
\[
y=\{1, y(1+\sqrt{m})\} \text { or }\{\mathrm{I}, \sqrt{m}]
\]
according as \(m\) II (mod 4) or not. In the first case \(\Delta-m\), In the second \(\Delta=4 \mathrm{~m}\). The field \(\Omega\) is normal, and every ldeal prime in it is of the first degree.
Let \(q\) be any odd prime factor of m: then \(9-q^{*}\), where \(q\) is the prime ideal \([q, 3(q+\gamma m)]\) when \(m=1\) (mod 4\()\) and in other caven \((q, \sqrt{m})\). As odd prime \(p\) of which \(m\) is a quadratic residue is the product of two prime ideale \(p\). \(p^{\prime}\), which may be written in the form

 to be odd in the first of the two cases. All other rational odd primet are primen in 0 . For the exceptional prime 2 there are four casen to
 (ii.) If (mes (mod 8), then 2 is prime: (iii.) if men (mod 4)
 Be found in 144 for the casc \(m=23\).
53. Normal Residmes. Gemerc.-Hilbert has introfuced a very convenient definition, and a correspondiag symbol, which is a generalization of Legendre's quadratic character. Let \(n, m\) be rational
integers, mot asquare, wany rational prime; we write \(\left(\frac{n_{1} w}{w}\right)=+1\) if, to the modulus \(w, n\) is congruent to the norm of an integer contaised in \(\varrho(\sqrt{ } m)\); in all other caves wre purt \(\left(\frac{n, m}{w}\right)=-t\). This now cymbol obeye a mat of lawte, among which may be especially noted \(\left(\frac{n, m}{w}\right)=\left(\frac{w_{1} n}{w}\right)=\left(\frac{n}{w}\right)\) and \(\left(\frac{n, m}{w}\right)-+1\), whenever \(n, m\) are prime top.

Now let \(g_{1}, g_{4} \cdot q_{4}\) be the different rational prime factors of the discriminant of \(\dot{\alpha}(\sqrt{m})\); then with any rational integer \(₫\) we may aspociate the \(t\) symbols
\[
\left(\frac{a_{1} m}{q_{1}}\right),\left(\frac{a_{1} m}{q_{2}}\right), \ldots\left(\frac{a_{2} m}{q_{1}}\right)
\]
and call them the total character of a with respect to \(\Omega\) This definition may be extended so as to give a total character for every ideal \(a\) in \(\Omega\), an follows. Finst let it be an imaginary feid ( \(m<0\) ); we prot \(r=h\) 角 \(=\mathrm{N}(a)\), and call
\[
\left(\frac{\pi, m}{g}\right), \ldots\left(\frac{\pi, m}{g}\right)
\]
the total character of \(a\). Secondiy, let \(\boldsymbol{a}\) be a real field: we first determine the 1 epparate characters ol -1 , and if they are all positive we pat \(\mathrm{m}=\mathrm{m}+\mathrm{N}(\mathrm{a}, \mathrm{F}=\mathrm{b}\), , and adopt the r characters just written above as those of a. Suppose, however, that one of the charucters of -1 is negative; withort lone of generality we may take it to be that with relerence to \(q\). We then pat \(r=t-I, R=-N(a)\) taken with woch a aign that \(\left(\frac{m, m}{q_{i}}\right)=+1\), and take as the total character of a the aymbole \(\left(\frac{2, m}{q i}\right)\) for \(i=1,2, \ldots(l-1)\).

With theme definitions it can be proved that all ideals of the same class have the same total character, and hence there is a distribution of classea into genera, each genus containing those classes for which the total character is the same (c. 136 ).

Moreover, we have the fundamentai theorem that an asoigned set of \(r\) units +1 corresponds to an actually exieting genus if, and only if, their product is +x , wo that the number of actuaily existing genera is \(2^{-1}\). This is really equivalent to a theorem about quadratic forms Arrot etated aed proved by Cance; the mane may be caid about the
next proposition, which, in ite maturit order, is eacily proved by the method of ideale, wherems Gause had to employ the theory of ternary quadratice.

Every elass of the prinelpal genus is the zquare of a clama.
An ambiguous ideal in \(a\) is defined as one which io unaltered by
 not divisible by any rational integer exeepe \(t \mathrm{t}\). The only amblguona prima ideah is qare thowe which are factors of its discriminant. Putting \(\Delta=q_{1}^{2} q^{2} \ldots q^{2}\), there are in \(q_{2}\) exactly \(2^{4}\) amblguous ideale: namely, those factors of \(\Delta\), jacluding \(\mathfrak{b}\), which are not divisible by any muare. It in a fundamentak theorem, fint proved by Gaust that the number of ambiguous clases is equal to the number of genera.
34. Class-Number. - The number of ideal clases in the Geld \(\Omega(\gamma \mathrm{m})\) may be expressed in the following forms:-
(1.) HO
(Li.) \(m>0:\)
\[
k=\frac{i}{2 A_{n}} 2\left(\frac{\Delta}{n}\right)=(n=1,2, \ldots,-\Delta\rangle ;
\]
\[
4=\frac{1}{3 \log 4} \log \frac{\pi \sin \frac{b \pi}{\Delta}}{\square \sin \frac{a \pi}{\Delta}}
\]

In the first of thene formulae \(r\) in the number of unita contained in \(a\); thus \(r=6\) for \(\Delta=-3,7=4\) for \(\Delta=-4,7 m 2\) in ocher icasas. In the eccond formula, a fis the fundamental unit, and the producta are taren for. all the numbers of the set \((1,2 \ldots, A)\) for which \(\left(\frac{A}{a}\right)=+1\), \(\binom{\hat{b}}{b}=-1\) respectively. In tho Ideal theory the oaly way 组 Which these formulae have been obsained is by a modification of Dirichlet's method: to prove them without the use of trenamoendented analyis would be a subatancial advance in the theory,
55. Suppose that any ideal in \(\mathbf{Q}\) hexpreseed in the form [Lu, wil; then any element of it is exprosaible as zen + yon, where \(x, y\) erre rational jategers, and we chall have \(N(x+y+x i)=a x^{2}+b x y+c y\) where \(a, b, c\) are ratiousal numbers contained in the ldeal. If we put \(x \mathrm{max}+\beta y^{\prime} y=x^{\prime}+\delta y^{\prime}\), where \(a_{1} \beta_{1} y_{1}\) o are rational mumberasuch that \(a b-\beta y=1\), we shail have simultapeously \((a, b, c)(x, y)^{2}\) \(=\left(a^{\prime}, b^{\prime}, c^{\prime}\right)\left(x^{\prime}, y^{\prime}\right)^{2}\) ais in \((32\) and aloo
\(\left(a^{\prime}, b^{\prime}, c^{\prime}\right)\left(x^{\prime}, y^{\prime}\right)^{2}-\mathrm{N}\left[x^{\prime}\left(a \omega_{1}+y_{n}\right)+y^{\prime}\left(\operatorname{sem}_{1}+\delta a_{n}\right)\right]-\mathrm{N}\left(x^{\prime} \omega_{1}^{\prime}+y^{\prime} \omega_{1}^{\prime}\right)\), where \(\left[\omega^{\prime}, \omega^{\prime}\right\}\) ] is the same ideal as before. Thus all equivalent forms are associated with the same ideal, and the numbers representable by forms of a particular class are precisely those which are norms of numbers belonging to the associated ideal. Hence the class-number for ideals in \(\Omega\) is also the class-number for a set of quadratic fcrms; and it can be shown that all these forms have the same determinant \(\Delta\). Conversety, every class of forms of determinant \(\Delta\) can be associnted with a definite class of ideals in \(\Omega(\sqrt{m})\), where \(m=\Delta\) or is as the case may be. Composition of form-classes exactly corresponds to the multiplication of ideals: hence the complete analogy between the two theorics, so long as they are really in contach. There is a correspooding theory of forms in connexion with a ficid of onder \(n\) : the lorms are of the onder \(k\), but are only very special lorms of that order, because they are algebraically remolvable into the product of linear factors.
56. Complex Quadratic Porms.-Dirichlet, Smith and others, have discussed forms \((a, b, c)\) in which the cocfficients are complex integers of the form \({ }^{m+n i}\) : and Hermite, has considered bilinear forms \(a x x^{\prime}+b x y+b^{\prime} x^{\prime} y+c y y^{\prime}\), where \(x^{\prime}, y^{\prime}, b^{\prime}\) are the conjugates of \(x, y, b\) and \(a, c\), are real. Uitimately these theorice are connected with fields of the fourth order; and of course in the aame way we might consider forms ( \(a, b, c\) ) with integral coefficienta belonging to ant given ficid of order t: the theory would then be ultimately conmected with a field of order 2 m .
57. Krowecker's Method-In practice it is found convenient to combine the method of Dedekind with that of Kronecioer, the mala principles of which are as follows. Let \(F(x, y, k, \ldots\) ) be a poly: somial in any number of indeterminates (umbrae, as Sylvester calls them) with ordinary integral coefficients; if \(\#\) is the greatest common measure of the coefficients, we have \(\mathrm{F}=n \mathrm{E}\), where E is a primary or unit form. The positive integer \(n\) is called the divisor of \(F\); and the divisor of the product of two lorms is equal to the product of the divisors of the factors. Next suppose that the coefficients of \(F\) are integers in a field \(\Omega\) of order \(n\). Denoting the conjugate forma by
 real positive integer, and E a unit form with real Integral coeft ficiento. The retural number \(f\) is called the porm of \(F\). If \(F\), \(G\) are any two forms (in Q ) we have \(\mathrm{N}(\mathrm{F} G)=\mathrm{N}(\mathrm{F}) \mathrm{N}(\mathrm{G})\). Let the coefficients of \(F\) be \(\alpha_{1}, \alpha_{2}\), \&c., those of \(G \beta_{1}, \beta_{1}, \alpha_{1} .\). and those of FG \(\boldsymbol{\gamma}_{1} \boldsymbol{\gamma}_{3}\). \& \(c_{\text {. }}\) and let \(p\) be any prime idcal in \(a\). Then if \(p=\) is the Wighest power of \(p\) contained In each of the coefficientie ar, and \(p^{4}\) the highest power of \(p\) contained in each of the coefficients \(\beta_{4} p^{\text {ten }}\) is the highest power of \(p\) contained by the whole set of coefficients \(\gamma\). Writing dv( \(a_{1}, m_{2}\), ? ) for the highest ideal divisor of \(a_{1}, a_{2}\), \&c.. this is called the continut of F; and we have the theoreme that the
product of the contents of two forms in equal to the conteat of the product of the forms．Every form is amociaed with edefinite ideal m ，and we have \(\mathrm{N}(F)=\mathrm{N}(\mathrm{m})\) if m is the content of F ，and \(\mathrm{N}(\mathrm{m})\) has the meaning already asigned to it．On the other hand，to a given ideal corrempond an indenite number of forms of which it in the content；for instance（ \(\$ 46\) ，end）we can find forms ass \(4 \beta\) of vhich any given ideal is the eoptent．
 indeterminatesiand

is called the fundamentel form of a It antin6e the eguation \(N(x-0)=0\), ar
\[
F(x)=x^{4}+U_{1}=1+\ldots+U_{n}=0
\]
where \(U_{1}, U_{m} \ldots U_{n}\) are rational polynomials in \(m_{1}, w_{2}, \ldots \omega_{n}\) with rational interal coefficients．This is called the fundamental equation．

Suppose now that \(p\) is a rational prime，and that \(p=p^{4} q^{4} r^{4}\). ．． where \(p, q_{p}, \ldots\), atc．，are the different ideal prime factors of \(\phi_{\text {．}}\) then if \(P(x)\) in the left－hand side of the fundamental equation there is an identical congruence
\[
F(x)=|P(x)| \rho|Q(x)| Y R(x)\}^{\mu} \ldots(\bmod p)
\]
where \(P(x), Q(x)\) ，\＆c．，are prime functions with respect to p．The meaning of this is that if weexpand the expression on the right－hand eide of the cangruence，the coefficient of every term \(x^{4} w_{1}{ }^{m}\) ．．．\(w_{n}{ }^{4}\) till be congruent，mod \(p\) ，to the correaponding coefticient \(\ln F(x)\) ． If \(f, h, h\), de．，are the degrees of \(p, q, r\), de．（ 47 ），then \(f, t, k, \ldots\) are the dimensions in \(x, m_{1}, m_{2}, \ldots\) ． \(\mathrm{m}_{n}\) of the forms of P，Q，R，respectively． For every prime \(\phi_{1}\) which is not a factor of \(\Delta, a=b=c=\) ．．．\(=1\) and \(F(x)\) is congruent to the product of a eet of different prime factors，as many in number as there are different ideal prime factors of \(p\) ．In pasticular，if \(p\) is a prime in \(\Omega \mathbf{F}(x)\) ic a prime function \((\bmod p)\) and conversely．

It pencrally happens that rationat integral values \(a_{4} a_{21} \ldots\) ．\(a_{m}\) ean te a aripaed to \(m_{1}, w_{1}, \ldots v_{n}\) surch that \(U_{a}\) the last term in the fundamental equation，then has a value which it prime to 8 ．Suppos ing that this condition is antisfied，let \(a_{n} n_{1}+a_{y n}+\ldots .+a_{n} \omega_{n}=a\) ；
 the ideal \(p\) is completely determined as the greatect commoa divisor of \(p\) and \(P_{1}(a)\) ；and cimilarly for the other prime factors of \(p\) ．There are，bowever，excoptional cases when the condition above stated is not eatisfied．
59．Cyclolomy．－It follows from＇de Molvio＇s theorem that the arithmetical solution of the equation \(s=1\)－ 0 corresponds to the division of the circumference of a circle into mequal parts．The cane when \(m\) is composite is easily made to depend on that where m is a power of a pritne；if \(m\) is a power of 2, the solution is effected by a chain of quadratic equations，and it only remaine to consider the case when \(m=\mathbf{q}^{\mathbf{F}}\) ，a power of an odd prime．It will be convenient to write \(\mu=\phi(m)=q^{-1}\left(q^{-1}\right)\) ；if wre also put \(r=63 n / 1 /\) ，the prinilive roots of \(x^{m}=1\) will be \(\mu\) in number，and represented by，\(p, t, \& c\) ． where \(1, a, b\), \＆c．，form a compiete set of prime residues to the modulus \(m\) ．These will be the roots of an irreducible equation \(f(x)=0\) of degree \(\mu\) ；the symbol \(f(x)\) denoting \(\left(x^{\infty}-1\right)+\left(x^{m} f-1\right)\) ． There are primitive ronts of the congruence \(\operatorname{sm}=1\)（mod m）：let 8 be any one of thear．Then If we put \(\boldsymbol{r}^{\boldsymbol{t}}-\mathrm{rm}_{\mathrm{m}}\) we obtain all the roots of \(f(x)=0\) in a definite cyclical order（ \(n, r, \ldots, f_{p}\) ）；and the change of \(\boldsymbol{r}\) into \(\mathrm{p}^{\prime}\) produces a cyclical permutation of the roots．It follows from this that every cyclic polynomial in \(f_{1}, r_{1} \ldots f_{n}\) with rational coeficients is equal to a rational nomber．Thus if we write \(1+a s\)
 and，if we use \(S\) to denote cyclical summation，\(\left.S\left(\gamma_{1}{ }^{2}\right)^{\prime} .+f_{\mu}\right)=\) p＋ret．．．+ tramp \(^{-1}\) ，the sum of the wth powers of all the roots of \(f(x)\) yo，and this is a rational integer or pero．Since every cyclic polynomial is the sum of parts similar to \(S\left(r_{1}{ }^{\circ} r^{f}\right.\) ．．ar \({ }^{d}\) ），the theorem posped．Now let \(a_{9} f\) be ary two conjugate factors of \(\mu_{1}\) to that of \(m, m\) and let
 functions of the roots of \(f(x)=0\) and therefore bave rational values which can be calculated：consequently \(\psi_{1}\) ．Tr．．．．wh，which are called the f－nomial periode，are the roots of an equation
\[
F(4)=c_{1}-4+\ldots+c_{0}=0
\]
with rational integral coeficients．This is irreducible，and defines of Geld of order a contained in the field defined by \(f(x)=0\) ．Moreover， the change of + into rt alters minto ant，and we have the theoreas that any cyclical function of mi，m．．．．他 it rational．Now let \(k\) ， be apy conjugete factors of \(f\) and put
\[
m_{3}=1,+46+r_{4}+2+\ldots x^{2}+(1) \quad(i=1,2,3)
\]

\[
G(x)=y^{4}-s^{2-1}+c_{2} s^{2-1}+\ldots+a=0
\]
the coefficients of which are expreasible an rational polynomiale in e． Dividiag \(h\) into two conjugate factors，we can deduce from \(G(\zeta)=0\) avother period equation，the cocfficients of which are rational poly－ acmials in th 5nd so on．By choosing for \(e, h, 8 c\) ．，the succesaive geime factors of \(n\) ，ending \(\quad\) 日D with 2 ．we obtain a met of equation of
prime degree，each retional in the roote of the preceding equations． and the lat hrying \(n\) and r－i for tits roots．Thus to thlee a very incerenting hintorigal case，let \(\quad \mathrm{m}=17\), an that \(\mu \mathrm{m}=16 \mathrm{~m} 2^{4}\) ，the equations are all quadratics，and if we talie 3 影 the primhive roct of 17，they are

If two quantities（real or complex）a and \(b\) are represented in the usual way by points in a plane，the roots of \(x^{2}+a x+b=0\) will be represented by two points which can be found by a Euclidean cots－ atruction，that is to say，one requiring only the use of rule and corn－ pana．Hence a regular polygon of aeventeen sides can be inecribed in a given circle by means of a Euclidean consuruction；a fact first discovered by Caus，who aleo found the general law，which is that a regular polygon of sides can be inecribed in a circle by Euclidean construction if and only if \(\$(m)\) is a power of 2 ；in other words \(m=a^{* P}\) where \(P\) is a oroduct of different odd primes，each of which is of the form \(2^{n}+1\) ．
 \(F(\eta)=0\) ．Ac．，when each is of prime desree，a eet of Caloisinn auxili－ aries．We can find different etels，becauce in formint them we can take the prime factors of \(p\) in any order we like；but their number is always the same，and their degrees alwaye form the same agoregate， namely，the prime factors of \(\mu\) ．No other chain of ausiliaries having similar properties can be formed contajning fewer equations of a given prime degree pi a fact first stated by Gauss，to whom this theory is mainly due．Thus if \(m=q^{2}\) we must have at least \((s-r)\) awriliaries of order \(q\) ，and if \(q-1\)＝spp．．．．we must also have a quadratics， \(\beta\) equations of order \(p\) ，and 100 on．For this reason a set ol Galoision auxiliarics may be regiarded as providing the cimplest eolution of the equation \(f(x)=0\)
60．When \(m\) is an odd prime \(p\) ，there is another very interesting way of solving the eqtation \((x-1)+(x-1)=0\) ．As before let （ \(h_{1}, y_{2}, \ldots, t_{2}\) ）be its roots arranged in a cycle by means of a primitive root of \(\sin\) I（mod \(\rho\) ）；and let a be a primitive root of \(\mathrm{en}_{\mathrm{x}} \mathrm{H}\) t．Aloo let
\[
\begin{aligned}
& \theta_{1}=r_{1}+\rho_{a}++_{2}+\ldots++_{p-1}^{-1}
\end{aligned}
\]
thet that derived from \(a\) by changing \(\in\) into \({ }^{2}\)
The cyclical permutation（ \(\mathrm{f}_{1} . \mathrm{f}_{\mathrm{f}}, \ldots, f_{r}, 7\) ）applied to \(\mathrm{t}_{4}\) converts
 as a rational，and therefore as an integral function of a It is found by calculation that we may purt
\[
h(0)=\frac{\theta_{1} \theta_{1}}{\theta_{1+1}} m^{m=1} \sum^{+1} d m+1 m d(p+1-m) \quad \| k=1,2, \ldots(p-3)!
\]
while
\[
\theta_{0} \theta_{\theta}=-p .
\]

In the exponente of \(t_{2}(0)\) the indices are taken to the base \(g\) used to establish the cyclical order（ \(f_{1}, r_{2} \ldots r_{n-1}\) ）．Multiplying together the \((p-2)\) preceding equalitics，the result is
\[
Q_{T} F^{1}=-p_{1}(4) \psi_{1}(t) \ldots t_{\operatorname{mon}}(t)=R(0)
\]
where \(R(e)\) is a rational integral function of the degree of which，in ite reduced form，is leas than \(\$(\rho-1)\) ．Let \(\rho\) be any one definite foot of \(\boldsymbol{g}^{-4}=R(\mathrm{a})\) ，and put \(\theta_{1}\) an：then tince
\[
\frac{\theta_{1}}{\theta_{n}}=y_{1}+\ldots t_{2-1}
\]
 rationai function of e．which we may suppose put into its reduced integral form：and fiaally，by addition of the equation which define \(0_{1}, \theta_{3}, 8 \cdot\)

If in this formula we change ofnto form and \(n\) into now，it stita remains true

It will be obearved thet this aecond mode of colution employs a Lagrangisa resolvent th；considered mercly as a solution it it neither so direct nor so fundamental as that of Gausa But the form of the oolution is very intertating；and the auxilitry mumbers \({ }^{(1)}\) ）have many curious properties，which have been inveatigated by Jacobi， Cauchy and Kronecter．
61．When mege，the discriminant of the correapoeding eyplotomic
 where \(\mu=\$(\mathrm{~m})=q^{2-2}(g-1)\) ，mad \(q\) isa prime ideal of the first degree． If \(p\) is any rational prime distinct from \(g\) ，and \(f\) the least exponent
 we have \(p_{1}=p_{1} p_{2} \ldots p_{0}\) ，where \(p_{1}, p_{2} \ldots p_{1}\) are difierent prime ideals cach of the fth degree．There are similar theorems for the case When mis divisible by more than one rational prime．

Kummer has stated and proved laws of reciprocity for guadratic and higher residues in what are called regular fields，the definition of which is as follows．Let the field he \(\mathbf{R}\left(\sigma^{2 v /} / 1\right)\) ，where \(s\) is an odd prime \(;\) then this field is regular，and \(p\) is said to he a regular prime． when \(i\) ，the number of ideal classes in the field，is not divisiblo by \(A\) Kummer proved the very curious fact that \(p\) is regular \(\#\) ．and only．If； it is not a fector of the donominatore of she firt \((f-3)\) Bernonilion
nambersi He ateo aucceeded in showing that in the field \(\mathbf{R}\) (err/f) the equation \(a^{P}+\beta^{p}+y^{P}=0\) has no integral molutions whenever \(k\) is not divisible by pe. What is known as the "last "theorem of Fermat is his awertion that if \(m\) is any natural number exceeding 2, the equation \(x^{m}+y^{n}=5^{-\infty}\) has no rational solutions, except the obvious ones for which \(x y z=0\). It would be sufficient to prove Fermat's theorem for all prime walues of mi and whenever Kurimer's theorem last quoted applies. Fermat's thobrem will hold. Fermat's theorem is true for ali values of mench that \(2<m<108\), but no complete proof of it hat wit been obtained.

Hilbert has etudied in considerable detail what he calls Kummer fielde, which are obtained by taking \(x\), a primitive pth root of unity, and \(y\) any root of \(y^{\circ}-a=0\), where \(a\) is any number in the field \(R(x)\) which is not a perfect pth power in that held. The Kummer geld is then \(R(x, y)\), consisting of all rational functions of \(x\) and \(y\). Ot ther Gelds that have been discused more or less are general cubic fiekds, some apecial biquadratic and a few Abelian fields not cyclic.

Among the applications of cyclotomy may be mentioned the proof which it allords of the theorem, first proved by Dirichlet, that if \(m, n\) are any two rational integers prime to each other, the linear form max +n is capable of representing an infinite number of primes.
62. Gauss's Sums_-Let \(m\) be any positive real integer; then
\[
\sum_{i=1}^{\infty} \cos m / m-\frac{8+i 1-m}{1+i} \sqrt{m} .
\]

This remaricable formula, when \(m\) is prime, contaias results which were first obtained by Gauss, and thence known as Gauss's sums. The easiest method of proof is Kronecker's, which consista in finding the value of \(\left.f\left(e^{2} \sin ^{2} m d y\left(1-e^{2-n}\right)\right)\right\}\), taken round an appropriate contour. It will be noticed that one result of the formula is that the square root of any integer can be expressed as a rational function of noots of unity.

The most important application of the formula is the deduction from it of the law of quadratic reciprocity for real primes: this was done by Gause.

63 . One example may be given of come remarkabie formulac givirs explicit solutions of reprecentations of numbers by certain quadratic forms. Let \(p\) be any odd prime of the form \(7^{n+3}+3\) then we shall have \(p=7 \pi+2=x^{2}+7 f\), where \(x\) in determinged by the congruences
\[
2 x=\frac{(3 n)!}{(n)!(2 n)!}(\bmod \varphi) ; x=3(\bmod 7) .
\]

This lormula was obtained by Ensenstein, who proved it by investigating, properties of integers in the field generated by flal \(^{2} 7>=0\), which is a component of the field generated by seventh rootr ol unity. The firat formula of this kind was given by Casas, and relates to the case \(\phi=4{ }^{\mu}+1=x+y^{2}\); be conceals ita connexion with complex numbers. Probably there are many ot hers which have aot yet been stated.
64. Higher Congruences. Funclional Moduli.-Suppose that \(p\) is. a real prime, and that \(f(x)\), \(\phi(x)\) are polynomials in \(x\) with rational intexral coefficiens. The congruence \(f(x) \rightrightarrows \phi(x)(\) mod \(p)\) is identical when each coefficient of \(f\) is congruent, mod \(p\), to the corresponding coefficient of \(\phi\). It will be convenient to write, under these circumerances, \(f-\phi(\) (mod \(p)\) and to eay that \(f \phi\) are equivalent, mod \(p\). Every polynomial of degree \(L\) is equivalent to another of equal or lower derree, which has none of its coefficients negative, and cach of them less than p. Such a polynomial, with unity for the coefficient of the highest power of \(x\) contained in it, may be called a reduced polynomial with respect to \(p\). There are, in all, pl reduced polynomialo of degree \(k\). A polynomial may or may not be equivalent to the product of two others of lower degree than itself; in the latter case it is said to be prime. In every case, \(F\) being any polyaomial, there in an equivalence \(F=c f_{1} f_{1} . . f_{1}\) where \(c\) is an integer and \(\left.f_{1}, f_{1}, ..\right)_{1}\) are prime functions; this resolution is unique. Morcover. it follows from Fermat's theorem that \(|F(x)| P-F(x), \mid F(x))^{m} \sim F\left(x^{\mu}\right)\), and so ora.
As in the case of equations, it may be proved that; when the modulus is prime, a congruence \(f(x)=0(\bmod p)\) cannot have more incongruent roots than the index of the fighest power of \(x\) in \(f(x)\), and that if \(z=\xi\) is a tolution, \(f(x)-(x-f) f_{1}(x)\), where \(f_{1}(x)\) is another poly nomial. The solutions of \(x\). \(x\) are alf the repiduca of \(p\); hence \(x^{n-x}-x(x+1)\) \((x+z) \ldots(x+p-1)\), where the right-hand expremsion is the prodnct of all the linear functions which are prime to \(p\). A generalization of this is contained in the formula
\[
x\left(x^{2}-1\right)-I f(x)(\bmod p)
\]
where the product includes every prime function \(f(x)\) of whach the degree is a factor of \(m\). By a process similar to that employed in finding the equation satisfied by primitive suth roots of unity, we can find an expreaion for the product of all prime functions of a given degnee \(m\), and prove that their number io ( \(m>1\) )
\[
\frac{1}{m}\left(p^{n-2}-p^{n \prime \prime}+2 \rho^{n n}-\ldots\right)
\]
where \(a, b, c \ldots\) are the different prime factors of \(m\). Moreover, if \(F\) is any given function, we can find a resolution
\(F-6 F_{1} F_{4} \ldots F_{m}(\bmod p)\)
where \(c\) in numerical, \(F_{1}\) is the product of all prume linear functions which divide \(F, F_{8}\) is the product of all the prime quadratic lactors, and 80 on.
65. By the functional congruence \(\phi(x)=\$(x)(\bmod p . f(x))\) is meant that polynomials U, V can be found such that \(\phi(x)=\psi(x)+\phi U+\) Vf(a) identically. We might aleo write \(\phi(x)-\psi(x)(\bmod \phi, f(x))\); but this io not no necessary here as In the preceding case of a simple modulus. Let we the degree of \(f(x)\); wrthout lowe of generality we may guppose that the coefficient cf \(x^{m}\) is unity, and tit will be further asurumed that \(f(x)\) is a prime function, mod \(p\). Whatever the dimensions of \(\phi(x)\), there will be definite functions \(\chi(x), \phi_{1}(x)\) such hat \(\phi(x)=f(x) x(x)+\phi_{1}(x)\) where \(\phi_{1}(x)\) is of lower dimension than \(f(x)\); moreover, we may auppope on (x) replaced by the equivalent reduced function \(\phi_{2}(x)\) mod \(p\). Finally then, \(\phi=\phi_{2}\left(\bmod p_{9} f(x)\right)\) where \(\phi_{1}\) is a reduced function, mod \(p\), of order not greater than \((m-1)\). II we put \(p^{-\pi}=n\), there will be in alf (including zero) \(n\) residues to the compound modulur ( \(\phi, f\) ): let us denote these by \(R_{1}, R_{1}, \ldots\). Re. Then (cf. §28) if we reject the one zero residue ( \(R_{n,}\) supposc) and take any function \(\$\) of which the resldue is not zero, the residues of \(\phi R_{1}, \phi R_{1}, \ldots \phi R_{-1}\) will all be different, and we conclude that
 (mod \(p, j\); by putring \(\phi=x\) we obtain the principal theorem stated in 164 :
A etill more comprehensive theory of compound moduli is doe to Kronectrer; it will be aufficiently Hlustrated by a particular cate. Let me a fixed natural number; X, X, Z, T asaigned polynomials. with rational integral coefficients, in the independent variables \(x, y, z\); and let \(U\) be any polynomial of the ea me nature as \(X, Y, Z\). T. We may write \(U \sim 0\left(\bmod m, X, Y, Z Z_{i} T\right)\) to express the fait that there are integral polynomiails \(M, X^{\prime}, X^{\prime}, Z^{\prime}, T^{\prime}\) such that

\section*{\(\mathbf{U}=\mathbf{m M}+\mathbf{X}^{\prime} \mathbf{X}+\mathbf{Y} \mathbf{Y}+Z^{\prime} Z+T^{\prime} T\)}
identically. In this notation U-V means that U-V-o. The number of independent veriables and the number of functions in the modulus are unrestricted; there may be no number of in the modulus, and there need not be more than one. This theory of Kronecker's is admirably adapted for the discussion of all algebraic problems of an arithmetical character, and is certain to attain a high degree of development.
It is worth mentioning that one of Gauss's proofe of the law of quadratic reciprocity (Cou. Nechr. 1818) involves the principle of a compound modulus.
66. Forms of Higher Degree.- Except for the case alluded to at the end of \$ 55, the theory of forms of the third and higher degree in still quite fragmentary. C. Jordan has proved that the class number is finite. H. Poincare has discussed the classification of ternary and quaternary cubics. With regard to the ternary cubie it is known that from any rational solution of \(f=0\) we can deduce another by a process which is equivalent to finding the tangential of a point ( \(x_{1}, y_{1}, z_{1}\) ) on the curve, that is, the poist where the tangent at ( \(x_{1}, y_{1}, z_{2}\) ) meets the curve again. We thus obtain a series of solutions \(\left(x_{1}, y_{1}, z_{1}\right),\left(x_{2}, y_{2}, z_{2}\right), \& c_{1,9}\) which may or may not be periodic. E. Lucas and J. J. Sylvester have proved that for certain cubics \(f=0\) has no rational solutions; for instance \(x^{1}+y^{2}-A s^{d}=0\) has rational solutiona only if \(\mathrm{A}=a b(a+b) / c^{3}\), where \(a, b, c\) are rational integers. Wariag asserted that every natural number can be expressed as the sum of not more than 9 cubes, and also as the sum of not more than 19 fourth powers; these propositions bave been neither proved nor disproved.
67. Reswls derived frome Elliptic and Thela Functions.-For the salke of reference it will be convenient to give the expressiona for the four Jacobian theta fanetions. Let os be any complex quantity such that the real part of \(i \omega\) is negative; and \(\operatorname{let} q=e\) fiom. Then
 \(-\infty\) \(=\frac{I I}{}\left(1-q^{2+}\right)\left(1+2 q^{20-1} \cos 2 \pi 0+q^{4-2}\right)\).
\(\theta_{01}(v)=1-2 g \cos 2 \pi y+2 q^{4} \cos 4 \pi v-2 \varphi_{\rho} \cos 6 \pi p+\ldots\)
\[
=\Pi \quad \pi\left(1-q^{\infty}\right)\left(1-2 q^{2-1} \cos 2 \pi v+q^{n-1}\right)
\]
\(\theta_{11}(v)=2 q^{4} \cos \pi+2 q^{2} \cos 3 x+2 q^{2 \prime} \cos 5 x+\ldots\)

\(\theta_{11}(\theta)=2 q^{\frac{1}{2}} \sin \pi t-2 q^{4} \sin 3 \pi v+2 q^{2} \sin 5 \pi v-\ldots\)
\(=2 q^{k} \cdot \sin \operatorname{ron}_{1}^{\infty}\left(1-q^{+6}\right)\left(1-2 q^{+} \cos 2 x+q^{6}\right)\).
Instcad of \(\theta_{m}(0)\), ac., we write ana, \&c. Clearly \(\theta_{\mathrm{u}}=0\); we have the important identities
where \(A_{\mu}\) ' maans the value of \(d \theta_{11}(v) / d p\) for \(v=0\). If, now, we pot

00 that \(\mathrm{s}^{0}+\mathrm{x}^{4} \mathrm{~m}=1\), we shall have

and, apposing for simplicity that is is a real negative quantity,
\[
2 \theta_{0^{\prime}}=2 K . \quad \omega \pi \theta_{\omega^{2}}=2 i K^{\prime}, \quad 0=i K^{\prime} / K
\]
phe notation being that which is now usual for the elliptic functions. It fol lousd that

From the last formula, by putting \(w=0\), we obtain
\[
1+4 \frac{1}{2} \frac{q^{\prime}}{}=2 K=q^{2}\left(1+2 q+2 q^{1}+2 q+\ldots .\right)^{2}
\]
and bence, by expanding both sides in ascending powen of \(q\), and equating the coeficients of of, we arrive at a formula for the nuraber of ways of expressing \(n\) as the sum of two equares. If \(\delta\) is any odd divinot of \(n\), mecluding 1 and \(m\) itself if \(n\) is odd, we fiad as the coemicient of \(g^{2}\) in the expassion of the left-hand side \(4^{E(-1)^{1(d-c)}}\); on the fight-hand side the coefficient enumerates all the solutions
 and of the order in which the terms are written (execpt when \(x^{f}=y\) ). Thus if \(s\) is an odd prime of the form \(4 k+1, \sum(-1)^{(1 /-2)}=2\), and the coefficient of \(q^{\text {a }}\) is 8 , which is right. because the one possible com. position \(n=a^{2}+b^{2}\) may be writteh \(n=(-a)^{\prime}+(-b)^{2}=(* b)^{2}+(\omega a)^{2}\), giving eight representations.

By methods of a similar character formulac can be found for the aumber of representations of a number as the sum of \(4,6,8\) squares respectively. The four-square theorem has been stated in \(\$ 41\); the eight-square theorem is that the number of representations of a number as the sum of eight squares is sixtcen times the sum of the cubes of its factors, if the given number is odd, while for an even number it is sixteen times the excess of the cubce of the even factors above the cubes of the odd factors. The five-square and sevenabove theorems have not been derived from \(q\)-series, but from the general theory of quadratic forms.
68, Still more remarkable results are deducible from the theory of the transformation of the theta functions. The elementary formulae are
\[
\begin{aligned}
& A_{n}\left(\mu_{1}+\infty+1\right)=\theta_{n}(x, \omega), \quad \theta_{00}(\omega, \omega+1)=\alpha_{n}(u, \omega) \text {, }
\end{aligned}
\]
\[
\begin{aligned}
& \operatorname{cin}_{\sin }\left(\frac{1}{\omega},-\frac{1}{\omega}\right)=\sqrt{-\sin }(x, \omega) \text {. }
\end{aligned}
\]
where \(\sqrt{-i n}\) is to be taken in exch a way that ite real part is poattive. Taling the definition of \(x\) given in \(\% 67\), and considering ness a function of \(\omega\), we find
\[
\begin{aligned}
& x(\omega+1)=2 \theta_{1}{ }^{2} / \theta_{n^{2}}=\left\{x(\omega) / K^{\prime}(\omega)\right. \\
& \Delta\left(-\frac{1}{\omega}\right)-A^{2} f \theta_{0}=\alpha^{2}(\omega)
\end{aligned}
\]

For convetience let \(\mathrm{a}^{2}(\omega)=\sigma\) : then the substitutions ( \(0,0+1\) ) and (,\(\omega^{-1} \omega^{-1}\) ) convert \(\sigma\) into \(\sigma /(\sigma-1\) ) and ( \(1-\sigma\) ) respectively. Now if a, \(\beta, \gamma\), dare any real integers such that os \(-\beta \gamma=1\), the substitution Lo, \((\infty+\beta) /(\gamma-1)\) can be compounded of \((\infty, \infty+1)\) and \((\infty,-\infty-1)\) : the effect on \(\sigma\) will be the same as if we apply a corresponding substitution compounded of \(\left[\sigma_{1} \sigma /(\sigma-1)\right\}\) and \([0,1-g]\). But these are periodic and of order 3 , a respectively]; therefore we cannot get more than six valuen of \(c\), namely
\[
\sigma, 1-\pi, \frac{\sigma}{\sigma-1}, \frac{1}{1-\sigma} \frac{\sigma-1}{\sigma}, \frac{1}{\sigma}
\]
and any symmetrical function of these will have the same value at any two equivalent places in the modular dissection (33). Their sum is constant, but the sum of their squares may be put into the form
\[
\frac{2(\sigma-a+1)^{2}}{\sigma^{2}(\sigma-3)^{2}}
\]
hence \(\left(\sigma^{8}-\sigma+1\right)^{t}+\sigma^{2}(r-1)^{2}\) has the same value at equivalent places. F. Klein writes
\[
J=\frac{4\left(\sigma^{2}-\sigma+1\right)}{27 \sigma^{2}(\sigma-1)^{2}} ;
\]
this its a transcesiental function of \(\omega\); which is a special case of a

Fuchsian or mutomorphic function. It it an amalytical funetion of If, and may be expanded in the form
\[
J=\frac{1}{172 g^{2}}\left(q^{-1}+744+a q^{2}+c x^{1}+\ldots\right)
\]
where \(c_{1}, c_{1}\), , \(c_{\text {e, are }}\) rational integer.
69. Suppose, now that \(G, b, c, d\) are rational integers; such that \(\mathrm{dv}(a, b, c, d)=1\) and \(a d-b c=n\), a ponitive integer. let ( \(\alpha+b)\) ) \(\left(c_{0}+d\right)-\alpha^{\prime}\); then the equation \(J(-)=J(\omega)\) is satisfied if and only it
 \((\omega+b)(x+b)-(a+\alpha)(\omega+\beta)=a\).
If we write \(\psi(n)=n \Pi\left(1+p^{-1}\right)\), where the product extends to all prime factors \((p)\) of \(n\), it is lound that the valucs of of fall into \(\psi(n)\) equivalent sets, so that when \(\infty\) is given there are not more than \(\psi(s)\) different values of \(J\left(\omega^{\prime}\right)\). Putting \(J\left(\omega^{\prime}\right)=J^{\prime}, J(x)=J\), we have a modular equation
\[
f_{1}\left(J^{\prime}, J\right)=0
\]
symmetrical in J, J', with integral coefficicnts and of desree \(\psi(n)\); Similarly when \(d v(a, b, c, d)=t\) we have an equation \(f_{r}\left({ }^{f}, j\right)=0\) of order \(\psi\left(\mathrm{n} / \mathrm{r}^{\mathrm{r}}\right)\); hence the complete modular equation for transiormations of the nth orderis
\[
F\left(J^{\prime}, J\right)=I f f\left(J^{\prime}, J\right)=0
\]
the degree of which is \(\Phi(n)\), the sum of the divisors of \(m\).
Now il in \(F\left(J^{\prime}, J\right)\) we put J' \({ }^{1}\), the resut is a polynomial in 5 alone, which we may call G(). To every linear lactor of G corresponds a clans of quadratic lorms of determinant \(\left(x^{2}-4 n\right)\) where \(x^{2}<4 \mathrm{n}\) and s is an integer or wero: converscly from evers auch form we can derive a linear factor ( \((-a\) ) of \(G\). Moreover, if with each form we associate its weight ( 841 ) we find that with the notatioh of 839
 is a equare, and is zero in other cases. But this degree may be fousd in another way as follow. A complete representative ect of transformations of order \(s\) is given by \(\omega^{\prime \prime}=(a+b) / d_{0}\) with ad \(=n_{\text {. }}\) \(0 \approx b<d\); hoace
\[
G(J)=I\left\{J(\omega)-J\left(\frac{a+b}{\delta}\right)\right\}
\]
and by wubstituting for \(J(\omega)\) and \(J\left(\frac{a u+b}{d}\right)\) their values in terms of q, we find that tho lowest term in the factor expreased above in either \(q^{-2} / 2728\) or \(q^{-4 / 4} / d / 1728\), or a constant, according as \(e\langle d, a\rangle d\) or \(a=d\). Hence if , is the order of \(G(j)\), so that its expension in \(q\) begina with a term in \(q^{4 r}\) we must have
extending to all divisors of \(n\) which exceed \(\downarrow m\). Comparines this with the other value, we have
\[
\sum H\left(4 n-x^{n}\right)=2 \Sigma d+\sum_{m}+\pi \phi(\omega)+\Psi(\mu),
\]
as stated in 839.
70. Each ol the singular moduli which are the roots of \(\mathbf{G}(\mathrm{J})=0\) corresponds to exactly one primitive class of definite quadratic forms, and conversely.
Corresponding to every given negative determinant \(-\Delta\) there is an irreducible qquation \(\downarrow(j)=0\), where \(j=1728 \mathrm{~J}\), the coefficients of which art rational integers, and the degree of which is \(h(-\Delta)\). The coefficient of the highest power of \(j\) is unity, so that \(j\) is an arith-- metical integer, and its conjugate values belong one to each primitive class of determinant - \(\Delta\). By adjoining the square roote of the prime factors of \(\Delta\) the function \(\psi(j)\) may be resolved into the product of as many factors as there are genera of primitive classes, and the degrec of each factor is equal to the number of classes in each genus. In particular, \(\mathrm{If}|\mathrm{I}, \mathbf{1}, \mathrm{f}(\Delta+1)|\) is the only reduced form for the determinant \(-\Delta\). the value of \(j\) is a real negative rational cube. At the same time its approximate value is \(\exp \left[-2 \pi i \cdot \frac{1+i \sqrt{\Delta}}{2}\right]+744=\) 744 - \(-v \Delta\), so that, approximately, \({ }^{n+v} \Delta=m^{2}+744\) where \(m\) is a rational integer. For instance evv \({ }^{\omega}=884736743.9997775\). . . \(960^{3}+744\) very noarly, and for the class \((1,1,11\) ) tbe exece value of \(j\) is \(-960^{2}\). Four and only four other similar determinants are known to exist, namely \(-11,-19,-67,-163\), although chousands have been classified. Acoording to Hermite the decimal part of evv 263 begins with twelve nines: in this case Weber has shown that the exact value of \(j\) is \(-2^{10} \cdot 3^{3} \cdot 5^{2} \cdot 23^{2} \cdot 29^{\circ}\).
71. The function \(j(\omega)\) is the mosi fundamental cia set of quantities called eless-invariants. Let \((a, b, c)\) be the representetive of any class of definite quadratic forms, and let \(\omega\) be the root of \(a x^{2}+b x+c=0\) which has a positive imaginary part; then \(F(\omega)\) is said to be a clastinvariant for \((\alpha, b, c)\) if \(F\left(\frac{\alpha \omega+\phi}{\gamma \omega+\delta}\right)=F(\omega)\) for all real integerse at \(\beta_{1}, \gamma, \delta\) such that \(a \delta-\beta_{y}=1\). This is true for \(j(\omega)\) whatever 4 may be, and it is for this reason that \(j\) is so fundamental. But, as will be seen from the above examples, the value of \(\}\) soon becomes so large that its calculation is impracticable. Moreover, there is the diff. culty of constructing the modular equation \(f,\left(U_{1} J^{\prime}\right)=0(569)\), which
has ooly beep done in the cancer fine \(n\) ma, 3 (the lative by Smith ia Yrac. Lomd. Loth Soc, ix. p 242).
For moderate value of d the dificuity ann scoperally be remooved by constructing algebraic functions of \(j\). Suppose we have an inteducible equation

the chefinciente of which are rational functions of \(j(a)\). If we apply any modular substitution \(0^{\prime}=S(\omega)\), this leaves the equation \(u n-\) altered, and consequently only permutates the roots among themsefvea: thus if \(x_{1}(\infty)\) is any definite root we shall have \(x_{1}\left(\omega^{\prime}\right)=\) m(c), where i maty or may not be equal to 1 . The group of uaitary subetitutions which leave all the roots unaltered is a factor of the complete modular group. If we put \(y=x(m), y\) will satigfy an equation similar to that which defines \(\pi\), with \(f\) written for \(j\); hence, since \(j, j^{\prime}\) are connected by the equation \(f_{i}\left(j, j^{\prime}\right) \sim 0\), there will be an equation \(\psi(x, y)=0\) aatisfied by \(x\) and \(y\). By suitably choosing \(x\) we can in many cases find \(\psi(x, y)\) without knowing \(f_{1}\left(j, j^{\prime}\right)\); and then the equation \(\psi(x, x)=0\) definea a get of singular moduli, each one of which belongs to a certain value of \(t\) and all the quantities derived from it by the substitutions which leave \(x(\) (e) unaltered.

A one of the simplest exampley, let \(\#=2, z^{2}-j(\omega)=y^{*}-j\left(\omega^{\prime}\right)=0\). Then the equation connecting \(x, y\) in lts complete form is of the ninth degree in each variable: but it can be proved that it has a rational factor, namely
\[
y^{2}-x^{2} y^{2}+495 x y+x^{2}-2^{4} \cdot 3^{4} \cdot 5^{2}=0
\]
and if in this we put \(s=y=y_{0}\). the rasult is
\[
x^{4}-2 w^{2}-495^{x^{3}}+2^{4} \cdot 3^{2} \cdot 5^{3}=0,
\]
the roots of which are 12, 20, - 15,15 . It remains to find the values of \(\omega\), to which they belong. Writing \(\boldsymbol{y}_{1}(a)=\$ j\), it is found that re may define \(\boldsymbol{r}_{2}\) in such a way that \(\gamma_{2}(\omega+1) \omega \sigma^{-2 w /} / \gamma_{1}(\omega)\). \(n\left(-w^{-1}\right)=n(\omega)\), whence it is found that

We thall therafore have \(m(2 n)=n(\omega)\) for all valuea of auch that.
\[
2 \omega=\frac{20+\beta}{\gamma+\gamma^{3}} \alpha^{\alpha}-\beta \gamma=I, \gamma^{8}+\gamma a+\beta s-\gamma^{2} \gamma^{2}=0(\bmod 3) .
\]

Putting \((a, 0, \gamma, 8)=(0,-1,1,0)\) the conditions are satisficd, and \(2 \omega=i \sqrt{2}\). Now \(j(i)=172 b_{1}\) so that \(\gamma_{2}(i)=12 i\) and since \(j(\omega)\) is positive for a pure imaginary, \(n(i \sqrt{2})=20\). The remtining case is eettled by puttion
\[
\frac{\omega}{2}=\frac{\omega+\beta}{\gamma \omega+8}
\]
with \(e_{1}, A_{1}, i\) antiafying the ame conditions as before. One solution in \((-1,2,1,1)\) and hence \(\omega^{2}+3<+4 m 0\), wo that \(\gamma\left(\frac{-3+i \sqrt{7}}{2}\right)=-15\).

Bendee 7, other Srational invariants which have bcen used with effect are \(\left.7, \operatorname{mon}\left({ }^{(1)} 17\right)^{2}\right)\), the moduli \(x, x^{\prime}\), their square and fourth roots, the functions \(f, f_{1}\) fir defised by
\[
f=2^{2}(x)-I_{1}, f_{1}=\sqrt[2]{ } f_{i} f_{2}=\sqrt[V]{ } f_{1}
\]
and the function \(7(n \omega)\) th( \((0)\) where \(\quad(\omega)\) is defined by
72. Another powerful method, developed by C. F. Klein and K. E. R. Fricke, proceeds by discussing the deniciency of \(f_{1}(j, j)=0\) considered as representing a curve. If this deficiency is 2ero, \(j\) and \(j^{\prime}\) may be expresed as rational functions of the same parameter, and this replaces the modular equation in the mont convenient manner. For instance, when \(s=7\), we may put
\[
j=\frac{\left(r^{2}+13 r+40\right)\left(r^{2}+5 r+1\right)^{2}}{r}=\phi(r), j=\phi\left(r^{\prime}\right)_{1}
\]

The corresponding singular moduli are found by solving \(\phi(r)=\) ( \(r^{\prime}\) ). For deficiency I we may find in a similar way two auxitiary functions \(x, y\) connected by some simple equation \(\psi(x, y)\) mo not cxceeding the fourth degree, and auch that \(j, f\) are each rational functions of \(x\) and \(y\).
Hurwitz has extended this field of research almost indefinitely, not only by generalising the formulae for class-number sums, such as that in \(\$ 69\), but also 6 y bringing the modulat-function theory into connexion with that of algebraic correspondence and Abelian integrals, A comparatively zimple example may heip to Indicate the nature of these researches. From the formulae given at the beginning of 5 67, we can deduce, ty actual multiplication of the corresponding terien.

whese
\[
=2 x(m) q^{m} / 4 \quad\left[\begin{array}{l}
1 \\
m=1 \\
m
\end{array}, 5, \ldots\right.
\]
\[
x(m)-2\left(\frac{-1}{f}\right)|\in|
\]


If, now, we write
\[
\begin{aligned}
& \left.j(\omega)=2 \sum \frac{x(m)}{m}\right)^{m / 4}
\end{aligned}
\]
we shall have
\[
d i_{i}: d h_{i}: d j a-\theta_{n}: A_{n}: \theta_{n}
\]
where \(\theta_{m}, a_{n}, a_{m}\) are conemected by the relation ( 67 )
\(\theta_{01}{ }^{4}+\sigma_{12}{ }^{4}-\theta_{\infty}{ }^{4}=0\)
which sepresata, in homogeneoas co-ordinates, a quarfic curve of deficiency 3. For this curve, or any equivalent algebraie fixure, \(j_{1}(\omega)\), \(h_{1}(w)\) and \(j_{1}(w)\) supply an independent set of Abelian integrals of the first kind. If we put \(x=\sqrt{x_{1}, y=\sqrt{ } x^{\text {rit }} \text { in folund that }}\)
\[
\int \frac{d x}{y^{2}}=1 j_{1}(\omega), \quad \int \frac{d x}{y^{2}}=1 j_{2}(\omega), \quad \int \frac{x d x}{y^{2}}=i_{1}(\omega){ }_{0}
\]
so that the integrala which the algebraic theory gives in connexion
 provided that we put \(x=\sqrt{x(\omega)}\).
Other functiona occur in this theory analogous to \(j(\omega)\), hut such that in the \(q\)-wries which are the expaniont of them the coefficionta and exponents depend on representations of numbers by quaternary quadratic forms.
73. In the Berfiner Siturngsherichle for the period 1883-18go, L. Kronecker pabliehed a very important weries of articles on elliptic functions, which contain many arithmetical resulta of extreme elegance; some of these Kronecker had announced without proof many years before A fow will be quoted hero, without any attempt at demonstration; but in order to underwand them, it will be necemary to bem in mind two defiaitions. The fint relates to the Leqendre-Jacobi symbol ( \(\frac{a}{b}\) ). If \(a, b\) have a common factor we put \(\left(\frac{9}{b}\right)=0\); while if a is odd and \(b=2^{2} c\), vhere \(a\) is odd, we put \(\binom{a}{b}=\left(\frac{2^{\prime \prime}}{a}\right)\left(\frac{a}{c}\right)\). The other definition relatess to the clastification of
discriminants of quadratic forms. If D is any number that can be such a diacriminant, we must have Dem or I (mod. 4), and in every case we can write \(D=D Q^{2}\), where \(Q^{2}\) is a square factor of \(D\), and \(\mathrm{D}_{0}\) satisfien one of the following conditions, in which \(P\) denotes a product of different odd primes:-
\[
\begin{aligned}
& D_{0}=P_{1} \text { with } P=I(\bmod 4) \\
& \begin{array}{ll}
D_{0}=4 P \\
D_{0}=8 P, & P=-1(\bmod 4) \\
D_{0}=1
\end{array}
\end{aligned}
\]

Numbers auch as \(D_{0}\) are called fundamental discriminants; every discriminant is uniquely expressible as the product of a fundamental discriminant aod a positive integra! eguare.
Now let \(D_{1}, D_{2}\) be sny ewo discriminants, then \(D_{1} D_{1}\) is also a dicriminant, and we may put \(D_{1} D_{0}=D=D_{0} Q^{2}\), where \(D_{0}\) is fundamental: this being done, we shall have
\[
\begin{aligned}
& \sum_{h=i}^{\infty} \sum_{k=1}^{k}\left(\frac{D_{1} Q^{2}}{2}\right)\left(\frac{D_{2} Q^{2}}{k}\right) F(k) \\
& =1 \sum_{a, b, c}^{2}\left[\left(\frac{D_{1}}{-}\right)+\left(\frac{D_{1}}{h}\right)\right]_{m, m}\left(\frac{Q^{n}}{m}\right) F\left(a m^{2}+b m m+a_{m}\right)
\end{aligned}
\]
where we are to take \(k, k=1,2,3, \ldots+\infty, m, n=0, \neq 1,{ }_{2} \ldots \ldots \pm \infty\) except that, if \(\mathrm{D}<0\). the case \(m=n=0\) is excluded, and that, if \(D>0,(2 a m+b x) T \ni n U\) where \((T, U)\) is the least positive solution of \(\mathrm{T}^{2} \mathrm{DU}^{2}=4\) The sum \(\Sigma\) applies to a system of representative a, b,c
primitive forms \((a, b, c)\) for the determinant \(D\), choser so that \(a\) is prime to \(Q\), and \(b_{0} c\) are each divisible by all the prime factors of \(Q\) A is any number prime to 2D and representable by ( \(a, b, c\) ): and finally \(r=2,4,6, i\) according as \(D<-4 . D=-4, D=-3\) or \(D>0\). The function \(F\) is quite arbitrary, subject only to the cooditions that \(\mathrm{F}(x y)=\mathrm{F}(x) \mathrm{F}(y)\), and that the sums on both sides are convergent. By putting \(F(x)=x-x+\), where , is a , ,cal positive quantity, it can be deduced (rom the foreroing that, if \(D_{i}\) is not a square, and il \(D_{1}\) is different from 1 ,
where the functioo \(\mathrm{H}(d)\) is defined as follows for any discriminant \(d\) :-
\[
\begin{array}{ll}
d=-\Delta<0 & r H(d)=\frac{2 \pi}{\sqrt{\Delta}} h(-\Delta) \\
d>0 & H(d)=\frac{h(d)}{2 \sqrt{2}} \log \frac{T+U d d}{T-U V d}
\end{array}
\]

I(d) meaning the mumber of primitive forme for the deatraiment This io ageneralisation of a theorem due to Dirichlet.

There is another formuta which, in a certain sente, is the generaliostion of Gatus's sums ( \(\$ \mathbf{6 2}\) ) in cyclotomy. Let \(\psi(4,0)\) denote the function \(\delta_{5}(v+s)+\theta_{n}(x) \mu_{n}(p)\) and let \(D_{s}, D_{1}\) be any two fundsmental discriminints uch that \(\mathrm{D}_{1} \mathrm{D}_{2}\) is also fundamental and negative: thea
where, on the keft-hand side, we are to sum for \(s_{4}=1,2,3 \ldots .\left|D_{i}\right|\); and on the right we are to talbe complete aet of leprenentative pimitive forme \(\left(a_{1} \delta_{4}, c\right)\) for the determimant \(D_{1} D_{3}\) and give to m, \% all ponitive and negetive inteqral values auch that \(a m^{2}+b m n+c w^{4}\) is odd. The quantity + is 2, if \(D_{1} D_{3}<-4,5=4\) if \(D_{1} D_{2}=-4,7=6\) if DiD_=-3. By putting Dimi, wo obthin, atter some eny teame formatione
which holde for any fundamental diecriminant \(-\Delta\). For instance,
 \(\frac{2 K \sqrt{3}}{\pi}\) a \(\frac{4 K}{3}:\) a verification is aflorded by making \(2 K\) approach
 whence the finiting value of \(\frac{4}{} \frac{4}{3}\) is that of \(6 \mathrm{~g} / / a \sqrt{ } 3\), which \(=6 / 4 \sqrt{3}=\sqrt{3} / 2\), as it should be.

Several of Kronecker's formulae connect the molution of the Pellian equation with elliptic modular functionst one example may be given bere. Let \(D\) be a poaitive diecrimimant of the form 8 m +5 . let (T, U) be the least solution of \(T \mathbf{T}-D U^{2}-I\) : then, if \(M(D)\) is the sumber of primitive chaceles for the determinant \(D\).
\[
\left.(T-U V D) h(D)-\Pi(2 x)^{\prime}\right)^{\prime}
\]
where the prodict on the night extends to a eertain shath part of thoee values of 2ax' which are singular, and correspond to the field \(Q(V-D)\), or in other words are connected with the clage invariant \(j(V-D)\). For instance, if \(D=5\), the equation to find \(\left(x^{\prime}\right)^{2}\) ia
\(\left.4 ㅅ\left(x^{2}\right)^{2}-1\right\}^{2}+\left(25+13 y^{\prime} 5\right)^{2}\left(a^{2}\right)^{4}=0\)
one root of which is siven by \(\left(2 a x^{\prime}\right)^{2}=9-4 \sqrt{ } 5=T-U \sqrt{ } s\) which is sight, because in this coce \(4(\mathrm{D})=1\).
74. Frequency of Primes--The distribution of primes in a finite intorval \((a, c+b)\) io very irregular, if we change a and keep \(b\) constant. Thut if we put \(n l=\mu\), the numbers \(\mu+2, \mu+3, \ldots(\mu+\pi-1)\) are 1) oomponite, 30 that we can form a run of consecurtive componite numbers as exteasive as we please; on the ocher hand, there is possibly no fimit to the number of caves in which pand \(p+2\) are both primes. Legendre was the first to find an approximate tormula for \(P(x)\), the number of primea not Exceeding \(x\) fle found by induction
\[
F(x)=x+(108 x-1-08366)
\]

Which encwen fairly well when \(x\) hes between 100 and \(1,000,000\), 'but becomes more and more inaccurate as \(x\) increases. Gauss found, by theoretical considerations (which, bowever, he does not explain), tive approximate formula
\[
F(x)=H(x)=\int_{2} \frac{d x}{\log x}
\]
(where, as in all that follow, \(\log _{\boldsymbol{g}} x\) in taten to the base \(e\) ). This value is ultimately too large, but when \(x\) exceeds a miltion it is nearer the truth than the vilue eiven by legendre's formula.

By a singularly profound and original analysis, Riemann suc. oeeded in finding a formula, of the same type as Causs's, but more exact for very large values of \(x\). In its complete form it is very complicated; but, by omitting terms which ultimately vanish (for cufficientiy large values of \(x\) ) in comparison with thoec retained, the formula reduce: to
\[
F(x)=A+2(-1) \mu \frac{1}{m} L\left(x^{2} m\right) \quad(m=1,2,3,5,6,7,11, \ldots)
\]
'where the aummation extends to all positive integral values of m which have no equare factor, and a is the number of different prime factors of with the convention that when \(\boldsymbol{m}=1,(-1) m=1\). The symbol A denotes a constant, mamely
\[
\left.A=\frac{(-1) x}{n} \times 1+-\int \frac{d x}{x(x-1) \log x}\right\}
\]
and LI Is ued in che semse given above.
P. L. Tcdebicher obtained some remarioble resulta on the frequency of primes by an inpenious application of Stirling's theorem. One of thean istat there will certainly be \((1+1)\) primes between a and b, provided that
\[
4<\frac{5 b}{6}-2 \sqrt{b}-\frac{16}{25} R \log 6(\log b)^{2}-\frac{5}{24 R}(4 k+25)-\frac{25}{6 R}
\]
vivere \(R=1 \log 2+\frac{1}{2} \log 3+1 \log 5-\& \log 30=0-921292 \ldots\). . . From
'this may bo inforred the truch of Bertranide conjoprwe thet there is always at least one prime between a and \((2 a-2)\) if \(2 a>7\). Tchébichev'e revalts mere gepertlized and made more precine by. Sylvester.
- The actual calculation of the number of primes in a giveninterval may be effected by a fortala comstructed and used by D. F. E Metmel The following table gives the values of \(F(\) (t) for variaus values of in, according to Meimel's determinations:-


Ricmana's andyris mainly depends upon the properties of the function
\[
f(s)=\sum_{n} \quad(s=1,2,3, \ldots)
\]
considered is a function of the complex variable \(s\). The above definition is only valid when the real part of semceeds 1 ; but it can he generalised by writing
\[
\sin \operatorname{tar}(x) r(x)=8 \int_{0}^{(-x)-2} \frac{1}{2}-1
\]
where the integral is ealaen from \(x=+\infty\) along the ads of real quantities to \(x=0\), where is a very mmall positive quantity, then sound a circle of radius e and centre st the origin, and finally from \(x=1\) to \(x=+\infty\) along the aris of real quantitise. This function - Y(s) is of preat importance, and has been recently atudied by voa Mangotdt Landau and others

Reference has already been made to the fact that if \(l\), 解 are coprimes the lingar form \(k+\) +m includes an infinite number of primes. Now let \((a, b, c)\) he any primitive quadratic form with n total gereric character \(C\); and let \(I r+m\) be a primitive linear form chosen wo that all its valuen have tbe chamacter \(C\). Then it has been proved by Weber and Meyer that \((a, b, c)\) is capable of reprewneting an infinity of primes all of the finear form \(4 x+1\) m
75. A rillmatral Pwactions. -This term is appilied to symbeis euch
 metical defintuon. The function \(\varnothing(n)\) was written \(\mathcal{F}\) by Euker, who Investigated its propertien, apd by proving the formula

\[
\int n=\int(n-1)+\int(n-2)-\int(n-3)-.=2(-1)^{f-1} \int\left(n-\frac{x^{2}+3}{2}\right)
\]

There on the right hand we are to take all pocitive values of \(s\) such that \(m-1\left(3 r^{+}+s\right)\) is not nogative, and to interpret fo an m, If this term cccurs. f. Liouville makes frequent une of this function in his papern but denotes it by \(\zeta(n)\).
If the quantity \(x\) is positive and not integral, the symbol \(E(x)\) or ( \(x\) ] is used to denote the integer (including zero) which is obtained by omitting the fractional part of \(s\); thas \(E(\sqrt{2})=1, E(0-7)=0\), and 00 on. For some purposes it is convenient to ertend the definition by putting \(E(-x)=-E(x)\), and agreeing that when \(x\) is a positive integer, \(\mathrm{E}(x)=x-\frac{1}{}\); it is then poasible to find a Fourier gemesita representing \(x-E(x)\) for all real values of \(x\). The function \(E(x)\) bas many curious and important properties, which have been investigated by Gauss Hermite, Hacks. Ptingsheim, Stern and others. What is perhaps the simplest proof of the law of quadratic reciprocity depends upon the lact that if \(p, q\) are two odd primes, and we put \(p=2 h+1, q=2 h+1\)
\[
\sum_{r=2}^{=h} E\left(\frac{p \phi}{q}\right)+\sum_{i=2}^{2=h} E\left(\frac{s p}{q}\right)=h k=t(p-1)(q-1)
\]
the truth of which is obvious, if we rule a rectangle \(\xi^{\circ} \times q^{\circ}\) Into unit squares, and draw its diagonal. This formula is Gavss's, but the geometrical proof is due to Eisenstein. Another useful formuls is \(\sum_{r=1}^{\mathrm{m}} \mathrm{m}^{-3} \mathrm{E}\left(x+\frac{\mathrm{F}}{\mathrm{m}}\right)=\mathrm{E}(\mathrm{mx})-\mathrm{E}(x)\), which is due to Hermite.

Various other arithmetical functions have been devised for particular purposes; two that deserve mention (both due to Kronecker) are \(\delta_{\text {mp, }}\) which means o or 1 according as \(h_{1} h\) are unequal or equal, and egn \(x\), which means \(x+|x|\).
76. Transcendenal \(N\) wimbers.-It has been proved by Cantor that the aggregate of all algebraic numbers is countable. Hence immediately follows the proposition (first proved by Liouville) that there are numbers, both real and complex, which cannot be defined by any combination of a finite number of equations with rational integral coefficients. Such numbers are sald to be transcendental. Hermite first completely proved the transcendent character of \(e\); and Lindemann, by a similar method, proved the transcendence of T. Thus it is now finally established that the guadrature of the circle is impossible, not only by rule and compass, but even with the help of any number of algebraic curves of any order when the coefficients in their equations are rational (soe fermite, C.R. Laxil.1873, and Lindemann, Math. Ans. xx, 1882). Another number which is almont certainly transcendent is Euler's constant C. It may be convenient to give bert the following mumerical values:-

the last of which is usefulin calculating clase-invariants.
77. Miscallaneous Investigations.-The foregoing articles ( \(3524-76\) ) give an outline of what may be called the analytical theory of numbers, which is mainly the work of the igth century, shough many of the rescarches of Lagrange, Legendre and Gauss, as well as all those of Euler, fall within the 18th. But after all, the germ of this remarkable development is contained in what is only a part of the original Diophantine anolysis, of which, beyond question, Fermat was the greateat master. The spirit of this method is still vigorous in Euler; but the appearance of Gauss's Disquisitiones arilhmeticae in \(\mathbf{y 8 0}\) transformed the whole subject, and gave it a new tendency which was atrengthened by the discoveries of Cauchy, Jscobi, Eisenstein and Dirichlet. In recent times Edouard Lucas revived something of the old doctrine, and it can hardly be denied that the Diophantine method is the one that is really germane to the subject. Even the strange results obtained from elliptic and modular functions must somehow be capable of purely arithmetical proof without the use of infinite series. Besides this, the older arithmeticians have announced various theorems which bave not been proved or disproved, and made a begioning of theories which are still in a more or leas rudimentary stage. As examples of the latter may be mentioned the partition of numbert (see Numsers, Parimion op, below), and the resolution of large numbers into their prime factors.

The general problem of partitions is to find all the integral solutions of a sct of linear equations \(\Sigma\left(a_{s}=m_{n}\right.\) with integral coefficients, and fewer equations than there are variables. The solutions may be further restricted by other conditions-for instance, that all the variables are to be positive. This theory was begun by Euier: Syivester give lectures on the aubject, of which some portions have been preserved; and various results of great generality have been discovered by P. A. MacMahon. The author last named has also considered Diophantine in. equalities, a simple problem in which is "to enumerate all the colutions of \(7 x>13 y\) in positive integers."

The resolution of a given large number into its prime factors is still a problem of great dificulty, and tentative methods have to be applied. But a good deal has been done by Seelhoff, Lucas, Landry, A. J. C. Cunningham and Lawrence to shorten the calculation, especially when the number is given in, or can be reduced to, some particular form.

It is well known that Fermat was led to the ertoneous confecture (be did nof affirm it) that \(2^{m}+1\) is a prime whenever \(m\) is e power of 2. The first case of failure is when \(m=32\); in fact \(a^{2}+1=0(\bmod 641)\). Other known cases of failure are \(m=2^{n}\), with \(m=6,12,23,26\) respectively; at the same timc, Eisenstein asserted that he had proved that the formula \(a^{m}+1\) included an infinite number of primes. His proof is not extant; and no ot her has yet been supplied. Similar difficulties are encountered when we examine Mersenne's numbers, which are those of the form \(\mathbf{2}^{5}-1\), witb \(\$\) a prime; the known cases for which a Mersenne number is prime correspond to \(p=2,3,5,7,13,17,19,31,61\).

A perfect number is one which, like 6 or 28 , is the sum of its aliquot parts. Euclid proved that \(2^{5-1}\left(2^{,}-1\right)\) is perfect when \(\left(2^{\prime} \rightarrow I\right)\) is a prime: and it has been shown that this formula includes all perfect numbers which are even. It is not known whether any odd perfect numbers exist or not.

Friendly numbers (numeri amicabiles) are pairs such 28220 , 284, each of which is the sum of the aliquot parts of the other. No general rules for constructing them appear to be known, but several have been found, in a more or less methodical way.
78. In conclusion it may be remarked that the science of arithmetic ( \(9 . v\) ) has now reached a stage when all its definitions, processes and results aro demonstrably independent of any theory of variable or measurable quantities such as those postulated in geometry and mathematical physics; even the notion of a limit may be dispensed with, although this idea, as well as that of a varisble, is often convenient. For the applicetion of arithmetic to geometry and analysis, see FUNCTion

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(G. B. M.)

NUTBERS, 800K OF, the fourth book of the Bible, which takes its title from the Latin equivalent of the Septuagint Apoppol. While the English version follows the Septuagint directly in speaking of Genesis, Exodus, Leviticus and Deuteronomy, it follows the Vulgate in speaking of Numbers. Since this book describes the way in which an elaborate census of Israel was taken on two separate occasions, the first at Sinai at the beginning of the desert wanderings and the second just before their close on the plains of Moab, the title is quite appropriate. The name given to it in modern Hebrew Bibles from its fourth word Bomidhbar ("In the desert ") is at least equally appropriate. The other title in use among the Jews, Vayyidhabber ("And he said "), is simply the first word of the book and has no reference to its contents.
Numbers is the first part of the second great division of the Hexateuch. In the first three hooks we are shown how God raised up for Himself a chosen people and how the descendants of Israel on entering at Sinai into a solemn league and covenant with Yahweh (Jehovah) became a separate nation, a pecullar. people. In the last three books we are told what happened to Israel between the time it entered into this solemn covenant and lits settlement in the Promised Land under the successor of Moses. Yet, though thus part of a larger whole, the book of Numbers has been so constructed by the Redactor as to form a self-contained division of that whole.
The truth of this statement is seen by comparing the first verse of the book with the last. The first is as evidently meant to serve as an introduction to the book as the last is to serve as its conclusion. This is not to say, however, that the book is all of a piece, or written on a systematic plan. On the contrary, no book in the Hexateuch gives such an impression of incoherence, and in none are the different strata which compose the Hexateuch more distinctly discernible.
It is noteworthy that the problems of Fexateuchal criticism are gradually changing their character, as one after another of the main contentions of Biblical scholars regarding the date and authorship of the Hexateuch passes out of the list of debatable questions into that of acknowledged facts. No competent scholars now question the existence, hardly any one the relative dates, of J, E, and P. In Numbers one can tell almost at a giance which parts belong to \(P\), the Priestly Code, and which to JE, the narrative resulting from the combination of the Judaic work of the Yahwist with the Ephraimitic work of the Elohist. The main difficulty in Numbers is to determine to which stratum of \(\mathbf{P}\) certain sections should be assigned.
The first large section ( \(\mathbf{i} \rightarrow \mathrm{x} .10\) ) is wholly \(P\), and the last eleven chapters are also \(\mathbf{P}\) with the exception of two or three paragraphs in chap. zxiil, while the intervening portion is mainly \(\mathbf{P}\) with the exception of three important episodes and two or three others of less importance. The three main episodes are those of the twelve spies, the rebellion of Korah, Dathan and Abiram, and Balaam's mission to Balak. The last is the only one even of these three in which there is nothing belonging to \(P\). Another passage which we may here mention is one where the elements of JE can be readily separated and assigned to their respective muthors, viz. chaps. xi. and xit. It is generally agreed that to \(E\) belongs the passage describing the outpouring of the Spinit on Eldad and Medad and the remarkable prayer of Moses in xi. 29. "Fould God that all the Lord's people were prophets that the Jord
would put his Spirit upon them," a prayer uhat clonely approaches the New Testament idea that all Christians are "pricsts unto God." As usual, the \(J\) and \(E\) elements possess such a vivid character as to render them familiar to ordinary readers. The legislative and statistical and especially the ritualistic parts belonging to \(P\) are so detailed and uninteresting that they make no imprestion on a reader's memory, and P's diffuseness, always undue, reaches a climar in chap. vii. where the offerings presented by each tribe at the dedication of the Tabernacle are actually described in such full detail that six, in themselves extremely uninteresting verses are repeated in identical terms no fewer than twelve times. Compare aloo the very similar repetitions and diffuseness in chap. xxix.

Perhaps, however, the most lluminating example of the difference between traditions as recorded in \(J\) or E and traditions as given by P is found in the very first passage that occurs after the first long section of \(P\) describing the order of march of the several tribes and the position of the ark in the very centre of the host, both when encamped and on the march. Notwithstanding all this, in \(x .30\) we find Moses cntreating Hobab, the son of Reucl his father-in-law, to come along with the Israclites to be "eyes" unlo them; and in \(\mathbf{x} .33\) it is stated that the atk went before them to seek out a resting-place for them. Whether we ascribe this whole passage simply to JE or consider, as many scholars do, that the first statement is by \(J\) and the sccond by \(E\), it is clear that these statements directly contradict P's elaborate scheme; according to which the people march, tribe by tribe, with the ark in the very centre of the square, and guided by the pillar of cloud by day and the pillar of fire by night. There can be equally litule doubt that these statements are much more likely to be in accordance with fact than P's. The latter's elaborate plans go on the supposition that great masses of men, women and children could be moved about over the desert as easily as pawns on a chess-board; but even the greatest military leader the world has seen would have been unable to preserve such complicated formations amid the difficultias inevitable on a desert march; and the more carefully in intelligent reader has studied the details of P's plan, the more astonished will he be to read the statement in \(x .33\) as to the position of the ark, and to learn that Moses, instead of simply following the pillar of cloud, requests Hobah to determine the line of march and select the sites for encampment. No clearer proof could be desired of the utterly uncritical spinit of the age in which the Hexateuch got its present form than that this detailed account should be immediately followed by two short paragraphs in palpable contradiction of the whole plan of camp and march so elsborately worked out in the preceding narrative.

The fact is that Numbers is the result of a long literary process of amalgamation both of traditions and of documents, a process that began in the closing decades of the gth century b.c. and did not finally end till the and century b.c., the earliest date being that of J, and the latest probably that of the various addenda to Balaam's prophecies, e.g. xxiii. 106, xxiv. \(o b\), xxiv. 18-24. Balaam's prayer in rxiii. \(10 b\) is dot only metrically superfinous, but the personal, individual note in it is quite out of keeping with every other reference in this poem, which is purcly national. This addition may therefore have been originally the marginal mote of a pious scribe which was afterwards transferred to the text. In xxiv. 24 Kittim is a name originally derived from Kitium, a city of Cyprus. The meaning of "Kittim" was then extended to include the (nhabitanta of all the islands end coast-lands of the Mediterranean. Hence it might mean not only Macedonia or Greece, but even Italy. In Dan. xi. 30 it is certainly applied to Rome, the Vulgate rendering it "Romam" there just as that version translates it here by "Italia." Hence Beentsch would refer this oracle to the time of Antiochus IV. (Epiphanes) and even to the embassy of Popillius Laenas in 168 b.c. when that haughty Roman humiliated the Syrian king by draving a circle round him with his cane, and daring him to atep ont of it till be had given him an answer.
The book falls naturally into three sections, chronologically arranyed: (t) Chape i.-x 10 , Israel's twenty days' sojourn at SInai doring which a census of the people is taken and various laws are
promulgated by Mower (t) Chapa, In 18 -keni.., incidents that occurred during the march of lerael from Sinai to the phins of Moab. There incidents erem to have been chowen for the purpose of casting light on the religious history and character of the people and showing how later generationas explained the origin of various place namea c. Taberah and Kibrothhattazvel, xi. 3, 34, and modes or objects of worahip, ff. the worahip of the brazen serpent, xdi. 4-11, which, as we tearn from 2 Kinge svili. 4, continued down to the time of Hereliah (3) Chaps xxii. 2 -xaxhi, fertel's wolourn in the plains of Moeh, their experiectes while there, and the triking of a mecond censua, prelimioary to the invasion of Canaan.
Two examples of the very miscelhaneous contents of the book will suffice to show the different literary strata of which it is composed.
(A) We khall take first the account given in chap. xvi. of the rebellion of Korah, Dathan and Abiram. There would be oripinally fown independent narratives \(\mathrm{J}, \mathrm{E}_{\mathrm{D}}\), ayd two very diatinct wrate of \(P\), which we may call \(P^{n}\) and \(P\) or \(P^{\circ}\), i.e. later supplements to \(P\). The narratives of and \(E\) can no longer be distinguished except Irom llight linguistic data, perceptible only to Hebrew scholars; but the three stages of development are quite apparent even in tamaintione.
1. The first narrative is that of IIE, which relates bow two Recibemites, Dathan and Ahiram, rebelled aqainst the cipil tusthority of Moses, andwere punished by being buried alive, they and their households. Kead together verves \(1 b, 20,12-15\) and \(25-34\),omitting \(32 b\). i.e. " and all the men that eppertained unto Korab and all their geods," a claume due to the Redactor, who put it is to unite the narratives. forgetting that Korah, not being a Reubenite, could not have had his lent with its belonginge acoong the tents of the Reubenites.
2. The second narrative is \(\mathrm{P}^{1}\), which tells how Korah, himself a Levite, at the head of 250 Irradites rebelled against the religious authority of Moses and Aamon because of the privileges conferred on the tribe of Levi. Korah and his associates maintained that the ocher tribes, belonging as they did to a holy people, had as much right as the Levites to approach Yahweh directly, without the mediation of any Levite, and offer macrifices and even incense to. Yahweh Read eogether verses 10, ab-7, 19-24
3. The third narrative is P4, which relates how Korah at the bead of 230 Levites protested against the prierlly privilegea of Aarom claiming that al the Levites had as much right to macrifice and offer Incense to Yahweh as Aaran and his mons had. Read together verses 8-11 and 16 and 17. In both \(\mathrm{P}^{\mathrm{M}}\) and \(\mathrm{P}^{1}\) the disputants are summoned from theis teats and ondered to amble before the Dwelling of Yahtreh; and in both cemese the asue fate overtook the rebels. Fire descended from heaven and consumed Korah and his confederates. It is to be noticed that in both \(P^{1}\) and \(P^{2}\) incense is burned in pans or censers, so that even the author of \(P^{2}\) knew nothing about an allar of incense. Indoed in xvii. 3 and 4 the altar is spoken of in such a way as to imply that there was only one altar, viz. the altar of burnt-offering. xvi. 2 proves that according to the second account the members of Korah's band, so far from being all Levites, as they are represented to have been in verses 8-11, were probably, with the exception of Korah himself, leading members of the secular tribes. In xxvii. 3 we find a proof, all the more conclusive from being incidental, that Korah's followers were not all Levites; for, had they been so, it could never have occurred to the daughters of Zilpahad to repudiate the idca that their father, a Manassice. had had a share in Korah's conspiracy. Of course none of the narratives is found in its entirety, anything common to two or more of thera being given only once; and great skill has been shown in weaving them together.
(B) The story of Bataam as we have it in chaps, soii.-xxity. is an amalgam of J and E with later additions; but xuxi. 8,16 proves that Ralaam was not unknown to P. According to E. Balak sent certain Moabite princes all the way to Pethor oa the Euphrates to ask Baham to come and curse Israel. But Elohim came to Balaan by night and forbade him to go So the princes retumed disappointed. A second and still more influential embassy having been tent, Elohim again appeared by night, and this time permitted Balaam to go on condition that he said nothing but what Elohim bade hima say. The journey being a long one and across a difficult desert. requiring a caravan well equipped with camels, the princes of Mocb waited till Balaam was ready to accompany them. When Ralaam reached the frontier of Moab Balak was waiting to welcome him. tut could not refring from asking why he had not come with the first embassy. With equal frankness Balaam replicd that, though he had come now, he had no power to say anything but what Elohim mught put into his mouth. On being taken to Bamoth-Baal be was met by Elohim. Thereupon, instead of cursing the lsraclites Baloam blessed thern. Though bitterly disappointed Balak still attempted to effect his purpooe and took Balaam to the top of Pisgah, with the result that Israel received a second blessing. Balak, now utterly disheartened, abandoned his project altogether.

According to J, Balaem was among his own peopie the BneArtmon when Balak sent mescemigers to him with presents much as soothsayers generally received. acking him to come and curse a people that had come up out of Egypt. Balaam protested that, though he were to receive a houscful of silver and gold, he could not go beyond the word of Yahweh, his God. Nevertheless his scruples were somehow overcome; and, without conaulting Yabweh be
egreed to \(\mathrm{g}_{\mathrm{p}}\). An the journey was not a lone or dangeroves one, the servants ol Balak retarned at once to inform their master of their aucces, leaving Balaam to follow at his own convenience. So Balaam, still without consulting Yahweh, eaddled his ass and set out for Moab, attended only by two servants. The land through which he had to pasas, so far from being a desert, was a land of oil and wine; and when Bataam was riding along a narrow path between two vineyards, the angel of Yabweh would have slain him, had not his a ewerved and saved him. That this episode belongs to J no one need ever forget, since the only parallel in Scripture to the speaking ass is the serpent that spolee in Eden. Balaam, after being sternly rebuked, was allowed to proceed, but only on condition that "tho word that I shall speak to thee, that thou shalt speak," Balak met Balaam at Ar-Moab, whence they went to Kiriath-Huzoth and thence to the top of Peor. There Balaam blessed lisael. Balak angrily taunted Balawn with having lost the honours intended for hirr, and bade him fiee to his own place. Balaam reminded Balak of his declaration that he could not go beyond the word of Yahweh and thea boldly announced the respective destinies of larael and Moab, cxiv. 15 -19.

As seeten is the perfect number and an Balaam had ordered seven aitars to be built, the Redactor thought it would be well to have seven Meshiltm or metrica! oracies; and so he added other three which are certainly not pertinent to the situation, as they allude not merely to the Assyrian empire but to the Macedonian, and even, as come maintain, to the Roman empire, cf. xxiv. 24.

The poetical quotations in Numbers are of the utmost importance, not only as helping to determine the date of the book but as indicating the value of poetry in its bearing on history. In xxi. 14 we have a poctical quotation from a lost volume of eariy poetry entitled " The Book of the Wars of Yahweh." It is highly probable that Deborah's song was also originally in this book; and when we compare the statement in that song as to Israel's full fighting strength, viz. 40,000 men, with the statements in the prose of Numbers as to 600,000 men and more, we at once realise how much closer to actual facts we are brought by early poetry than by the later prose of writers like P. Perhapa it is in chap. \(x \times x\). that we have the clearest proof of the non-historical character of the book. There we are told that 12,000 Inraelites, without losing a single man, slew every male Midianite, children included, and every Midianite woman that had known a man, and took so much booty that there had to be special legislation as to how is should be divided. But if this were actual fact, how could the Midianites have ever-reappeared in history? And yet in Gideon's time they were strong enough to oppress Israel. From this chapter, unhistorical as it must be, we see bow the legislation of Israel, whatever its character or origin, was relerred back to Moses the great Law giver of Isracl.
(J. A.P.*)

NUIEERA, PARTITION OF. This mathematical subject, created by Euler, though relating casentially to positive integer numbers, is scancely regarded as a part of the Theory of Numbers (sce NuMara). We consider in it a number as made up by the addilion of other numbers: thus the partitions of the successive numbers \(1,2,3,4,5,6,8 \mathrm{c}\), are as follows:-

1:
2, 17;
3.21.111;

4, 31, 32, 211, IIII;
5, 41, 32, 311, 221, 2111, 11111;
6, 51, 42, 411, 33, 321, \(3111,222,3211,21112\), nitit.
These are formed each from the preceding ones; thus, to form the partitions of 6 we take first 6 ; secondly, 5 prefixed to each of the partitions of 1 (that is, 51); thirdly, 4 prefixed to each of the partitions of 2 (that is, 42, 411); fourthly, 3 prefixed to eacb of the partitions of 3 (that is, \(33,321,3111\) ); fifthly, 2 prefixed, not to each of the partitions of 4 , but only to those partitions which begin with a number not exceeding a (that is, 222, 2211, 21111); and lastly, 1 prefixed to all the partitions of 5 which begin with a number not exceeding I (that is, rimiri); and so in other cases.

The method gives all the partitions of a number, but we may consider different classes of partitions: the partitions into a given number of parts, or into not more than a given number of parts; or the partitions into given parts, either with repetitions or without repetitions, acc. It is possibie, for any particular clase of partitions, to obtain methods more or less easy for the formation of the particions elther of a given.
number or of the successive numbers \(5,2,3\), sec. And of course in any case, having obtained the partitions, we can count them and so obtain the number of partitions.

Another method is by L. F. A. Arbogast's rule of the last and the last but one; in fact, taking the value of \(a\) to be unity, and, understanding this letter in each term, the rule gives \(b ; c, b^{\prime} ;\) \(d, b c, b^{2} ; \varepsilon, b d, c^{2}, b^{2} c, b, \& c\). , which, if \(b, c, d, c, \& c\)., denote 1, 2, 3,4, \&c., respectively, are tbe partitions of \(1,2,3,4, \& c_{4}\) respectively.
An important notion is that of conjugato partitions Thus a partition of 6 is 42 ; writing this in the form \(\left\{\begin{array}{l}\text { IIII }\end{array}\right.\) and summing the columns instead of the lines, we obtain the conjugate partition 221t; evidently, startling from aatr, the conjugate partition is 42. If we form all the partitions of 6 into not more than three parts, these are

> 6, 51, 43, 33, 411, 321, 228,
and the conjugates are
IIIIII, ainit, e2it, zen, 3iti, 321, 33.
where no part is greater than 3 ; and so in general we have the theorem, the number of partitions of \(n\) into not more than \(h\) parts is equal to the number of partitions of \(\pi\) with no part greater than \(h\).
We have for the number of partitions an analytical theory depending on generating functions:-thus for the partition of inumber * with the parts 1, \(2,3,4,5, \& c_{2,}\) without repetitions, writing down the product

 for which \(a+\beta+\gamma+\ldots\), \(n\), then we bave in the develogment of the product a term \(x^{n}\), and bence that in the term \(N x^{n}\) of the product the coefficient \(N\) is equal to the number of partitions of \(n\) with the parts 1, \(2,3, \ldots\). , without repetitions; or asy that the product is the generating function (G.F.) for the number of such partitions. And so in other cases we obtain a generating function.

Thus for the function
\[
\frac{1}{1-x .1-2} .1-x^{2} \ldots 1+x+2 x+\ldots+N x^{3}+\ldots . .
\]
 that in the term \(N w^{n}\) the coefficient is equal to the number of partis tions of m, with the parts \(1,2,3 \ldots\), with repetitions.

Introducing another letter 3 , and considering the function
\(1+x s .1+x^{2} 3.1+x^{3} z \ldots=1+z\left(x+x^{2}+\ldots\right) \ldots+N x^{4} x^{4}+\ldots\)
we see that in the term \(N x^{2} t^{t}\) of the development the coefficient \(N\) is equal to the number of partitions of \(n\) into \(k\) parts, with the parts 1, 2, 3, 4, ... without repetitions.

And similarly, considering the function
\[
\frac{1}{1-x x^{2} .1-x^{4} .1-x^{2} y \ldots}=1+z\left(x+x^{2}+\ldots\right) \ldots+N x^{-1}+\ldots
\]
we see that in the term \(N^{\prime} x^{\prime}\) t of the development the coefficient \(N\) is equal to the number of partitions of \(n\) into \(\&\) parts, with the parts 1, \(2,3,4, \ldots\), with repetitions.

We hive such amalytical formulae as
\[
\frac{1}{1-2 x .1-x^{2} .1-x^{2} 8 .}=1+\frac{4 x}{1-x}+\frac{x^{2} x^{2}}{1-1-x^{2}}+\ldots
\]
which lead to theorems in the partition of numbers. A remarikable theorem is
\[
1-x .1-x^{4} .1-x^{4} .1-x^{4} .=1-x-x^{2}+x^{4}+x^{3}-x^{3}-x^{4}+\ldots .
\]
where the only terms are those with an exponent \(\mid\left(y^{*}+n\right)\), and for each such pair of terms the coefficient is \((-)^{\text {n }}\). The formula shows that except for numbers of the form \(\frac{1}{5}\left(35^{2} \pm n\right)\) the number of partitions without repetitions into an odd number of parts is equal to the number of partitions without repetitions into an even number of parts, whereas for the excepted numbers these numbers differ by unity. Thas for the number 11, which is not an eroepted number; the two sets of partitions are
\[
\begin{aligned}
& 11,821,731,641,632,542 \\
& 10,1,92, \\
& 83, \\
& 74, \\
& \hline
\end{aligned}
\]
in each ser 6.
We have
\[
1-x .1+x .1+ \pm .1+x^{6} .1+x^{2} \ldots=1 ;
\]
or, as thia maty be written,
\[
1+x .1+x^{2} .1+x^{4} .1+x^{4} \ldots=\frac{1}{1-x^{4}}=1+x+x^{4}+x^{4}+\ldots
\]
showing that a number \(n\) can always be made up, and in one way ondy, wit the parts \(x_{1}, 2,4,8, \ldots\) The produet on the left \(\cdot\) hand side may be calcen to \(k\) term only, thus if \(k=4\), we have
\[
1+x .1+x^{2} .1+x^{4}, 1+x^{4},-\frac{1-x^{18}}{1-x},=1+x+x^{4} \ldots+x^{1 s_{1}}
\]
that in, any number from it is can be made up, and in one way only, with the parts \(1,2,4,8\); and similarly any number from 1 to \(2^{2}-i\) can be made up, and in one way only, with the parts \(1,2,4, \ldots 2^{2-4}\). A like formula is
that in.
ctrowng that any number from -40 to +40 can be made up, and that in one way only, with the perts \(1,3,9,27\) taken positively or megativety; and mo in general any number from \(-1\left(5^{5}-1\right)\) to \(+1\left(3^{2}-1\right)\) can be made up and that in one way only, with the parts 1: \(3^{3}, 9, \ldots 3^{n-1}\) taken positively or negatively.

See further Combinatorlai Analysis.
(A. Ca.)
nditenids, a Greek philosopher, of Apamea in Syria, NeoPythagorean and forerunner of the Neo-Platonista, flourished during the latter half of the and century a.d. He seems to have taken Pythagoras as his highest authority, while at the same time he chiefly follows Plato. He calls the latter an "Atticizing Moses." His chief divergence from Plato is the distinction between the "first god " and the "demlurge." This is probably due to the infiuence of the Valentinian Gnostics and the JewishAlexandrian philosophers (cspecially Philo and his theory of the Logos). According to Proclus (Comment. in Timaezm, 93) Numenius held that there was a kind of trinity of gods, the
 ("father," " maker," " that which is made," i.e. the world), on maxzos, layowos, dubyovos (which Produs calls "exaggerated language "). The first is the supreme deity or pure intelligence (your), the second the creator of the world ( \(87 \mu\) mouphss), the third the world (abouos). His works were highly estecmed by the Neoplatonists, and Amclius is said to have composed nearly 100 books of commentaries upon them.

Fragments of his treatisen on the points of divergence between the Academicians and Plato, on the Good (in which according to Origen, Confra Celsum, iv. 51, he makce allusion to Jesus Christ), and on the mystical sayings in Plato, are preserved in the Praeparatio Eonngelica of Eusebius. The fragments are collected in F. G. Mulach Fraf. phil Grace. iii.; sce aleo F. Thedinga, De Nxmerio philosopho Platonico (Bonn, 1875); Ritter and Preller, Hist Phil. Graecae (ed. E. Wellmann, 1898), \(6 \mathbf{6 2 4 - 7}\); T. Whittaker, The NeoPlaton ists (1901).

NUMERAL (from Lat. numerus, a number), a figure used to represent a number. The use of visible signs to represent numbers and aid reckoning is not only older than writing, but older than the development of numerical language on the denary system; we count by tens because our ancestors counted on their fingers and named numbers accordingly. So used, the fingers are really numerals, that is, visible numerical signs; and in antiquity the practice of counting by these natural signs prevailed in all classes of society. In the later times of antiquity the finger symbols were developed lnto a system capable of expressing all numbers below 10,00 . The left hand was held up iat with the fingers together. The units from \(i\) to 9 were expressed by various positions of the third, fourth, and fifth fingers alone, one or more of these being either closed on the palm or simply bent at the middle joint, according to the number meant. The thumb and index were tbus left free to express the tens by a variety of relative positions, e.g. for 30 their points were brought together and stretched forward; for 50 the thumb was bent like the Greek I'and brought against the ball of the inder. The same set of signs if executed with the thumb and index of the right hand meant hundreds instead of tens, and the unit signs if performed on the right hand meant thousands. \({ }^{1}\)

The fingers serve to express numbers, but to make a permanent note of numbers some kind of mark or tally is needed. A single stroke is the obvious representation of unity; higher numbers are indicated by groups of strokes. But when the strokes become many they are confusing, and so a new sign

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\({ }^{1}\) The syntem is described by Nicolaus Rhabda of Smyma (8th century A.D.), ap. N. Caussinus, De doquentia sacco el hemana (Paris, 1636). The Venerable Bede gives essentially the same system, and it long survived in the East; see especially Rodiger, "Ober die im Orient gebrluchliche Fingersprache, \&c." D.M.C. (1845). and Palmer in fourn. of Phiology, ii. 247 mqq .
}
must be introduced, perheps for 5 , at any rate for \(10,100,1000\), and so forth. Intermediate numbers are expressed by the addition of symbols, as in the Roman system ccaxxvi= \(2 j^{5}\). This simplest way of writing numbers is well seen in the Babylonian inscriptions, where all numbers from I to 99 are got by repetition of the vertical arrowhead \(\bar{Y}=1\), and a barbed siga < a io. But the most interesting case is the Egyptian, because from its hieratic form sprang the Pboenician numerals, and from them in turn those of Palmyra and the Syrians, as illustrated in table 1. Two things are to be noted in this table-first, the way in which groups of units come to be joined by a cross line, and then run toget her into a single symbol, and, further, the substitution in the hundreds of a principle of multiplication for the mere addition of symbols. The same thing appears in Babylonis. where a smaller number put to the right of the siga for 100 ( \(\mathrm{P}-\) ) is to be added to it, but put to the left gives the number of
 had hieroglyphics for a thousand, anyriad, 100,000 (a frog), z million (a man with arms stretched out in admiration), end even for ten millions.
Alphabetic writing did not do away with the use of numerical symbols, which were more perspicuous, and compendious than words written at length. But the letters of the alphabet thernselves came to be used as numerals. One way of doing this was to use the initial letter of the name of a number as its sign. This was the old Greel notation, said to go back to the time of Solon. and usually named after the grammarian Herodian, who described it about a.d. 200. I stood for \(I_{2}\) II for \(5, \Delta\) for \(10, H\) for 100, \(X\) for 1000 , and \(M\) for 10,00 ; II with \(\Delta\) in its bosom was 50, with \(H\) in its bosom it was 500 . Another way common to the Greeks, Hebrews, and Syrians, and which in Grece graduall;

Syriac. Palnyrene. Phoenician. Hieratic. Hieroglyphic.

displaced the Herodian numbers, was to make the first nice letters stand for the units and the rest for the leas and huadreds-

With the old Senitic alphabet of 2 a loteens this ayitem broke down at n=400, and the higher hundreds had to be got by juxtaposition; but when the Hebrow square character got the distinct final forms \(3,0_{i}\) is \(\eta_{2} p\) these servod for the hundreds from 500 to 900 . The Greeks with their hagyer alphebet required bat three sapplemental signs, which they got by leeping for this purpose two old Pboenician letters which were not used in writing ( \(F\) or \(5=1=6\). and \(\varphi=p=90\) ), and by adding sampinn for \(900 .{ }^{1}\)
Ampog the Greeks the first certain use of this system seems to be on coins of Ptolemy II. The first trace of it on Senuitic ground is on Jewish coins of the Hasmoncans, It is the foundation of gematria as we fipd it in Jewish book and in the apoca. lyptic number of the benst (op pu=666). But we do not know how old gematria is; the namo is borrowed from the Greek.
The most familiar case of the use of betters as numerals is the Roman gystem. Here \(C\) is the initial of centum and \(M\) of mille; but instead of thene signs we find older forms, consisting of a circle divided vertically for 8000 and horizontally, \(\theta\), or in the cognate Earuscan symem divided into quadrants, \(\oplus\), for roo. From the sign for roco, still sonetimes roughly shown in print as cIs, comes \(D\), the half of the symbol for balf the number; and the older forms of \(L\), viz. \(\perp\) or \(\perp\), suggeat that this also was once half of the hundred symbol. So \(v\) (Exruscan \(A\) ) is half of \(X\), which itsell is not a true Roman letter. The system, therefore, is hardly alphabetic in origin, though the idea has been thrown out that the signs for 19,50 , and 100 were originally the Greek \(X, \Psi, \Phi\), which were not umed in writing Latin. \({ }^{2}\)
- When bigh numbers had to be exprossed systems such as we have described became very cumbrous, and in alphabetic systems it became inevitable to introduce a principle of periodicity by which, for exampla, the signs for \(1,2,30\) \&c., might be used with a difference to express the same number of thousands. Languago itself suggested this principle, and so wo find in Hebrew A or in Greek \(\alpha=1000\). So furiher \(\beta \mathrm{M} \nu_{1} \beta \mathrm{M}\)., or simply \(\beta .=20,900\) ( 2 myriads). If now the larger were always written to the left of the smaller elements of a number the diacritic mark could be dispensed with in such a case as \(\beta \omega \lambda\) a (instead of \(\beta\) (ina \()=283 \mathrm{f}\), for bere it was plain that \(\beta=2000\), not \(=2\), since otherwise it would not have preceded \(\omega=800\). We have here the germ of the very important notion that the value of a symbol may be periodic and defined by its position. The same idea had appeared much earlier asnong the Babylonians, who reckoned by powers of 60 , calling 602 soss and 60 sixties a sar. On the tabless of Senkerab a list of squares and cubes is given on this principle, and here the equare of 59 is written 58.1 -that is, \(58 \times 60+1\); and the cube of 30 is 7.30 -that is, 7 sar+ 30 soss \(=7 \times 60^{2}+30 \times 60\). Here again we have value by position; buit, as there is no zero, it is left to the judgment of the reader to know which power of 60 is meant in each case. The scragesimal system, loog apecially masociated with astronomy, has left a trace in our division of the hour and of the circle, but as language goes by powers of to it is practically very inoonvenient for most purposes of reckoning. The Greek malbematicians used a sort of decimal system; thus Archimedes was able to solve his problem of stating a number groater than that of the grains of sand which would fill the sphere of the fixed stars by dividing numbers into ortades, the unit of the second octede being rot and of the third rod. So 100 Apollonius of. Pexpen teaches multiplication by regarding 7 as the aufuty or 70,700 and so forth. One must then find successively the product of the several pythmens of the multiplier and the multiplicand, noticing in each case what are tess, whal hundreds, and 30 on, and adding the results. The wark of a sign for zero made it impossible mechanically to distinguish the tens, hundreds, sce., as we now do.
1 The Arabe, who quite changed the order of the alphabet and extended it to twenty eight letrers, kept the original valuea of the old letters (pulting of ( © 0 and \& for \(p\) ). while the hundreds from 500 to 1000 were expreseri by the new fetters in order from \(\omega\) to \(t\). In the time of Catiph Walid (A.D. \(705-715\) ) the Arabe had as yet no signs of numeration.
- See further Fabretii, Paldograpkische Sindien.

Very eurly, however, a mechumical contrivance, the abocus, had been introduced for keeping numbers of different denominations apart. This was a table with compartments or columns for counterrs, each column representing a different value to be given to a counter placed on it. This might be used eilther for concrete arithmetic-say with columns for pence, shillings and pounds; or for abstract reckoning-say with the Babylonian sexagesimal system. An old Greek abacus found at Salamis has columns which, taken from right to lett, give a counter the value of z , 10, 100, ro00 drachms, and finally of \(t\) talent ( 6000 drachms) respectively. An abacus on the decimal system might be ruled on paper or on a board strewed with fine sand, and was then a frrst step to the decimal system. Two important steps, however, were stII lacking: the first was to use inslead of counters distinctive marks (ciphers) for the digits from one to nine; the second and more important was to get a sign for sero, so that the colurms might be diapensed with, and the denomination of each cipher seen at once by courting the number of digits following it. These two steps taken, we have at once the modern so-called Arabic numerals and the possibility of modern arithmetic; but the invention of the ciphers and zero came but slowly, and theit history is a most obscure problem.
What is quite certain is that our present decimal system, in its complete form, with the zero which enables us to do without the ruled columns of the abacus, is of Indian origin. From the Indlans it passed to the Arabians, probably along with the astronomical tables brought to Bagdad by an Indian ambassador in .773 A.D. At all events the system was explained in Arabic in the early part of the gth coniury by the famous Aba Ja'far Mohanmed b. Musa al-Khwarizmi (Hovarezmi), and from that time continued to sbread, though at first slowly, through the Arahian world.

In Europe the complete system with the zero was derived from the Arabs in the 12th century, and the arithmetic based on this system was known by the name of algorilmus. algorithm, algorism. This barbarous word is nothing more than a transcription ol A1-KhwarizmI, as was conjectured by Reinaud, and has become plam since the publication of a unique Cambridge MS. containing a Latin translation-perhaps by Adelhard of Bathof the lost arihmetical treatise of the Arabian mathematician. \({ }^{2}\) The arithmetical methods of Khwarizmi were simplified by later Eastern writers, and these simpler methods were introduced to Europe by Leonardo of Pisa in the West and Maximus Planudes in the East. The term zero appears to come from the Arabic sifs through the form zephyro used by Leonardo.
Thus far miodern inquirers are agreed. The disputed points are(1) the origin and age of the Indian aystem, and (2) whether or not a leas developed lndian systern, without the zero but with the nina other ciphers used on an abacus, entered Europe before the rise of Lslam, and propared the way for a complete decimal notation

Table 11.

1. The use of numerals in India can be followed back to the Nank Ghat imocriptions, supposed to date from the early part of the 3rd century b.c. These are signs for units, tens and hundreds, as

\footnotetext{
' Published by Roncumpagni in Trattati d' aritmetica (Rome, 1857).
- Firom Sir E. C. Bayley's paper in J.RA.S. (1882).
- From Burneil's Souih Indian Polacography (1874).
- Of the 10th century. (From Burnell, op. cil.)
'Of the toth century; from a MS. written at Shirâz. (From Woepecke. Mtmoire sur la propagation des ckiffres indiens)
- From a MS. at Paris. (From Woepetee, op, cil.)
- Eriangen (Aldorf) MS. (From Woepcke, op. cil.)
}
in the other old systems we have dealt with. Like the Indian alphabet, they are probably derived from abroad, but, as in the case of the alphabet, their origin is obscure. The forms of the later Indian numerals for the nine digits appear to be clearly derived from the earlier syatem. In table II. the first two lines give forms earlier than the introduction of the system of position, while the Devanagari in the third line was used with a zero and position value. The "cave" numerals were employed during the first centuries of the Christian era. The earliest known example of a date written on the modern system is of A.D. 738, whlle the old syatem is found in use as late as the early part of the 7th century (Bayiey). On the other hand, there is some evidence that a system of value by position was known to Sanskrit writers on arithmetic in the 6th Christian century. These writers, however, do not use ciphers, but symbolical words and letters, to that it is not quite clear whether they reler to a mysten which had zeero, or to a syatem worked on an abacus. where the sero is represented by a blank columa. There is no prooi as yet for the use of any system of position in India before the 6th century, and nothing beyond conjecture can be offered as to its origin.
2. In Europe, before the introduction of, the algorithm or full Indo-Arabic rystem with the zero, we find a trantition oystem in which calculations were made on the decimal bystem with an abacus, but instead of unit counters there were placed \(\ln\) the columns ciphers, with values from one to nine, and of forms that are at bottom the Indian forms and agree most nearly with the numerals used hy the Arabe of Africe and Spain. For among the Arabs themselves there were varieties in the forms of the Indian numeral, and in particular an eastern and a western type. The latter is called ghobar (dust), a name which seems to connect ic with the use of a eand-spread tablet for calculation. The abacus with ciphers instead of counters was used at Rheims about \(970-980\) hy Gerbert, who afterwards was pope under the title of Sylvester II., and it became well known in the is th ceitury. Where did Gerbert learn the use of the abacus with ciphers? There is no direct evidence as to this, for the story in William of Naimesbury, that be otole it from an Arab In Sjain, is generally given up as fabulous. On the other hand, no evidence is offered for \(n\) earlier use of the abacus with ciphers, except a passage describing the system in the Geometria ascribed to Boxtius. If this book is genuis: the Indian numerals were known in Europe and applied to the abacus in the 5th century, and Gerbert only revived the long-forg ten system. On this vicw we have to explain how Boetius got the iphers. The Geowetria ascribes the system to the "Pythagorici" - i.e. the Neo-Pythagoreans-and it has been thought possible that the Indian forms for the numerals reached Alexandraa, along witis the cruder form of value by position involved in the use of the abae swithout a zero, before direct communication busacen Europe unJ ladia ceased, which it did about the 4th century A.D. It is then further conjectured by Woepcke that the ghobar numerals of the western Arabs were by them borrowed from the system of Bostius before the full Indian method with the zero reached them: and thus the resemblance between these forms and those in MSS. of Boetius, which are essentiolly the same as in other MSS. of the IIth century, would be explained. This view, however, presents great difficulties, of which the total dissppearance of all trace of the system between Boetius and Gerbert is only one. We have no proof that the Indians ever used such an abacus, or that they had value by position at to early a date as is required, and the ghobar numerals are too similar to those of the vastern Arabs to make it very credible that the two systems had ten separated for centuries. The genuineness of the Geomelria is matintained by Moritz Cantor, hut it has been attacked on other rounds than that of the passage about the abacus; and on the whol it is still an open question whether the abacus with ciphers is not te outcome of an early imperfect knowledge of the Arabic system. Gerbert or some other having got the sigrs and a general idea of alue by position without having an explanation of the zero.
See M. Cantor, Geschichte der Mahbemalik, vol. i. (Leipzig, 1880 ); also M. Chasles, papers in the Comptes rendus (1843); G. Friedlein, Die Zohleichen und das elementore Rechnen der Griechen urd R8mer, \&c. (I869); F. Woepcke, Sur l'introduction de l"crithmétigue indien en occident (Rome, 1859), and Mémoire suq la propagation des chiffres indiens (Paris. 1863). For the palaeography of the Indian numerals see Burneln, Elements of S. Indian Polceography (1874) ; and Sir E.C. Bayley in J.R.A.S. (1882, 1883). For Boétius compare Friedlein's edition of his arithmetic and geometry (Leiprig, 1867), and Weissenborn in Zeifsch. Math. Phys, sxiv. Other references to the copious literature will be found in Cantor and Friedlein, who also diseuss the subject of the notation for fractions, which cannot be entered on here. For systems passed over here, see Pihan, Exposé des signes de numbration suites citce les peuples orientaux (Paris, 1860).
(W. R. S.)

NUTERIANUS, MARCUS AURETIOs, son of the Roman emperor Carus. On the death of his father, whom he accompanied on his expedition against the Persians, be was proclaimed emperor (December, A.D. 283). He resolved to abandon the campaign, and died mysteriously on his way back to Europe, cight months afterwards. Arritus Aper, praefect of the praetorian
gunds, his father-in-iav, who was mapected of heving murdered him, wres slain by Diocletian, whom the soldiers had arready proclaimsd his successor. Numerianus is represented as having been a man of considerable literary attainments, and of remarkably amiable character.

WUMIDI, the name given in ancient times to a tract of country in the north of Africa, extending along the Mediterranean from the confines of Mauretania to those of the Roman paovince to Africa. When the Romans first came into collision with Carthage in the ard century 8.C., the name was applied to the whole country from the river Mulucha (oow the Muleye), about roo m. W. of Oran, to the frontier of the Carthaginian territory, which nearly coincided with the modern regency of Tunis. It Is in this sense that the name Numidia is used by Rolybfue and all historians down to the cloac of the Roman republic. The Numidians, as thus defined, were divided into two great tribes, -the Masyli on the east, and the Mraseesyli on the westthe limit between the two being the river Ampsagh, which enters the sea to the west of the promontory called Tretum, now known as the Seven Capes. At the time of the second Punic War the eastern tribe was governed by Mastinises, who took the side of the Romans in the contest, while Syphar his rival, king of the Massaesyli, supported the Carthaginians. At the end of the war the victorious Romans confiscated the dominions of Syphax, and gave then to Mascinissa, whose sway extended from the frontier of Mauretania to the boundary of the Carthaginian territory, and also south and east as far as the Cyrenaica (Appian, Pnnica, 106), so thet the Numidian kingdom entirely surrounded Carthage except towards the sea. Massinissa. who reached a great age, retained the whole of these dominions till his death in 148 B.C. and was succeeded in them by his son Micipsa, who died in 118 . For the war with Rome which followed the death of Micipsa see Jocurtith.

After the death of Jugurtha as a captlve. at Rome in 106, the western part of his dominions was added to those of Bbechus, king of Mauretania, while the remainder (exciuding perhaps the territory towards Cyrene) continued to be governed by native princes until the civil war between Caesar and Pompey, in which Juba I., then king of Numidia, who had espoused the cause of the Pompeians, was defeated by Caesar, and put an end to his own life ( 40 B.c.). Numidia, in the more restricted sense which it had now acquired, became for a short time a Roman province under the title of Africa Nova, but in the settement of affairs after the battle of Actium it was restored to Juba H. (son of Juba I.), who had acquired the favour of Aagustus Soon afterwerds, in 25 B.C., Juba was transferred to the throne of Mauretanin, including the whole western portion of the ancient Numidian monarchy as far as the river Ampsaga, while the eastern part was addod to the province of Africa, s.e. that part which had been celled Africa Nova before it was given to Juba. It retained the official title, though it may elso have been known as Numidia; together with Africa Vetus it was governed by a proconsul, and was the only senatorial province in which a legion whs permanently stationed, under the orders of the senatorial governor. In A.B. 37 the emperor Caius pat an end to this arrangement by sending a legatus of his own to take over the command of the legion, thus separating the military from the civil administration, and practically separating Numidia or Africa Nova from Africa Vet us, though the two were still united in namé (Tac. IIisl. 4. 48). Under Septimus Severus (a.D. 193211) Numidia was separated from Africa Vetus, and governed by an imperial procurator (procurator per Numidiam); finally, under the new organization of the empire by Diocletian, Numidia became one of the seven provinces of the diocese of Africa, being known as Numidia Cirtensis, and after Constantine as N. Constantina, corresponding closely in extent to the modern French province of Constantlne. During all this period it reached a high degree of civilization, and was studded with numerous towns, the importance of which is attested by inscriptions (see vol. viii. of the Corpus inscriplionem), and by the massive remains of public buildings. The invasion of the Vandals in A.S. 428 reduced it to a condition of gradual decay; and the invasion of
the Arabs in the Sth century again brought desolation on the land, which was aggravated by continual misgoverament till the conqueat of Algeria hy the French in 1833 .

The chief towno of Numidis under the Romans were: in the north, Cirta, the cupital, which rill retritse the name Conctantine diven it by Cometantime: Rubiocth on the conere, erving as its port on the wite pow occupied by Philippevillo; and omar of it Hippo Regines, well known as the mee of St huguatine, near the modern Bona. To the outh in the interior were Theverre (Tebesma) smd Lembaeti, (Lambema) with extennive and etriking Romana remains, coanected by military rode with Cirta and Hippo reepectively. Lambneei was the ceat of the legion III. Avzurta, and the moxt important atrategic centre, as commanding the paspes of the Moon Anratius a moumtain' block which separntod Numidin from the Gaetuline tribes of the desert, and which waze gradually oocopied in ite whole extent by the Rommins under che Empire. Inctuding these townot there were alfogether twerey which are henown to have recrived at one time of another the fithe and astatus of Roman colonies; and in the sth century the Notithe enumerates no lese than r23 sees whome biabope assembled at Carthage in 479.
For bibliography and acconnt of Romas remmins, see under Aprica, Romar.
HOXISMATICS (Lat. numisma, nomisma, a coin; from the Greek, derived from youitsu, to use according to law), the acience treating of coina (Low Lat cunerus, a die) and medals (Low Lat. medilla, a small coin).
The earliest known coins were issued by the Greeks in the 7 th century before the Caristian cra. By the 4 th century the whole civilized world need money ( \(q, 0\). ), each state generally having its proper coinage. This has continued to be the case to the present time; so that now there are few nations without a metal currency of their own, and of these hut a small proporition are wholly unacquainted with the use of coins.
Coins, although they confirm history, raraly correct it, and never very greatly. The earliest belong to a time and to natlons as to which we are not otherwise wholly ignorant, and they do not aflord us that procise information which would fill in any important detaiks of the meagre shetch of contemporary history. We gain from them zcarcely any direct historical information, except that certain cities or princes issued money. When in mater times the devices and inscriptions of the coins give more detriled information, history is far fuller and clearer, so that the mumismatic evidence is rarely more than corroborative. There are, indeed, some remarkable exceptions to this rule, as in the case of the Bectrian and Indian coins, which have supplied the outtines of a portion of history which wea etherwise almost wholly lost. The value of the corroborative evidence afforded by coins must not, however, be overlooked. It chiefly relates to chronology, although it also adds to our knowledge of the pedigrees of royal houses. But perbaps the most interesting manner in which coins and medala illustrate history is is their bearing contemporary, or nearly contemporary, portralts of the most famous kings and captains, from the time of the first successons of Alexander the Great to the present age, whereas pictures do not afford portraite in any number before the letter part of the middle agcs; and works of sculpture, although occupying in this respect the same plece as coins in the lastmentioned period and under the Roman empire, are neither so numerous nor so authentic. There is no more delightful companion in historical reading than a cabinet of coins and medals. The strength and energy of Alexander, the ferocity of Mithmedates, the philosophic calmness of Antoninucs, the obstinate ferocity of Nero, and the brutality of Caracalla are as plain on the coins as in the pages of history. The numismatic portraits of the time following the founding of Constantinople have less individuality; hut after the revival of ant they recover that quality, and maintain it to our own day, although executed in very different styles from those of antiquity. From this last class we can form a series of portraits more complete and not less interesting than that of the ancient period.

While coins and medals thus illustrate the events of history, they have an equally direct bearing on the belief of the nations mrisemer. by which they were issued; and in this reference lies The mythology of the Greeks, not having been fixed in sacred
withiges, sor regulated by a dominant priesthood, bat tavinis grown out of the different beliofs of various tribes and solated sectlements, and having been allowed to form itself comparatively without chock, can scarcaly be learned from anciene books. Their writers give us hut a partial or special view of it, and modern authors, in their atcempts to systematize, have often but increased the confusion. The Greek coins, whether of kings or cties, untll the death of Alexander, do not, with a few negligibie exceptions, represent the human form. Afterwards, on the regal coins, the ling's head usually occupies the obverse and a subject, ustally sacrod, is placed on the reverss. The colns of Greel cities under the empire have usually an imperial portrait and a reverse type usually mythological. The whole class thus affords us invaluable evidence for the reconstruction of Oreek mythology. We have nowhere else so complete a serise of the different types under which the divinities were represented. There are in modern galleries very fow statues of Greek divinities, including such as were intended for arebtectural decoration, which are in good atyle, falrly preserved, and untouched by modern restoriess. If to theee we add rellefs of the sameclass, and the beat GraecoRoman copies, we can scarcely form a complete series of the various representations of those divinities. The coins, bowever, supply us with the serices we desire, and we may select types which are not merely of good work, but of the finest. The mythology of anctant Italy, as distinct from that of the Greek colonies of Italy, is not so fully illustrated by the coins of the country, because these are for the most part of Greek design. There are, however, some remarkable exceptions, espocially in the money of the Roman commonwealth, the greater mumber of the types of which are of a local character, including many that refer to the myths and traditions of the earlient days of the city. The coins of the empire are cupeciully important, as bearing representations of those personifications of ass allegorical character to which the infuenct of philosophy gave great prominente in Romen mythology.
Coins are scarcely less valuabie in relation to geography than to history. The postion of towns on the sen or on tivers, the race of therr inhabitants, and many similar particulars are positively fixed on numismatic evidence. The information that coins convey as to the details of the history of towns and countrles bas a nocessary connexion with geography, as has also their illustration of local forms of worship. The representations of natural productions on ancient money are of special importance, and afford assistance to the lexicographer. This is particularly the case with the Greek coins, on which these objects are frequently portrayed with great fidelity. We must recollect, bowever, that the nomenclature of the ancients was vague, and frequenlly comprised very different objects under ase appellation, and that therefore we may find very different representations corresponding to the same namme.
The art of sculpture, of which coin-engraving is the offspring, receives the greatest illustration from numismatics. Not only is the memory of lost statues preserved to us in the designs of ancient coins, but those of Greece afford admirable examples of that skill by which her sculptors attalned their great renown. The excellence of the designs of very many Greek coins struck during the period of the best art is indeed so great that, were it not for their smallness, they would form the finest series of art-studies in the world. The Roman coing, though at no time to be compared to the purest Greek, yet represent not unworthily the Graeco-Roman art of the empire. From the accession of Augustus to the dealh of Commodus, they are often fully equal to the best Graeco-Roman statues. This may be said, for instance, of the dupondii struck in honour of Livis by Tiberius and by the younger Drusus, of the sestertio of Agrippina, and of the Flavian emperors, and of the gold coins of Antoninus Pius and the two Faustinas, all which present portraits of remarkable beauty and excelience. The Itatian medals of the Renaissance are scarceiy less useful as records of the progress and characteristics of art. and, placed by the side of the Greek and Roman coina, complete the most remarkable comparative serica of monuments illustrating the history of the grest achoob of art
that ann be brought together. Ancient coins throw soma light upon the architecture as well ss upon the sculpture of the nations by which they were struck. Under the empire, the Roman coins issued at the city very frequently bear representations of important edifices. The Greek imperial coins struck in the provinces present similar types, representing the most famous temples and other structures af their cities, of the form of some of which we ahould otherwise have been wholly ignorant. The att of gemengraving among the ancients is perhaps most nearly connected with their coinage. The subjects of coins and gems are so similar and so similarly treated that the authenticity of gems, that mont difficult of archaeological questions, receives the greatest aid from the study of coins.

After what has been said it is not necessary to do more than mention how greatly the study of coins tends to illustrate the contemporary literature of the nations which issued Lmoramos. ©hem. Not only the historians, but the philonophers
and the poets, are constantly illustrated by the money of their times. This was perceived at the revival of letters; and during the \(17^{\text {th }}\) and 18 th centuries coins were very frequently engraved in the larger editions of the classics.
The science of numismatics is of comparatively recent origin. The ancients do not seem to have formed collections, although

Ordita
Srtomath they appear to have occasionally preserved individual specimena for their beauty. Petrarch has the credit of baving been the first collector of any note; but it is probable that in bis time ancient coins were already attracting no little notice. The importance of the study of all coins has since been by degrees more and more recogaised, and at present no branch of the pursuit is left wholly unexplored.
Besides its bearing upon the history, the religion, the manners, and the arts of the nations which have used money, the science

Procetent
chan of numismatics has a special modern use in relation to art. Displaying the variom atylen of art prevalent in difierent ages, coins supply us with ebundant means for promoting the advancement of art among ourselves. If the study of many schools be at all times of advantage, it is especially \(s 0\) when there is little originality in the world. Its least value is to point out the want of artistic merit and historical commemoration in modern coins, and to suggest that modern medals should be executed after some study of the rules which controlled the great works of former times.

Definitions.-The following are the most necessary numismatic definitions.
1. A coin is a piece of metal of a fixed weight, stamped by authority of government, and employed as a circulating medium. \({ }^{\text {I }}\)
2. A medal is a piece, having no place in the currency, struck to commemorate some event or person. Medals are frequently comprised with coins in descriptions that apply to both cqually; thus, in the subsequent definitions, by the term eoins, coins and medals must generally be understood.
3. The coinage of a country is usually divided into the classes of gold. silver and bronze (copper), for which the abbreviations \(N, \mathcal{R}\), and \(E\) are employed in catalogues. In addition to these metals, and to the modifications of them created by the presence of varying amounts of alloy, certain other compounds were frequently used, notably electrum, billon, brass and potin.
\({ }^{1}\) This definition excludes, on the one hand, peper currencies and their equivalents among barbarous nations, such as cowries, because they are neither of metal nor of fixed weight, although either stamped or sanctioned by authority, and, on the other hand, modes of keeping metal in weight, Wee the wo-called Ceticic "dng-rooncy," because it is not stamped, although perhaps sanctioned by authority. The latter has at tracted much attention, but it is by no means made out that the rings were made with the primary intention of serving es money. But it is a very common usage among savage or cemiavage races to wear all their wealth in the form of ornaments (as at worman may eves now wear her dowry as ornaments in the form of coins) and to use the ornaments (or cut-off portions of them. "skillings ") whenever occasion arises as a medium of exchange. These rings then were doubtless used in this manmer, but they were no more money that were any other precious possesaions which could be used in exchange. There is no good evidence for the use of the little Gaulish "wheels" as money. On these questions see Blanchet, form. sand. pp. 24-29. On the border of the definition are such prehistoric " dumps " of metal as have been lound at Enkomi in Cyprus and at Crosuls in Crete; one of these indeed seems to bear trices of a farkof nome laind.
 subetance, consisting of goid with a considerable alloy of zilver. Pliny makes the proportion to have been four parts of pold to one of silver.' The matcrial of early colns of Aais Minor otruck In the citie of the western comet is the apcient ulectrum. The amount of aire varies very contiderably wish time and pince, Gold largty eliloyed with eilver, not struct by the accient Gnoeks or their westhbours, mould be termed pale gald, ala in the case of come of the late Byzentione coins.
5. Billon, a term applied to the base metal of some Rompan coims and also to that of some medioval and moderis coins. It comtains about ona-fith eilver to four-fifthe copper. When the beve sitiver coins are replaced by eopper wached with eiver the term billon becomes isappropriate.
6. Brato a mixure of copper and sinc. It may be used sat an equivalapt to the orichalcum of the Romane a fine lyind of brats of which the evterti and dapondti were atruck, but it is comymondy. applied indiacriminately to the whole of theis copper curcency under the empire.
7. Polin, an alioy of copper and tin (therefore a variety of bronne) used for some late Caulish coins.
8. Various other metalic subetanoes have been uned In coisange, Including iron (in Peloponnesus) and an alloy of copper and nicfed employed for some Bactrian coins. The so-called "glam coisis" of the Arabs are merely coin-weighti.
9. The forms of coins have greatly varied in different countries and at different periodi. The usual form in both ancient and modern times has been circular, and generolly of ao great thielonesa,
10. Coins are usually measured by millimetres, or by inches and tenths, the greatest dimension being taken, or, when they are square or oval, the greatest dimension in two directions.
11. The weight of coin is of great importance, both in determining its genuinenes and in distinguishing its identity. Metrie weights are used by most numismatists except in England, where troy weight is stif in general use.
12. The specific gravily of a coin may be of use in determining the metals in its compoifion.
13. Whatever reprasentations or characters are borne by a coin constitute its type. The subject of each aide is alpo called a type, and, when there is not only a device but an inscription, the lat ter may be excluded from the term. This last is the general use. No distinct rule has been laid down as to what makes a difference of type, but it may be considered to be an ememtial difieranoe, kowever thght.
14. A difference too mall to constitute a new type makes a pariety.
15. A coin ba angficate of another when it sgees with it in all particulars but those of extict size and weight. Strictly spealing ancient coins are rarely, if ever, duplicates, except when struck from the same pair of dies.
16. Struck coins are those on which the designs are prodtaced by dics impressed on the blank piece (or flan) of metal by some form of hammering or presore; they are distinguished from cast coins made by running metal into a mould.
17. Of the two sides of a coin, that is called the otverse which bears the more important device. In early Greek coins it is the convex side, or the side impressed by the lower die; in Greek and Roman imperis it is the side bearing the head; in medieval and modern that hearing the royal effigy, or the king's name, of the name of the city; and in Oriental that on which the inscription begins. The other side is called the reverse.
18. The field of a coin is the space unoccupled by the principal devices or inseriptions. Any dethched independent device or eharacter is said to be in the fied, except when it occupies the exergue.
19. The exepgue is that part of the reverse of a coin which is below the main device, and distinctly separated from it; it often bears a secondary inseription. Thus, the well-knows inccription CONOB occupies the exergue of the late Roman and early Byzantine gold cains.
20. The edge of a coin is the surface of its thickness.
21. By the inscription or inscriptions of a coin all the letters it bears are intended; an inscription is either principal or secondary.
22. In describing coins the terms right and lefl mean the right and left of the spectator, not the heraldic and military right and left, or thase of the coin.
23. A bast is the representation of the head and neck; it ts commonly used of such as show at least the collar-bone, other busts being called heads. A head properly means the representation of a head alone, without any part of the neck, but it is also commonly used
\({ }^{2}\) Hist. nat. xxxili. 2si Cp. xxxvii. 11. Pliny distinguiahes two kinds of " electron,'" \(\rightarrow\) mber, and this metallic substance. In Greek poetry the name seems to apply to both, but it is generally difficulx to decide which is meant in any particular case. Sophocles, however.
 (Ayt. 1037-1039), can scarcoly be dospted to refer to the metallic eloctrum
wiem any peat of the peck above the colympone in showin. The present articie follows custom in the une of the terms busd and head. When the neck is clothed, the bust in raid to be draped.
24 A bust or head is either fecing, usually three-quarter face, or in profle, in which letter cate it in deacribed as to right or to loft Two buste sany be placed in various relative positional as jugate or confronted.
25. A bust wearing a laurel-wreath is eaid to be laureate.
20. A bust bound with a regal filket (diadem) is called didemed.
17. A bust wearing e crown with mys is said to be radiate.
28. An object in the foold of a coin which is meither a letter nor a monopram is usually called a symbol. This cerm is, however, only applicable when euch an object fa evidently the badge of a cown or Individual. The eerm adjaret, which is sometimes employed lumead of symbol, is manifetety incorrect.
29. A mintmart is a difference placed by tho amthoritios of the mint upon all mooey otruck by them, or upon each new die of eeparate issue.
30. A coin is said to be "over-strucie" or " re-struck" when it has been truck on an older coin, of which the types are not altogether obliternted.
31. A double-strmet coin is one in which the die er dies have chilted no as to cause a double impression.
32. A coln wbich presents two obverse types, or two reverse types, or of which the types of the obverse and reverse do not correapond, is called a mule; it it the reselt of mistake or caprice.

Arennemand of Coins.-No uniform system has as yet been applied to the arrangement of all coins. It is usual to separate them fato the three great dasies of ancient colns (comprising Greek and Roman), medieval and modern, and Oriental coins. The details of these classes bave been differently ireated, both semerilly and spectally. The arrangement of the Greck series has been first geographical, under countries and towns, and then chronolodical, for a forther division; that of the Roman series, chronological, without reference to geography; that of the medieval and modern, the same as the Greek; and that of the Oriental, like the Greek, but unsysternatically-t treatment inadmissible except in the case of a single empire. Then, again, some numismatists have separated each denomination of each metal, or have separated the denominations of one metal and not of anotber. There has been no general and comprehensive system, constructed upon reatonable principles, and applicable to every branch of this complicated science. Without laying down a system of rules, or criticising former modes of arrangement, we offer the following as a classification which is uniform without being servile.
I. Greek Coins_-All coins of Greeks, or barbarians who wodopted Greek money, atruck before the Roman rule or ynder it, but without imperial effiges. The countries and their provinces are placed in a geographical order from west to east. according to the system of Eckhel, with the citics in alphabetical order under the provinces, and the kinge ta chronologieal order. The civic coins yostally precede the regi, as being the more important. The coins ere further arranged chronologically, the civic commencing with the oldest and ending with those bearing the effigies of Roman emperors. The gold coins of each period take precedence of the silver and the eilver of the copper. The larger denominmations in each metal are placed before the smaller. Conss of the mame demomination and period are arraoged ia the alphabetical onder of the magiatrates' names, or the lettera, \&c., that they bear.
2. Romar Coins.-All coins issued by the Roman commonwealth and empire, wherher struct at Rome or the the provinces. The arrangement is chromological, or, where this is better, under geographical divisioas.
3. Thelleval and Modern Coins of Expopn.-An coins issued by Chritian European atates, their branches and colonics, from the fall of the empire of the West to the present day. This class is arranged in a geographical and chmonological order. as similar as pomible to that of the Greek class, with the important exoeption of the Byzantine coins and the coins following Byzantine systems, which occupy the first place. The reason for this deviation is that the Byzantine money may be regarded not only as the principal cource of medicval coinage bat as the mont complete and important medieval weries, ertending as it does without a break throughout the middle ages. The regat coins usually precede the civic ones, as being the more important. The medals of each nation should be srranged in two series: ( I ) medals of rulers, accooding to their dates: (a) medale of private pervons, as far as pomible according to the artiste.

4 Orimal Coins.-Als coins bearing inscriptione in Eastern lanquages, excepting thove of the Jews, Phoencians and Carthaginans, which are claseod with the Greok coins from their close connexion with them. These coins should be arranged under the Following divisions: Ancient Pervian, Acab, Modern Perdan, Indian, Chisese and coins of the Far Eint.

This mathed of artinement will be found to be as untiontin so it cen be made, whohout being aboclutely mechanical. It differs in some important particulars from mote or all of those which have prawionaly obtained; but theve very differences are the moult of the consideration of a complece collection, and have therefore an inductive origin. A genemf uniformity is no slight gain, and may well recancile us to some partial defecto.

\section*{1. Geper Coprs}

There are some matters relating to Greck colns in general which may be properly considered before they are described in geographical order. These are their gencral character, the chief denominations, with the diflerent talents of which they were the divisions, their devices and inscriptions, their art, and the mode of striking.
The period during which Greek coins were inoued was probahly not much less than a thousand years, commencing about the beginning of the 7 th century B.c. and generally ending at the death of Gallienus (a.D. 268). If clansed wilh reference only to their form, fabric, and general appearance they are of three principal types-the archaic Greek, the ordinary Greek; and the Graeco-Roman. The coins of the first class are of silver, electrum and sometimes gold. They are thick humps of an irregular round form, bearing on the obverse a device, with in some case an accompanying inscription, and on the reverse a square or oblong incuse stamp (quadrafum incusum), usually divided in a rude manner. The coins of the second class are of gold, eloctrum, silver and bronze. They are much thinner than those of the preceding class, and usually bave a convex obverse and a alightly concave or flat reverse. The obverse ordinarily bears a head in bold relief. The coins of the third class are, with very few exceptions, of bronze. They are flat and broad, but thin, and gexerally bave on the ohverse the portrait of a Roman emperory Many Grcek cilies, however, during the empire issued quasiaulonomous coins bearing the head of some deity or personifica. tion. Greek coins thus fall mainly into the classes of autonomous, quasi-gutonomous and imperial. The coinage of Roman colonies in Greek as in other lands is usually distinguished by Latin inscriptions,
Since Greek coinage originated in Asia Minor, the coins were adjusted to the weight-systems there in use, and these go back to a Babylonian origin. But it is possible that some of the standard of Grecee proper had a native origin. The unit Momeder of weighe in the East was the shekel (siglos). This was on of the manah (mina, mina), and this of of the talent (Lolanton) This sole the Grecks modified, in that, starting from the siqlos at unit, they invented a money-mina of 50 sigli, with a money-talent of 60 minae or 3000 sighi. The siglos-units (and corresponding standarde) chicfly employed in Asia Minor were the following (the relation between gold and silver at the tipe of the inventioe of these usits seems to have been 13\}:1):-

\section*{Cold sheleel, 8.40 grammes.}

Phoersician sitver shekel, \(7.44 \mathrm{~g}, \mathrm{~F}\) f of \(111-72 \mathrm{~g}\) of silver, which was equivalent to 8.4 f . of gold.
Babylonian or Persic silver shelecl, \(11.17 \mathrm{~g} .=\) ht of 111.72 g . of silver, which was equivalent to \(8-4 \mathrm{~g}\). of gold.
Thus one gold shekel was the equivalent of 15 Phoenician or 10 Babylortian silver shekels. Side by side with this system was another in which the weights were exactly double of those jurt given; a shekel of the heavier system might be regarded as a double thekel of the lighter. Various Babylonian weights are extant, dating from 2000 B.C. downwards, which prove the existence of minac of the two systems. The gold shekel standard was almost Invariably used for Fold coins, sometimes also for electrum. The Babylonian and Phoeniciar standards were also sometimes used for gold or electrum as well as silver. A weight more or lews approaching that of the gold shekel or its multiples seems to have been usual all over the civilized world in Greek times; e.p. the Phocaean standard of 16.52 g . was but a modification of it. But for silver in Greece proper, from a very early period, the following standanda prevailed: the Aegisetic (unit, didrachm or otater, of 12.6 g .) and the Euboic-Attic (stater of 8.72 g .) with its modification the Corinthian. The Euboic-Attic standard attained enormous importance owing to the spread of Athenian trade and the adoption of tbe weight by Alexander of Macedon. It was used for both gold and wilver. The Corinthian standard difiered only in its divisional system, the stater being divided into thirds inntead of halves. From it were derived some of the standards in use among the Greeks of S. ltaiy. Other standards of more focal tmportance were: the Campanian, used in a large part of S. Italy cdidrachom ofiginally of \(7 \times 1 \mathrm{~g}\)., afterwarde reduced), and pertape derived ftom
the Proenician: the Rhodian (inncinuted abert 400 B.c., tetwe. drachm about 18 e.); and the cietophoric (Irom about 200 E.C., with a tetradrachm of about 12-73 (.).
Dopement. The following table exhibits the weights in grammes mane of the principal denominatiops of the Greek nystems :-
\begin{tabular}{|c|c|c|}
\hline & Cold Sheke! System. & Babylonian or Persic. \\
\hline Double shekel, distater or tetradrachm & 86.80 & 22.40 \\
\hline Shekel, stater or didrachm & 8.40 & 11.20
560 \\
\hline Hemistater or drachom & 4.20 & 5.60 \\
\hline Third or tetrobol & 2.80
0.70 & 3.78
0.93 \\
\hline
\end{tabular}

The terma stater is umally applied to the didrachm, bat also to the tetradrachm, and at Cyrene to the drachm.
The bronit standardin have been le fulfy discumed. Some antice of them will be given under different geographical heade.
In the types of Greek coins (using the term in ite restricted sense) the firat intention of the designers was to indicate the city or state by gyoes. Which the money was isued. The necespity for distinctive art, when the obverse of a coin alone bore a detign, and, if any inscription, only the first letter, or the first few lettern, of the name of the people by whom it was isured. Whatevet may have been the original significance of the type in ltoelf, religious or otherwise, it was adopted for the coinage-at least in the earliest timer-because it was the badge by which the isuuing authority was recognized. It was only with the increased complexty of the denominations in later timea, when new distinguishing types had to be found. that-as in the 4 th eeatury \(\mathbf{a}\).c.--the religious motive fin the choice of typea came deliberntely into play.
Greek coins, if arranged acoording to their types, fall into three ciasses: (1) civic colins, and regal without portraits of sovereigns; (a) regal coins bearing portraits; and (3) Graecoclamas. Roman coins, whether with imperial heads ornot. The
coins of the first class have either a device on the ohverse and the quadratum incwsum on the reverse, or two devices; and these last are again eit her independent of each other, though connected by being both local, or-and this is more common-athat on the reverse is a kind of complement of that on the obverse. It will be best first to describe the character of the principal kinds of types of the first class, and then to notice their relation. It must be noted that a head or bust is usually an obverse type, and a figure or group a reverse one, and that, when there is a head on both obverse and reverse, that on the former is usually larger than the other, and represents the personage locally considered to be the more important of the two. We must constantly bear in mind that these types are local if we would understand their meaning.

In the following list the types of Greek coins of
Trees of cities, end of kings, not having regal portraits, are Cots ict cocm classed in a systematic order, without referonce to their relative antiquity.
1. Head or figure of a divinity wormipped at the town, or by the people, which issued the coin, as the head of Athena on coins of Athens, and the figure of Heracles on coins of Boeotian Thebes. Groups are rare until the period of Graeco-Roman poinage.
2. Natural or artificial object-(a) animal, often sacred to a divinity of the place, as the owl (Athens) and perhaps the tortoise (Aegina); (b) tree or plant, as the silphium (Cyrene) and the olive-branch (Athens); (G) arms or implements of divinities, as the arms of Heracles (Erythrae), the tongs of Vulcan (Aesernia). It is difficult to connect many objects comprised in this class with local divinities. Some of them, as the tanay at Cyzicus, are douhtless only so cosinected because the chief industry of a place was placed under the tutelage of its ehief divinity.
3. Head or figure of a local genius-( \(a\) ) river-god, as the Gelas (Cela); (b) nymph of a lake, as Camarina (Camarina); (c) nymph of a fountain, as Arethusa (Syracuse).
4. Head or figure of a fabulous personage or half-human monster, as a Gorgon (Neapolis Macedoniae), the Minotaur (Cnossus).
5. Fabulous animal, as Pegasus (Corinth), a grifin (Pantscapacum), the Chimaers (Sicyon).
6. Bead er farare of a here or founder as Dlymes (Ithaca), the
 (Tarentum).
7. Ohjects connected with heroes-animal connected with local hero, as the Caiydonian boar or his jaw-bono (Actolians).
\begin{tabular}{|c|c|c|}
\hline Phoenician. & Aeginetic. & Euboic-Attic. \\
\hline 14.93 & 35.90 & 7.44 \\
7.46 & 12.60 & 8.72 \\
3.73 & 6.30 & 4.36 \\
2.49 & 4.48 & 3.92 \\
0.62 & 1.12 & 0.73 \\
\hline
\end{tabular}
8. Celebrated ren or traditional sacred localities, as mountains on which divinities are seated, the labyrinth (Cnossus).
9. Representations coanected with the public religious festivals and contests, ato chariot victorious at the Olympic games (Syrtcuse).

The relation of the types of the obverse and reverse of a coin is a matter requiring careful consideration, since they frequently illustrate one another. As we have before observed, this melation is either that of two ledependent objects, which are connected only hy their reference to the same plitce, or the one in a kind of complement of the other. Among coins illuatrating the furmer class we may instance the beautiful nilver didrachms of Camorins, having on the obverea the haad of the rives-god Hipparis and on the reverse the nymph of the lake carriedover the watess by a swan; and those of Sicyon, having on the obverse the Chimsera and on the reverse a dove. The latter class is capable of being separated into several divisions. When the head of a divinity eccurs on the obverse of a coin, the reverse is cocupied by an object or objects sacred to that divimity. Thu the common Athenian tetrdrachms heve on the one side the head of Athean and on the other an owl and an olive-branch; the tetradrachma of the Chakidinas in Macedonia have the head of Apollo and the lyte; and the copper coins of Erythrae have the head of Heracles and his weapons. The ame is the case with subjects relating to the heroes: thut there are drachons of the Actolian League which have on the obverse the bead of Atalinats and on the reverse the Calydonian boar, or hia jaw-boas and the spear-head vilh which he was killed. In the same manner the coins of Cocesus, with the Minotaur on the obverse, have on the reverse a plan of the Labyrinth. Besides the two principal devices there are often others of less importance, which, although always sacred, and sometimes symbols of local divinities, are generally indicative of the position of the town, or have some reference to the families of magistrates who used them as badges. Thus, for eample, besides such representations as the olive-branch sacred to Athene on the Athenian tetradrachms, as a kind of second device dolphins are frequently seen on coins of maritime places; and slmost every series exhibits many symbols which can only be the badges of the magistrates with whose names they occur. Regal coins of this class, except Alexander's, usually bear types of a local character, owing to the small extent of most of the kingdoms, which were rather the teritocies of a city than considerable states at the period when these coins were issued.
The second great class-that of coips of kings bearing portraits -is necessarily meparate from the first. Religious feeling affords the clue to the long exclusion of regal portraits-the feeling that it would be profane for a mortal to take peoser, with a place always assigned hitherto to the immortals.
Were there any doubt of this, it would be removed by the charsctep of the earliest Greek regal portrait, that of Alexander, which occurs on coins of Lysimachus. This is not the representation of a living personage, but of one who was not only dead but had received a kind of apothecsis, and who, having been aiready called the son of Zeus Ammon while living, had been treated as a divinity after his death. He is therefore portrayed as young Zeus Ammon. Probably, however, Alexander would not have been able, even when dead, thus to usurp the place of a divinity upon the coins, had not the Greeks become accustomed to the Oriental "worship" of the sovereign, which he did not discourage. This innovation rapidly produced a completc change; every king of the houses which were raised on the ruins of the Greek empire could place his portrait on the
money which be issaed, and few meglected to do so, while the sovercigos of Egypt and Syria even astumed divine titles.

The reign of Alexander produced another great change in Oreck coinage, very different from that we have noticed. Hie suppressed the local types almost throughout his empise, and compclled the towns to issue his owa money, with some slight difference for mutual distinction. His succemors followed the same policy; and thus the coins of this period have a new character. The obverses of regal coins with portraits have the head of the sovereign, which in some few instances gives place to that of his own or his country's tutelary divinity, while figures of the latter sort almost exclusively occupy the reverses. Small symbols, letters, and monograms on the reverves distinguish the towns in this class.

The Graeco-Roman coins begin, at different periods, with the seizure by Rome of the territories of the Greek states. They are

\section*{Gracso} Hecrers alanost all bronse; and those in that metal are the most characteriatic and important. In their types wo zee a further departure from the religious intention of those of earlier times in the rare adonision of representations, not only of eminent persons who had received gome kind of apotheosis, such as great posta, but also of others who, although famous, were not, and in come cases probably could not have been, so honoured. We also abserve on these coins many types of an allegrical character.

The following principal kinds of types may be specified, in addition to tbose of the two provious clames (i) Head or figure of a famoves personage who either had reocived a kind of aposheosis, as Homer (Smyrna), or had not been so honoured, asherodotus (Halicarnamus) and Lais (Corinth). (a) Pictorial eepuenentatives, alway of a sacred character, although occasionatly bordering on caricature. We may instance, as of the latter sort, a sery remarkable type representing Athene playing on the double pipe and secing ber distorted face refected in the water, While Massyas gazes at ber from a rock-n subject illurthating the myth of the invention of that instrument (Apemes Phrygiae). (3) Allegorical types, as Hope, \&ce., on the coins of Alexandria of Egypl, and many other tomens. These wero of Greek origin, and owod their popalarity to the sculpture exceuted by Greeks under the empire; but the feeting which rendered such subjects prominent wes not that of true Greek art, and thoy are cseentially characteristic of the New Attic school which attained its height at Reme under the early emperors.

There in a class of coins which is abwas considered as part of the Greeco-Roman, although in some respects distinct. This is the colonial series, struck in Roman coloniae, and having almost always Latin jnscriptions. As, bowever, these coloriae Fere towns in all parts of the empire from Emerita in Spain (Merida) to Bostra in Amabia, in the ridst of a Oreek popalation and often of Greek origin, their coins help to complete the series of civic money, and, at we micht expect, do not very markediy differ from the proper Greak imperial coins axcept in having Latin inscriptions and shewing a preference for Roman types.
We have now to apeak of the meaning of the inscriptions of Greek coins. These are either principal or eecondary: but the former foscoto- are always inteaded when inscriptions are mentioned precrob without qualification, ince the secondary ones are nonthe name of the people by which it was issued, in the genitive plural, de AOHANARN on coins of the Athenians, ZYPAROzInN on coins of the Syrapuans, or the napee of the city in the genitive cirgular, as AKPAFANIGE at Agrigentum. The inscription of regal money is the name, or mame and title, of the sovercign in the genirive. as AAPEANAPOY, or BAZIASAZ AABEIANAPOY, on coins of Alexander the Great. Instead of this genitlve as ad. jective in mometimes found, as 'Aproteno on carly Ancodian coim, Anefisponer on etaters of Alerander of Pherve. This genitive or adjectival form implies a nominative understood, which has been gencrally supposed to be sumana "money," or the name of some denomination.

There are a few tostances in which a nominative of this lind is
 of Phaeno (?) or Phance " on an archaic lonian coin; SOPTYNO2 To IIAIAA, "he striking, struck picce, or type of Gorrys":
 LKOMM ("erriking" or "ecruck piece"); and EOTYO:

XAPAETHEP ("angraing" or "entraved piace"). Seuthee (end of 5th century p.c.) and Cotys (ist century B.c.), semi-bartarian Thracians, afford no evidence for Greek usage. The other instancen (all archaic) point to the nominative underatood in early times being in reality some word meening type, or badge. But, if so, this latent nominative was eventually superseded by one meaning " money" or "coin." Thus the staters of Alexander of Pherae are inscribed 'Alakanjpect, his drachms 'Anafardota. Probably from the ath century onwards "coin" was always undernood. Occasionally the name of she iscuing authority is found in the nominative, as kime (at Cumae), sdinde (Zancle-Mcssana), 'AOs, od duos on a late coin probably issued by the Athenians in Delob. Tapas at Tarentum. These are hy no means always deecriptive of the type, but merely a straiphtiorward way of naping the imuing authority, The simple inscriptions of the early period of Greek cinage are under the kings and the Roman empire reptaced by elaborate legends, mont of which, however, fall under the description above given, A certain number of inseriptions directly deseribe the type (not merely giving the name of ity owner) as \(\sum\) wolmonis (the goddets of Cela) or Nkes (at Terina). Others, especially in Roman times, indicate the reason of isoue, as loobajas datimatas ors coins of Judaea under \(V\) capasian, or names of festivals for which the coins were issued. These, however, properly belong to the clase of secondary inscriptions which either describe secondary types, as AOAA, "rewards," nccompanying the rypresentation of the arms given to the victor in the exergues of Syrreusin decadrachms, \({ }^{1}\) or are the names of magistrates or other officers, or in regal coins those of citics, or are thome of the engravers of the dies, of whom tometimes two were employed, one for the obverse and the other for the reverse, or are dates. These incriptiont are ofren but abbreviations of monogrema, enpecindy when they iodicate cities on the regal coins.

The importance of Greek coins as illustrating the character of contemporary art cannot be easilly overrated. They are beyood all other monuments the grammar of Greek art. Their geo-
graphical and himorical rangolis only limited by Greek Aff of Gistory and the Greek morld; as a series they may be Colas. called complete; in quality they are usually worthy of a place besida contemporary sculpture, having indeed a more uniform merit: they are sometimes the work of great artiste, and there is no question of their euthenticity, nor have thay wuffered from the injurimus hand of the reatores. Thus they tell us what other monuments leave untold Glling up gaps in the sequence of works of art, and sevealing local echools known from them alone.
The art of coins belongs to the province of relief, whleh lies between the domains of eculpture and of painting, partaking of the dimptactar of both but moet influeneed by that which was dogainant in each ageThus in antiquity relief mainly shaws the rule of sculpture; in the Renaissance that of painting.
It may be expected that Greek coins will bear the impress of the sister art of eculpture, filling up the gape in the sequence of examples of the art of which we have remains, teling us some what of that which has but a written tradition. Our first duty is to endeavour to place the documents in the best order, separating the geographical From the historical indications, first examining the evidence of local schools, ther those of the succession of styles. It is from coint alone that we can discover the existence of ereat Local schools, refiecting the character of the different branches of the Hellenic race. In tracing the changes in these schools we gain a great addition to our ideas of the successive styles, and can detect new examples of thowe which owe their fame to the leading mactern. But in dealing with works in relief we have the advantage due to their intermediate character. In our harger geographical horizon we can trace the character of the successive styles, not of eculpture only, but also of sculpture and painting.
Greek coins clearly indicate three great schools, each with its subordinate groups. The school of central Greece holds the first place, including the northern group centred in Thrace and Macedonia, and the southern in the Peloponnesus, with the outlying special schools of Crete and Cyrene. The Ionian school has its northern group, Ionia, Mysia and Acolis, and its southern, Rhodes and Caria. Beyond these are certain berbarous and semi-barbarous groups, of which the most important is that of eastern-Asip Minor, Persia and Phoenicia, with Cyprus. The school of the West comprises the two groups of Italy and Sicily.

The whole duration of the schools is limited, by the repulse of the Persians and the eccession of Alexander, from 480 to 332 I.e. Before this age all is archaic, and it is hard to trace local characteristica After it, the centralizing policy of the sovereigns and the fell of the free cities destroyed local art. In certain cultivated centres under enlightened kings a local art arose, but it speedily became general, and we have thus to think of a succession of styles
\({ }^{1}\) The arras on the Syrmeuran decadrachms reprosest a reward given to the vietere in the Amigarian games (eee below).
during the rest of the IIfe of Greek art. The century and a hall of the local schools is significantly the great age of this art.
In the study of each school we bave first to determine its character, and then to look in its successive phases for the influence of the great masters of style. Two dangers must be avoided. We must not too sharply divide the sculptors and the painters as if they always twere true to the special functions of their arts. It is wed to bear in mind that the earliest great painter, Polygnotus, was a portrayer of character, ralds Ooypados, foubs, as Aristotle calls bim, whercas the latest great sculptors representiod expression ( \(r d\) ridy). Thus since thes is the special province of sculpture. and rd rdon of painting, sculpture first weighed down the balance, afterwards painting; but it must be remembered that relief can be truer to painting than sculpture in the round, which is more limited by tbe conditions of the material and mechanical necessitics. Our second danger is due to the ease with which local qualitics may be ascribed to the influence of a leading style. It is also to be borne in mind that the movement of art in coins was during one period slower than in sculpture-hence an induence more general than particular. Pheidias and Myron do not make their mark so much as Polyclitus. In all cases the direct influence of great masters is to be looked for later than their age.
The school of central Greese in its southern group, comprehending Attica, is remarkable for its widespread extent. It has its

Centref Oroces. colonies in Magna Graecia at Thurium, an Athenian foundation, probably at Terina, and in Macedonia at Amphipolis and Chakidice under Athenian rulc. It alone shows instances comparabie to the works of Pheidias, though Its most numerous fine works are of the age of Polyclitus and that of Praxiteles and Scopas. Its qualities may be seen by comparison of the same subjects as treated by the other schools and groups. The carliest works are marked more than any others by the qualities of high promise which characterized the Aeginetan marbles-the same dignificd scif-restraint and calm simplicity. Next we perceive a series strong in style, and showing that lofty dignity, that reposeful embodiment of character, which are the stamp of the works of Pheidias and his contemporarics. The subjects are more remarkable for fidelity, breadth and boldness than for delicacy of exceution or elaboration of ornament. Every subject is ideal, even the portrayal of animal form. Thus the character shows us what divinity is intended and the ideality what is intended by the sepresentation of beast or bird. From these works we pass to those which refiect the style of the time of Praxiteles and Scopas, when the influence of painting began to be felt, and art inclined towards feeling and descended to sentiment. Still, to the last, character rules these coins, and the chief difference we see is in the increased love of beauly for its own sake and the fondness for representing movement, not to the exclusion of repose, but by lis side. In other respects there is little change except in the finer execution and more ornamental quality of the work. Even when the greatest achievement of the Sicilian school, the female head on the decadrachms of Sytacuse, is copied by the Locrians and the Messenians, the larger quality of the school of Greece rsserts itaelf, and the copy is better than the original: there is less artifice and more breadth. The northern group is at first ruder, In the age of Pheidias scverer, and afterwartis it merges into the greater softness of its southern rival. If it copies; as Larissa may copy Syracuse and Neapolis in Campania, it again asserts its superior simplicity, and we prefer the copy to the original.

The Lonian school lacks the sequence which the rest of the Greek world affords. It is broken by the baneful influence of hain the Persian dominion, and consequently the best works belong to the earliest and latest part of the period. The earliest coins, of the Aeginetan age, present nothing special; the later. of the time of Praxiteles and Scopas, comprise works not inferior to those of central Greece, and remarkable, like the Western and the Cretan, as the sole records of a school otherwise unknown. They are markedly characterized by the qualities of the style of feeling, that of Praxiteles and Scopas; but more than this, they are the expression of that style in pictorial form,

They represent expresana, and they treat it as it could rot be treated in sculpture in the round, portiaying locks streaming in the air and flowiag draperics. It must be remembered that. while Hellas produced the great sculptors, western Asia Minor bred the great painters afiter Polygnotus, himself a sculptor in painting rather than a painter. In the native land of Zeuxis, Parrbagius and Apelles we see the evidence of the rule of paintingThe technical skill is inferiar to that of the West, yet the skill in modelling is far greater, and has no parallel in the medallic work of any orber time or country.

The school of the West, if we except such oullying examples of the art of Hellas as those of Thurium and Terina, hos its bighest expression in Italy, its most characteristic in Sicily. It has distinctive qualities throughout the age. Even The Were in the earlier period we trace a striving after beauty and a delicacy of finish, with a weakness of purpose, that mart the achool with an influence increasing to a time long after the extinction of its rivals. At the same time there is a knowledge of the capacity of the materinls and the form of the coin and a masterly power of finish, on the whole a complerenesa of technical shill which is unequalled. The result in the lower subjects is splendid, if wanting in variety, but in the higher we miss the noble achievements of the greater schoois. So far there is a general agreement ln the northern and southern groups. Yet the Italian shows a nobler and simpler style, with some affinfty to that of central Grecce, which we look for in vain in Sicily, though we are dazzled by the rich beauty of the magnificent series of coint which marks her wealhiest age. Sicilian art has this apparent advantage, that the great cities, save Sytacuse, perished in the Carthaginian invasion, or under tbe tyranny of the elder Dionysius. Thus we have no important works save of Syracuse during the second half of our period, and cannot judge fully to what this school would have fallen. The key to this exceptional development of Greek art is found in the absence of sculptors or painters in the West, except only Pythagoras of Rhegium at the very begioning of the age, whome influence is thought to be traceable on the moncy of his native town. On the other hand, there can be no doubt that many of the Sicilian dic-engravers, as Phrygillos (to mention one whose signature is actuatly found on an intaglio) were gem-engravers. The Western art is that of engravers accustomed to minute and decorative work, uninfluenced by sculpture or painting. Their designs will not bear enlargement, which only enhances the charm of those of the other leading schools. Those of the great Syracusan decadrachms are small; those of the minute hectae of Cyzicus are large.
The most important of the lesser schools is the Cretan. Crete, retaining the primitive life of older Hellas, was never truly civilized, hut to the last enjoyed the privileges and exhibited the faults of an undeveloped condition.
Producing in the age of high art neither sculptor nor painter of renown, the Cretans, to judge from cheir coins, were copyists of nature or art. At first rude, their work acquires excellence in design, but never in execution. While we see their poor reproductions of the designs of the Peloponnesus, we are amazed by their skill in portraying nature. Their gods are seated in trees with a back ground of foliage. Their bulls are sketched as they wandered in the meadows. All fitness for the mode of relief, as well as for the material and the stape of the coin, is entirely ignored. Hence a delight in foreshortening, and a free choice of subject with no reference to the circle in which it must be figured. In spite, however, of their skill, the Cretans never attempted the three-quarter face, which is at once the best suited to the surface of a coin and the most trying to the skill of the artist. Yet their work is delightfully fresh, as if done in the open air. There is no idealism, but much life and movement. In a word, the school is naturalistic and picturesque. Its works are of the highest value in the study of Greek art, bur as cxamples of the application of that art to coins they are to be used with caution. Nowhere eke do we see the artist so freely' croying nature and art, nowhere so unshackled by academir rule;, nowhere so little aware of the limitation of his province.

It is important to study the mode in which Groek money was coined, because the forms of the pieces thus receive explanation, Mode of and true coins are discriminated from such modern laisifiCodriog. cations as bave beon struck, and in some degree from thome eubject is extremely scanty, but we are enabled by careful inference to obtain a very near approximation to the truth on all , the most important points.
Of the dies ueed by the Greeles exceedingly few have been prescrved. In the museum at Sofia is an iron die for the reverne of a coin of Philip II. of Macedon; and several Caulish dies exist. Most ancient dies are of bronze, others of hardened iron or stee.. The blanks were, as a rule, first cast, sometimes in a spherical form, sometimes in a form more resembling that assumed by the finished coin. The blank was placed between two dies, the lower, let into an anvil, producing the obverse, the other, let into the end of a bas, producing the reverae. The bar was struck with a hammer, so that the blank received at the same time the impressions of both dies. This gencral rule was of course often modified: in some parts of the Greek world the dies were hinged together, in others not: and this amagement of hinging the dics carme in at different times in. different places The machinery of striking was probably much elaborated under the Roman cmpire, but a collar seems never to have been used in ancient times. Greek dies must ussally have worn out very quickly; hence an enormous number of alightly varying repreacntations of the same type. But the idea that it is uncominon to find two Greek coins from the same die is exaggerated. A great number of early Italian and Roman, and a fow Greek coins, of large size, were cast in moulds, not struck; and under the cmpire many coins, originally struck, were reproduced, not always fraudulently, by casing; but the genulac ancient ooin of small size is, as en almost invariable rule, struck and not cast.
We may now pass on to notice the Greek coinage of each country, following Eckhel's arrangement. The series begins Oroet with Spain, Gaul and Britain, constituting the only cotante of great class of barbarous Greok coinage. It must not the rew . be supposed that the money of the whole class is of Wrat ope generas character; on the conirary, it has very many divisions, distinguished by marked peculiarities; it has, however, every where one common characieristic-its devices aro corrupt copies of those of Greek or Roman coins. The earliest of these barbarous coinages begin with the best imitations of the gold and silver money of Philip II. of Macedon. They probahly first appeared to the north of his kingdom, hut the gold soan spread as far as Caul, and even found their way into southern Britein, by which timecthe original types had almost disappeared through successive degradations Next in order of time are the silver imitations of. Roman coins, the victoriati and denarii of the commenwealth, which began in Spain and passed into Gaul, being current with the gold money of Groek origin; even in Britain the later coinage shows much Rompan influences. The copper monery of Spain follows the imitated silver types; that of Gaul and Britain, though showing Roman influence, is more original.

Side by side with these large coinages we find Greek money of colonies in Gaul and Spain, and a far ampler issue of spath. Phoenician coing by the Carthaginian kings and cities of the Peninsula. The coinage of Hiapania, correspoading to the moders Spain and Portugal, was issued during a period of about four centuries, clowing in A.D. 41. Thore are four classes of money, which in the order of their relative antiquity, are Greek, of two groups, Carthaginian, Romano-Iberian and Latin. The first or older group of Greek money (from before c. 350 b.c.) belongs to the widespread currency, which reveals the maritime power of the loniaps of Phocaen It consists of fractions of the drachm of the Phocsean standard, from the diobol or third downwards. Its hater pieces are of the Phocaean colony of Emporiae, lounded by the earliar settlement of Massilia. Next in order and in part contemporary, beginning bcfore the middle of the ard century 8.c. come the drachms of Emporiae, which betray the influence of Siculo-Punic art. Their standard is probably Carthaginian. Of the neighbouring Rhoda, a Rhodian colony, there is similar money. Carthagipian coins of Spaln begin in the same period with the insues of the great colony of Gades, following the same weights as the Emporian drachms. These are followed by the ispues of the Barcides from 234 to 210 s.c.. with Carthaginian types and of Phoenician weight, struck of six denominations, from the hexadrachm to the beroidrachm,

Sefiot Zobel de Zengriniz hat closeen them to Sprin, on tho grounds of provenance and the poscession of the silver mines by the Barcide kinga, against Maller, who attributes them to Africa. The types are Carthaginian, and present eome interesting subjects. The true Iberinn curtency betins not long after the Pudic. The later drachus of Emporiac, ultimately fallowing the weight of the contemporary Roman denarins, have Iberian legends, and form the centre of a group of imitations ismed by neighbouring native tribes with their distinctive inscriptions. This coinges ceased when the Roman province was formed in 206 b.C. A little before this date the Romans had begun to introduce Latin manoy; thout this tinte, however, they took the back ward step of permitting native coinages of Latin weight. Prebahly they found that native legends and types were niore welcome to their subjecte than those of Rome. Consequenty this coinage of Spain under the republic, which lasted until 133 B.C., may he almost considered national. The two provinces Hispania Citerior and Hispania Ulterior have this marked difference: the coins of the nearer province, of silver and broase, have always Iherian inscriptions on the reverne, and are cletriy under distinct Roman regulation; those of the farther are apparently of independent oxigin, end consequently hear Iberian, Phoedician, Libyo-Phocnician and Latin legends, but they are of bronte alone. The intereat of these coins lies mainly in their historical and geographical information. They bear the names of tribes, often the same as those of the town of mintage. The art is poor, and lacks the quaint originality end decorative quality of that of Gaul. Ultimately the native moncy was wholly latiniced ( 133 B.C.), silver was no longer iseued, and although the Ulterior continued to have its own coinege, in the Citerior only Emporiae and Saguntum were allowed to strike coins. Political circumstances for atime rentwed the coinage under Sertorius (80-72 B.c.) in the modified form of a bilingual currency. The purely Latin issues of the two provinces, and under the empire more largely (from 27 b.c.) of the threc, Tarracomonsis, Bactica and Lusitania, present litule of intexeat. They closed in the reign of Caligula (A.D. \(37-41\) ), though in later times purely Roman money in gold and silver was istued at different times in Hispaniadown to the establishment of the Visigothic kingdom.

The imperial money of Hispandia introduces us to one of the two great classes of proviacial coins under the empirc; the larger of these was the Greek imperial, bearing Greek inscriptions, the smaller the Roman colonial, with Latin inscriptions, deriving its name from the circumstance that among Greek-speaking nations the coloniae were distinguisbed by the use of the Latin language on their money. In the coinage of Hispania, lissued by a nation adopting Latin for official use, the aspect of the coinago is colonial, though it was not wholly issued by colonies Many of the Spanish towns belong to the kindred class of municipia; others are neither colonine nor municipia. In Hispanis the obverse of the coin bears, as usual in the colonial class, the head of the emperor or of some imperial permonage, the reverse a subject proper to the town. The priest guiding a plough drawn by an ox and a cow is peculiarly proper to a colonia, as portraying the ccremony of describing the wails of the city, so also an ox, with the same refcrence, the altar of the imperial founder, or, as connected vith his cultus, a temple, probably in some cases that of Roma and Augustus. Otber types, however, portray the old temples in restored Roman shapes, or indicate directly by fishes, ears of corn and more, rarely hunches of grapes, the products of the country. Some original and grotesque types have a markedly local character. The money. of Augusta Emerita (Merida) in Lusitania, a colony of pensioners (emiriti), is specially interesting, including as it does the silver issues of \(P\). Carisius, the legatus of Augustus.

The coinage commonly called that of Geul belongs to the people more properly than to the country, for it compreheads pieces issued by the Gauls or other barbarians from the borders of Macedonia and IHyricum to the Englibh Channel and the Bay of Biscay, through Pannonia, part
of Germany. Helvetio and Gaul. It infiuenced the money of northern Italy, and, crossing the Channel, produced that of

Britain, which has its own distinctive features. Four clases of coinage are found in these vast limita. Arranging them by date, they are the money of the Greek colony of Massilis and her dependencies, that of the Gauls and other barbarians of central and weatern Europe, that which can be classed to the tribes and chiefs of Oaul and the imperial coinage of that country. The coins of the Gauls and other barbarians outaide Gallia include the sold coins known as "rainbow cups" (Regenbogenschaldsedchen), which scem to have been an original currency of the tribes inhahiting the Bohemian and Bevarian disaricts, and other gold and sitver coins (the later series bearing names in Latio characters) which circulated in Noricum, Pannonia, Heivelia, Upper Germany, tec.
The great mart of Massilia (Marselles), founded about 600 B.c. by the Pbocacans, was the centre of the Greek settiements of Gaul mesume and northern Spain. Emporiac was hee colony, with other nearer towns of inferior fame. Yet Masslia always held the firse place, as is proved by the ahundance of hor money. At first it consisted of Phocuean obols, part of the widespread Westem currency already noticed the speaking of Emporise. These wero succereded by Attic drachma, some of which, about Philip of Macedon's time, are beautiful in style and execution. Their obverso type is the head of Arternis, crowned with olive, at once marking the sacred tree, which had grown from a branch carried hy the colonists, so tradition atid, with a statue of the goddess, from Ephesus, and prochiming the value of the olive-groves of Masailia. On the reverse we note the Asiatic lion, common to it and the last colony of Phocaca, the Italian Velia in Lucania. These colns chrculated extensively in southern Gaul, and were much inditated by the barberians on both sides of the Alps.

The Gauls, on their predetory incursions into Greece, mast have seisod large quantities of the gold coinage circulating there, oemb but it is prohahle that the gold staters of Philip (PI. I. fig. 14), (room which the chice types of the Gaulish' eold are derived (PL. I. fig. I), had already found their way, indopendently of such raids, by means of trade along the Danube valiey into the districts then inhabited by the Cauls. This is elear from the fact that the gold coins of Alexander were never, his siliver rarely, imitated by the Gauls, yet these were in circula. tion at the time of the incursions. Nor did the influence of Philip's silver travel far west. But his gold money evidently travelied through central Europe to Cellia. The money of Gallio before the complete Roman conquest, to which it may be anterior in lis commencerment by half a century, betongs in the gold to degraded types of the eartier widespread currency. The undoubred gold and electrum of this imitative chass, identified as bearing regal or geographical namen, are extremely limited. By far the most.interesting coin of the group is the gold plece which bcars the name at full kength of the brave and unfortunite Vercingetorix. The silver money is comparatively common. The Gauls were ready to copy any types that came in their way, so that in the coinage of Gaul we find initations of the colnage of Tarentum, Campania, verious Spanish cities such as Rhoda, and Roman coins of the repablic and early emptre. The effect of the silver of Massilia and other Greek colonies is especially noticenble In S. Gaul, and the Roman denarius naturally exerted a strong influence. The bronse money of Gaul la still more a a hundant than the silver, and has a special iaterest from its characteristic types. Some of the inter local coins are casts of an alloy of copper and tin called polin, but merely a variety of bronse. The Roman coins recall thove of Bispanis, but are limited to a few coloniac. They mange in date from Antony and Augustus to Claudius. The best-known coins of this time, those struck at the colony of Copia Lugdunum (Lyons) "with the "Altar of Roma and Augustus," belong, however, strictly speaking, to the Roman sertes. The coins of Nemausus (Nimes), comm-morating the conquest of Egypt In the crocodile chainod to a paim-tree, were sometimes made in the ehape of the hind-leg of an aximal, evidently for dedication in the sacred foumtain, from the mud of which alil the eppecimens of this variety are darived

The ancient coinage of Britain is the child of that of Gatul, retaining the marks of its parentage, yet with characters of its owa due to independent growth. Money first came in trade by the cesiest sea-passange, and, onceestablished in Kent, gradually spread north and west, until the age of the carlier Roman wars, when it was issued in Yorkshire, probably in Lincolechire, and in a territory of which the northera limits are marked by the counties of Noriolk, Cambridge, Huntingdon, Bedford, Buckingham, Oxford, Gloucester and Somerset. The oldest coins are gold Imitations of Philip's staters, which, whether struck in Caul or Britain, had a circulation on the British side of the Channel. They are the prototypes of all later money. From a careful comparison of their weights with those of meter coins, and from a study of the gradual degradation of the types, Evans places the origin of the coinage between 200 and 150 b.c. Its close mey be placed about the middic of the ist century AD. The inscribed coins occupy the last century of this period, being contemporary with uninscribed ones. The uninscribed coins are of gold, silver, hronze and tin, the gold being by far the most common. There is small variety in the types, nearly all in gold and silver, and some in copper, presenting in more or kess degraded form the original Gaulish type for gold. It may be suspected that all new types and the extremely barbarous descendant of the tin series are of the age of the inscribed coins, or but little earier. The Channel Islands are remarkable for a pecculiar coinage of billon, a very base silver, presenting the usual types modified by Gaulish grotesqueness. The place of this groap in the British series is merely accidentals in character as in geography it is Gaulsh.
The inscribed coins are evidently in most cases of chides, though it is certain that one town (Verulamium) and some tribes had the right of striking money. The most interesting coins are those of known chiefs and their faniilies-of Commkus, probably the active prince mentioned by Cuesar, af Dubnovellaonus, mentioned in the famous Ancyra insctiption, which has been called the will of Augustus, and most of all the large and interestiog serfies of Cunobelinus, Shakespearer Cymbeline (P1. I. 4.s. 2), his brother Epaticcus, and his father Tasciovanus. It ib evident from the coins and historical evidence collected by Evans that Tusciovanus had a long reign. His chief town, as we kearn fivan his money, was Veroleminm. His coins are in three metals, repent the traditional types, and present new ones, some showing a distinctly Romen infuence. The money of Epaticeus is acanty, hut that of Cunobelinus, mith Camulodunum (Colchester) for his chief townc is even more.abumdant than his father's, indicating a second long ragn, and having the same general characteristics. The gold shown a modification of the traditional type, the silver and bronze the free action of Roman influence and a remartable progress in art. Wha the desth of thla prince not loag betore A.D. 43 the bulk of the Britimial colmage probably ceases, nooe being known of his sons, Adminius, Trgodumpus and the more famous Caractaces, bat ine colms of the Iceni may have continued as hate as A.D. go، and the Brigames lisued silver coins as hate as the time of Cartimandui, whose name is phtily preserved on one of them.

The ancient coins of Italy occupy the next place. They appear to have been atrock during a period of more than 500 years, the oldest being probably of the beginning of the 6th
 time of Julites Cacear. The larger number, bowever, are of the age before the great extersion of Roman power, which soon ied to the use of Roman moncy almost throughout fraly. Thene are two great claseses, which may be called tho proper Italian and the Grueco-Iulian; but many coind present pectuliatitics of both. The propor Italizn coins are of godd, silvar and bronre. Of these, the gold coins are extremely rate, and can newer have been struck in any large aumbers. The ailver are comparatively conmon, but the bronse are very numerous,and characteristic A few of the earliest gold and atver coina of Etruria have a perlectly platu reverne. The most remarkable bronsecoless of this cinse are of th kind calied aces grave, mote of which were the early proper coimage of Rome, allhough others are knowa to have beea
 of which are of geeat size, whilo most bave a rude appearance, They are always cast, and were prepeded hy formons lumps of bronze, knowa as ats rude, which were not properly a statecoinage. The designs of the Italian coing are gencrally, if not always, of Greak origin, although the influence of the native mythology may be sometimes traced. Tha inscriptions are in Latin, Ovcan or Etruscan, and follow a mative orthogaphy; sometimes on the earlier coins they are aetrograde. The ant of this class is gencrally poor, or even barbarous. The denominis. Cons are common to Greek money, except in the case of the bropse, Thich follows a native system. Of this aystem the eazly proper Roman coins afford the best knowit examples. The GreconLealian coins are of gold, silver and bronse. The silver and bromse are very conmona, and the gold comparatively mo, althoagh struck by few states or cities. A number of the citien of S. Italy isoued in the 6th century coins with an incuse design on the severse repeating with slight modifications the derigm of the obverse. The desigas are of Greek oxigin, altheugh here, is is the proper Italian coins, but lems markedly, native influonce can be detocted. This influence is evident in the frequent occurrence © typen symbolically reperenenting rivers; sbowing a hian towards the odd teture-worship, and still mone in the use of Latin inscriptions, with half-Italian forms of the lettens on coins other* wise Greek. Of the best art of ancient Italian money we have already spolken, and we shall have occasion to mention some of its mont besutiful eramplea. The denominations of the pold and silver coins are unquestionably derived from those of Greece, eccordins to the weight of the Attic talent, the heaviest eold piece being the stater or 3000 th part of that talent; in silver there are few tetradrachms, the didrachms ave extromely common, and smaller denominations are uavilly not rare. We thue lears that the silver currency was chiefly of didrachms, amaller piectes being lest used, and larger ooes scarcely ased at all. It is important bese to notice that the interchange of the aetive or Italian bronse coimage with the Greek silver coinage led to a double atandard, silver and bronce. The bronse standard, as might be suppected, was of In linn ocigin, the silver of foreig introduction.

The peculiurity of the Italien bronze is that in its oldest cast form in was of such weight as so show the abeence in some parts of the country of silver equivalepts. It was long after silver had bean intnoduced overywhers, with struck bronze equivalents, before the heavy coinage (aes grave) went out of circulation, The silver money is at first remarkable for the ovidence it affords of its cxtraneous character in presenting two staodards Afterwards it becomes equivalent to the brone, or supplies equivalent pieces, and is quite regular. The original condition of the Italian currencies is best illustrated by the money of Etruria in the th and 3 zd centurics Be. Etruria, be it remembered, was an early goal of oriental commerte by sen. At the great mart of Populonia, and in the country round, we find, beades a few gold coins, not only silver coins of two difierent foreign standerds, the Euboic and the so-called Persic, but also cast aes grave and leter struck bronae pieces. Without discussing the origin of these various currencies it is enough to mote that they bear wituess to the effects of a widely-apread commence, and ahow that here was the meeting-point of the nalive system and of fortign ones.

In Italy the aes grave long culed. Originally it was libral, the principal coin being the tis, nominally of the weight of the Itallic pound of 273 grammes; this, at least, is the weight of the earliest Roman coinage. On the other hand, the aes grave of some places in E. Italy, as Hatria and Arimiaum, is benvier. The successive reductions of the as belong so Roman numismatics, and it is only necessary here to add that they affected the local bronze coinages as Italy fell under the ruke of the republic. The silver coinages, on the other hand, survived for a longer time throughout the Greek cities. Apart from the complicated silver coinage of Eiruria, and from the Roman lisues, wo find in central Italy E few silver coims (the unit of \(1 \cdot 18\) grammen being the equivalent, at the rate of 1.250 , of a bronse as of \(1 \mathrm{I}-10\) on.) and a large gilver coinage of didrachus and amaller denominations in lower Italy.

This reasetherly traed: by the mealihy mats whick docted the compts of Cmmpania, Calabria, Luctria and the Brultil. We find Etruscan inscriptions on the coins of Etruria, and Oncan on some of thone of middle and lower Italy, where they are eclipited in number and style by the Greek issuea. The chiof silver
 of 7.41 grammes); (2) the Italic, with a stater of 8.16 grammes, divided into thirds; and (3) the Tarentine, with a atater of 8.38 gratumen, divided into halves. The Tarentine atater was known as yoOpupt. The independent coinage of Italy, with one exception, came to an end in 89 B.c.

Beginning in the north of Italy, the first coins that strike us are thone of Ropulonin in Etrusia. The silver money of this placeis generally of the peculiar fabric in which the reverse is left periectly plain. The ses grave of upper and middle Italy was largely dominated by the issues of the Roman mints at Rome and Capua (to be treated later). Seminium shows us a curious revival of native silver money after the local coinage of the Italian towns had been elmost abolished by Rome. It was the result of the Social or Marsic War of the copfederate tribes, who struck for Italy against the Roman aupremacy during the years betweengo and 88 s.c. The coins present the head of Italis, and reverse types, of which the moat strikiag are warriors, varying in number, taking an oath over a sacrificial pis, and a bull for Italy goring the prostrate wolf of Rome. The inscriptions are Oscan or Latin.
Certain of the Greek towns of Italy dowerve epocial mendion for the spleadour of their coingo-beartiful in eyle and selicate in arecution. In Carmpania (leaving the Romano-Campanian for later notice) the two mont interoating currencies are of Cumae and Neapolts, the modera Naples. Cumae prevents biver moncy of the archaic and the earty fine nyle,

\section*{Cnow cowase netr.} in which last we girse oboerve the peculiar naiveth of wemtern Greek art before it had atrained eleborntion. The abundant gilver crins of Neapolis are of the catty and the late fine poriods and of the dective. The types are uscully the head of che pirem Parthenope more rarely Athese; the reverm prements the mand-headed bull cormmon on Campanian money, and poodbly meant for the rivengod Achelode, facther of the Sirean. The broump maney is of grod reyte and ace has beenatified with the rtch blue or green patina due to the sulphuroess coil. Wher wes such Catabria the Greek money startien us in astonishing pealith of beruty la the currency of the opulent and laxurioue mart of Tarentum, econd only to Syracuse in the whole Weat, of all the main periode of art, and including in the age of its prement promperity and its lall (the time of the content with Rome) the mont abuadnat gold inues of any Groek city. The goid money of Tarentum (eee Plate) is a delight to the eye, with the varied beauty of its gem-like types, which, while they obow the gern-engraver's art, prove the medarlist's knowlodge of the rich but opaque metallic material. Several heads of divinities adorn these coins, and the chief reverse types relate to the leqendary founder, Taras, son of Powidor. Alwrys a youth, be appears as a charioteer, perthope as a horseman, and riding on a dolphin-the familiar Tarentine type. The mont remarkable mabject representer him with outstritched arms praying to Rosaidon, probably in allomion to the Tarentinesi appeal to Sparti for aid about 346 a.c. (PL I. fach 3). The Eiver coingife is chiefiy of didrachms of reduced Corimthian veight. The prevalent type io Taras meated on a dolphin; in the earlitest monty the type in angles, and repeated intuse on the reverws a afterwarde this nubject occupies the reverse, and, iteelf a charmisy compomition, is delightfully varied. On the earty fine coins the people or demos, personified generally as a youth, often holding a apindle, occupies the obverne, but gives place in the 4 th century to a horseman in various attitudes, affording great noope to the engraver's slill; probably be is Taras himelf, save when he is a full-grown wartior. These represertations illastrate the famed horsemanship of the Tarentines, and refer to comteasts and mames which were probably local. Heraclea in Locanis shom wa didrachms of the fine age. with heads of Athene and aubjects coos nected with Heracles: the contest with the Nernean lion is most akiffully treated, and the serica is very characteristic of the gemengraver's art. The powerful clty of Metapontum begins with early colng having the incuee reverse, and then diaplays a long seriea stretching down to the decline of art. The conetant type. which recurs with the heraldic instinct of the Weat, is the ear of harley, reminding us of the "golden harvest " (xpuosor olpos) which the Metapontines dedicated at Delphi. Like the Tarentine badge. it frat occupies the obverve, then the reverse, balanced by a charming series of beade of divinitios. Pervophone in the mont appropriate counterpart ; we also note heads of Concordia ('Ombrau) and Hygicia, marked by an ingenuous grace peculiar to the early fine work of the Wetern achool, of Leurcippus the founder as a helmeted warrior (occurring on a tare tetradrachm and the usual didractima), and smany other types of unumal variety and origianlity of conception.

Pooedoain imoed colas from athe sichaic period. (beginaing mith the usual incune fabric) to it captore by the hucanimpa early in the 4 th century. Its auccessor Paestum began to coin about 300 , and was allowed to keep its mint open even after 89 B.C. when all other local mints in Italy were closed, until the time of Tiberius.

The ancient Sybarus, famous for her luxury, mas left anchaic coinas the was, however, destroyed by.Croton in 510 B.C. The Athenian colony of Thurium eventually arose near the site of the old Sybaris in 443, and immediately began to issue a splendid gerica of coins. Not only is the face of the coin occupied by the head of Atheme, and the great currency, as at Athena, of tetradrachma, but the eevere beauty of the style points to the direct influence of the art of central Greece (PI. I. fig. 4). The head of Athene is covered by a belmet adorned first with a wreath of olive and then a splendid figure of the eca-monster Scylla. The reverie shows a buill butting (edport), In a striciagly ideal form. Probably the obverne type affords the gearest reflection of the masterpiece of Pheidion or at least the cloment following of his style.
Velia, the last colony of Phocaea, whose citizens sailed away to the far west rather than submit to the Pernian tyrant ( 544 B.c.), shows coins from its forthdation. The pieces of fine work witness to ma Aliatic origin in the types of the Hon, devouring the stag or as a single device, while the obverse displays the head of Athenc 90 much in lavour in Magna Graecia. The style, which lacks etrength but not beauty, is Italian, and we see no trace of the pictorial qualities of Ionian art, which indeed had not taken its mature form wheo the exiles lert the mother country.

The Bruttii are the first native Italians whom we find striking \(\square\) fair Greek coinage. Their gold and silver is of late style, the gold presenting the head of Poseidon and Thetis on a mea-horse, the ailver the head of Thetis and the figure of Poseidon, both with other mbjects. Cauloria has early colns ranning down to the carly fine period, mythologically interenting in type, and the later with a beautifully deagned stag on the reverse. For Croton the ruling sype is the tripod. The eagle occurn on the obverse and the tripod on the reverse. The bird of Zeus is inferior to that at Agrigentum, as this again is inferior to the eagle of Else We note also beautiful types of Horacies seated, ome of marvellously delicate work, on the reverse of which Apollo wime an arsow at the Python from behind his tripoda resarfable comporition. The other Heracles types form a mont tateresting series of recollectiona, "memory aketches," of a famous etatut, the pose of which repalls the mo-called Theseus of the Parthonon, while the obverse preseats the head of the Hera Lacinia wornhipped on the promontory clave by. The latest ccins lite the perallel ones of Metipontum, are weak and pretty. The money of the Locri Epizephyrii affords two cyarious types of reverse, Eirene eeated, of fine atyle, with the legend SiPiHisit AO POA, and the later yet more remarkable cabject of Roma eeated while Fistis crowno ber, the legend being POMA IIIXILS AOKPON. There are bewutiful coint of the littla known town of Pandonia, bearing the head of the mymph Pandovia (?); the reverse has the river Crathis, a aplendid head of the lacinian Herz, and Pan.

Rhegium wia ciosely connected with Messene in Sicily opposite, and tives the great Sicilian currency of tetradrachma promaila Anarikue, tymant of Rheqium from 494 to 476 m. C. early is his rule acquired Mesmene through Semian adventurera. The coint of both townas at first present Samian typea, and then, the Samians having beeo expelled, Anaxilaus commermotates his Olympic victory in the mulocrir. The barme type appears at Messene and lact longer. In both cavea the reverse bears a runping hare, an animal witich Anasilaus introduced into Sicily. The later sth-century coinatee of Rhegiam shows a sented figrre of the Rhegine Demos, and a aric head of Apolito, by the engrever Hippocrates.

The little-known town of Torina is ilhustrious as having produced \& series of silver didrachma which, on the whole, in the mont beeutilul in Italy (PL. I. fig. 5). The obverse has the hend of a goddese, who is portrayed winged on the revers-a wonderfully fine subject. well conceived and mont delicately exceuted in a variety of different attitudea, mome recalling the Victories which adorn the baluatrade of the temple of Wingless Victory at Athens. Very curioualy, the money of Terina beging with on archaic coin which bears on'the reverne the named figure of a Wingless Victory, aurrounded by the dive-wreath.

The coinage of Sicily is Greek. The Fellenic and Carthaginian colonies of the coast left the barbarous natives undisturbed in the Evier. inland country, and both issued Greek money, the Punic with a tincture of Phoenician style. The coinage ranges from tbe 6th century s.c. until the subjugation of the island by the Romans, after which a few cities struck colanial or imperial coins for a short space. The marked periods are those of the preponderance of Syracuse from 480 to at2 日.c., interrupted by the great Carthaginian wars, which were fatal to the citics of the southern coast. The coinage is in gold and electrum, mainly issued at Syracuse, in silver and in bronze. The standard is Altic, except the earliest monev of the Chalcidian
colonies lifimera, Zancle (Mesene), and Naxos, which follows the Aegirietan weight. The metrology of Sicily has a distinct relation to that of Italy. Here also there is a double standand, sitver and bronse, and in consequence an intrasive silver coin, differing but little from the obol, weighing 0.87 instead of -73 grammes, the silver equivalent of the bronze litra, whose name It borrow. The litra in bronze was the Sicilian pound of 218 grammes, equal to half an Atlic mina, and to two-thirds of the Roman libra or pound. So important was the litra in Sicily tbat the silver litra supplanted the obol, and the didrachm wras sometimes called a stater of ten birae, the decadrachm a piece of fifty litrae, pentecontalitron. The leading coin is the tetredrachm, not, as in Italy, the didrachm

The Sicilian money is ol extremely careful artistic work, not unfrequently even in the case of hronze allowing for a more rapid execution of the die; and the highest technical excellence is attained. The art is that of the southern brancb of the great Western school, generally more skifful than the art of southera Italy, but less varied. The earlier fine work has a nalve beauty peculiar to the West and almoet confined to Sicily; all that follows is evidently gem-engravers' work. These coins are remarkable for the frequency of artists' signatures, Which for the short period of highest skall are almoat univernal on the larger silver money of Syracuse, and occur less Irequently on that of tbe other great cities. Among these artists may be mentioned Exacestidas (at Camarina), Eucleidas, Eumenes, Pbrygillus (at Syracusc), Eusentus (Syracuse, Camarine, Catana), Cimon (Messana, Syracuse PL. 1. figs. 7, 8), Heracleidas and Cboirion (Catana). As in Italy, the dectine is more rapid than elsewhere in the Greek world, in consequence of the inherent weakness of the style; but it is in part due to the calamities of the island, as of lower Italy.

The fame won by the tyranni and other leading atistocrass of Sicily in the great mitional contests of Hellas, in the race with the quadriga, the mule-car and the horse, led to the fintrodection and supremacy of types commermorating these vietories, probably in most cases thooe achieved at-Olympit. It ts obvious that mo success could be so appropriately figured on the coinage; the charioteer or the borseman, not the city, was the victor, bat at the same time the renown of the dty was inctheolubly compected witb the citizen who won \(t \mathrm{t}\). Hence these types are stmost confined to states ruled by tyranni or olignrchies; outuide Sicily they are practically only:found at Rhegiom when it was cloely connected with Sicily, at Cyrene, in the mesey of Philip II. of Macedon and at Olynthus and in Euboca. The borseman is not a frequent type; the mule-car is limited to Mesene (and Rherlum); but the quadriga becomes the sterectyped subject for the reverse of the great Stilition tetradrachms-the bult of the eoinage-and only excapos heraldic rameness hy a charming variety in the details. In the age of bipest art a divinity of the chy takes, in Homeric guise, the place of the charioteer, or Victory herself so wins the contest; commonly she bovers above, about to crown the charioteer or the horses. Yet more interesting are the types connocted with mature-worship, especially those portraying tiver-gods in the form of a manheaded bull, or a youth with the budding horns of a call, or in the shape of a dog, and also the gubjects of the mymphe of Commine These types occur on either side of the coin. On nearly all, orie.side (in early timse the roverise, later the obverse) it held by the head of a divinity, Persiephome asd Athene taking the first plact.
The leading ponition which Syracuso held fa the island ululè it proper to notioe her eplendid currency first, the fincst for knowledge of the matecials, for skill in mitably filling the space, and for delicacy of execution in the whole range of Grtak money, though we miss the woble sumplicity of Greece, the atrong feeling of western Asta Minor, and the simple picturesqueness of Crefe. Syrucuse was foumded in 734 B.c. by Archiss of Coninth, an origin which, zemembered on boilh sides, eerved her well in later history. In the 6th century, perbaps while still zuder the oligwrily of the Geomori, sho twoed her most archaic either money, which, primitive as
it in, gives promise of the care of the later coinage, and begins the agonistic types, thus indicating some early victory at a great Hellenic contest. Gelo, tyrant of Gela, won the chariot race at Olympia in 488 b.c., sccured Syracuse in 485 b.c.s, and, when the Carthaginians, probably by agrecment with Xerxes, invaded Sicily, utterly routed them at the great battle of Himera (480 B.c.), the Salamis of the West. These events find their record in the issue and subjects of his Syracusan moncy, which, however, was struck, as usual in that age, in the name of the peaple. The chariot type is varied, for Victory appears hovering above the charioteer, about to crown the horses, and the coins issued after the great battle show the lion of Libya bereath the car in the exergue (PL. L fig. 6). These last pieces are fixed in date by the famous story how Gelo's wife Demarete, having gained favourable terms for the vanquished Carthaginians, was presented by them with a hundred talents of gold, by means of which were coined the great silver pieces of fifty litrae or ten drachms, which were called after her Demaretcia. They bear the head of Victory, crowned with laurel, and the quadriga and lion. The battle of Himera and the death of Gelo ( 478 B.c.) fix the date of these remarkable coins, which close the archaic serics of Syracuse and give us a fixed point in Greek art, at about 479 sec.

Hiero I. ( \(478-466\) B.c.), the brother and successor of Gelo, continues the same types, alluding, as Head well remarks (loc. cin.), to his great victory over the Etruscans of Cumae ( 474 B.c.), by the marine monster in the exergue of the reverse which demotes the vanquished maritime power. It is to be noted that as Gelo introduces the Victory in the chariot type, so In the Horseman type we now first see Victory crowning the rider. Gejo had won an Olympic victory in the four-horse conteat, Hiero in the borse-race, though he also won with the four horses in the Pythian games. With Hiero's money we say farewell so archaic art. The female heads on the obverse now have the eye in profile and show beauty and varicty, and the hosses are even exceptionally represented in rapid action. With the short rule of Thrasybulus, the last brother of the house, it came to an end, and the age of the democracy ( \(466-406\) b.C.) began. The victories hy land and sea of Gelo and Hiero had established the power of the city on a sure basis, and fifty years of prosperity followed. To the earlier part of this age belong the beautiful transitional coins in which the female heads are marked by a youthful simplicity of beauty comhined with fanciful and even fantastic treatment of the hair; the reverses remain extremely severe. Towards the close of this age, beginning about, 430, there are very fine works, the first signed coins, with the old dignity yet with grcater freedom of style, the horses of the quadriga in rapid movement.

The victory of Syracuse in the contest with Athens was the cocasion for the reissue of ten-drachm pieces, commonly but erroneously called medallions. On the severses of these are a victorious chariot and a panoply of arms, representing the prises offered at the games by which the Syracusans cornmemorated the defeat of the Athenians on the Assinarus in 413. On the obverses is the head of the local nymph Arethusa. The designs are by the actists Cimon (PL. 1. fig. 8), Eusenetus, and a third who is namelems. These pieces continued to be isured down to about 360 s.c. through the Dionysian period. Contemporary with them are numerous splendid tetra-drachms-aigned and maigned-as well as the first gold and bronve issued by Syracuse. The interierence of Dion in Syracusan politics ( \(357-353\) ) was marked by the introduction of en electram coinage, and of a silver didrachm of Corinthian type, correaponding in weight to the tridrachm of Corimth, and with the same types, the bead of Achens and tbe Pegasus. The Dionysian dynasy closed in snarchy, until Syracuse appealed to Corinth, and Timoleon was sent to restore order (344 E.C.). His advem marks an epoch in Sicilian coinage. He restored the gold coimage and issued various silver coins which allude to Corinth and to liberty, and under his influence many amall cities in Sicily awole to political life as mombers of Timoleon's league and issued a scanty but interesting broase coinengen The Syracmen democracy was oventhrotm in 317 B.C.
and the city tedzed by Agnthocles ( \(3: 7-289\) 'nc.), the worst of the tyrants of Syracuse. In the course of his reign he adopted the royal style, and his coins, a reflection of earlier work, give his name first without and then with the title king-a double innovation. The most interesting of his coins are those which bear allusions to his campaign in Africa.

The tyrant Hicetas (288-280 в.c.) and the next ruler, Pyrrhus, king of Epirus ( 278 -a 75 s.c.), continue the coinage, Pyrrhus issuing money in lhe name of the Syracusans and also striking his own pieces. The departure of Pyrrhus led to the establishment by Hiero II. (c. 270-216 в.c.) of a dynasty which, so long as be ruled, restored the ancient prosperity and preponderance of the rule of his namesake. At first cantent with inscribing h/s name alone, he soon not only takes the title of king, conferred on him in the carly years of his reign, but also places his portrait on the money. Of bis time is the beautiful portrait of his qucen Philistis. The money of the sbort reign of Hieronymus (215214 8.c.) and of the brief democracy which fell before the Romans (214-212 8.c.) close the independent serics of this great city. But her name atill appears in hronze money issued after the conquest.
Taking the rest of the money of Sicily in alphabetcal order, we first note a very fine bronze coin bearing a beautiful female head, perhaps that of Sicilia, crowned with myrtle, and a lyse, which belongs to the the of Timoleon's league. This coin is coijjecturally attributed to Adranum. The first great town is Agrigentum, represented by archaic, transitional, and fine coins, the fine serics ending with the overthrow of the city by the Carthaginians in 406 B.c. blow from which it never recovered. The usual types are the cagle and the fresh-water crab, but in the age of fincst art we wee two eagles devouring a hare (c. Aeschylus, \(A\) gim. 109 seq. and a vivotorious chariot; these ocrur in the rare decadrachm (PI. 1. fig. 9), on which the river-god Acragas himself drives the car, and the tetradrachms. The eagle is superior to that of Croton, inferior to that of Elis. Many of the hronze coins are of good work. The type most worthy of note is the head of a river-god, with the na me Acragas, which was that of the local stream, and on the reverse an eagle standing on an lonic capital, the Olympic turning-post. The success of Agrigentum at the games is attested by Pindar, while Virgil (Aen. iii. 704), Gratius (Cynes. 526) and Siliut Italicus (xiv. 210) mention its ancient renown for hormes.
The money of Camarina is of especial bcauty and interest. Camarina struck but few coins before the year of liberation (461). soon after which was issued a didrachm having on the obverse a helmet upon a round shield and on the reverse a pair of greaves, between which is a dwarf palm. This piece is foilowed by tetradrachms and didrachms of the best period, most beautiful In style, and varying a littie from difference of age. The tetradrachms bear on the obverse the head of Heracles in the lion's skin, and on the reverse Athena as a victor at the Olympic games in a quadriga. It was Athena, protector of the city (roducoxi Ina入入as), whose sacred grove was made more illustrious by the success of Psaumis. The didrachms have on the obverse the head of a river-god. portrayed as a young man with smali horns and with wet hair. Of the two rivers of Camarina, the Oanus and the Hipparis, the Hipparis is here represented, for in one case the name is given on the coin. Pindar seems to show the same preference, for, While he merely mentions the Oanus (roraudy . . . Rarr). he speaks of the saered channels hy which the Hipparis watered the city (rimuois dxerobs. Trraps oifur dpses orpardo). On the reverse the nymph Camarina ('Sxeavoit obyarup ... Kapaplva) is seen carried across her lake (lyxuplay ... Nunar) by a swan swimming with expanded wings, while she aids it by spreading her veil in the manner of a sail. Some of these didrachms have on either side, around the chief device, fresh-water fishes. Tho series of Catans comprises firte archaic tetradrachms and others of the time of the best art. The archaic tetradrachms have the types of a river in the form of a man-headed bull and of the figure of victory. of a type remarkably advanced for the time at which they were struck. From 476 to 461 , under the name of Actna, its coinage is represented especially by a unique tetradrachm (P1. I. fig. io), with a wonderful head of Silenus, and Zeus as the god of the volcano holding a thunderbolt and a sceptre made of a vinc-branch: before him is an cagle perched on one of the Actnacan pines. The head of Apollo succeeds. with for reverse the victorious quadriga. in one case passing the turning-post, an lonic column. Historically interesting is a nmall silver coin issued by Catana and Leontini in alliance bet ween 405 and 403. Eryx towarde the end of the 5th century produced some rare tetradrachms on which Eros is represented at the knees of his mother, asking for the dove which she holds.
Gela is represented by coins of which the archaic tetradrachme must be especially mentioncd. They have on the ob erse the forepart of the river-god Gelas, whence the city took its name. The Gelas is represented as a bull. having the face of a bearded man. On the reverie isa victoriousquadriga, in wome examples represented pauing
 repremente the pity goddeen (Sonipolin) placing a maeth on the hend of the monstrous river-god. A littic later is a tetradrachm which hats types of the head of the Gelas as a young man horned, surrounded ty three fabes, and on the reverve Victory in a higa with a wreath above Smoll sold colas, and a didrachm repretentins a Geloan cavalryman speariag an A thenian boplite, are among the coims inaned chortly before the fall of Gela in 405. The money of Himera is of great interest. The oldest didrachms of Himera, which probably began in the 6th century B.C., bear on the obverse a cock and on the zeverse an lucuse pattern; leter, a hen. During the time that Thero of Agrisentam held the city (before 480 to 472 ), the crab of Agrigentum appears on the didrachme. The transitional tetradrachms bear on the one side a victorious quadriga and on the other a nymph eacrificing, near whon a little Silenus stands under the strearn of a loantain iseuing from a lion's head in a wall. Leontini is reprerented by tetradrachme with the bead of Apollo and the victorious car, which gives place to a lion's head. The eries of Messeme begins, when the town was called Zancle, or, as it is written upon the coins, Dancle, with early drachms of emaller pieces of the Aeginetan weight and of very archaic work. On the obverse is a dolphin, and around It a aicide; on the severve the carligat pieces repeat the same design incuse (as in the earliest coinage of \(S\). Italy), but later we find a shell In the midst of an incuse pattern. The place is aid to have received ite name on sccount of the resernblance of the harbour to a sickle (rirale or Skraip). Next to these firt coine of Zancie may be placed, as the oldent piece of the Attic weight, a tetradrachm with the Samian types, a lion't scalp on one aide and on the other the head of a calf, and bearing the inscription MatwanfION. This coin was doubtleas struck during the rule of the Samians, who cook the place about 494 B.c., at the inctigation of Anaxilaus, tyrant of Rhegium, by whom they were subequently expelled (Thucyd. vi. 4). The next pieces are the earliest of thowe which have on the obverse the mule-car and on the reverwe a ruming hare, like the contemporary coins of Rherium, with the same devices and equally of the rule of Anaxilaus. Theoe types cease at Rhexium, though they continue at Messene, some of the tetradrachms bearing them being of the age of fioce art. About 450 there must have been \(a\) temporary reatoration of the Zancleans, who struck a tetradrachm with Poseidon and the dofphin as types A fine piece of rather later date represents Pan caressing a hare. When the town had been seized ( 287 B-c.) by the Mamertini, money was struck with their nameNaxos is represented by early Acginetic drachma with an archaic bead of Dionysus, Immediately atter the year of liberation (461) it produced 2 tetradrachm with a head of Dioaysus and, on the reverse, a nquatting Silenus, remarkable lor the study of anatomical detail (soe PI. I. Go. 11). These types are repreated in a less severe style some fifty years later, when also an engraver Procles aigns some pretty didrachons. Segesta is represented by coins from about 480 в.c. We first notice the head of the nymph Segesta and a hound, probably the river-god Crimisus; then the same type for reverse associated with a young hunter accompanied by two hounds-a charming composition. Another interesting type is a victorious car driven by Persephone, who carries ears of corn.
in the series of the city of Selinus tne first coins are didrachms, bearing on the obverse 2 ical and on the reverne an incuse square. The city and the river of the same name no doubt derived their name Irom the plant aiduop (probably wild celery, A pium grancolens) the leaf of which must be here intended. Tetradrachms and didrachms of transitional and of good art have devices of more than usual interest. The obverse exhibits a river-god, sometimes the Selinus, bometimes the Hypsas, sacrificing at an altar to the god of healing, while on the didrachm a wading-bird is sometimes seen behind him, as if departing. The obverse of the didrachms shows Heracles subduing the bull, and the reverse of the tetradrachms generally thows a quadriga in which Apollo stands drawing his bow. while Artemis is charioteer. The reference in all these caves must be to the driving away of the pestilence Irom the neighbourhood of Selinus by the draining of the marabes.

The Siculo-Punic coins, that is, thoae actually struck by the Carthaginians in Sicily, will best be dealt with under Carthage, below.

The islands of Melita, Caulos and Cossura near Sicily issued late coins which belong to the African serics, showing a curious mixture of Phoenician and Egyptian elements in come of their types. Of Lipara there is heavy bronze money on the Sicilian sybtem, having on the obverse a head of Hephaestus, or cometimes a figure of the came divinity eeated, holding a hapmer and a vase, which he seems to have just formed.

In the Tauric Chersonese there are interesting coins, in the three motals, of the city of Panticapacum, the modern Kertch. Their'obverse usually bears the head of Pan and their The Tamer reverse a griffin and other suhjects; some are of fine Cher Greek style. The gold is of higher weight than usual, owing to the cheapness of the metal at this place. The money of Sarmatis, of Dacis, and of upper and lower Moneity is chirfly. brome of the Greco-Roman dase. In

Satmatia we may notice the autonomous and imperial pieces of Olbia, which alone amongat Greek cities produced a series of cast bronse coins, and in Dacia the series bearing the neme of the province. The Roman colonia Viminacium in upper Moesia is represented by aumeroun coins of a late time. Of Itrus, in lower Moesin, there are drachms having a strange type on the obverse, representing two beardless heads, side by side, the one upright and the other aptide down; on the reverse an cagle devouring a fish. The style of these coins is in general fair, though it sometimes approaches to barbarism. Apollonia Pontica produced fine silver coins with a head of Apollo and an anchor. There are abundant Greek imperial coins of Marcinnopolis and Nicopolis, white Tomi is represented in this class as well as by atutonomous money.

The coins of Thrace are of high interest. Here and in Macedonia we observe the eariy efforts of barbarons tribes to coin the produce of their silver mines, and the splendid lasues of the Greek colonies; and we nee in the weights grmen the influence of the Asiatic Greeks and the Athenians. The oldest coins are of the carly 5 th century B.c., and there are others of all subsequant times, both while the country was independent and while it was sabject to the Romans, wntil the cessation of Greek colnage. Some of the best period are of the highest artistic merit. So long is they maintain any general distinctive peculiarities of fabric and design, that in, from their commencement until the age of Philip, the Thracian colns resomble those of Mecedonio. The naney of Abdera comprises tetradrachms and smaller coins of the periods of archaic and fine art, all but the latest of the Phoendian standard, ultimately superseded by the Penic. The principal type is a seeted griffin, copied from its mother-city, Teos. The reverse type, an incuse equare, has at first four divisions, but in the age of the finest art contains a variety of beartiful subjects, the stgnets of the magistrates. Aenus is remariable for the great beauty of some of its coins. These are tetradrachms of Attic weight, of the late archaic and best ages. The interesting turaing-polat from growth to maturity is seen in a vigorous bead of Hermes in profis, wearing the potasus. A little later is the spiendid secies of facing heads, the broad, severe, and sculptaral treatment of which la truly admirable, and far superior to the mpre showy handling of the same subject in later drachms. A goat is the reverse type of the larger coins. The money of the city of Byeantium begins with coins on the Persic standand of good style, having on the obverse a bull above a dolphim and on the reverse an incuse square of four divisions, and closes with the series of bronze coins issued under the empire. The star and crescent type first appears in the Roman period. Of Maronea, anciently famous for its wine, there is an interesting series, among which we notice fine tetradrachms of Pboenician weight, having on the obverse a prancing horse and on the reverse a vine within a square. The standard changes to Persic, of which there is a beautiful series of didrachms. Then the series is interrupted by the rule of the Macedonian kings, and resumed in a barbarous colnage of the native Thracians, issued in the second and first centuries before the Christian era, consisting of spread Attic tetradrachms with the types of the head of beardless Dionysus crowned with ivy and on the other side his figure. The Greek imperial coins of Pautalia and Perinthus are worthy of notice. Among thoee of the latter town we may mention fine pieces of Antoninus Pins and Severus, and large coins, commonly called medallions, of Caratalla and other emperors. The money of the imperial class lasued hy Philippopolis, Serdica and Trajanopolis should also be noticed. In the Thracian Chersonese the most important series is one of small autonomous sllver pieces, probably of the town of Cardia. Thert is a limited but highly interesting group of coins of Thracian kings and dypiasts. The earliest are of kings of the Odrysac, including Sparadocus and Seuthes I., who began to reign in 424 B.C. and whose money bean the two remarkable inscriptions EEYBA KOMMA and ZIYOA APIYPION. It closes with the issues of Roman vassals, auch as Cotys IV. (a.D. 12-ro). Lysimachos, commonly classed as hing of Thrace, belongs to the group of

Alemader's western suceenors (see below). Among the islands of Throce, Imbros with its trace of Pelasgic worship, and, equally with Lemnos, showing evidence of Atbenian dominion, and Samothrace with the Asiatic worship of Cybele yield in interest to Thasos. Here a long and remarkable currency begins with very early Rersic didrachms, the obverse type a Silenus carrying a nymph, the reverse an incuse square of four divisions. Under the Athenian supremacy wo see' a decline of weight, and in style the attainment of high excellence. After this we observe coins of Phoenician weight, bearing for their obverse types the head of Dionysus. These are of the best period of art, and some tetradrachms are among the very finest Greek coins. The head of Dionysus is treated in a sculptural style that is remarkably broad and grand. The massive, powerful features, and the formal hair, nearly falling to the neck in regular curls like those of the fuil beard, are relieved by a broad wreath of ivy-leaves, designed with great delicacy and simplicity. The reverse bears a Heracies knceling on one knee and discharging his bow-s subject powerfully treated. Of a far later period there are large tetradrachms, much resembling those of Maronea, with the same type of the beardiess Dionysus, but on the reverse Heracles.

The money of Macedonia both civic and regal is of great variety and interest. It begins at an early time, probably towards the end of the oth century s.c. The old pieces denta are of silver, bronte having come into use a century later, and gold about the middle of the 4th century B.c. The character of the coinage resembles that of Thrace: the earliest pieces are of the Phoenician, Bahylonic and Atte standards. The most remarkable denominations are the pieces of eight and twelve Phoenicinn drachms. The largest coins are of the time of Alerander L. (498-454), and somewhat carlier, and indicate the metallic wealth of the country more than its commercial activity. The chief groups of coins are those of the Pangaean, Bisaltian, Strymonian and Chakidian districts, of the kings of Macedon and Paeonia, and of Macedon under the Romans. This last series begins with the coins of the " regions" issued by permission of the senate and bearing the name of the Macedonians, from 158 to 150 B.c.; these are followed by coins of the Roman generals against Andriscus and of the pretender himself, and, from 146 onwards, of the Roman province. Under the empire a large series of bronze coins was issued in the name of the Koinon, i.e. the provincial diet. As regards the earlier civic coinage: the coinage of Acanthus comprises fine archaic tetradrachms of Attic weight and others of Phoenician weight and very vigorous in style, of the commencement of the period of good art. The type of their obverse is a liot seizing a buil (cf. Henodot. vii. 125 f.). The money of Aencia is chiefy interesting from its bearing the bead of the hero Aeness; and on one extraordinary coin of archaic fabric, an Attic tetradrachm, the subject is the hero carrying Anchises from Troy, preceded by Creusa carrying Ascaniun; this is in date before soo s.C. The town of Amphipolis is represented by a long series. There are Phoenician tetradrachms of about 400 s.c. having on the abverse - head of Apollo, facing, sometimes in a splendid style, which recalls the art of the immediate successors of Pheidias (PL. I. Gig. 12). The reverte type is a flaning race-torch in an incuse square. The territory of Cbalcidice is eminent for the excellence of some of its silver coins. There in a very early Attic tetradrachm of Olynthus, with a quadrige, and an caglo within a double square, which reminds us of the tdea of the great Sicilian currencics. the record of Olympit victory. The Phoenician tetradrachms of the beat period struck by the Chakidian League (392-379 B.c., and Iater), Olyathus being probebly the mian, are of great stylistic finterest (PL. I. fig. 13). The obverse beart the had of Apollo in profile crowned with haurel. It is in very tigh relief and treated with great simplicity, though not with the everity of somewhat - eartier pieces. The delicacy of the features is balanced by the simple ireatmeat of the hair and the broed wreath of laurel. On the reverse is a fyre. There is an early series of coina of Lete, none lister chan about 480 . The obverse type is a satyr whth a aymph, and on the reverte is an thouse equare divided fourlold,
firat diagonally and then in squares. Mende has money of Attic weight, the types being connected with Silenus, who on a tetradrachm of fine style is portrayed reclining, a wine-vase in his hand, on the back of an ass; the reverse bears a viae. Of Neapolis (Datenon) there are early coins with the Gorgon's head and the incuse square, which in the period of fine art gives way to a charming bead of the "Virgin Godides " crommed with olive. The coins of Philippi in'the three metals are mainly of the time of Philip II., who, having found a rich gold mine near Crenides, changed its name to Philippi. The gold coins are Attic staters, the silver pieces of the Phoenician or Macedonian woight, like Philip's own money. The earlicst bear the name of the "Thasians of the Maiuland," who immediately preceded Philip's colony. All bear the head of young Hicracles in a lion's skin, and a tripod. Imperial pieces were struck by the city as a colonia. There is a long but late series of Thessalonica which in the time of the regions was the mint of the second region; the numerous bronze coins of the Roman period show a figure of Cabirus among other types. Uranopolis has a few coins with very curious astronomical types, probably issued by the eecentric Alexarchus, brother of Cassander. The issues of the ThracoMacedonians are extremely interesting. They are all just anterior to, or it may be contemporary with, Newander I. of Macedon. The leading coins are octadrachms of the Phoenician standard. They bave usually but one type, the reverse bearing a quadripartite incuse square. Their sudden appearance and heavy weight are due to the working of the silver mines an the border of Macedonia and Thrace. The usual types are a warrior leading a horse or a yoke of oxen. The coins bear the names of the Piantiae, Getas, king of the Edoni, the Orreacii and other tribes. Besides these there are very curious Attic decadrachms of the Derronians of Sithonia, hearing the unusual type of an ox-car, in which is a figure seated, and on the reveree a symbol of three legs.
The oldest coins of the Macedonian kings are of Alowander I., from 498 to 454 D.C, the contemporary of Xerxes. These ane Phoenician octadrachims, having on the obverse a cavalryman by the side of a borse, and coins of a lower denomination wish the same or a similar type. The money of Alexander's Mange
\(\substack{\text { Mast- } \\ \text { dont. }}\) successors illustrates the movement of art. but it is not until the reign of Philip II. that we have an abundant coirage. He first strikes gold pieces, chiefly Attic didrachms, from the produce of his mine near Philippi (Pi. 1. fig. 14). They are of tair style, and bearon the obverse the head of Ares. On the reverse is a victorious Olympic bige. These coind were afterwards known as \(\Phi \times N(x \pi\) eno and the gold money of Alexander as ANelderopux-appellations which probably did not include larger or smaller pieces. Horace calls the gold coins of Philip "Philips" ("' regale nomisma Philippos"' Epist It. I. 232). of the Phoenician standasd (PL. 1. 6g. 15). Their type of obverse is a head of Zeus and of reverse either a horseman wearing a causia or a victor in the horse-race with a palm-these last coins being the best of Philip \({ }^{\circ}\), although the horse is clumsy.
The coinage of Alexander she Great, both in the number of the cities where it was issued and in its a bundance, excels all other Greek regal money: but its art is, withous being despicable. (ar below excellence. The system of both gold and silver is Attic. The gold coins are distaters or gold tetradrachms, staters or didrachms (see P1. I.fig. 17)','hemistaters or drachms, with their half or a smaller denomination, The types of the distaters or staters, which last were the most common pieces, are for the obverse the head of At thena and for the reverse Victory bearing a naval standard. The largest silver picce is the decadrachm, which is of extreme rarity. The types of The teeradrachms and most of the lower coins are on the obverse the head of Heracles in the lion's skin and on the reverse Zeus seated, bearing on his hand an eagle (PL. I. fig. 16). The head has been suppooed to be that of Alexander, but this is not the case, although there may be some asaimilation to his portrait. The great currency was of tetradrachms. The coinage was struck in different cifies \({ }_{t}\) dis tinguished by proper symbols and monograms. The classification of the series is difficult, hut is praduallyradvancing. (For Alexander's Eastern coinage gee 1 iv. Oriental Coins.)
The coinage of Alexander is followed by that of Philip Arrhidacus, with the same types in gold and silver. That of Alexander IV. was issued by Ptolemy I. alone. In these coins the types of Alexandet were modified, the dead king being represented with the ram's hom of Ammon, and wearing an elephant's skin head-dreas and aegis. Meanwhile Seleucus. Lysimachus, Antigonus. king of Asia, struck Alexander's money with their own names, and the tetradrachms of Macedonia were generally of this kind until the time of Philip \(V\). The same coinage, marliced by a large flat form, was reinuued later by
various citics, expecially of trestern Asia, when the Romans, after the battle of Magnesia in Jgo B.C., restored the liberties which Alexander had granted. The series of Alexandrine money ir inzerrupted by various atrall coinages and the later issucs of Lysimachus, kint of Thrace, with a fine portrait-head of Alexander with the ram's horn, as the son of Zeus Ammon, a work sometimes worthy of Lysippus and an excellent indication of his style. The reverse has a higure of Athena holding a littie Victory (P1. I. Gg. 19). The coins of Demetrius 1. (Poliorvetes) comprise fine tetradrachms, worne of the types of which have an historic reference. They bear either on the obverse his purtrait with a bull's horn and on the reverse a figure of Poseidon, or on the one side a winged female figure (Victory) on the prow of a galley, hlowing a trumper, and on the other Poseidon striking with his trident. The latter types cannot be doubted to relate to the great maval victory which Demetrius gained over Ptolemy in 306: the Victory reproduces the "Victory of Samothrace," dedicated by Demetrius and now in the Louvre. The tetradrachms of Antigonus 1. (Constas), which are of inferior otyle and work to those of Demetrius, have types which appear to refer in like manner to the treat event of his time. The obverwe type is a Macedonian buclder Fith the bead of Pan in the midst, and the reverse type Athene Promachos. The head of Pan is supposed to have been taken as a device in comsquence of the panic which led to the discomfiture of the Gaula at Delphi. Another pair of types, the tread of Poncidon and Apollo seated on the prow of a warthip, probably nefers to the victory of Leucolla about 258 a.c. The tetradrachms of Philip V. have on the obverse a head in the helmet of Perseus, representing probably Philip's son, Perseus, in the character of that hero. The reverse bears a club. Other tetradrachms and smaller coins have a simple portrait of Philip. The tetradrachme of Perseus are of fair style, considcring the time at which they were struck. They bear on ore side the king's head and on the other in cagle on a thunderbolt. Andriscus (Philip V1., 150-149 B.C.) istued tetradrachms some of which represent him as Perseus. The coins of the Paconian kings (from about 359 to 286 日.c.) show Macedonian infuence, but are semi-barbatous.

The coin systems of northern Greece, Thessaly, Epirus, Corcyra, Acarnania and Aetolia present certain difficulties Thasasty. which disappear if we consider them as originally Aeginetan, modified in the west by Corinthian, and Iater by Roman, influence. The coinage of Thessaly represents very few specimens of a remote period, while pieces of the best time are numerous. These are in general remariably like the finest coins of Sicily and Italy, although the style is simpler. The prevalence of the horse and horseman is significaat. The money of the Thessalian Confederacy, being of late date (196\(146 \mathrm{~B} . \mathrm{C}\).), is of little interest. The commonest types are the head of Zeus crowned with oak and the Thessalian Athena Itonia in a fighting attitude. The coinge is resumed in imperial times. Numerous small places, such as Gomphi, Homotium, Lamia, Phalanna, produced coins of considerable beauty; more extensive are the issues of Pharsalus. Pherae (with fine coins of the tyrant Alexander), and especially larissa. The last series begins with archaic pieces and some of the early period of good art, but sometimes of rather coarse execution. The small silver pieces lave very intercsting reverse types relating to the nymph of the fountain, and to be compared for mutual illustration with the didrachms of Terina and with some of those of Elis. These are followed by coins of fine work. The usual obverse type is the head of Larissa, the nymph of the fountain, facing, and on the reverse is generally a borse, either free or drinking. The head is treated in a very rich manner, like that of the fountain-nymph Arethusa, facing, on tetradrachtns of Syracuse; indeed, the debt to the Sicilian type is obvious. The bronze money is also good. The wine-producing island of Peparethun, off the Thessalian coast, is represented by a remarkable series of Attic tetradrachms iabout \(500-480\) B.c.) with variety of types, partly Dionysiac.

The coinage of Itlyria (strictly Illyris or Illyricum) is usually of inferior or nude art: the pieces are Aeginetic, ultimately changing to merinthian, and then, in 229 B.C., in the standard of the Roman Victoriatus. Of Apollonia there is a large series. The eariiest (carly \(4^{\text {th }}\) century) have che Corcyraean types of the cow and the call and the foral pattern; the lateat. usually the head of Apollo and three nymphs dancing round a fire, the outer ones holding torches. Dyrrhachium, which never bears on its coins the more famous name of Epidamnus, is represented by an important serics. First Ihere are reduced Aeginetan didrachms with Corcyraean types. These are urceeded by tridrachms with Corinthian types, and of Corinthian weight; and then the old types
are reanmed, but the standand is thet of the victoristus. Dyrriaschiatm, it must be remembered, wras founded partly by Concyrmean and partly by Connthlan colonists. The lllyrio-Epirote mining towns, Damas tium, Ae., struck barbarous silver coins in the 4th century: on mome of the small pieces we aee an ingot of metal or a miner's pict

The coins of Epirus are of higher intercat and beauty then thone of Illyria. Of the Epirots there are bronse coins of the repal period (342-272 8.c.), and both sifver and bronze of the repubtic
(238-168 s.c.), with the heads of the Dodonaean Zeut and
Dione, together or apart. Ambracia is represented by silver pieces, with on the one side a head of Dione, on the ouber the obefick of Apollo Agyieus

The series of Creck Imperial money of Nicopolis must also be mentioned. The coinage of the kings begims under Alemander I. His coins have been found in the three metals, but they are rare. It is probable that both gold and silver were struck in fraly while te was in that country. The coins of Pyrrhus tn all metals are of higt interest. and remarkable for their beauty, though the style is usually florid. There can be little doubt that they were for the most part stracle in Italy and Sicily, at Tarentum and Syracuse. The tetra. drachm has for the type of the obverse a head of the Dodounean Zcus crowned with oak and for that of the reverse Dione seated. A fine didrachm bears on the obverse a head of Achilles helmeted, with for the reverse Thetis on a sca-horse carrying the shicld of her son Among the copper coins of Pyrrhus we mitst remark the beamiful oncs with the portrait of his mother Phthia.

The coinage of the island of Corcyra begins with very early reduced Aeginetic didrachms and drachms of the 6th century. The types are the cow suckling the calf and the foral pattern: as at Dyrrhachium. I bese leading subjecte are varied in bter cerimat times by others illustrating the Corinthiau origin of the nation. its maritime power, and the fame of its wine. Not the least curioge are the bronze pleces with galleys bearing their names, as Freedom, Clory, Orderly Government. Corcyra. Comus, Cypris, Vietory, Youth, Preserver, Fame, Light-beerer. The abuadant bromes series tioes on under the emperors.
The coins of Acarnania are not cemaricable for beauty or for variety in their types. The money of several cities in the 4 th century e.c., is Corinthian in types and weight. That of
the Acartanian League ( 220 -t 68 D.C.) bears the head of Aamo the Achelous as ampobeaded bull and the seated Apollo amin Actius. Of Leucas the silver coins show the anchaic cultus-figure of Aphrodite Aenclas.

In Actolin the gold and silver coins of the Aetalian Letgue have some merit (279-i68 a.c.). The gold preces have on the obverse the head of Achent or thet of Heracles in the lion's skin and on the reverse Aetolia personified, seated on Canulish and Actalla Macedonian shields (a figure dedicated after the repulse of ite Gauls; Paus. x. 18, 7). These subjects recur, with ot hers indicaniny the bunter-lite of the population, on the sidver money; of especial intercest are the head of Atalanta and the Calydonian boar, and the spear-head with which he was slain. On eome of the copper the spearbead and the jaw-bone of the boar are seen.

The coinage of Locris, Phocis and Bocotia is entirely on theAeginctic seandard. The coins of the Locri Epienembliiare mainly bidrachms, struck at Opus, with the head of Permephone and the figure of the Lesser Ajax in a fighting attirude, sometimes
accompanied by his mame. These coins were struck be and 338 e.C. and ore remaricable for the manmer in which 5 ween 309
 in the western city.

The money of fhocis begins at a very early age, sone time in the oth century B.c., and extends in silver down to the conquest by Philip (346 n.c.). The prevalent type is bull's head.
The gencrals Oeymarchus and Phalaecus in the Sacred War
 in Phocis ar james on broase comas. Dey wholly datinct iny included the Phocian. The pincipai aubjects are heads of rams andypes Irom vymbols of A poilo as a pastoral divinity, a dolphin (A pollo De poats, tbe the omphalos and tripod, and a nepro's head. Which has not beet satis(actorily omplaimed. The Amphictyonic Council struck beautifut didrachms, probably on the occasion of Philip's presidency (316 E.c.), with the head of Demeter, and the Delphian Apollo seated on the omphalos. Under Hadrian and the Antonimes there is an imperial coinage of Dolphi, mone pieces bearitg the representationof the temple of Apollo, on one tspe the letuer E appearige bet Epers the colunans of the face, representing the mystic Delphic Bt on which Plutarch wrote a treatise.

The coinage of Bocotia is chlefy of a period anterior to the reign of Alewander, under fhom the political inportance of Thebes and the whoke counity came to an end. The standard until the end of the \(\boldsymbol{q}^{2 h}\) century is Aeginetic. The main characteristic of the money is the atmost exclasive use of the Boeotian shield as the obverse type, marking the federal character of the incues. These were struct by verious cities, or by Thebes as ruling the League The enritiest pioces are drachms, premunably of Thebes, isued betaten 600 and 550 kc

These are followed by didrachms of:the same and other citjes until the time of the Persian War. The result of the unpatriotic policy of Thebes and most of the towns of Boeotia was the degradation of the leading city, and the coins reveal the curious Fact that Tanagra for a time became the centre of the Leaguecoinage. We now notice the abandonment of the old incuse reverse and the ndoption of regular types, the wheel at Tanagra and the amphora at Thebes. These types increase, and indicate several cities during the short period of Athenian influesce (456-446 B.c.). The democratic institutions were next overthrown, and Thebes became again the head of Boeotia, and struck alone and in her own name, not in that of the League. To the earlier part of this period belong splendid didrachrns with reverse types chiefly representing Heracles, sulsequently varied by heads of Dionysus in a series only less fine. With the peace of Antalcidas ( \(387 \mathrm{~B} . \mathrm{c}\).) Thebes lost her power, the League was dissolved, and the other Boeotian cities issued a coinage of ame merit. In 379 b.c. Thebes became the chief state in Greece, and the patriotic policy of Pelopidas and Epaminondas is shown in the issue of the Bocotian coins at the great city without any name but that of magistrate. Among those which occur is EIIAM, or EHAMI, who can scarecly be any other than the illustrious gencral (P1. I. fig. 18). After the battle of Chaeronca ( 338 B.c.), swiftly followed by the destruction of Thebes, the coinage is comparatively unimportant, asve only for the appearance of new league-money of Attic weight, with the head of Zeus and the figure of Poseidon, between 288 and 244 b.c.
In Attica the great series of Athens is dominant. Eleusis fagued a small bronze coinage of good style in the ath century. Ausees. Oropus and the isfand of Salamis also had an unimportant coinage. The Athenian coinage, apparently introduced by Solon, begins with didrachms on the Euboic standand. which, owing to the lame of the Athenian money, received the name of Attic. The type is an owi, the reverse having only the incuse square. These didrachms were succeeded under Peisistratus by the well-known Attic tetradrachms with head of Athens on the obverse, and owl and olive-mpay on the reverse (Pl. I. fig. 20). The change supposed to have been int roduced by Hippias (Pseudo-Arist. Oecem ii. 4) was merely one of nomenclature; by caling in the coinage and reissuing it at double its old nominal value he only paid back half of what be had received. To what had previously been called didrachms he gave the name of tetradrachms, by which they have since been known. An obol bearing the name of Hippias himselt, and types similar to those of Athens, was probably issued by him during his exile. From the time of the Persian wars the helmet of Athena is adorned with three olive-leaves -A rare decadrachm corresponds at Athens to the Demareteis at Syracusa, and was probably issued for similar reasons in commernorntion of victory over the barbarians. Otherwise historical events seem to have left little record in the coimage and the Athenians delibenately affected archaism in the style of their coins, which bear no maxk of tbe splendour of Athens is the centre of the sculptor's art. No doube comnsercial rensons dictated this conservative policy, which makes the coinage of Athens a disappointment in numismatics. Her money was precious for its purity not only in the Greek world bat among distant bar. barians, so that imitations reach us from the Punjab and from southern Arabia, and any change would hnve injured its wide reception. There are many divisions of silver coinage with the types a I Ittle varied, and some different ones; and towards the end of the sth century (probably in 407 B.c.) gold and bronxe were introduced. The gold, of good quality and bad style, was never plentiful. The Macedonian empire pat an end to the autosomy of Athens, and when the moncy is again issued it is of a wholly new style and the types are modified. The great series of spread tetradrachms may be daled from abont 220 B C . and lasted probably antil the time of Augustus. The obverse type is a head of Athena with a nehly-adomed helmet. unquestionably borromed from the famous stanue by Pheinias in ivory and gold, but a poor shadow of that applendid original, and an owl on an amphors, within an etive-wreath. The earhest cons
bsve the monograms of two magistratem, the later the manes of two who are annual (although the nature of their offices is not certain-possibly they were \(\lambda\) meroupylas), and, during the period 246-86, a third name, of the treasurer of the prytany in which the coin was issued. Among the names are chose of Antiochus ( 175 B.c.), alterwards Antiochus IV. of Syrin, and of Mithradatem the Great (PL. II. fis, 1) and his creature, Aristion ( \(87-86\) b.c.); but comparatively few of the coins can be dated exactly. Mithre dates issued the only gold staters in this earies. The symbols in the field often represent local statues of great interest. The abundance of this money shows che great commercial ingportance of Athens in these later times. Under the empire Athens insued only quasi-autonomous coins, but these are of great archaenlogical value as they bear representations of the Acropolis, with the grotto of Pan, the statye of Pallas Promachus, the Parthenon, and the Propylaen, with the steps leading up to the latter; of the theatre of Dionysus, above which are civerns in the rock, and higher still the Parthenon and the Propyiaea; and of various statues and groups of sculpture Megara and other places in Megaris iseued a small but interesting coinage.

The money of the island of Aegina is of especial interest since with it coinage originated, so far as Greece proper is concerned, probably fairly early in the 7th century b.c. There is no good evidence for connecting the institution of

Acytan the coinage with Pheidon, king of Argos, who establisbed a system of measures and weights, known as the Pheidonian. The weight of the coins is of course on the Aeginelic standard. The oldest pisces are very primitive didrachms, bearing on the obverse a sea-tortoise and on the reverse a rude incuse stamp (Pl. II, fig. 2). Afterwards the stamp becomes less rude, and later has a peculiar shape. The sca-tortoise is also replaced by a land-tortoise. There are some coins of the early part of the fing period of excellent work. The great currency was of didrachms. The bronze coins are not remarknble, hut some appear to be of an earlier time than most Greek pieces in this metal.

The scries of Achaes begins urider the Acharan League in the time of Epaminondas, with os fine Aeginetic stater and smaller coing in the name of the Achacans. The later silver coins are-either Atlic tetrobols or Aeginetic datmone hemidrachms. On all but the eariest, i.e. aftor about 280 B.c., monograms or symbols mdieate the cities which were members of the league; on the later bronze coins the names are given in full. The type of the silver is the head of Zeus Homagyrius, the reverse bearing the monogram of the Achacans in a laurelwreath. The oldest bronze repeats the silver types; the later bear a standing Zeus and a seated Demeter, with the name of the city at full length. About forty-five cities are represeated by this coinage.

Corinth is represented by a very large series of coins, the weight of which is always on the Corinthian standard, equivalent to Attic but differently divided,-The Corinthian tridrachm, the

Cortath. chief coind, coeresponding to the Attic didrachm. The oldest pieces, of the 6 th century B.c. (some perhaps even eartier), bear on the obverse Pegasus with the letter \(P\), koppa, the initial of the name of Corinth, and on the reverse an incuse pattern. In course of time (about 500 B.c.) the head of Athens in an incuse square occupies the reverse. The incuse square disappears, as generally eisewhere, in the early period of fine art. Of the age of the excellence and decline of art we find beautiful work, though generally wanting in the severity of the highest Greek art (Pl If fig. 3). Pegasus is ordinarily seen galloping, but sometimes standing or drinking, the koppa is usually retained, and the helmet of Athena, always Corinthian, is sometimes beund with an olive-wreath. The smaller coins have the ame reverse, bot on the obverse a charming scries of types, principally female heads, mosly representing Aphrodite. There are some drachms with Bellerophon in a combatant attitude mounted on Pegasus on the one side and the Chimaera on the of her. The ausonomous bronte money is poor, but often of fair work, and interesung. espectally when the type relates to the myth of Bellcrophon. In 46 B C this city was made a colona, and we have a large and interesting acries of the bronze coins struck by it as such
including the rensariable type of the tomb of Lats. The ctoins of the "colonies" of Corinth form a long and important series, struck by Acamanlan towns with Corcyra, and in the weat by Locri Epizephyrii in Italy and Syracuse. Sorae of these cities were not strictly colonies of Corinch, but the Pegesus staters struck by them form a homogeneous group. They range from the time of Dion ( 357 B.C.) to nearly the end of the \(38 d\) century. The coins are distinguished by the absence of the koppe, and bear the names or monograms of the cities.

There are bronse coins of Patrae as an important Roman colonin, and ailver and bronze money of Phlius, both of the period of good Pubrea, art. The coinage of Sicyon, on the Aegineric standard
theren dominant in the rest of the Peloponnesus, is disappoint. ing for a famoun artistic centre. It bexins shortly before the period of fine art; in that age the silves is abuadant and well executed, but the leading types, the Chimaera and the flying dove within an alive-wreath, are wearying in their repetition and good work couid not make the Chimaera anagreenble subject. Smali coins with typee of Apolio are the only subjecte which suggest the designs of the great echool of Sieyoin.

The money of the Eleans is inferior to none in the Greak world in its art, which reaches the highest level of dignified restraint, and in the Ent. variety of its types, which are sugsested by a few subjects The leading types are connected, as we might expect, with the worahip of Zeus and Hera and Victory, the divinities of the great Panhellenic contest at Olympia, and the coinage is rather the money of Olympia than of the Elcans as a civic community. The prevaleat representations are the eagle and the winged thunderbolt of Zeus, the bead of Hera and the figure of Victory. The serise berins eariy in the 5 th century B.C. With coins, wome of which are didrachm (Agginetic), having as cubjects an eagle carrying a erpent or a hare, and on the revera a thunderbolt or Victory bearing a wreatharchaic types which in their vigour promise the excelience of later days. From 471 to 421 B.C., while Elis was allied with the Spartans, such typea continue; the eagle and Victory (cometimes meated) are both treated with great force and beauty, and the subject of seated Zeus is remarkable for its dignity. The Argive alliance ( \(411-400\) a.c.) neems marlaed by the pre-eminence given to Hera, whone head may luggent the famous statue of Poiycleitus at Argos About the eame time was isured a didrachm with a noble hesd of zeus (PI. II. Gs. 4). which probably recalls, though it is not a copy of, the Zene of Pheidins. This alliance broken, the old types recur, Magnificent cagles, some admirably dexigned on a shield, and eagles heads (vee PI. II. If. 5), the seated Victory, and fantastically varied thunderbolts mark this age. Among the artist' eignatures at this time is \(\Delta A\), which may represent the eculptor Daedalus of Sicyon. In 364 B.C. the coinage is interrupted for a year, the Pisatans, who conducted the lestival then, istuing small gold coins; these are immediately foilowed by Elean money with the heads of Zeus and the nymph Olympia. Aristotimus, who was tyrant in 277 e.c., issugd coins with his initials. The coinage clows with imperial money, tome typer of which have a local interest, notably two of Hadrian bearing the head and figure of Zeus, copied from the fannous statue by Pheidias.

Cephallenia gives us the early silver coins of Cranili, the money of Pale, of charming etyle, with the fygure of Cephaluas on the reverse, cepfoly and that of Same, all cities of this island. Of the island of Cephate Zacynthus there are silver pieces, usually of rather coarse money. Some strutk in 357 bear the name of Dion of Syracuse; who collected the lorces for his expedition in this island. The coins of Ithaca are of bronte. They are of interet on scoount of their common obverse type, which is a head of Odysseus.

Retuming to the mainland, We first notice the money of Messene. or the Messenians. The earliest coin is a splendid Aeginetic didrachm, Wescene. having on the obverse a head of Persephone, and excels in which it must have been copied, for it is of about the time of Epaminondas. It shows the purer style of Greece, wbich, copying Syracusan work, raised its character. On the reverse is a figure of Zeus, inspired by the worts of Hingeladas. The other silver coins are of about the period of the Achacan League. The bromse money is plentiful, but cacoelay not interesting. Lacedaemon, as we might have expected, has no early coins, the silver money being mostly of the age of the Achatan League, but the King Areus ( 309 265s 8.c.) and the cyraint Nabls (207-192 2.c.) are represented by Attic tetra. drachma. On a tetradrachm of the time of the lormer is a figure of ihe Apollo of Amyclae. Among the typen of the autonomous bronze pieces may be noticed the head of the Spartan lawgiver Lycurgus, with his name. The eries of Argos in Argolis begins earty in the Anpolly. 5th cenkrary. The standard is Aeginetic. The first picces half-wolf or are the drachm and smaller denominations with a woll, iron coin was issued with these types. At the end of the sth century begin the didrachms. which have for the obverse type the head of the Polyclettan Hera-A design which is not equal to that of the coins of Elu, the dite being either carcless or not 50 simple. The reverse
 the palladium in his left hand and a thort aword in bis right. A. 4thcentury drachm of Epidaurus represents the famous seaged figure of Acclepius by Thrasymedes of Paros.

Ot the money of Arcadis some pieces are doubtlens monet the most ancient atruct hy the Grecks; and the types of these sund later coins are aften connected with the remarionble mythe of this primeval part of Heilas, showing particulariy the remaina of its old nature-worahip. The frat ceries to be noticed in that of the Arcadian League; it begint about g00 B.c. With hemidrachmin having the type of Zous Lycacus seated, the exte repreented as if fying Irom his hand, and a female head. Of a hater tine. (rom the age of Eperinondas, there are very fine coins (isued from Megalopolts) with the had of Zeus, and Pan seated. The coins of Heraea begin deep in the 6th eentury g.c. The earliest have for ohverse ty pe the veiled head of Herr, and oa the reverse the beginning of the name of the town. The silver coins of Mancinea (beginnipg eariy in the \(\mathbf{j t h}^{\text {th }}\) century) have on the obverse a bear, representina Calisto, the mother of Arcis, who was worshipped here, and on the revent the letters MLA, or three acorns, in an facume aquare. Later coins, eaperinliy the bronse, have subjects connected with the worship of Poteidon at this inland sown. The siver coins of Phencus musk be noticed as being of fine work. The didrachms of the age of Epaminondas have head of Persephone, and Hermes carrying che child Arcats. The obverse type is intereating as oppy of the Syracuath suliject, as in Locris end Memene. As in Locris, the merit is in the grcater force and simplicity of the face, here mont succestul, the hir being treated more after the Syracusan manner than fifter that of the Mesenians, who simplified the whole subject The finest coin attributed to Stymphalus is a magaificent didrachm of the age of Epaminondas, with a head of the local Arternis iaureate, and Heracles striking with his club. The smalier silver coins have on the one side a head of Heracles and on the other the head and nect of a Stymphalian bird. There were representations of these binds in the temple of Artemin The series of Teges is not importesar, but two of the reverte types of its hronte coins are intereating as relacing to the nayth of Telephus and to the mory that Athena geve a jar containing the hair of Meduts to her priestess Sterope, dauriner of Cepheus, in order that she might terrify the Argives enould they attack Tegea in the abwence of Cepheus, when Heracles demired hia aid in an expedition aganst Sparte. Iron coina were ibeued by Tegens and aloo perhaps by Herras.

The pecullar position of Crete and her long isolation from the politien, artistic and literary movements of Hellas bave been already touched on. It is not until the age of
Philip V. that Crete appears in the field of history, Come and then only as the batule-ground of rival powers. The mot remarkable iafluence of this age was when Athena, by the diplomacy of Cephisodorus, succeeded about 100 B.C. in drawint the Cretans into a great league against Philip V. of Macedoa That this project took actual shape is proved by the issue at all the chief mints of the island of tetradrachms with the well known types of Athens, to be distinguished from the Alticining types of other ciries at this time.

The oldest coins are probably of about 500 B.c., but few cities seem to have issued many until a hundred years hater. Then there is a great outburst of coinage, sometimes beautiful, sometimes barbarously careless, which lasts until the age of Alerander, when the local currency was probably in great part repilaced by Alexandrine coins. At the end of the 3rd century the local coinages are revived until the Roman conquest ( 67 or 66 scc ). The chief issue is of silver; bronze is less abundant; and gold is all but unknown. The Cretan types have a markediy local character, yet they copy in some instances other coinages. The chief divinities on the pieces are Zeus, Hera, Poseidon, Heracles and Britomartis, and the leading myths are those of Minos, the story of the Minotsur and the labyrinth being prominent, and also that of Europa. There is Irequent reference to nature worship as in Sicily, yet with a distinctive preference for trees, the forms of which, however, lend themselves readily to the free representation of Cretan art, which may in part explain their prominence. The peculiarity of Cretan art lies in its realism. At some places, as Aptera, Polyrsheaium and Cydonis, wre find angravers' signatures. The weight is at first Aeginetic of reduced form; and in the resumplion of the coinage after Alexadidet's time it is Attic.
Of the island in general there are Roman silver and bronse coirs of the earlier emperors, some of which are of fine work for the period. The most interesting types are Dictynna and

Zeus Crotergencer The automomopan moins are recy wariod. The obverse of the didrachma of Aptera bears a hend of Artemis and the reverso a warrior (Piolioihos) before a sacred tree, Of Chersonesus, the port of Lyctus, there are didrachms of coanne ctyle, with a head of Artemis Britomartis, who had a temple at the place. The bead is copied from Stymphalus, as aloo is one of the reverse types, Heracles wielding his club. The money of Chossus is of great interest. The oldest coins may be as early as 480 b.c. They bear the figure of the Minotaur as a bullheaded man, kneeling on one knee, and a meeander-pattern, in tone case anclosing a stap (the sur), in another a heed (Thesseus?). Of the period 431-550 there are didrachms with the bead of Persephone, and the tabyrinthine pattern enclosing the sun or the moon or a bull's bead for, the Minotaur, and at length becoming a regular maze. To this time belongs the wonderful coin in the Berlin. Museum with Minos seated, his name in the feid, and the head of Persephone within the macander-pattem. In the later ath century a bead of. Hora (copied without spirik from the coins of Argos) occuppics the obverse of didrachass and drachmas, and the reverso has a mare through. which the way may be clearly traced. Thir scries cloces with Alerander's empire; and the mative coinage disappears uotil the league of Cephisodorns revives it wich the Aihenian tetradrachm of Attic weight, bearing the namat of the Cnomisins. It is of inferior style, and in followed by base coins with beadrof of Minos and Apollo, and the Latbyrinth, cither square as before or in a new circular fotm, which us interesting as showing it was a mere matter of tradition.

There are interesting codina of Cydonia, sonse of them of beautiful style and work. Onc boors an ewgraver'siname, Neuantos The boed is that of a Miecnad, and the reverse has a figure of the Iraditionnl founder Cydon, stringing his bow, who ar other didrachms is meen suckled by a biteh. The style is good, but the execution poor. Cortys, or Gortyna, is represented by most remartiable coing, which gemeraly allucle to the myth of Excoppa. Didrachme of archaic style have on the obverne Earope eatried by the bull and on the reverse che tion's scalp. Thase procose are followed by a remarkably fine clate of sprend didrachons; the beat are of about 400 B.c. They bave on the obverse Europe socted in a pensive attitude on the trunk of a trees, doubtices the sacrod plane at Gortyna, mentioned by Pliny, which was said never to thed its leaves, and on the reverse a bull suddenly turning his head as if rituag by a fly (PL. IL. fig. 6). Nothing in Greok are excoeda the ukill mod bexuty of thesodesigas. The truth with which the weec is sketched, and. the greceful position of the fozion Europe axe sa much to be admired as tho fidelity with which the bull io drawn, even, when foreabortened, sharply turaing his head, with his tongue qut and his tall raised. Theso desiens, beastiful to themsolvea, are strikinglyndeficient in fitness, and afford equally strong illustrations of the excellencica and of the one great fault of the are of Croterneoins. Many pleces af the same chase are of rochre erecution. Of Itanus there sere remarkable coins, the ourlier, some of which ate of good otyle, with the subject of a Tritonian sea-god (Claucus?) and two sea-monsters. Lyctus (Lyttes) is represented by strangely rudo pieces, with the types of a flying eagde and a boarts head. The coins of Phactus form a most intescating merica. Among the didrachume are some of admirtble trork, with an the obvarse Fieracles maytag the Hydat with bis dub and on the reverne a bull. Others have on the obversen Hetacket sedted op the ground, resting. Ancother noticcuble obverse typei is the beardleass Zeus seated in a tree, with his Critad mame, Volchanos. On his knee is a cock croving, showing that he mase god of the dawn. We tiso find Talot, the man of brase, asid to have been made by Hephnestue or Dasdakua, portrayed as a winged youth naked, bearing in each hand a stone, and in a combatant attitude. Apollonius Rhodius (Argoncul. iv. 1638 sqq ) . reletes that Talos prevented the Argonarta frote handing in Crett hy burling stones at them; until be wee destroyed by the artifice of Medea. The important town of Polyratechium is repreceinted by catefullyerecuted coins with a heend of Zeus and a bull's head. A later ploce has a shisheved head of Apollo, probably Philip V. in that chasutter. Prienswe showe the remarkable type of Perseptone
seated beside a date-paim, placing her neht band on the head of s serpeat in reference to the myth of the birth of Zagreus. As usual, the figure is foreshortened. The reverse has a standing figure of Poseidon. Rhaucus has Poseidon besida his horse' The rare didrachms of Syhritia, or Sybrita, may fitly close the series; one, among the most exquisite of Greek coins, has heads of Dionysus and Hermes in high relief (sce PI. M. fig. 7), another has on the obverse a charming subject, Dionysus seated on a running panther; and on the reverse Hermes drawing on his right buskin,- delightful figure. Another beautiful type is a sealed Dionysus

The coinage of Eaboen is all on the native atandard, of which the Attic was a varicty, It includes nome of the very earliest Greeto moncy. Carysus begins in the time of the Persisn War with the type of the cove and calf, as in Corcyra, and its special badge is the cock. In the pernod \(197^{-146}\) it issued gold drachms. Chalcis, the mother of werrern colonics, has already in the 6th century, or even earlier, a long series with the whocl-type and an incuse diagonally divided, and later, a nymph's head and an eagle devouring a serpent. Eretria probably begins as carly as Chalcis, but the obverse type is the Gorgon's head. This is succeeded by the sape type and a panther's or bull's head, and fine hate archaic coins bear the cow and the cuttle-fish. Eretria was probably the mint of coins with the head of a nymph and a cow or cow's head struck in the name of Eubocans in the fine period. Of Histiaea the usual type is the head of a Maenad and a female figure seated on the stern of a galley:

Among the other islands clamed after Euboce, Amorgos must not be passed by, as a bronze coin of Acginle, one of its owns, presenta the curious type of a cupping-glass. To Andros has been attributed a group of earty coins bearing an amphora. Cyoladean The ailver moncy of Carthnea, Coresain and Iulis in Ceos and in extremely old, beginning in emech case in the 6th century. Sporedos. The weight is Aoginctic, and there ase didrachme and smaller coins The usual types of Carthaca are an ampliora and then a buthch of grapes ithat of Coressin is of cuttle-fish and dolphin. The coinage of Delos is iasignifiement. Melos coined from the enrly 5 th century to imperial timets its chief type in a canting. one, the andop (pomegranate) Naxos is represented by early Aegjnetic didrachms and coins of the fine period, the latier being chiefly bronze pieces of remarkably delicate and good work. The typee are Dionysiac. A 7 th-century coln with the head of a eatyr (one of the enrlieat repre: exatations of the burnant head on a coln) is probably Naxian. Of Paros there are early Acsinetic didrachms with the type of a kneeling goat and bencath a dolphin. Of the 3rd and and centuries B.c. there are Attic didrachms with a head, possibly of Artemis, at frist of a charmiag style, and a goat on the reverse. There are very archaic Aeginetic didrachms of Siphnos, which was famous for its gold and silver mines. A hate tetradrachm of Syros is interesting as repre: senting the Cabiri.

The coinage of Asin begins-with that of Asia Minor. It falls into certain-great classes-first, the ancient gold and electrumer, Lydian and Greck, in time succeeded by electrum or gold and silver, all struck in the west and mainly on the coast. Then the Pergiten dominion appears in the silver money of the satraps, circulating with the gold and silver of Perist, and the Greek money is limited to a few cities of the coast. none save the electrum of the great mint of Cysicus uninterrupted by the barbarian. With the decay of the barbarian empire the renewed life of the Greak citics is witnessod by a beautiful coinage along the coast from the Propontis to Cilicia. On Alezander's conquest autonomy is granted to the much-enduring Hellenic communities, and is again interrupted; but only partially, by the rule of his successors, for there was no time at which Asia Minor was wholly parcelled out amoing the kings, Greek or native. The Romans, after the battle of 'Magresia ( 190 Br . ), repeated Alexander's policy \(\mathbf{5 0}\) far an the citiet of the western comst were concerned, and there is a fresh outburst of coinges, which, in zemembrance, follows the well-known types of Alezander. When the province of Asia was constiluted and the neighbouring states fell one by ons under Roman rule, the autonomy of the great cities was generally reduced to a. shadow Still the abundant issues of imperial coinage, if devoid of high merit, are the best in style of hate Greek coins, and for mythology the richest in illustration.

The oldest money is the eloctrum of Lydia, which spread in very carly times along the western comst. This coingge, dating from the \(7^{\text {th }}\) ceatury B.c., has an equal claim with the Aegmetic silver to be the oldest of all money.

Probably the two currencies arose at the same period, and by interchange became the recognized currency of the primeval

\section*{aldest colmegn.} marts, otherwise we can scarcely explain the absence of Asiatic silver, though it is easy to explain that of European electrum or gold. The electrum of the coins ts gold - the precious metal washed down by the Pactolus-witha mative alloy of a varying part of silver. Its durability recommended It to the Lydians, and it had (by convention) the advantage of exchanging decimally with gold, then in the ratio \(83 \cdot 3\) to silver. But this commercial advantage allowed the issue of electrum coins on silver standards, while it was natural to coin them on those of gold, bence a variety of weight systems perplexing to the metrologist. The classification of the earliest coins is excoedingly obscure, it is hardly possible to say whuch were suruck in Lydia itself, which in the Greek coast cities, such as Mlletus; but the majority probably belong to Greek mints. The most primitive in a ppearance are those in which the obverse is merely marked with lines, corresponding to the original rough surface of the die, while the reverse has three deprestions, an oblong one flanked by two squares (PI. IL. fig. 8); there are also various colns of small denomination with a plain convex obverse, and a single rough deprassion on the reverse, known from the excavationsat Ephesus. Both the Babylonian and the Phoenician standards were in use in early times. This double currency, as Head suggests, was probably Intended, so far the the Lydians were concerned, for circulation in the interior and in the coast towns to the west, the Babylonic weight being that of the lend trade, the Phoenician that of the commerce by sea. Croesus (PL II. 6g. 9) abandoned clectrum, and issued pure gold (on the Babylonicand gold-shekel standards), and pure silver(Babylonic), the siver stater exchanging as the tenth of the Euboic gold stater. These results are explained by the metrological data given earlier in this article. Of the Greek marts of the western coast we have a series of early eiectrum staters, for the most part on the Phocnician weight. An interesting homogeneous group was issued by the various citics which took part in the Ionian revolt ( \(500-494\) a.c.). The Euboic weight naturally found ths way into the currencics, but was as yet limited to Samos. Phocaea; Teos and Cyzicus, with other towns, followed from a very early period the Phocaic standard, which for practical purposes may be called the doubic of the Euboic. They alone before Croesus issued gold money, which was superseded at Phocaes and Cyzicus by electrum. This is the main outline of the native coinage of Asia Minor before the Pendan congtest. Its later history will appear under the several great towns, the money of Persia (which cirealated largely in Asia Minor) being treated in a subsequent place.
The first countries of Asia Minor are Bosporus and Colchis, the coins of the cities of which are few and unimportent. The autonomous cofinages of the cities of Pontus are more Bosporms, numerous, but the only place merting a apecial Col-hity Buafors. notice is Amisus, which almost alone of the cities of Pontus seems to have issued autonomous cilver money. The common subjects of the bronze moncy of this place relate to the myth of Perseus and Medusa, a favourite one in this country.
The regal coins are of the old kingdoris of Pontus and of the Cimmerian Bosporus, of the two united as the state of Bosporus and Pontus under Mithradates VI. (the Great), and as reconstituted by the Romans when Polemon I. and II. still held the tingdom of Mithradates, which was afterwards divided into the province of Pontus and the kingdotn of Boeporus. The early coinage of the kingdom of Bosporas is of little interest. Of that of Pontus there are tetradrachms, two of which, of Mithradates IV. and Pharnaces I., are remarkable for the unftinching realism witb which thelr barbarian type of features is preserved. Mith radaes VI., king of Bosporus and Pontus, is represented by gold staters, and tetradrachme. The portrait on the best of these (see PI. II. Gg. ro) is fine desplte its theatrical quality, characteristic of the later schools of Asia Minor. The kinge of Bosporms struck a long series of coins for the firct three and a half cent uries after the Christian era. Their gold money (the oaly non-imaperial
gold allowed trifer the anpire) It gredually depreciated and becomes eloctrum, and ultimately billon and broase. They bear the heads of the king and the emperor, and ate dated by the Pontic ers (297 8.c.).

In Paphlagonia we must apecially notice the coins of the cities Amastris and Sinope. The siliver pieces of the former place bear a youthful head in a laureate Phrygian eap, probably representing Mithras, Amastris, the foundress, being seated on the reverse. The silver pleces of Sinope are plentiful. In the 4 h centary they bear the bames of Persian governors. The types are the head of the nympb Sinope and, as at Istrus, an edgle preying on a dolptin. Bithynia is represented by a more important series. The provincial diet issued Roman silver medallions of the weight of cistophori (to be presently described), with Latin lnscriptions, and bronse pleces with Greck finscriptions The ordinary silver coins of Chatcedon atrikingly resemble as both sides those of Byzantium, and a monetary convertion evidently at times existed between these edster-cities. Of Ciur, also culled Prusins ad Miner, there are gold ataters and smalikr imperial sfliver pleces. Of Heraclen there are gilver coins of good style; the mous interesting type is a female head wearing a turreted head-dress, one of the earliest mepresentations of a
 Clearchus, Sutyrus, Timotheus and Dioaysius are represented by coins. Of the imperial cless thare is a large series of Nicaen, and many coins of Nicomedia. The eries of the Bithyninn kings comaints of Attic tetradrachms and bronve pleces, faseed by Ziatlas, Prusias I. and II., and Nicomedes I.-IV.

The finc Greek coinage of Asia may be considered to begia with Mysia. Cyricus is in mumimnatics a mont tmportant city. Its cotnage begins in the 6tb century; and the famous electrum Cyzicene staters were struck here for nearly Mym a century and a half (c. 500-350 B.c.). During that whole period they were not only the leading gold colnage in Asis Minor bat the chief currency in that metal for the cities on both stores of the Aegean; the value at which they were rated was doubties a matter of convention, and varied from time to time The actual weight is of the Phocaic standard, fust over 248 grains. The divisions were the becta or sixth, and the twelfich. The extraordinary variety of "types" at Cyaicus is due to the fact that these types are really symbols differentiating the istucs, the true badge of the city, the tunny-fish, being relegated to a subordinate position (PI. II. fig. II). The reverse invariably has the quadripartite incuse square in four planes of the socalled mill-aill pattern. The coins are very thick and the edges ase rudo. The art is frequently of griat beauty, though sometimes careless. The Eilver coinage of Cyzicua comprises beautiful tetradrachms of the Rhodian standurd, with a head of Persephone EPSIIIPA, veiled and wreathed with cars of com. Both late autonomous and imperial coins in bronze are well encented and full of interest, the two classes runing paralled under the earlier emperors:

Lampsecus in represented by a long series of ocths Its distinctive type is the forepart of a Pegasus, whach occurs on its coins from the oth century ouwards. In the first half of the 4th century it issued splendid gold stators with various types (really, is at Cyzicus, symbols distinguinhing the inmes) on the obverse and the half-Pegasus on the reverse. The most semarkable type is a bearded head (probably of a Cabirus) wixh streaming hair in a conical cap, boumd with a wrenth, singularly pictorial in treatmerit es well as in expresuion (P1. II. fyg- İ). Ia contrast to this is a most carefully executed head of a Maenad with goat's ear; and othor types of great interest ere the Ears: goddess rising from the carth, and Victorv miling a betmet to a trophy, or sacrificing a rm .

The money of the great eity of Pexgamum is chiefty of a late time. Apart from some rare pleces of gold, the silver cuiage is chiofly supplied by the money of the kings of Pergamum and by chtophori. The bronse pieces of the city are mumeroos. botb autonomous and Imperial, the twe ctames overiuppian and there art medallions of the cmperors. The local wrorkip of

Aenculaphus is eapecielly pocinient under the Rpman rule. The chiof coins of the kings are Attic tearadrachres, with on the obverse a laureate head of Philetaerus, the fousder of the state, and on the reverse a seated Athease, the coranmon type of Lysimachus, fanem whom Philetaerus revolied. Variations from thase sypes ane rare, the mout important being a coin with the name of Eumenes (II.), reprocenting his partrait and the Dioscuni. Otherwise the inscription is always \(\phi\) Larmanpor. The cistophorus probably criginated at Ephesus towards the end of the 3rd century, but wiss soon adopted for the Pergamenedominions, and down to imperial times was the only fimportant silver curnepcy in Acin Minor. It acquired its name from its obverse type, the cirde mysticer, a basket from which a sectpent issuan, the wholo enclosed in an ivy-wreath. The reverse type reprosents two serpents, and between then usually a bow-case (PL. II. fig. 13). The half amd the quarter of the cistophorus have on one side bunch of grapee on a leaf or losves of the vine, and the club with the lion's alin of Hecocles within an ivy-wreath. They were betredrachma equal in veight to about three Attic drachms or three deparil. These coins became abuadant when the kiaydom of Pergamum was tranafermed into the provinco of Anla, and arostruck at fis chief cities, as Pergamum, Adramytainm, the Lydian Sepatoniotia, Thyatira, Sardis, Smyrna, Ephemas, Tralles, Nysa, Leodices and Apamea. They have at frat the mames of Greek megistrates, afterwards coupled with those of Roman proconsuls or proprwetons. The silver medallions of Asia, the successors of the cistophori, range from Mark Antony to Hadrian and Sabina. They boar no anmes of cities, but some may be attributed by their references to local forms of worship. The obverse bears an imperial bead, the reverse a type aither Greek or Roman. The art is the best of this age, more delicate in design and execution than that of any other pieces, the Roman medallions excepted. Ore of the most remarkablcimporial broaze coins of Pergemum represents the Great Altar (PI. II. fig, 16).
The coinage of the Troad is intercsting from fis tradicional allusions to the Trojan Wer. OR Abydos there is a fine gold Treses. stater, with the unusual subject of Victory socrificing a ram, and the eagle, which in the móst constant type of the silver money. One of the few imperial coins c mmemorates the legend of Hero and Leander. The late tetradrachms of Alerandria Troas bear the head of Apolio Smintheus, and on the reverse his figure armed with a bow. There is a long geries of the town as an cotonia, of extremely poor work. Iftum Novum etrikes late Attic tetradiachms with a head of Athene, and on the reverse the aame guddess carrying spear and distiant, with the inscription AOFMAS IAIAAOK. On the antonomous and imperial bronse we notice incidents of the talo of Troy, as Fiector in his car, of slaying Patroclus, or fughting; and again the flight of Aeneas. The inland of Tenedos is represented by very early coins, and ochers of the fine and late periods. The usual obverse type of all the eiver pieces is a Janus-like combinction of two heads, presumably some primitive god and his consort; this double type is balanced on the reverse by the double-are, which played in important patt in the primitive cults of Asia Minor and the Aegacan.
In Aeolis the most noteworthy coins are the late totradrachms of Cyme and Myrina, both of the time of declinc, yet with a certain strength which relieves them from the genetal weakness of the wort of that age. Cyme has the head of the Amazon Cyme, and a horse within a laurel-wreath; Myrina, a head of the Grynean Apollo and his figure whth lustral branch and patera.
Lesbos is remarkable for having coined \(\cdot \mathrm{m}\) base as well as pure silver, its early billon eoins being pecaliar to the island. This hase coinage, which was probahly common to Mytilene and Methymna, ceases about 450 B.C., when the Myliensean silver begins. Methyma has very interesting archaic sitver coins, with the boar and the head of Athene But the most important coinage of Leabos is the beautiful electrum coinage (a unique stater, PI. II. fig. 14, and innumerable sixths) which was issued from about 480 to 350 . Fhocaca in Ionia isseed similar coins, distinguished hy a seai (the badge of the city), and a convention regulating the weight and quality of the two coinages, and
armaging for the two mints to moriz in elvernate years, is still extant. The types vary accerdingly, as at Cyzicus and Lampsacus. There is a long and important ecries of Mytilede of the imperial tiane, including very isteresting comanemaralive colns, some of persons of remoto himory, as Pitlacus and Sappho, others of benefactors of the ciky, as Theophanes the friend of Pompey, from whom ha obtained for this his native place the privileges of a free city. The usual style for these persons in hert or heroise, but Theophases is culled a god, and Archedamis, probably his wife, a goddera
The money of Ionia is ahundant and beautiful. For the first century and a half ( \(c, 700-545\) ) the chief coinage is of electrum. To the 7th century belongs the remarkable coin ioscribed \$AFNOX EHII XHMA ("I am the bedge of the Bright One " or " of Phapes "), with a stag, which was permaps insued at Ephesus. From 545 to the lonic revolt (494) there is considerable diminution in the coinage; silver attains more importance. Thenceforward, the course of the coinage is fairly uniform until the period 301-190, when there is a general cessation of autonomons issucs. After the battle of Magneria there is a great revival, tetradrachms of Alemandrine and also of local types being issued in vast numbers. After the constitution of the Roman province of Asia (b33), the cistophori aupply the silver coinsge. The imperial bronve coinge is numenous, with many interesting local types. Of the coins of the various citice the following demand mention. At Clanomenae in the 4th century there are splendid coins, having for types the head of Apollo, three-quarter face, and a swan. The chief pieces, the gold drachm and a half or octobol, and the silver stater or tetuadrachm present two types of the head of Apollo, very grand on the gold and the silver, with the aignature of Theodotis, the ouly trown Asiatic ongraver, and richly beatiful on the other silver piece. Those coins, are marked by the interse enpression of the school of western Asia Minor. Colophon has fire severe coins of the sth century with the head of Apollo and the lyre.

The money of Ephesus is historically interesting, but very disappointing in its art, which is limited hy the small range of subjects and their Lack of beauty. The leading type ephearate is the bee; later the stag and the head of Artemis appear. Thus the subjects relate to the worship of the ramous shrine. The oldest coins are electrum and silver, both on the Phoenician atandand. The type is a bee and the reverse is incuse. The silver coinage continues with the same types, unbroken hy the Pcrsian dominion, until in 394 B.c. a remarkable new coin appears. When Conon and Pharmabazus defeated the Lacedammorian fleet and liberated the Greek cities of Asia from Spartan tryanny a federal coinage was issued by Rhodes, Cnidus, Samos, Ephesus, Iasus and Byzantium with their proper types on the reverse, but on the obverse the infant Heracles strangling two serpents; these are Rhodian,tridrachms. About this time the Rhodian standard was introduced, and a series of tetradrachms began with the bee, having for reverse the forcpart of a stag looking hack. and behind bim a datepalm. The head of Artemis as a Greek goddees begins to appear in the zrd century Other series of coins follow with sypes associated with Artemis, Rhodian and Attic standards alternating, there are also Alexandrine tetradrachms and of course cistophori The connerion of the city with Lysimachus, who callod it Arsinoe, after his wife, is commemorated by coins inscribed APSI The Epbesian form of Artemis, as the cultus figure of a nature-goddess, first appears as a symbol on the cistophori, and then on gold ccins struck during the revolt of 87-84, when Ephesus took the side of Mithradates. The imperial money provides many representations of the temples of the city, including that of the famous shrine of Attemis, which shows the bands of sculpture on the columns, as well as many other remarkable suhjects, particularly the Zeus of rain seated on Mount Pelion, a shower falling from his left band, while below are seen the temple of Artemis and the river-god Cagster; on another coin the strange Asiatic figure of the gordest, frequent in this series, stands between the personified rivers Cayeter and

Cenchrius. The moncy of the Ioniari Magneivia begins with the isture of Themistocles, when be was dynast under Persian protection. The ordinary silver coins ( \(350-190\) B.c.) represeating a cavalryman and the river-god Mieander as a bull are common. After 190 B.c. we have sproed tetradrachms of the decline of art, more delicately exceuted than thowe of Cyme and Myrina, with a bust of Artemband a figure of Apollo standing on a maeander and leaning agninst a lofty tripod, the whole in a maveres laurel-wreath. The great city of Milectus is disappolating in its money. The period of les highest prosperity It too earty for an abundant colnage, yet in the oldeat dectrum incues we see the lion and the sun of Apollo Didymess. In the early 4th century the Carinn dynatse issued coins from Ephesus To about 350 s.c. belong the beautiful coins bearing the head of Apollo facing and the lion looking back at a sun, with the inscription ET' AIAYMMN IEPR (scil. Spaxm), showing that this was the "sacred" money of the finmous temple at Didyma. The types of the head of Apollo in profile and the lion with the san conanue through a series of various atandards with very rase Attic gold ataters of the early and century. Phocues is represented by two very interestiog currencies; an electrum series of hectae, charsecterized by a scal, the badge of the town, beneath the type, struck in convention wich Mytitene (seo above); and abso a wideapread early silver coinage, apparenuly common to the western colonies of the city. The antonomous money is wholly anterior to the Persian conquest. Smymm Sayrue. issued in the ath century a very rare coin with the head of Apollo and a lyre, of Colophoainn style. Among the carliest coina of New Smyrna are some showing that Lysimachus named it Eurydices aiter his daughter. Aiter 290 s. . it strikes Attic tetradrachms, with the turreted bead of Cybele or the city or the Amazon Sroyma (PL. IL. fig. 25), and an onk-wreath sometimes enclosing a lion. \(\Lambda\) rare silver coin and cormmon bronze coins pretent on the reverse the seated Gigure of Homer. A gold coin iscued by the Prytaneis of the Smytnaeans probably belongs to the time of the Mithradatic revolt aginst Rome \((87-84)\). The imperial coins have numerous types, among others the two Nemeses appearing to Alexander in a vision.
Or Teos there are early Aeginetic didrachma, bearing on the one side a seated rriffin and on the other a quadripartite incuse square. Tome. These censed at the moment when the population left where wo thecognixe their type oa the coinage of the time. There are ruych inter ocing of lew importance.
Chioc and Samos, islands of tonia, are represented by interesting currenciea. Chios struck electrum and abundant gilver. The type Cline wan a easted yphinx with curled wing, and before it ratand hon a quadrapaphor, above which is a burch or grapes: the reverte conques (490 B.C.).
The coinage of Samos is artistically disappointing. but 28 a whole has many ctams to intereat. The carliest money included electrum. semes The silver beyine before folp.C. The types are the well. quest ( 439 B. . .) is marked by the introduction of the olive-spray as a constant symbol on the reverse and the ocravional occurrence of Astic weight. The Samians, having joined the anti-Lzecrian alliance aftes Conon's victory in 394 g.c. struck the coin with Heraclen atraogliog the eerpenis already noticed under Ephesun; the Rhodian weight is here introduced. The long series of umperial maney is not without intersting types. The most remarkable is the figure of the Samian Hera, which clearly associates her with the group of divinities to Which the Ephecian Arternis belongar Very noticeable also ane the treprenentationas of Pythagornat, weated or atyding, touching a globe with a wand.

The money of Caria does not present any one great series, Antonomous silver coins are not numerous except at Cnidus, curte and rarcly of good style. Antiochia and Alabanda have tetradrachms in the and century. The imperial couns of Antiochus and of Aphrodisias are worthy of notice. Coidus is represented at first by archaic coins of Aeginetic weight, some as early as the fint half of the 7 th century, with a very rode head of Aphrodite. The head of the fa mous statue of Aphrodite by Praxiteles is not reproduced. but the whole matue figures on imperial coins. Arrong the imperial types of Helicarnassus the head of Herodotus is noteworthy. There is
late silver money of fasw with the beind of Apollo, and a youth swimming beside a dolphin around which his arm is thrown. Idyma has sitver pieces of ane style ca which the head of Apollo is absolutely facing; the reveme type is a fig-laof. On inperial colvas of Myluea the figure of the Zeus of Labranda holding doubleaxe and spear is represented. Of Termera we have the rare coin of its tyrant Tymnes, dating about the middlo of the gth century and struck on the Persic syztem.
The Carian satraps prove thetr wealth by their series of wliver colns, which bear the names of Hecatomnus, Mausolua, Hidrieus and Pisodarus. The wcight is Rhodian; the types are the threequarter face of Apollo, and Zeus Labrandeus standing, holding the labrys or two-headed axe. Plxodaris also arrikes gold of Aute weight. His silver is the best in the series, and clearly shows the Ionizn style in lite quality of expression.
Among the islands of Caria, Culymona begins in the 6th ceatury or carlier with curfous archaic Pensian didrachma bearing a belmesed male bead and on the revirse a lyra. The series of Cos begins wilk malil archaic pieces, the type a crab and the reverne incusc. Next come fine Calyman coins of transitional style and Autic weight, with the types of a discobolus befare a stipod, and a crab. The hreak so comimon in the coisage of this coant then incerrupts the issue, and a new coinage occurs beiore the time of Alexunder. The wright is Rhodian, the types the head of Heracles and the crab. Aiter Alexander there is another currency which coascs about 200 B.C. It is resurned later with the new zypes of the head of Asclopius and his serpent. This continues in Roman tima. The bronze of that age comprises a coin with the head of Hippocrates and on the reverse the staff of Asclepits. Xenophon'a head likewise occurs, and the portrait of Necias tyrant in \(\operatorname{Cos}\) (c. 50 sac ) on his bronze. Imperial money ends the serien.
The island of Rhodes, great in commerce and art, hass a rich series of coins. The want of variety in the types-at the city of Rhodes almost Hanited to the head of Hiclios and the roec-is disuppointing, but happily the princjpal subject could not fail to llusterate the movemonss of ant, one of which had here its centre. The city of Rhodes was founded c. 408 日.c. on the abandonment by their inhabitants of the three chief towns of the island, Camirus, Lalysus and Lindus. The money of Camirus soems to begin in the 6th century 8.c. The type is the fig-leaf, the weight Aeginetic, later degraded. The coins of Ialysus, of the sth cenlury, follow the Phoenician standard. Their types are the forepart of a winged boar and an eagle's hrad. The money of Lípdus, epparently before 480 R.C. is of Phoenician weight, with the type of a lion's head. The people of the niew city of Rhodes sdopted another stapdard, the Attic, and very shortly abandoned it, except for zold money, using instend that peculiar weight which has been called Rhodian; this they retained until tho last years of their independent coinage, when they resumed the Attic. The types are the threequarter lace of Helios and the rose. There is a grandeur and nobie outlook in the earlier hends of Helios which well befits his character, but the pictorial style ts evident in the form of the hair and the expression, which, with all its reserve, has a dramatic quality (see PI. II. G8. 17). Towards the end of the att contury the radiate bead is introduced; the Alexandrine tetradrachms, which were issued after the battle of Magnesia, find a plape in the Rbodian mintage. During the age after Alexander there is ma abundant bronse coinage, with same pieces of unuusal size. The seriss cloces with a few imperial coins ranging from Nerve to Marcus Aurelius.
The eariy coinage of Lycia introduces us at once into a region of Asiatic mjthology, art and lenguage, raising many questiona as yet without an anawer: The standard of the oldest

Lreles coina (beginning about 520 b.c.) is low Persic, and it falls perhaps under Athenian influenco, until it is often indistinguishable from the Attic. The Lycimn character belongs to the primitive alphabets of Asia Minor, which combine with archaic Groek forms others which are unknown to the Greek alphabet, and it expresses a native language as yet but imperfectly understood. The art is stiff and delights in animal forms,
 Phoenicia and Assyria. The most remaricable symbol in the triskeles or tetraskeles symbol, an object resembling a ring, to which three or four booise are attached. It is supposed to bes a colar mymbol like the swatike. The oldest money has a boar or his fore-part and an incuse. This is succeeded by a series with an animal reverse, and then by one in which the booked ring is the usual reverse type. The fourth series bears Lycian inscriptions, which give the mames of dynaste and places. A fifth series is characterized by the type of \(A\) lion's scalp. This coinage reaches as late as Alexander's time. It is followed hy silver and bronse money of the Lycian League before Augustus and under his reign, but ceasing in that of Claudius- the usual types of the chief ailver plece, a hemidrachm, being the head of Apollo and the lyre. The districts of Cragus and Masicytus have coinages, as well as the individual cities. Besides this general currency there are yote special ones of towns not in the League. The imperial money rarely goes beyond the reign of Augustus, and is resumed during that of Cordian III. There is a remarkable coin of Myra of this emperor, showing the goddess of the city, of a type like the Ephesian Artemis, in a tree; two woodcutters, each armed with a double are, bew at the trunk, from which two serpents rise as if to protect it and ald the goddess. Phaselis Is an exceptional town, for it has cariy Greek coins, the leading type being a galley.

The coinage of Pamphylia offers some examples of good art distinctly marked by the Asjatic formality. Aspendus shows a remarkable series of Persic didrachms, extending from about 500 b.c. to Alexander's time. The oldest coins have the types of a warrior and the triskelion or three legr, more familiarly associated with Sitily; it is probably a solar aymbol. These coins are followed by a long series with the types of two wrestlers engaged and a slinger. The main legend is alonont always in the Panphylian character and language. There are also very curious imperial types. The money of Perga begins in the and century with Greek types of the Artemis of Perga. Her figure in a remarkable Asiatic form occurs in the long imperial seriea. Brone coins carlier in date than the silver money with the Greek types have the Pamphylian title of the goddess, fandsidaz ifperinax, "of the Lady of Parga." Side has at first Persic didrachms of about 480 B.C., their types the pomegranate and dolphin and head of Athene; then there are money with an undeciphered Aramaizing inscriplion of the 4 th century and figures of Athene and Apollo, and late Attic tetradrachms, their types being the head of Athene and Victory. These were carried on by Amyntas, Ling of Galatia, when he made his mint th Side ( \(36 \mathrm{~s} . \mathrm{C}\).). The pomegranate ( \(\sigma 18 \mathrm{~m}\) ) is throughout the badge of the city.

The money of Pisidia is chiefly imperial. There is a long serien of this class of the colonia Antiochia. The autonomous coins of Selge have the wrestlers and the slinger of phanes Aependus in inferfor and even barharous copies. Of Isauria and Lychonia a few cities, including Derbe and the colonies of Iconfum and Lystre, strike coins, chiefiy of imperial time.

Clicia, for the most part a coastland, is mumismatically of high interest. To Aphrodisias is assigned an interesting series concta. of archaic coins with a winged figure and a pyramidal fetioh-stone; in the 4th century Aphrodite is reprosented in human form seated between sphinxes; the Parthenos of Pheidiss is also represented. Celenderis has a coinage begianing in the 5th centary, with a horseman seated sideways on tbe obverse, and on the reverse a goat knecling on one knee. Mallus has a most interesting series of silver coins, some with curious Aslatic types. Of Nagidus there are Persic didrachms of good style, one interesting type being Aphrodite seated, before whom Eros flies crowning her, with, on the other side, a standing Dionysus. Soli has silver coins of the same weight, the types being an arcber or the head of Athene, one variety Imitated from remote Velia, and a bunch of grapes. The coinage of Tarsus begins in the 5tb century with Persic staters representins a Cilician king on borseback, and a hoplite kneeling.

In the \(4^{\text {th }}\) century it was the mint of a large series of akrapal coins, iscued by Pharnabarus, Masaens and other governora (Lsous, Mallus and Soli also sharing the coat of minting). The chiaf type is the Baal of Tarnus. The sutonomous bronze of the Seleucid age shoma the remarizable subject of the pyre of Sandan, the local form of Heracles; and there is a long and curious fmperial teries. The coinge of Anazarbus (imptrial, showing rivalry with.Tatsus), Seleucia on the Calycadpus, Mopsus, and the priestelcings of Olba are also full of interest.
The coinage of the great lsland of Cyprus is, as we might expect from its monuments, almont exchusively non-Hellenic in character. The weight-syatem, except of gold, which is Attic, is Persic, eave oaly in the later coins of mome mints atruck Cyprase on the reduced Rhodian standard, and a solitary Attic tetradrachm of Paphos The art ls usually very atiff down to about 400 B.C., with typea of Egypto-Phoenician or Phoenclan or of Greek origis. The macriptionas are in the Cyprias syllabic character and the eartient coins resemble the carly Etruscan in being one-sided. The prevalent types are animals or their heada, the chief subjects being the bull cagle, aheep, lion, the lion seizing the stag, the deer and the mythical aphinx. The divinitiea we can recognize are Aphrodite, Heracles, Athere, Hermee and Zeve Ammon. But the most curious mytho logical types are a goddem carried by a bull or bye rama, in both casea probably Astarte the Phoenician Aphrodite. The most remarikable fymbol is the well-known Egyptian sign of life. The coins appear to havo been struck by kiny until before the age of Alexander, when civic momey sppearth The minte to which colse are ascribed with eertanty are Salamis, Paphot, Marium, Idelium and Citium. Tha coias of. the Salaminizn line are in eilver and pold. The earlier, beginning with Evelthon about 360 B.C., have Cyprian, the tater Greek inscriptions, the types generally being native, though after a time under Hellenic intuence. They are of Ewagoras I., Nicocles Everoras II., Prytigoras and Nicocreon, and the coinge is clbwed by Menclaus, brother of Ptolemy I. The Pboenician king of Citium from about 500 to 3 22, strike silyer and in one case gold, their general types being Heracles and the lion seizing the stag. Bronse begint coon after 400 B.C., and of the same age there are automomous plece in silver and bronze. There is Greek tmperial motey froch Augustue to Ceracalla (chiefly issued by the Kowhy). The most remarkable type is the temple at Paphos, represented as a structure of two storeys with winge. Within the central portion is the sacred stone, in front a emicireular court.
The eariest coinage of Lydia is no doubt that of the tings, elready deacribed. The next currency must have beea of Perman darica (gold) and drachms (silver), followed by that of Alexander, the Seleucids, and the Attalids of Pergamum, and then by. Lyene the cistophori of the province of Asia. There is an abundant bronze coinage of the cities, autonomous from the formation of the province. and of imperial time, but mostly of the imperial class. The largest currencies are of Philadelphia, Sardis, Thyatira and Trallea. The art Is not remarkable, though good for the period, and the types ase mostly Greek.

The coinage of Phrygia has the asme general characteristica as that of Lydia, but the workmanshig is poorer. Among noteworthy typen must be noticed Men or Lunus, the Phrygian moon-
god. There are curious types of Apamea, suramed. Pherthe Kibotoe or the Ark, and more anciently Cetaenae. One of Severus represente the legend of the invention of the doubie pipe, a type already described. Of the same and later emperors are coins bearing the famous type of the ark of Noah and the name NRu. The town of Cibyra is remarkable for a silver coinage of the 1 st century b.c., of which the large pieces have the wreight of cistophori.
Galatia has little to offer of laterest. Trajan issued broncte imperial coins for the province, and there is imperial money of Ancyra, Fessinus and Tavium. The only remarkable regal issue is that of Amyntad, Strabo's contemporary, who struck tetradrachmas at Side in Pamphylia.
With the coinage of Cappadocia we bid farewell to Greek art and enter on the domain of Oriental conventionalism, succeeded by inferior Roman deaign coarnely executed. There is one large Imperial teriet, that of Caesarea, intended for genteral circulation in the province. The issues rance from
 Tiberius to Gordian III., and are in silver and bronze. The most common type is the macred Mount Argaeua, on which a statue is sometimes seen--a remarkabie type cutiously varied. There are scanty fesues of a few other towne. There is an interesting series of coins of the kinge of Cappadotia, beginning with Ariarathes I. (c. 332-1 322 b.c.), who struck Persic drachms at Sinope and Gaziura, and continulng with othtr kinge, called asually Ariarathes or Arobarzanea, who struck Attic drechms and occasionilly tetradrachma The rare tetradrachms of Orophernes, a mocemoful usurper (158157 B.c.), bear a fine portrait. The coins of Archelaus, the last king set up by Antony ( 36 E.C.-A.D. (7), have a goot head on the obverse. Of Armenia there are a fow silver and bronze colns of late movereigat.

The great series of Syrian money begins with the coinage of the Seleucid kings of Syria, only rivalled for length and
abundaose by that of the Ptolemies, which it excels in its series of portruits, though it is far inferior in its sold money symber and wants the large and well-erecuted hronse pieces which make the Egyptian currency complete. The gold ot the Seleucids is scance, and their main colange is a splendid series of tetradrachms bearing the portrits of the successive sovereigns. The reverse types are varied for the class of regal money. The execution of the portraits is good, and forms the best continuous history of portraiture for the third and second centuries before our era. The reverses are far less careful. The weight is Attic, hut the cities of Phoenicia were ultimatcly allowed to strike on their own standard. Many of the coins of the earlier kings were issued in their Bactrian or Indian dominions. Seleucus I. (312-280 B.c.) began by striking gold staters and tetradrachms with the types of Alexander the Great. The same king, like his contemporaries, then took his own types: for gold staters, his head with a bull's horn, and on the reverse a horse's head with bull's horns; for tecradrachms, his own head in a belmet of hide with bull's horn and lion's skin, and Victory crowning a trophy, or the head of Zeus, and Athene fighting in a car drawn by four or two elephants with hull's horns. Antiochus I. (293-261), like his father, first struck tetradrachms with Alexandrine types, and then with his own head, Apollo on the omphalosoccupying the reverse. The portrait of Antiochus has a characteristic realism. Antiochus III. (223-187) is represented by a fine and interesting series with a vigosous portrait. He alone of the Scleucids seems to have struck the great octadrachm in gold in tivalry of the Ptolemies. Coins dated by the Seloucid era (3i1 B.c.) first appear in his reign. The portrit of Antiochus IV. Epiphanes (r75-r64) is extremely characteristic, marked by the mad obstinacy which is the key to the tyrant's history. The most remarkable coin' is a tetradrachm with the bead of Antiochus in the character of Zeus. In his time mints became numerous in the bronze coinage, and there js a remarkable scries in that metal with Ptolemaic types, marking his short-lived usurpation in Egypt. From the time of Demetrius I. (163-150) the silver tetradrachms bear both mints and dates. In one type the beads of Demetrius and Queen Laodice oceur side by side. With Alezander I. Balas (152-144), Tyre and Sidon begin to strike royal tetradrachms on their own Phoenician weight. Tarsus also first strikes coins for him with the type of the pyre of Sandan. The moncy of young Antiochus VI. presents the most carefully erecuted portrait in the whole series, which, despite its weakness, has a certain charm of sweetness that marks it as it new type in art. The same artist's hand seems apparent in the fine portrait of the cruel usarper Tryphon, and lso in the picturesque spiked Macedonian helmet with a goat's horn and cheok-piece which ocrupies the reverse. Antiochus VII. (r38-129) continues the series with, amongst other coins, the solitary hronze piece of Jerusalem, bearing the lily and the Selexcid anchor. Alexander II. Zebina ( \(128-123\) ) is represented by a unique gold coin (PL. II. fig. 18), as well as by silver and bronze. The empire closes with the money of the Armenian Tigranes \((83-69)\), bearing his portradt with the lofty native tiara, and for reverse Antioch seated, the Orontes swimming at her feet (a copy of the famous group hy Eutychides).

There is a copper coimage of the Syrian koinon under Trajan; commos alno of the cities of Commagene, Samosata and Zeugma, nane. Commagene is in bronxe (c. 140 日.c. to A.D. 72).
Cyrrhestica has bronze coins of a lew cities, nearly all imperial, Crrmess the chiel mints being Cyrrtus and Hieropolis. Hieropolis Cobl in the time of Alexander the Great issued some remarikacth able silver coins in the name of Abd-Hadad and Alexander himself, with Gquren of the Syrian goddes Atergatis, who also uppears on its imperial coins.

Of Chalcidene there are bronze coins of Chalcis and of the tetrarchs Chakt and Palmyrene shows only the smali bronze pieces of
demedes Palmyra, the money of Zenotia and the family of Odenathus being found in the series of Alexandria.
In Scleucis and Pieria, the four cities of Antioch, Apamea, Laodicea ad Mare and Seloucia Pieria imeued a joint coinage inscribed ANPARGN ARHON about the middle of the and Astloct. century ac. But the buik of the money of this territory is of the great city of Antioch on the Orontes. The coinage is both
 base metal and bronze. Otber mints (as Tyre and Sidoa) in this sarte province isued ailver of the same clase as Antioch, with difierent symbols. A large veries of coins was issued bearing on the reverse the ketters S.C. (Senatms consulto), showing that the coinape was under the control of the Roman mentite Both Latin and Greek inderiptiona are uned until the reign of Trajan. The city is firtt called a colody on the coins of Elagabalus. The earliest coins are dated by various eras (Seleucid, Caesarian, Actian); later the emperor's consulshlps are used to date the silver. The leading typen are the figure of Antioch mented, the river Oronter swimming at ber feet, from the famove ctatue by Eutychiden, and the eagle on a thunderbolt, a palm in front. Uoder Hadrian the eagle is represented carrying an ox's leg. a reference to the story of the foundation of the city when an eagle carried off part of the secrifice and deposited it on the elite which was consequently choven. There are fem echer types. The ceriea (which, strictly apeaking, was not the local coinage of Antioch, but an imperial coinage for the province) is very full and includes money of the Syrian emperor Sulpicius Uranius Antoninus (who also atruck bronze at Eniexa and gold of the Roman imperial cleas). It ends with Valerian, though it beging enewt in tha Rotan provinchal mocey of the reform of Diochetian, to be poticed lates.

Of the other cities of this district, Emisa presents the type of the sacred stone of Elagabal. The imperial money of Gabala abowe the veiled cultus-atatue of a goddes fanked by ephinxes.
Laodicea has an important serien. It begins with bronse tranel money of the later Seleucids. The autonomous texadrachms of the ret century B.c. have a curpeted and veiled temala bust of the city, a lavourite Syrian and Phoenician type. From 47 B.c. its title is Julia Laodicea; from Carcealla downwands it is a coionia; the inscriptions become Latin: thea, very serangely, Greek on the obverse of the coina and Latin on the reverre." Seleuctia has a aimilar reyal autonomous snd imperial currency, but does not become a colonia. A shrine containing the wacred stone of Zeun Casius, and the thunderbolt of Zeus Keraunius resting on a throoe. are smong the types.
In Coelo-Syrin, Damancus mame coins from the 3rd century b.c. (beginning with Alexandrine tetradrachms) onwards; the city becomes a colonia under Philip 1. The imperial money of Heliopolis (Baalbek), a colonia, shows a great temple (of gato the Zeus of Heliopolis) in perspective, another temple containing an ear of corn tes the central object of womhip, asd a view of the Acropolis with the great temple upon its and steps leading up the rock.

The coinage of Phoenicis is a large and highly interesting serias! The autonomous money is here important, and indicates the ancient wealth of the great marts of the coast. The pmeenkta earliest coins were atruck about the middle of the sth century and usually bear Phoenician inscriptions. The coinage falls into three main periods; the first pre-Alerandrine; the second, that of Alexandrine, Ptolemaic and Seleucid rule; the third, that of the empine. In the first period Aradus strikes silver, usually on the Babylonian standard, staters with a head of Melkarth and a galley, and smaller denominations. All the other cities use the Phoenician standard. The regal silver coins of Byblus have a galley as obverse type; on the reverse, a vulture standing on a ram, or a lion devouring a bull. Here and at Sidon and Tyre portions of the types are represented incuse. Sidon has a large and important series of silver octadrachms and amaller denominations; on the obverse is a galley (at first with sails set, then without sails, first lying before a fortress, afterwards alome). On the reverse is the king of Persia in a chariot, or slaying a lion. Tbese coins were issued by the kings such as Strato I. and II. and Tennes, and by the satrap Mazacus. The early silver of Tyre has as reverse type an owl with a crook and flail over its shoulder; on the ohverse a dolphin. or Melkartb riding on a sea-horse; a common symbol is the purple-shell (PI. II. fig. 20). In the second period, besides Alexandrine silver and regal coms of the Ptolemies and Seleucidac, there are certain large and important issues of autonomous or semi-autonomous silver tetradrachms and smaller denominations, as at Aradus (head of the City, and Victory; also drachms with types copied from Ephesus: ohv., bee, rev., stag and datepalm), Marathus (head of the City, and nude figure at Marathus seated on a pile of shields), Sidon (head of the City, and eagle), Tripolis (bugts of the Dioscuri, and figure of the City holding cornucopiae) and Tyre (head of the Tyrian Heracles, Melkarth, and eagle). Tyre also issued a gold decadrachm with the head of the City, and a double cornucopiae. On these and other coins Sidon and Tyre claim the rights of asylum. Berytus first

Colms in this period, somectimes hndor the wame of Lapdicen in Canana. Aoe-Ptolermais (Acro) was sn important mint under the Ptolemiea; for a time, under the Seleucidae, it was called Antiochia in Ptolemais, Besides the Seleucid era autonomous eras are in nse at some of the citia, as at Aradus ( 259 B.C.), Sidon ( 111 ma .) and Tyre ( \(\mathbf{1 2 6} \mathrm{B} . \mathrm{c}\).). Under the empite there are mone very large coinages of bronze, besides a certain amount of silver resembting that of Antioch. The quasi-autonomous silver of Tyre wras also issued as late as A.D. S7. Berytus (a colonia) has types relating to the cults of Astarte and Poseidon; Astarte is abo prominent at Sidon (e colonia from Elagabalus onwards; a common type represents the wheeled shrine of the goddess) and Tripolia. At Bybhus a temple is represented with a comical fetieh. Tyre has many intersting types: Dido building Carthage; the Ambroaial Rocks; Cadmus fighting the scrpent or founding Thebes, \&2. Ptolemais issued coins as a colony from Claudius onwards.

In Trachoaitis, the only city of importance is Cacsarea Panias, with a famous grotto of Pan, perhaps represtited on an imperial

\section*{Pulestiaa.} coin. Several citica in Decapolis iseved imperial cofns, among them Gadara and Gerasa. In Caliter the coins struck at Tiberias by its founder, Herod Antipes, may be mentioned. Samaria has moncy of Cacsarea, both autonomous and imperial, the last for the most part colonial; and also imperial of Neapolis, among the types of which occurs the interesting subject of Mount Gerinim turmounted by the Samaritan temple. The coinage of Judaes is an interesting series. The money of Jerusalem is of high intcrest, and more extensive than appears at first sight. Here was struck the coin of Antiochus VII., with the native bily as a type, the series of the Maccabacan priaces, that of the Roman procarators, and the bronse coins countermarked by the tenth legion, quartered by Titus in the ruins of the city. One of these bears the remarkable symbol of a pig. After the reduction of Judaca in the reign of Hadrian, Jerusalem was rebuilt as a colonia with the name Aelia Capitolias. The earliest coin commemorates the foundation. The coinage lasts as late as Valerian. Ascalon strikes autonomous silver and bronze, including remarkabie tetradrachms with the portraits of Ptolemy Auletes, of his elder son Ptolemy XIV., end of his daughter Cleopatra (see PI. IL. fig. 21). There is also money of Gaza of some importance; the carliest coins are Attic drachms, Brc., of barbarous style, inspired by Greek, especially Athenian models; on its imperial coins the god Marma, and Minos and Io are named.

The independent Jewish coinage begins with the famous shekets. They have been asigaed to various periods, but the sewhah preponderance of evidence would class them to Simort consaga Maccabreus, to whom the right of coining was granted by Antiochus VII. The series is of shekels and halfshekels, of the weight of Phoenician tetradrachms and didrachnns. The obverse of the shekel bears the inscription. "the shekei of Isracl," and for type a sacred vessel of the temple, above which (after year I ) is the letter indicating the year of issue and the initial of the word year. The reverse reads "Jerusalem the Holy," and the type is a flowering branch (PI. II. fig. 19). The half-shekel differs in having the inscription "half-shekel" on the obverse. The types are marxedly peculiar; the obverse inscription is equally so, for the regular formals of the neighbouring cities would give nothing but the name of the city; but the reverse inscription is like that of Tyre and Sidon, for instance, " of Tyre sacred and inviolable." This agreement is confirmatory of the assignment to Simon Maccabaeus. This coinage bears the dates of years \(1,2,3,4\) (rare), and 3 (very rarc). There has been much discussion as to the date. It is best' reckoned from the decree of Antiochus VII. granting the right of coinage to Simon ( \(130-138\) B.c.). The coins of the fifth year were then struck by John Hyrcamus. The certain coins of the successors of Simon are'small bronze pieced of John Hyrcanus ( \(135-104\) ), of Judas Aristobuius (104-103), of Alesander Jannaeus (ros-76), who strikes bilingail Hebrew and Greek and also Hebrew coins, showing his native name to have been Jonathan, and of Antigonus (40-37), who bat the Hebrew name

Mattathiah. The typei ropresent only fannimate objecth. The Maccabrean coinage is followed by that of the Herodian family, equally of broute, the two most important issues beling those of Herod the Great and Agrippa.II. The silver coinage under the early empire was chiefly supplied by the issues of Antioch and Romas donarii; the "penny" with Caesar's image and superscription was such a dexarius. The money of the procurators of Judaea, in part paralled with the Herodian, is of small bronze coins, atruck between A.D. 6-7 and A.D. 58-59r, the latest period of their administration being as yet unrepresented. These are followed by two classes, the money of the first revolt (A.D. 66-70) and that of the second (suppreased \(1 . \dot{a}\). 135). Both risings caused the issue of native coinage, some of which may be asaigned with certainty to each. Of the first revolt are bronze pieces of years 2, 3 and 4 . Of the second revalt are restruck Antiochene tetradrachms and Roman denarii, usually with the name of Simon, which appears to have been that of the leader surnamed Bar Cochebas. The obverse type of the tetradrachms br shckels is the portico of the temple; on the reverse are a hundle of branches and a citron, symbols of the feast of tabernacles. Bealdes this native currency there are coins struck in Palestine by Veapasian, Titus and Domitian.
Of Roman Arabla there are bronse imperial coins of Boatra and less important mints; the kings of Nabataee also iswed silver and broyse coins from Aretas 111. (c. 87-62 B.c.) to Rabbel 11 .
(A.D. 75-10I). From S. Arabis comes a remarkable silver Ambies coinage issued by the Himyarites, beginning in the 4th mesoe century sc., and tmitated originally (rom Attic tetra-melacima, drachmas (both of the old and new etyle). In Mesopotamia Benyloale the colonia of Carrhae denerves notice, and the city of Edessa, which issues imperial money as a colonia, and has a seties of coins of its kings, striking with Roman emperors in silver and bronze, Curiously, this and the colonial istue are long contemporaty. The coloniad coinages of Nisibis and of Resaena, which became a colonia, close the group. Babyion was probably a mint of Alexander tho Grat and of many of the Seleucid kings, certainly of the usurpers Molon (222-220) and Timarchus (162 b.c.).

Africa.
The coins of Africa are far less numerous then thoee of the other two continents, as Greek, Phoenician and Roman civilization never penetrated beyond Egypt and the northern coast to lise west. The serics of Egypt is first in

Aupe geographical order. As yet no coins have been bere asaigned of a date anterior to Alorander. The old Egyptians kept their gold, electrum and silver in rings, and weighed them to ascertain the value. During the Persion rulc the Persian money must' have boen current, and the satrap Aryandes is sald to have isued a cofnage of silver under Darius I. With Alexander a regular Greek coinage must have begun, and some of his coins are of Egyptian mints. A rare bronze coin was struck al Naucratis, probably during his Ifetime. With Ptolemy L. the great Ptolomaic carrency begins, which lasted for three centuriea. The characteristics of thls coinage are its splendid series of gold picces and the size of the bronte money. The execution of the carlicr heads is good; efterwands they become coarse and carelicss. At first the fine pleces were issued by the Phoenician, Cyprian and other foreign mints, the Egyptian work beint usually iaferior. While the Selevcids were still striking good coins, the Ptolemies allowed their money to fall into barbarlsm in Egypt and even in Cypras. The obverse type is a royal head, that of Ptolemy I belng the ordintry silver type (see PL. II. fig. 22), while that of Axsinot II. Was long but not uninterraptedty continued on the gold. The head of Zeus Ammon is most usual on the bronze coinage. A type once adopted was unually retained. Thus Ptolemy I., Arsinoz II., Ptolemy IV., Cleoptrat I., have a kind of commemoration in the coinage on the analogy of the pricsthoods established in honour of each royal pair. The almost universal type of reverse ef all metals is the Ptolemaic badge, the eagle on the thunderbok, which, in spite of variet y, is always heraldic. For art and foonography this series is far inferior to that of the Seleurids. The weight ofter the earliter part of the reign of Ptolerny 1. (who experimented with the Attic and Rhodian standards) is Photaician for gaid and silver; the motsology; of the.bromze is ehscure. The chief
coins areoctadrachms in gold and tetradruchms to silver, besides the abundant broaze money. Ptolemy I. appeare to have theued his money while regent for Philip Arrhidseus (323-318); it oniy differs in the royal name from that of Alerander. He then reruck money for Aloxander IV. (317-311) on the Attic standard with the head of Alerander the Great, with the horn of Ammon in the elephant's skin and Alexander'o reverse. He soon adopted a new reverse, that of Athene Promachos. This money be continued to strike after the young king's death until he himself (305) took the royal title, when he issued his own money, his portrait on the one side and the cagle and thunderbolt with his name as king on the other. This type in silver, with the inscription "Ptolemy the king," is thenceforward the regular currency. He also issued gold staters (reverso, Alezander the Great in an elephant-car). Ptolemy II. (Philadelphus, 285247), the richest of the family, continued his father's coinage. Philadelphus also began (after the death and deification of Arsinot II., about 271 B.c.), the issue of the gold octadrachms with the busts of Ptolemy I. and Berenice L., Ptolemy II. and Arsinot II., and certainly struck beautiful octadrachms in goid and decadrachma in silver of Arsinoe H., the goid being long afterwards continued. Philadelphus also began the great bronzo thsues of the system. Ptolemy III. (Eucrgetes I. c. 247-222) struck gold octadrachms with his own portrait, wearing a crowni of rays. His queen Berenice II., striking in her own right as heiress of the Cyrenaica and also as consort, issued a showy currency with her portrait, both octadrachms and decadrachms like those of Arsinot, and a coinage for the Cyrenaica of peculiar divisions. Under Ptolemy IV. (Philopator, 222-205) the gold octadrachms are continued with his portrait and that of Arsinot III. Ptolemy V. (Epiphanes, 205-181) still strikes octadrachms witb his portrait and with that of ArsinoE, and begins the continuous series of the tetradrachms of the three great cities of Cyprus. The coinage henceforward steadily degenerates in style and eventually also in metal. In the latest series, the money of the famous Cleopatra VII., it is interesting to note the Egyptian variety of her head, also occurring on Greek imperial money and on that of Ascalon.
Under the Roman rule the imperial money of Alexandria, the coinage of the imperial province of Egypt, is the most remarkable in its class for its extent and the intereat and variety of its types. It begins under Augustus and ends with the usurper or patriot Achilleus, called on his money Domitius Domitianus, overthrown by Diocletian (A.D. 297), thus lasting longer than Greek imperial money elsewhere. In the earlier period there are base silver coins continuing the base tetradrachms struck by Auletes, and bronze moncy of several sizes. Most of the coins are dated by the regnal years of the emperors, the letter \(L\) belng used for "year." The types are very various, and may be broadly divided into Greek, Gracco-Roman and GraecoEgyptian. The Graeco-Roman types have the closest analogy to those of Rome herself; the Graeco-Egyptian are of bigh interest as a special class illustrative of the latest phase of Egyptian mythology. These native types, at first uncommon, from the time of Domitian are of great frequency. The money of Trajan, Hadrian and Antoninus Pius is abundant and interesting. A coin of Antoninus, dated in his sixth year, records the beginning of a new Sothiac cycle of 1460 years, which happened in the emperor's second year (A.D. 139). The reverse type is a crested crane, the Egyptian bennu or phoenix, wihh a kind of. radiate nimbus round its head, and the inscription AINN. Under Claudius II. (Gotbicus) and thenceforward there is but a single kind of coin of bronze washed with silver. In this series we note the money of Zenobia, and of her son Vabalathus.
Coins bearing the names and local types of the nomes of Egypt were struck by a few emperors at the Alexandrian mint. Their metal is bronze, and they are of different sizes.
Passing by the unlmportant coinage of the Libyans, we reach the interecting series of the Cyrenaice, the only truly Greck currency of Africa. It begins under the line of Battua about the middle of the jth century, and reachen to the Roman rule as
far as the relegn of Augastur. The colins were isured at Cyreme, Barca, Euesperides and smaller towns. The weight of the gold always, and of the silver until some date not long after 450 B.c., is Euboic; afterwards it is Phoenician. The ruling types ave the silphium plant and its fruit, and the hend of Zeus Ammon, first bearded (PI. II. fig. 23) then beardices. The art is vigorous, and in the transitional and fine period has the best Greck qualities. It is ciearly an outlying branch of the school of central Greece. The oldest coins are uninscribed, so that it cannot alwasa be said at which mint they were struck. The money with the name of Cyrene comprises a fine series of gold Attic staters and silver. tetradrachms. It was an important mint of the Ptokemies. Barca has a smaller coinage then Cyrene. It comprises a wonderful tetradruchm (Phoenician), with the head of Ammon bearded, boldly represented, absolutely full face, and three silphiums foinod, between their heads an owl, a chameloon and a jerboa. The money of Euesperides is kess important.
Syrtica and Byzacena offer little of taterest. Their coins are late bronze, first with Punic inscriptions, then in imperial times with Letin and Punic or Latin. Latin and Greek are used in the same coins at Leptis Minor in Byzacena.

In Zeugitana the sizat currency of Carthage is the last reperementative of Greck moncy. for, despite its Oricntalism, its origin is Hellenic, and or shis origin it is at frrst not unworthy. Its range in time is from about 410 B.c., when the Cartha- certagen ginians invaded Sicily, to the fali of Carthage in 146 e.c. The earliest coins are Attic tetradrachms of the clase usually called SiculoPunic. These, and certain gold ooins with similar types, wore issuod in Sicily down to about 310 B.C. The types owe much to the coinage of Sicilian cities, especially Syracuse; but they show also distinct Punic motives, such as a lion before a palm-trec, or a bead of a Punic queen. The Punic inscriptions enable some to be antrituted to minte such as Motya. Solus, Enyx; others name "Carthage." "the Camp," "the Paymasters,", many, inscribed Zis, were ibuucd from Panormus. The coinase from about 340 to 242 B.c. perhaps an issued at Carthage itcelf, is ssanty; the typet head of Persephone and a horse, or horse aik' palm-tree, now come in, and prevail to the end of the independsut poinage. The acquistion of the Spanish mincs about \(24 t\) caused the issue of a large coinage, but the gold and vilver moon degencrate into clectrum and potin. The metrology of the various merics (cxcepting the Siculo-Punic) is obscure, but the standard seems to bo Phoenician. The late élver 12 -drachm pieces and some of the bronses are among the heaviest cruck coins of the ancients. The art of the earlier coins is sometimes purely Greck of Sicilian style. There is even in the best class a curious tendency to exaggeration, which gradually develops itself and finally becomes very barbarous Roman Carthage has a bronse coinage which is indiguificant. There are a few other towma wich iamod money with Roman legends, such as Utica. The denarii of Clodius Macert, who revolsed in A.D. 68 , are curiouly yillustrative of his policy, which was to restore the Roman republic.
The cities of Numidia and Mauretania have a late bronse cainage; but an Interesting serien of silver and bronze coins is attributed with more or kess certainty to the Numidian kings from Maminima ( \(202-148\) ), to (uba I. ( \(60-46\) n.c.), and to the Neation Mauretanian kings from Syphax (213-302 B.c.), to Juba II. (who also truck coins with his consort Cleopatra, daughter of Mark Antony and the famous Egyptian queen) and Ptolemy their eon, the last of the groet family of the kings of Egype (A.D. 23-40).

\section*{II. Roman Conss}

The Roman coinage is of two great classes,-the republican and the imperial; the first lasted from the origin of money at Rome to the reform of Augustus in 16 B.c., and the sccond from this date to the fall of the Western empire in A.D. 476. The evidence of the colns themselves as to the origin of the repuhlican coinage is at variance with that of the ancient writers; but the general principles of criticism must he maintained bere as in other matters of early Roman story.
The tradition which ascribed the introduction of coins bearing types to Servius Tullius must be unhesitatingly rejected. The style and types of the earliest Roman coins point clearly to 2 date not earlier than the middle of the 4 th century. The native copper which the Italians used from primitive times as a sort of medium of exchange, in amorphous blocks (aes rude) was probably not a state-currency, being produced by privatc enterprise. It was not until Rome unified Latium and Campania under her rule that central Italy acquired a true comage. This must have'been about 338 日.c. The history of the republican
coinage from 338 to 16 E.c. falls into two greft perindo-the sacond being marked by the introduction of the demarims eystem in 269 . From 338 to 269 three minor periods may be distio guinhed, indicating in a striking way the growth of the Roman organization of central Italy. In the period 338-312 Rome consolidated her dominion in Latiax and Campania as against ber rivals the Samnites. In the secpod period (3sy to c. ago) she finally subdued the Samnitea. The system of her coinage is from the beginning based on a double mint, one in Rome and one in Capus (perhaps also she struck in some other cities in south Italy). The weight-units with which she starts are, for broase, the Osco-Latin pound of 273 grammes, for silver the didrachm of 7.58 grammes (the latter being at of the former and more or less coincident with the Phocaic-Campanian didrachm current in Campania). The relation hetween silver and brense was as \(1: 590\) or \(1: 125\). The bronse unit was the as of 1 pound weight, which was divided into 12 unciae. The reverse type of all bronge denominations was a prow, which alluded to the cstablishment of Roman sea-power (in 348 she concluded her treaty with Carthage, in \(33^{8}\) she subjugated Antium, her chief rival on the Latin coast, and set up the beaks of the Antiate ships in her (orum). The denominations are marked by I (the as), S (semis \(=\frac{1}{2}\) as) and for the smaller denominations a numher of pellets indicating the value in unciae. On the obverses appear the beads of deities: Janus on the as (see Plate), Jupiter on the semis, Minerva on tbe triens (4 unciae), Hercules on the quadrans (3 uncise), Mercury on the sextans ( 2 unciae) and Bellona on the uncia. These beavy coins were all cast at Rome. The Roman mint at Capua, on the other hand, produced a scries of silver coins (chicfly didrachms) and smali struck bronze change with the inscription ROMANO (see PI. II. fig. 24). In the second period (312 to c. 290) the mint at Rome continues to issue cast bronze of the aame weights and types. But at Capua the mint becomes much more active, being opened for cast bronze as well as struck silver. The Osco-Latin silver standard is superseded by the Roman scruple-standard (s scrupie of 1.137 grammes \(=\frac{1}{3} \delta\) of the pound of 273 grammes) Silver being to bronze as \(1: 120,2\) scruples of silver were equivalent to : bronze as of 273 grammes. The first issue of silver in this period consisted of didrachms (six-scruple pieces) with a head of Roma in a Phrygian helmet (alluding to ber Trojan foundation), the inscription is ROMANO. Parallel with this is a Capuan issue of libral cast bronze (aes grave) for the use of the Latin territory; the 3 -asses (tressis), a-asses (dupondius) and as all have the head of Roms as on the didrachm, and the reverse type of all denominations is a wheel. (This wheel probably alludes to the completion of the internal routes of communication in Roman territory, eppecially of the via Appia, which was finished in 3rz). Finally, to this first issue is attributed one of the quadrilateral ingots generally known as acs signotum ; Its types are the Roman eagie on a thunderbolt, and a Pegasus witb the inscription ROMANOM. These ingots, according to a plausible but not quite convincing conjecture, were probably not used as money, but only in stecral and legal ceremoniessuch as dedication to the gods, venditio per aes et libram, \&ec.in which the use of aes rude was traditional. But from this time onward each issue of silver and aes grave from the Capuan mint was, it is supposed, ectompanied by a new ingot of this kiad. Three further lasues of silver from tbe Capuan mint took place in this period, each accompanied by its cortesponding aes grave series and ingot. These heavy bronze pieces are all uninscribed; on the silver and small struck bronze ROMA replaces ROMANO. The evidence of hoards shows that in this period there must have been some sort of convention between Rome and the attonomous mints of her allies, permitting the circulation, throughout the hronze-using district under Roman control, of all the colns issued from Rome and Capua, on the one hand, and, on the other, all the aes grave issued by the autonomous mints. In the thind sab-period (c. 290-269) the silver coinage of the Capuan mint becomes tboroughly Romanized; its inscription is, of course, ROMA; its types are the typically Roman ones of the youchful bead of Janus and Jupiter in his
quadrige (these are the mimmisi quadrigafi). There is also a serits of struek bronge inseribed ROMA issued from the same mine. The important feature of this period is that bronze is no longer regarded as the most important elememt in the currency, but in subordinated to silver; the result is that we have what is called the semilfibral reduction, the weight of the as issued from the Roman mint being half the pound. But opinions vary as to whether the poond of which the as represented the half in this period was the old one of 273 grammes or the new Roman pound of \(\mathbf{3 2 7} \cdot 45\) grammes. As the latter was certainly used for a special series of aef srave bsoued from the Roman mint for the Latins (see below), we may assume that \(f\) was also used for the regular Roman coinage. Now since the \(\frac{1}{1} \mathrm{~m}\) as \((163.72\) grammes) was equated to i scruple of silver (ir37 grammes), we get a forced relation of silver to copper of \(1: 144\). The as being regarded merely as represemting so much silver (i scruple), molong as the state guaranteed the cover, there was no reason why the as, being merely token money, should not fall in weight; and that it dpes, sinking by the end of this or beginning of the next period to the weight of \(t\) of the Oscan or \(I\) (scrians) of the new Roman pound. We may note the occurrence in this series of the docussis or ro-as piece. Of the two series of aes grave issued in this period for the benefit of the Latin district, both are heavier than in the preceding period; the new Roman pound of 327.45 grammes is used for a scries issued from the mint of Rome; a still higher weight (perhaps of 34 r grammes) for a series issued from Capua. The relation between silver and copper invoived in this standard is not quite clear. In this period also we have ingots corresponding according to the theory above mentioned, to the various scries of aes grave; one, with a pair of chickens feeding and a pair of rostra, refers to the augury taken by the Roman imperator before battle. Two other ingots commemprate historical events; one, with a Samnite bull on each side, the subjugation of Rome's grent rival; the other, with an elephant and a pig, the alleged rout of Pyrrhus's elephants by the grunting of swine at Asculum in 278.

After the introduction in 269 8.c. of the silver denarius (piece of 10 asses, marked X, Pl. II. fig. 25) with its haff (the quinarius, \(V\) and its quarter (the sestertlus, IIS), no changes of obviously igreat economic importance take place in the coinage until near the close of the republican period. Although it is not true, at is sometimes stated, that the coinage of silver at all local mints in south Italy, except the Bruttian, came to a close with the introduction of the denarius, yet the new Roman coln entirely dominated the currency from the first. Many mints, however, continued to issue bronze coinage down to 89 8.c., and a Roman coinage in various metals is also attributed to certain local mints, such as Croton and Hatria; not to mention the Roman issues which still continued to be made from Capum, though in a less degree than before. At Rome itself the mint was now localized in the temple of Juno Moneta, whe probebly received her surname from, rather than gave it to, money. The denarius, being equivalent to 10 asces, and weighing 4.55 grammes, would at the rate of I: 120 (which was now restored) he equivalent to 546 grammes of bronze. The as of the time must therefore have been the one weighing \(54-6\) grammes, that is \(\frac{1}{8}\) of the Oscan pound cf 273 grammes, or \(\$\) (sextans) of the Attic-Roman pound of 327.45 grammes. In other words, the legally recognized as of this period was the es of the rextantal reduction. The bronse coins of this reduction are, like the siliver, struck, nol cast; the process of striking had already been introduced for the fower denominations of bronze in the previous period About 241 B.C. the weight of the denarius, haviag tank under the strese of the first Punic war, was fixed at 3 -90 grammes. Poeibly the reduction of the as to the weight of an uncia, which Pliny attributes to the time of the Hannibalian crisis, may really have taken place at the same time. In 228 z.C. (some critics prefer to say nearly forty years earlier) a new silver extra-Roman coin, the victoricias, was introduced. It replaced the old Campanian drachm and, wherever it may have been minted, was meant for circulation outside Rome. The quinarius and sestertius at the same lime disappeared trom the regular coinage, but
the sesterce remainad the unit of account. Marks of value occur on all the coins from 269 g.c. for some time onward, except on the smallest bronze and the victoriatus. After the reduction of the broaze had been carried far, it became powsible to issue large denominations of a circular form; tbus circular bronze decusses (equal each to 1 denarius) are known of various periods, weighing from over 1100 to 650 grammes.
Gold was not regularly coined by the Romans until the close of the republic; but certain exceptional issues must be noticed. The earliest (some time during the first Punic War) consisted of pieces of 60 (P1. II. 6ig. 26), 40 and 20 sestertii; they were isaued both from Rome and from some external mint or mints. To the crisis of the second Punic War may be assigmed ecrtain electrum coins of it scruple weight (types: janiform female head, and Jupiter in quadriga). It is to this time that Pliny attributes the fixing of the as at the weight of an uncia \({ }_{1}\) and the valuation of the denarius at 16 instead of ro asses (although in estimating the pay of soldiers the denarius continued to be given for to asses). Finally there is some probability in the attribution to the year 209 of the well-known gold coins of 6 and 3 scruples which have on the obverse a head of the young Janus, and on the reverse two soldiers taking an oath of alliance over the carcass of a pig-in allusion to the loyalty to Rome of her Latin colonies (Livy xxvii. 9, 10).
Without following the fortunes of the various denominations, we may note that in 89 B.c. the lex Papiria suppressed all local mints throughout Italy, ordered the reissue of the silver scstertius, and introduced the semuncial (t ounce) standard for bronze. This was just after the close of the Social War, which had been signalized by the issue, on the part of the revolted allies, of an interesting series of coins (denarii and-mose treasonable of alla gold piece) chiefly from Italia, as they called Corfinium. These coins bear in Oscan letters the names of the Italian military leaders, such as C. Papius Mutilus. In 8i n.c. the regular bronze coinage came to an cnd, and the denarius remained for a long time the only coin issued by the Roman mint. Roman generals sometimes, however, issued exceplional coins in their own names, such as "bronze sesterces."

We have already dealt with the earliest gold moncy of the republic. Another exceptional issue was the gold coin bearing the name of T. Quinctius Flamininus, the Liberator of Hellas (struck between 198 and 190 B.c.); but it was minted in Greece and conformed to Greek standards. The earliest Roman aurei proper (those of Sulla) were also struck outside Rome. They weigh \(z^{\prime}\) or z t of of Roman pound. The aurei of Pompeius were If, those of Julius Caesar \(\frac{15}{7}\), of the pound. After Caesar's time the weight of the aureus fell to \(\frac{1}{42} \mathrm{lb}\), under Augustus.

Of the sdministrative side of the Roman system of coinage litte is known but what the coins reveal. The earliest indication of monetary magistrates is found in symbols, which oceur on the coins belore the close of the first Punic War. Then the names begin to mppear, at frut abbreviated, thea at kength. Probably the right of coinage was in the beginning vested in the consuls, but it would seem that about the time of the second Punic War it was transferred to a special board of magistrates, the tresoiri aere argento auro flando feriundo. Whether they were appointed every year, or only when mead mease, we do not know; but it is improbabile that there was an annual board until the beginaing of the Ist century. if then; and even when annually appointed, they cannot all have excrcised their right. On the other fiand. there were in some years, as 92 B.c., no lese than five moneyers; In C. B6 B.c. there were four, two being aediles exracining a specially conferred right. Exceptional issues of this kind were often authorized by the senate, and bear inscriptions indicating the fact, such as P.E.S.C. (Publice ex Senaius consulto). An issue for the purpose of the Apollinarian games, defrayed out of a epecial ireasury, bears the inscription S.C.D(e) T(hesauro). Julius Csetiar added a lourth moneyer to the boand. The first issue of gold by auch a board took place in 43 a.c.; all previous issues of gold had been made, so far as we know. in virtue of military imperium (in 44 8.c. by the praefors). Augusius, alter the troublous period 41-27 was over, returned to the triumviral system; after his relorm of 15 zc . the bronse coinage which he introduced in that year is signed by the triumvirs, although the gold and silver beare no such names. Shortly afterwards, however, he organized the system which will be dealt with under the empire.

The types of the Roman republican coins are of great interest, although their ant never rises above mediocrity. The chicf types
of the period before 269 thave alroedy been mentloned. The earliest denarii, quinarii and sestertii bear a head of the goddene Roms, belmeted, and the Dioncuri charging on horseback, as they appeared at Lake Regillus. The victorialus has a head of Jupicer and a figure of Victory crowning a trophy. The types of the bronre coins are practically the same as in the earlier period. About 190 a.c. the goddess Diana in her chatiot begins to appear on the reverscs of some of the denari. Later, other types gradually eacroach on the reverses; first, Victory in a chariot; still later such types as the Juno of Lapuvium in a chariot drawn by goats. This and other types which now besin to relieve the monotony of the series usually have a persomeal allusion to the moneyer, or to his family history. Thus, on a denarius of Sex. Pompeius Fostlus is seen the shepherd Faustrius discovering Romulus and Remus suckled by the she-wolf. Imaginary or more or less authentic portraits of ancestors, such us Numa, L. Junius Bratus or M. Claudius Marcellus, belons to the same category. An clephant's bead on a Macedonian shield, on a coin of M. Caccilius Mciellus (c. 94 B.c.), alledes to victories won by Caecilii at Panormus (in 251, ovar Punic elephants) and in Macedonia (in 148). The cult of Venus by the Julian family is illustrated by a denarius of L. Julius Cseser (c. 90 B.C.) with a head of Mars and a figure of Venus in a car drawn by two Cupids. The surrender of Jugurthe by Bocchus to Sulla is represented on a denarius of Sulla's son Faustus (6a B.C., PI. II. Gig. 27). The type is probably a copy of the desiga which we know the dictator used for his signet-ring. M. Aemilius Lepidus (TVTOR REGis) crowning Ptolemy Epiphanes, or Paullus Aemilius erecting a trophy, while King Perseus and his two children stand before him, are other historical types. A contemporary event is commemorated on a special issue inscribed AD FRV(mentum) EMV(ndum) EX S(enatus) C(onsulto), coined by L. Calpurnius Piso and Q. Servilius Caepio in 100 s.c. Cacpio, quaestor in that year, defeated the proposal of Saturniaus to sell corn publicly at a nominal price; but the senate voted a special issuc of money to meet the strain of the market. On the obverse is a bead of Saturn, from whose treasury the funds for the issue were drawa; on the reverse are Cacpio and Piso on their official scat, and two ears of corn. Perhups the most graphic allusion to a contemporary event to be found on any coin is fumished hy the cap of liberty with two daggers and the inscription EID(ibus) MAR(tiis) on coins of Brutus. Representations of a less obviously historical character, as personifications of countries or places (Hispania, Alerandria) or qualities (Honos and Virtus) or mythological figures (Scylla), are all, it would scem, inspired by some personal interest. Many types will only be explained when more light is thrown on the obscure corners of Roman mythology and ritual; but they will all probably be found to have some personal reference to the moneyer. Roman types of the later republic, therefore, though they may be classified externally as "religious," " historical," "canting," \&c., are all inspired by some personal motive. The inevitable outcome of this character was that, when once contemporary portraiture was regarded as legitimate on the coins, it speedily became its most important feature. The portrait of Flamininus on his gold coin struck in Greece long remained without a Roman analogy. In 44 B.c., by order of the senate, the head of Julius Caesar was placed on the silver coins (PI. III. fig. 1; the gold coin bearing his portrait is of doubtful authenticity). After Caesar's death portraits occur on coins issued by men of all shades of political opinion, showing that portraiture on the coins was not then regarded as the monarchical prerogative, which it became from A.D. 6 onwards, when it was limited to members of the imperial family.

The history of the imperial coinage is full of metrological difficulties. These arise from the conditions Gxed by Augustus ( \(\mathrm{I}^{6-15}\) в.c.), by which the emperor alone coined gold and silver, the senate alone bronze. Consequently the senate was wholly at the mercy of the emperor. August us struck the aureus at 42 to the pound, equal to 25 denarii at 84 to the pound (PI. III. fig. 3). He int roduced a new coinage in two metals, the sestertius of 4 asses and dupondius of 2 , both in fine
yollow bress (orichaicum), and the as aemia and quadrans in common red copper. This dialinetion of metala, however, was cometimes ignored, as in the time of Nero, when we havo seatertius (PL. III. 6g. 2), dupondius and ass, all in brass, and of t bree different sizes. The as is mually nearly equal in size asd weight to the dupondius, but is diatiagaished by its metal and inferior fifbrie. All this brase and copper coinage bears the letters S.C., semethes cousulto. Emperors not acknowledged by the senate are without such money; thus we have no specimens of Otho or Peacennius Niger.

Nero reduced the denarius to Joth of the pound, and alloyed its silver with from \(31010 \%\) of base metal. Hencelorward the guality Cinague of the denarius gradually mank, until under Sept. Severus Cnewertetw the proportion of alloy was from 50 to \(60 \%\) Ceracalm ecpornis also issued lead plated with silver and, among his aurei, called after him the argenteus Antoninininus it was seruck at finth to fith of the pound, and seerms to have been originally a double denarius struck on a lower standard. The characteristic of this coin is that the head of the emperor is rediate as Sol (PI. III. Gy.4), that of the empress ona creacent as Lura. Towards the end of Ctrealis's reign the weight of tbe aureus had fallen to is ib. Under Elagabalus the taxe were paid in gold alone; this was ruinous, for the treasury paid in debased silver at nominal value, which had to be used to purchase gold by the taxpayer at real value. Under Gordian III. the sifver contained \(67 \%\) of alloy; and eventu. ally under Gallienus the "argenteus" frequently contained no silver Whatever. Aurelian (A.D. 270-275) attempted a reform of the coinage by which the previous coin was reduced from ite nominal to ifs intrinsic value. The coins were now of bronze with a wash of silver, and we now find them marked with their value as two denaril. These coins replace at once the base siver and the bronst, which now disappear. The moneying right of the eenate had become illusory by the depreciation of silver, which had ccased to have any real value Aurelian entlrely suppressed this right; Tacitus and Forian restored it for a few ycars, after which the S.C. dimppears from the coinage. The reform of Aurelian caused a scrious outbroak at Rorne, but was maintaiped by him and by Tacitus. Aurelian also suppressed all local mints but Alexandria. It was the work of Diocletian to restore the issue of relatively pure money in the three metals. He rade no less than four unsucceasful attempts to regulate the weight of gold. Not later than 290 he restored a pure silver coinage with a piece of st th. His reformed Lronse coins are the follis, marked \(\mathbf{X X}, \mathbf{X X} \cdot 1 ., K, K A\), \&c. (all meaning " 2 denarii \(=\) the unit \({ }^{*}\) ) and the half-denarius of centenionalis.

Constantine, probably in A.D. 312 (though some critics attribute the reform to Constantius Chlorus) desiring to rectify the gold coinage. which had long been quite irtegular in weight, reduced the chief gold piece to \({ }^{\frac{1}{2}}\) of the pound, and issued the solidus (PI. I11. fig. 5), a piece destined to play a great part in commercial history. It was never lowered in weight, though many centuries later it was debased, long after tt had become the parent of the gold coinages of Westerns and Easterns alike throughout the civilized world. The letters \(O B\), which are commonly found in the exergue of gold coins from the \(\mathbf{4}^{\text {th }}\) century onwards mean Obryzum (refined gold), and the letters PS, found on silver roins Pastulalum (refined sifiver). Under Constantius II. (A.D. 360 ) and Julian the silver coin of to for wappressed, and the riliqua of It th of the pound (which had alrendy been issued in emall quantities before) took its place. From about 360 there was 2 system of 4 bronze coins (fotis, denarius, centenionalis and 1 centeniomalis). The last soon disappeared, and under Honorius (395) only the centenionalis remained. Honorius and his suecessors isaued the silver decargyrus ( \(=\) to denarii). The bronze coinage of this time was small and mean. It will be seen that a fulter system of bronze was originated by Anastasius, the Byzantine emperor.

Under Augustus the Roman monetary system became the official standard of the empire, and no jocal mint could exist without the imperial licence. Thus the Greek imperial moncy is strictly Roman moncy coined in the provinces, with the legends and types of the towns. Many cities were allowed to strike bronze, several silver. The kings of the Cimmerian Bosporus enjoyed the eaceptional privilege of striking gold, which, however, becanfe rapidly debased. The silver becomes limited about Nero's time, but lasts under the Antonines, and is also found under Caracalla and Macrinus. It is chiefly supplicd hy the mints of Cacsarea in Cappadocia, Antioch and subsidiary mints in Syria, and Alexandria in Egypt. None of these were strictly city-mints, but served the purposes of the provincial government. The bronze increased in mints and quantity in the and century, but, throtigh the debascment of the Roman silver; one city after another ceased to strike about the middic of the 3rd. The provincial mint of Acxandria, however, continucd to strike
until the ead of the century. From the coins of the ordinury Greck and other cities under the empire must be dintinguiabed the issues of the Roman colonies. In the west these practicilly ceesed in Nero's time; in the east they lested an long as the other Greet coinage. Purely Roman gold and siver was colned in cortaia of the provincoss, in Spein and Gaul, and at tbe citick of Antioch and Ephesus. When the bese silver had driven the Greck imperial bronse oart of circulation, Gallienus established local mints which struck pure Roman types. DiocleLian increased the number of these minte, which lasted until the fall of the empire of the Weas, and in the East longer. These mints were (with others added later), Londinium (or Augusta), Camulodunum, Treviri, Lugdunum, Arelate (or Constantina), Ambianum, Tarraco, Carthago, Roma, Ostia, Ravenna, Aquileła, Mediolanum, Siscis, Serdica, Sirmium, Theasalonica, Constentinopolis, Heracles, Nicomedia, Cyzicus, Antiochis (ultimately Theupolis) and Alexandria. A few were speedily abandoned.

As regards the intermal organization of the mints under the empire, we know that, although the names of the triumbiri monatales do not oceur on the coins after 15 m.c., they continued to exist (with the title IIIViri aare argenvo auro flando ferismdo, although their competence was restricted to the first metal) until probably the time of Aurelian. who withdrew the right of coinage from the senate. Officials of the imperial treasury superintended the gold and silver coinage; Trajan placed a procsuralop momelae Amgustiol equestrian rank at the head of the whole system, aubject to the emperor's rationalis (the chici oficial of the trcasury). The aystem of procurators was extended and regularized by Diceletian. In the Roman colonics (which were only allowed to isaue bronze) the formula D.D. or EX D.D. (ex decurionsw decrato) often occurs, corresponding to the S.C. of the Roman mint. At many colonies especially in the wert, the monetary dutuvin sign the coins. At Rome the imperial mint itseif was aituated behind the Colosecum, near the Cacllan hill, the senate retaining ite mint on the Capitol probably until the dme of Trajan. The thrce monetae (of the three metals) appear together, on medalifions for the firt time under Hadrian, and probably indicate the organization of the mints for the three metals in one place From the middle of the 3rd century mint-marke begia to occur on the coins, indicating the various mints, the afficinat in esch mint, \&c. Sometimes these marks form "secret combinations"; thus the letters I, \(Q\) and BI found on three difierent coins of Diocletian (atruck at three different officinac), and the letters HP, KOY and aI on three corresponding coins of Maximian, combine into Greek wonds representing the genitives of the Latin titles Joviss and Herculims assumed by these two emperors.

The obverse type of the imperial coins is the portrait of an imperial personage, emperor, empress or Caesar. The type only varies in the treatment of the head or bust-if male, laureate, radiate or bare; if female, sometimes veiled, but usually bare. The reverse types of the

Troan and pagan period are mythological of divinities, allegorical of personifications, historical of the acts of the emperors. Thus the coins of Hadrian, besides bearing the figures of the chief divinities of Rome, commemorate by allegorical representations of countries or cities the emperor's progresses, and by actual representations his architectural works. Types often occur purely personal to the emperor, such as the sphinx which Augustus used as his signet, or the capricorn, his natal sign. The most remarkable feature of imperial types is the increase of personifications, such as Abundantia, Concordia, Liberalitas, Pudicitia-for the most part drearily conventional. The inscriptions are cither simply descriptive, sucb as the emperar's names and tities in the nominative on the obverse, or partly on the obverse and partly on the reverse, and the name of the subject on the reverse; or cise they are dedicatory, the imperial names and titles being given on the ohverse in the dative and the name of the type on the reverse. Sometimes the reverse bears a directly dedicatory inscription to the emperor. The inscriptions on the earlier imperial coins from Tiberius to Severus Alezander are gencrally chronological, usually giving the current or last consulship of the emperor and his tribunitian year. It must be noted that Christian symbols first made their appearance on coins in an unsystematic, almost accidental way. The earliest instance is at the mint of Tarraco in A.D. 314, when a cross occurs as a symbol on the reverse. In A.D. 320 the Christian monogram is found as a detail in the field at several mints. But the types still remain pagan; these symbols are not introduced by order,
although the ofiedals who introduced them donbilless inew they could do to with impunity. As times goes on the Christian cmblems become more popular; on a coin of Conntantios II. we find Victory crownint the empenor, who holds the standard of the croes; the inacription is HOC SIGNO VICTOR ERIS. Another type of the ame relgn is the Christian monogram flanked by alpho and omoge. Under Julian there is a temporary recrudewence of pagan types; with the revival of Christianity monotony of type sets in.
The art of Roman imperial coine, although far inferior to that of Groek, is weli worthy of stady in ite best agea, for its intriasic merit. for its illustration of contemporary senulpture, and on acoount of the infiuence it exercised on medieval and modern art. On the whole the fincst work is produced under Augustus, when the portrait! still betray a certain refinement of imagination in the artista Some of it rofocte the beanty of Roman monumemtal cculpture in gelief of the time, whether that soulpture be reparded as the work of Greeks or of purely Roman artists. The mont vigoroun portraiture is perhap found under the Flavians. Under the Antonines, although still striking and powerful, the portraits loat in subtlety and from the time of Commodas there is a rapid decline. The age of Diocketian and Constantine thows a well-meant but hopeleme atterapt at revival of art. In spite of its defects, the fact that many of the greater medalists of the Renaimance drew their inspiration from the art of imperial coins shows that it had many sood qualities, of which the chief was an monest directress of effort. The reallam in which chis resulted is perhaps beat seen in the portraits of Nero. the growth of whose bad paselons may be teen in the tacreasing brutality of his leatures and expresoion. The medallion meries is full of charming subjects, though when they have been created by Greek artists of earlier ages the contreat is trying; the moet maidactory are the represencatione of odder matues; the purely dew componitiona are cither poor inventione, or have a thetrical air that remover them from the province of good ert

\section*{III. Mepreval and Later Conse of Europe}

The petiod of the medieval and later coins of Europe must be considered to begin about the time of the fall of the Western empire, 50 that its fength to the present day is about 1400 years. It is Impossible to separate the medleval and later coins, either in the entire class, because the time of change varics, or in each group, slace there are usually pieces indicative of transition which display characteristics of both periods. The clearest division of the subject is to place the Byzantine coinage first, then to notice the characteristics of its descendants, and lastly to sketch the monctary history of each country. The colnage of the present day, bowever, having certain definite characteristics, may he dealt with separately.
The Byzantine money is usually held to begin in the reign of Anastastus (A.D. 49I-518, PL. 1II. fig. 6). The coinage is always In the three metals, but the silver money is rare, and was probably struck in small quantities. At first both the gold and the silver are fine, hut towards the close of the empire they are much alloyed. The zold coin is the solidus of Constantine, with its half and its third, the socalled semissis and tremissis. The Byzantine solidus (besant) had \(2 n\) enormous vogue throughout the middle ages, heing the cbief gold coin until the introduction of the Italian gold in the 13th century. The chief silver coin was the miliarision, and a smaller coin, the siliqua or keration. Under Herachius (6ro641) the hexagram or double miliarision was first coined. The silver money of the restored Greek empire is obscure. In 498 Anastasius introduced a new copper coinage, bearing on the reverse, at his time, the following indexes of value as the main type: II, K, I and E, 40 nummi, 20, 10 and 5. These coins bear heneath the indexes the abbreviated name of the place of issue. Justinian I. added the regnal year in a.D. 538, his twelfth year. The money of this class presents extraordinary variations of weight, which indicate the condition of the imperial finances. The Alexandrian coins of this class begin under Anastasius and end with the capture of the city by the Arabs. They have two denominations, IB and S, and F or 12, 6 and 3 denarii, and there is an isolated variety of Justinian with \(\mathbf{A r}(33)\). The Alexandrian bronze never lost its weight, while that of the empire generally fell, and thus some of the pieces of Heraclius, while associated with his sons Heraclius Constantinus and Heraclonas, have the double Index IB and 11 Undar Besil I. the bronve money
appears to have been reformed, but the stasence of indezes of value makes the whoie later history of the coinage in this metal very difficult. There was one curious change in the aspect of the money. Early in the ith century the solidus begins to aspume a cup-shaped form, and this subsequently becasone the shape of the whole coinage except the smaller hronse pieces. These novel coins are called nummi scyphati. The types, excepl when they refer simply to the soverejgn, are of a religious and consequently of a Christian character. This feeling incresses to the last. Thus, on the ohverse of the earlier coins the emperort are represented alone, bet from about the soth cestury they are generally portrayed as aided or supported by some sacted pertonage or saint. On the reverses of the oldest coins we have such types as a Victory holding a cross (other personifications all bot disappear), but on those of later ones a representation of Oar Saviour or of the Virgin Mary. Christ firse appears on a coin of about A.D. 450, where He is represented marrying Pulcheria to Marcian. He does not appear again until the end of the 7th century, when His bust is introduced by Justinian II. It wha perhaps this type, so offensive to Mahommedan feeling, that caused the Caliph Abdalmalit to initlate the Mussulman coinage. From the gth century Christ appears in various forms on the coins; about 900 we find the Virgin; a few years later saints begin to appear. A remarkahle type was introduced by Miehad VIII., Palacologus, who recovered Constantinople from the Latins in 1261, and issued coins with the Virgin standing in the midst of the walls of the city. The principal inscriptions for a long period almost inveriably relate to the sovereign, and express his name and titles. The secondary inscriptions of the earlier coins indicate the town at which the piece was struck, and. in the case of the larger bronze pieces, the year of the emperor's reign is also given. From about the soih century there are generally two principal inscriptions, the one relating to the emperor and the other to the sacred figure of the reverse, in the form of a prayer. The secondary inscriptions at the came time are descriplive, and are merely abbreviations of the names or titles of the sacred personages ncar the representationa of whom they are placed. From the time of Alexius I. (Comnenus) the principal inscriptions are almost disused, and descriptive ones elone given. These are nearly always abbreviations, like the secondary ones of the earlier period. The language of the inscriptions was at first Latin with a partial use of Greek; about the time of Heraciius Greek began to take its place on a rude class of coins, probably local; by the gth cent ury Greek inscriptions occur in the regular coinage; and at the time of Alexius 1. Latin wholly disappears. The Greek inscriptions are remarkahle for their ort hography, which indicates the changes of the language. In the ith century we notice a few metrical inscriptions, the forerunners of verse-mottoes on later coins. Of the art of these coins little need be said. It has its importance in illustrating contemporary ecciesiastical art, but is generally inferior to it both in design and in execution. It is noticeable that from the beginning of the Byzantine period the facing representation of the hust begins to be popular, and that from the time of Justinian (6th century) onwards the profile practically disappears from the coinage. The last Bytantine gold coin (a piece of Jobn Y., 134:-1391) shows a Gigure of John the Baptist faitated from the Florentine coinage.

Besides the regular series of the Byrantine empire, in which we include the money assigned to the Latin emperors of Constantinople, there are several cognate groups comnected withit, either because of their similarity, or because ibe capane sovereigns were of the imperial houses. There are the coinages of the barbarians to be next noticed, and the money of the emperors of Nicaen, of Thessalonica and of Trebizond. The last group consists of small silver pieces, which were primed for their purity; they were called Commenian wite-money
 the illustrious family of the Comneni.

The coinage of the other states of the West faty into welidefined periods, which have been distinguished as (1) transitional period, from Roman to true medieval coinage, from the fall
 modioval dee, during which the Carclingien money wis the

Prene
ef efor civine currency of western Elurope, from Charlamagne to the fall of the Swabian house ( \(1: 168\) ); ( 3 ) early Renalannnce, from the striking of the forin in Florence (125a) to the clawical Remalsance ( 1450 ); (4) the clasical Remaletance, frome 1450 to 1600; (s) the modern period.
1. The varions coinagen of the trapaitiomal period will bent be considered together (see below).
2. The inconvenience of gold moncy when it represents a very lange value in the nocesearies of life muth have caused its abundonMoneval. The denier (dematius) or of senny of by the Carlovingianst 24 graing was at firat practically the oole coin. The solldum in gold was atruck but very rarely, perhape as a kind of proof of the right of coining. The Byrantine molidus or bezant was nued and probably the equivalent Arab gold. The Arab silver piece, the dishom, was alruort exactly the double of the denier, and peems to have been widely current in the north. The new coinage spread from France, where it was first royal nnd then royal and feudal, to Cermany, Italy, where the Byzantine types did not wholly disappear, England, Scandinavia, Castile and Aragon. In Germany and France feudal morry was soon Casued, and in Italy townand andeetastical foundations largely acquired from the empire the rigbt of coinape, which was elsewhere rare. The consequence of the extended right of coinage was a depreciation in weqhet, and in the middile of the 12 th century the onesided penmiea culied bractentea appeared ha Germasy, which were so thin that they could only be mtamped on one dide. The types of this whole second coinage are new, except when the bust of the emperor is engraved. The most usual are the crows and the church as a teraple also appeare, ulcimately taking the form of a Gothic building. There are also macred figuree, and more rantly heads in the later ape.
3. The true herald af the Renaimance was the emperor Frederick II. In reatoring the gold coinage, bowever, he followed in the steps of or aety the Norman dukes of Apulia. With a large Arab populaRamaty tion, these primces had found it convenient to continue sacos the Oriental gold money of the country, part of the great Roger 11. (II30-1154) aloo tirnck Latin coine of his own as DVX APVLIAE, the first ducata. Frederick II. (1215-1250), continuing the Arab coinage, sloo struck his own Roman gold moncy, oolidi and half solidi, with his Duat as emperor of the Romans, Caesir Augustus, and on the reverse the imperia engle (P1. III. fig. 7). In workmanehip these were the finest coins produceit in the middle agen But tbe calamities which overwhelmed the Swabian bouse and threw back the Renaisance deprived this effort of any weight, and it was lefr to the great republici to carry out the iden of a worthy coinage-a mecessity of their large commencial schemes. The famous gold tionin was frat isslued in 1252 (PL III. Gig.8). Theobverse type is the standing figure of St John the Baptist, the reverse beare the tily of Florence. The weight was about 34 grains, but the breadth of the coin and the beauty of the work gave it dignity. The commercial greatness of Fiorence and che purity of the forin cumed the insue of similar coins in almost all parts of Europe Venice was not long in striking (in 1284) a gold coin of the same weight as the florin, but with the types of a standing figure of Christ,and the doge receiving the gonfalon at the hands of SI Mark (eee PL III. fig, 9). It was hiret cillod the ducat, the game It always bearrin its intcriptionj later it is known as the zecchino or eequin. Though not wo largely fritated as the forin, the extreme purity of the sequin was unqueationed to a time within the memory of living persons, Genoa likewise had a great gold currency, and the other litalian etates struck in this metal. It is *inificans of the power of the Itctian repelbicich that the later Mameluke sultans of Egypt found it convenient or neccmary for their position between Europe and India to adopt the weight of the florin and mequin for their gold money. Many varieties of gold money appear in courve of time in France, England and to a lemextent in ocher countries. The need for a hesvier silver coinme caused the isaue of the large denier (grostus denarius, gros or groat). This coin appears early in the 14 th century. The types from the 4 th century onvards are very various and distinctly worthy of the art of the time, which as yet is purely docorative and conventional, 80 that portraits are not poenible. The religioun intention also is gradually giving, way to the desire to produce a beantiful reanlt, and the oymbol of the cross is varied to suit the decorative needs of the coin. Heraldic aubjecta aloo appear, and in the thield, which is frequently a reverse type, we see the arigin of the pausl modern reverts of the mont important coine
4. 5. With the clamical Remaissance we find ourselves la the preoence of modern ideas. The elaborate systems of coinage of the provevarious states of Europe are soonn to begin, and the Refersivel prevelemoe of a general currency to become for the tirne Rometor ateont and tmpomibla siver money nom zaina now importance with the imue of the thaler or dollar in Germany, in 1518 . This great coin epeedily became the chief European piece in its metal, but as it was coined of various weighta and pacying purity it faited to ecgutpo the genural charmeter of ofederiex

The try) of this ase in at fint crocilent. The maciala guve the tona to the coinage. Art had wholly thrown of the rules of the age before and attained the faculty of portrature and the power of cimply representing objects of nature and art. Grent masters now executed medals and even coima, but speedily thie work became a mere mattep of conmerce, and by the becianipe of the modern period it was last falliag into the poverty and barbarimn in which it has over since remained. The detaily of the numismatics of these two periods belong to the notices of the money of the several countrics

A ward must be added on money of account. While the denier wes the chjef and practically the sole coin, the solidus peaned from une as a forcign piece into money of account. Tho solidus, like the German echilling (shilinge), contained Masty ef usually 12 deniers. As there were 20 shilings to the eavaich pound of eilver, we olvain the reckoning by \&s.d., Hibrae, eotidl and denarii. The pound as a meight cootsined 12 os, and its two-thirds wat the German mark of 8 op

It would be intereating, did spece permit, to notice fully the art of this entire cliss, to extmine its growth, and to trace its dectine: but, at with that of Greek and Roman coins, we mure mainly limit ourselves to the beat period. This is a apece Are of about a hundred and fifty years, the afe of the claseical Renais sance, from the middile of the 15 th century to the close of the 16 th. The finest works are limited to the first half-cemtury of this perlod, from a little before \(x 450\) to about isoo; in Italy, and for as long a cime, beginoing and ending momewhat later, in Germany: The nxtist were then sereater than afcerwards and medal-making had mot degenerated into a trade; but with the larger production of the period following the work was more mechanical, and so fell into the hands of inferior men. The medals of this first period may not unworthily be placed by the alde of ite eculpture and its paintiag. Not only have come of its medialligta taken honourable places in a line where there was no room for ignoble names but to design medale was not thought an unworthy occupation for the most famous artisth. There are, at we chould expect, two principal schools, the fitalina and the Cerman. The former attrined a higher excelience, as pousing not merely a nobler ctyle but one expecially adapted to ccina or medals. The object which the artints strove to attain was to present a portrait of to commemorate an action in the beat manner possible. without losing dight of the fitness of the designa to the form and use of the piece on which they were to be placed. For the mocrenful attainment of this parpose the style of the later pre-Raphaelives wa eminently exited. Its general love of iruth, symmetrical grouping simple drapery and eevercly faithful portraiture were qualitien empecally fited to produce a fine portrait and a sood medal. is is to be noted that their idea of portraiture did not depend on auch a feeling for beauty an influesced the Greeks. Rather dind it cet before it the moral or inteliectual attainments and capabilities, what the Italians callod the virtn, of the subject. The German art, as seen in the medals, is montly the work of carvers in wood or honestone, of goldemiths. It excels in vigurous, realistic portrature, and in deoorative treatment of beraldic subjects, but is lacking in bredth of style and in the imagination shown by the best Italiao medalists. Both these schools, but especially the Italian, afford the best foundation for a truly excellent modern medalicic art. The finest coing and medals of Italy and Cermany have an object aimilar to that which it is cought to fulkil in the Eng lish, and their nearmess in time makes many detaila entirely appropriate. Thus, without blindly imitating them, nodern artints may derive from them the greatent aid.
There aro some delicately beeatiful Italina medals of the roth century, too domely Imitated from the Roman ityle. A vigoroum realistic school, the only great one of modern times, arone in France before the close of the 16th century and lasted into the next. It wats rendered illustrious by Dupro and the inforior but still powero ful Warin From this age until the time of Napoleon chere is pothing worthy of note. The style of his medallists is the weak clamical manner then in vogue, but yet ia superior to what went before and what has followed.
It is not intended here to enter in aty detail into the varions divisions of the subject already treated in itamain outlimes. The questions that would require consideration ere of too complicated and technical a nature to be illutrated within reasonable limitn; the princlpal matters of inquiry may, however, be iadicated.
We begin with a survey of the transitional coinages in the vartom countries of the West. They cover the period from the sth to the 8th centuries, and are of inmense historical significance. The types throughout are monotonous: the bust of a Reman emperor or local ruler, a cross of

Tratalt trand entregn some kind, a Victory, dec. The style is quite barbarous. The clasalication of the earliest Eervile imitations of Roman and Byzantine money rests solely upon provenance and is uncertain. The following general series are distinguigherd: (A) The Varedels (in Africa, 428-534) larned gold (3), silver and boonse from Humneric (477-44) to Gelamir ( \(530-534\) ); the gold is anoaymove. (B) The Suctime (Spain 409-585) had little but imitations of

Byzarthe gold; but Richiar (448-456) haved a denarivs in his own name. (C) The Osfrogolhs (Italy, 489-553) were preceded by the Herulian Odoacer ( \(47^{6-494}\) ), who coined silver and bronze; their kinga (including Theodoric, 493-526, and Totila or Baduila, 541-551) issued gold, silver and bronce in their own names, from Rome, Ravenna, Milan, \&c. (D) The Lombards (Italy, 568 774) had no coins in their own names belore Grimoald, duke of Bepeventum (662-671); later there are gold solidi and thirds and silver from many mints. Gold was issued for the duchy of Beneventum in the 8th century. (E) The Burgundians (Gaul, to 534) first issued recognizable coins under Gondebald (473-516). (F) The Visigoths (South Gaul and Spain) had imitative gold thirds in the sth and 6th centuries; the lingas names appear from Leovigild (573-586) to Roderic (710-711). Sixty-one mints were in operation. (G) The Meroving Franks first issued under Clovis I. (481-511) coins recognizably Frankish (solidi and thirds). Royal names first appear on silver and copper under Theuderic of Austrasia (511-534) and Childebert I. of Paris (51t-558). The chicf Frankish inscribed cotnage is, however, of gold solidi and thirds, from Theodebert I. ( \(334-548\) ), who hroke down tho Roman imperial prerogative and issued gold with his ocrom name in \(f u l l\), to the beginaing of the 8 th century. The last Merovings issued no coins in their own names, being mere puppets. And from the middle of the oth century the coins with kings' names are far less numerous than those bearing the names only of mints and moneyers; some 800 places (not only in what is now France, but in Germany, the Low Countrics and Switzerland) are thus named (PI. III. fig. 12). This coinage seems to have been intimately connected with the fiscal organization, though the generally accepted theory that the taxes collected in each place were there and then converted into money is hy no means proved. Certain religious establishments also possessed the right of coining in their own name. The close of the Meroving dynasty saw a revival of silver in the soiga, which beralded the introduction of the denier. (H) The Anglo-Saxons began with an imitative coinage similar to the Merovingian, viz. gold, solidi and thirds, apd silver sceatler (estreasure, Ger. Schate) of aboat 20 grains troy, and stycas ( - pieces, Ger. Stilek), first of silver, then of copper. The gold is rare and confined to the south; only two solidj are known, imitations of Honorius, with runic legends on the reverse. The types of the gold tkirds, as of the coinage in other metals (which does not begin until the 7 th century), are derived more or less directly from Roman. Some of the inscribed sceattas bear the name of London in Roman letters; others, in runes, the names of Epa and Peads (who is perhaps the son of Penda), king of Mercia (d. 65s). Sceattas with runic inscriptions were also issued in East Anglia towards the end of the 81h century. But the sceatia was superseded hy the penny introduced by Ofia ( \(757-796\) ). Offa also struck a gold coin, bearing his name and an inscription copied directly from an almost contemporary Arab coin; hut this is quite an exceptional issue, represented now by a unique specimen. The styca, which begins c. 670 , was characteristic of the Northumbrian ooinage, lasting, long after the introduction of the penny farther south, down to the Danish invasions of the second half of the gth century. A series was issued by the arehbishops of York. Wigmund \((837-854)\) struck a gold solidus inscribed MVNVS DIVINVM, copied from the solidi of Louis le Debonnsire, and evidently meant for a religious purpose (PI. III. fig. 11). For the whole question of Auglo-Sazon coins see Britain: Anglo-Saxon. (1) The Frisians had a small coinage of gold thirds (imitated from Byzantine), and one *rith the name of Audulins also exists (end of the 6th centery?). The chief mint was probably Doccum.

We now proceed to the consideration of the coimgen of the verious countrics from the 8 th century to modern times. The Pertergal money of Portugal begins, after the expulstion of tbe Moors, with Alphonso I. (II T2); it is exclusfively regal, and not of great interest except as affording indications of the wealth and commerdal activity of the state in the early part of the Itth century. The coinage of Spaln, after the reconquest from the Moors, is slmost without exception regal. The kingdom of Navarre had a colnage from the time of Sencho III. ( \(1000-\)
1035). The merion of Custive abd Joon bexips rith Alphowso VI. (1053) with deniers and obols. Aragon first has coins under Sancho Ramires I. (Iob3). Cold (imilated from Moarish money) is iatroduced is the migdie of the 12 th. century. A pleatiful coinage was inavod after the union of the crowns in \(\mathbf{4 7 9 \text { . The Spanish doliat of the } 1 7 \text { th and } 8 8 t h \text { centuries }}\) was one of the most widely circulating currencies in the Weat (ree II. V. Gig. 5). The medals of Spain are not important.

In 755 Pippin abolished the gold colnage of his Merovingian predecessors and introduced the silver denier (see Pl. III. 自g. 10); the coinage became a royal prerogative once more, and was coafined to a few mints. The denier, which at first weighed c. 1.28 gramme (tot grains), was for centuries the most Important ol Eurapean silver colns. Under Charlemagne the weight was slightly raised; the Caroline monogram appcars, and there are other modifications in the types. Chartemagne also issued money from various Italian, German and Spanish mints. He also introduced the obol, and struck gold (chiefly at Italian mints). Among his types must be noted the temple with the inscription XPISTLANA RELIGIO. Louis le Debonnaire ( \(814-840\) ) was the last Carolingian to atrice gold. In the gith century are perceptible the first traces of the movement which led to the extensive feudal coinage. The advent of the house of Capet made no great chaage in the system, but the feudal issues now become important. The most widespread denier was that of the abbey of St Martin at Tours (denier tournois); the royal coinage was known as the nomnaie parisis. St Louis (1236-1270) effected a great reform late in his rcign, making the sou (hitherto a money of account) Into a real coir as the gros (see Pi. III. fig. 14), and introducing a gold coinage. Henceforward the coinage increases in complexity; in the 14th century it has great artistic merit (see PI. III. fig. r7). The French medals are far more interesting than the modern coins. The earliest of artistic importance pot by Italian artists show nevertheless strong Itaiian indluence (medals of Charies VILI. and Anne of Britlany, of Philibert of Savoy and Margaret of Austria). A serics of Large medallions of the Valois is attributed to Germain Pilon. The most characteristically French artists are Guillaume Dupre (working 1595-1643) and Jean and Claude Warin (middle and second half of 17 th century). The long historical serios of Louis XIV. has no artistic value; but that of the Napoleonic period shows great technical ability on the part of artists like Andrieu, in spite of the false classicalism of their designs.

The silver penny was introduced into England by Offa, king of Mercla ( \(757-796\) ), following the lead of Pippin in France (see PL. III.fg.13). It soon rose in weight to about 22 grains troy ( 1.42 gramme), at which it long remained. The types were usuaily, obverse the king's head, or some form of cross or religious symbol; reverse some form of cross, religious symbol or ornament. The inscriptions gave the names of the king and of the moneyer, later also the mint. An important gold coin of Offa was imitated from an Arab dinar of 774, with the addition of the words OFFA REX. The Mercian coinage ends about 874- The pennies of the kings of Kent extend from 765 to 825; the archbishops of Canterbury went on striking to the beginning of the soth century. The East Anglian regal series extends to 890 ; the memorial coinage of St Edmund circulated largely in East Anglia in the gth century. The penny appears in Northumhria with the Dane Halfdan (875-877) and continucs to the middle of the next century. A coinage of "St Peter" pennies was issued from York ci \(920-940\). The coinage of Wessex begins with Ecgbert, probably c. 825, when he got possession of the mint at Canterbury (see PI. III. fig. 15 with the name of London). The coinage marks the gradual growth of Wessex, until England is united under Edgar (957-975). There is henceforward for a long time no change of great importance in the coinage, which continued to consist of pennics, with rare halfpennies (the pennies were usually cut into halves and quarters along the tines of the cross to make small change). During the reign of Stephen the monotony is relieved by a sew issues by barons like Robert, earl of Gloucester. The number of mints is much noduced by the time of Heary. IIL., and the moncyers cease
to sifn the colns in Edvard. I't reign. Henry III. made at abortive attempt to inttoduce a gold coinage, which was successfully established by Edward III. in 1343, with the gold forin, and in 1344 with the gold noble (see PI. III. fig. 20). (The obverse type of the noble, the king in a ship, is generally thought to refer to the victory of Sluys in 1340.) He also introduced the ailver groat (4d.) and half-groat. The English coinage, both gold and silver, was now of such high quality and reputation that it (especially the silver aterling) was largely exported and imitated, chiefly in the Low Countries. The gold coinage of Edward III. is perhaps the most succesaful, from an artixtic point of view, in the English series. Subsequent developments of the coinage now become very complicated. Edward IV. distinguished his noble by a rose on the obverse and a sun on the revorsa, and introduced a new gold coin, the angel. The Tudor period is distinguished by the aplendour, variety and size of the onins; Henry VII. intmoduced the sovereign of 100 ( 240 grains ) and the shilling, and on his coins the first serious attempt at portraiture is found (see PL. III. fig. 28). Under Henry VIIL.the quality of the silver money declines, being not effectually restored until the reign of Elizabeth, vhen an unsuccesuful attempt was made to introduce a copper coinage. Private tokens came into use, but the official copper coinage does not begin until the next reign. The ase of the.mill, as distinct from the hammer, was begun in \(15^{62}\), but it took just a century to oust the old-fashioned method. In 1613 John, Lord Harrington, obtained a patent for the issae of copper farthings, and private tradesmen's tokens were probibitcd. The gold sovercign of James I., from its inscription (FACIAM EOS IN GENTEM VNAM) and the fact that it was meant to circulate on both sides of the Border, was known as the unite. The coinage of Charles I. presents great varieties owing to the civil war. The best workmanship is seen on the milled coins lisued by Nicolas Briot. But the majority of the money was still hammered. The scarcity of gold in the royal treasury during the troubles induced the kipg to coin twenty-and tea-shilling pieces of gilver, in addition to the crowns and smaller denominations. Gold three-pound pieces, or triple-unites, however, were iasoued from the Oxford mint. One of the mest remarkahle of his pieces is a crown struck at Oxford by Rawlins. It bears on the obverse the king on horscback, with a representation of the town benesth the horse, and on the reverse the heads of the "Oxford Declaration." The so-called "Juxon medal," given by Charles to Bishop Juron on the scafiold, is really a paltern-piece by Rawlins (see P1. V. fig. 1). Of equal interest are the sioge-pieces of many cantles famous in the annals of those dnys. They are mostly of silver, often mere pieces of plate with a stamp; but Colchester and Pontofract issued gold. The coinage of the Commonwealth is of a plainness proper to the principles of those who sanctioned it. The great Protector, however, caused money to be designed of his own bearing his head. It is not certain that this was ever eent forth, and it is therefore put in the clasa of paiterns Simon, the chicf of English medallists, designed the coina, which are unequalled in the whole series for the vigour of the partrait (a worthy presentment of the head of Cromwell) and tbe beauty and fitness of every portion of the work. The finest coin produced under Charles II., and technically the best executed piece in the whole English series, is the "Petition Crown" (see PI. V. fig. 2), a pattern by Simon, to which, however-probably for political reasons-the work of Jan Roettier was preferred. Maundy money was first struck in this reign, and the name eninea was now applied to the 208 . piece. In 1672 a true copper coinage of halipence and farthingas was introduced. Henceforward there is a decline in the coinage, although skill is perceived in the portralt of William III., whose grand features could scarcely have failed to stimulate an artist to more than a common effort. Queen Anne's money is also worthy of note, on account of the attempt, on Deap Swift's suggestion, to commemorate current bistory on the copper coinage, which led to the issue of the famous farthings (see P1. V. fig. 4). These have beon the cause of an extrabrdinary delusion, to the effect that a very small number (some say three) of there pieces were struck, and that their value is a thousand pounds each, inatead of usually some shillings. Worth.
less casts of genuine farthinge, and counters made in imitation of the sixpence of the time, are constantly mistaken for such farthings. After this there is little to remark, except the beseness of the art of the coins under the first three Gcorges, until the talent of Pistrucci gave a worthier form to the currency. Between 1760 and 1816 hardly any silver or copper money was issued. The gap was filled by the use of Spanish dollars counterstamped, and silver tokens issued by the Banks of England and Ireland, as well as by vast quantities of tokens issued by private persons. In 1810 tbe new coinage of gold and silver was issued, since when there have been few changes in the British currency.

The English medals are far more interesting for their bearing on events than as works of art. The best are almost all by foreigners, but the fine pieces of the Simons form notable exceptions. The medals of the Tudors are good in

Baginh style, and show some excellent portraits, in particular
those by Treszo and Stephen H. (generally known as Stephen of Holland). There is one of Mary queen of Scots by Primavera, representing ber in middle life, which is perhaps her most characteristic portrait. Elizabeth's are of historical importance, and some of them, as the Armada medals (see PI.V. fig. 7); have a certain barbaric grandeur, being probably the work of English artists. The richer series of the Stuart period contains some medals of fine style. These include works by Warin, the Simons and the Roettiers, besides the excellent coin engravers Briot and Rawlins. The numerous badges worn by adherents of various parties during the civil war and Commonwealth have a personal and historical interest. The most curious pieces are those popular issues relating to current events, such as the socalled "Popish plot," and a certain interest attaches to medals of the exiled Stuarts. From this time there are no works deserving notice except military and naval medals, the historical interest of which makes some amends for their poverty of design and execution. The English tokens form a curious class. They are of two periods: the earlier, which are almost always of copper, were issued chiefly at the middle of the 17th century and somewhat later; the later, which are mainly of copper, but also sometimes of silver, were struck during the scarcity of the royal coinage in this metal at the end of the 18th century, and during the earlier years of the 19th century. Both were chiefly coined by tradesmen and bear their names. The colonial money of England was until lately unimportant, hut now (except in style) it is not unworthy of the wealth and activity of the dependencies. The "Anglo-Gallic" money struck by the English kings for their French dominions forms a peculiar class. It was beguo by Henry II., who struck deniers and hall-deniers for Aquitaine. Richard I. (whose name is not found on his English coinage) struck for most of the French domains, but no coins are attributed to John or Henry III. Edward I.'s coins are of billon; of Edward II. there are none. Gold was introduced before 1337, and there are fine scries of gold, silver, and billon of Edward III. (see PL III. fig. 19) and the Black Prince. Henry, earl of Lancaster, struck silver at Bergerac (1345-1361). The succeeding kings down to Henry VI. (first reign) ail issued Anglo-Gallic coins. There was a temporary revival under Henry VIII. at Tournay (1513-1519). The whole series, with the exception of the Calais coinage, is French in character.
The coinage of Gcotland is allied to that of England, although generally zudet; but it seems to have been more influenced in the early period from England, and towards its close from
France. The oldest piccess are silver pennies or sterlings,
resembling the contemporary English money of the reign of David . ( \(1124-1153\) ). David II. after 1357 introduced a gold coinage. In the 15 th and 16th centuries there is an important coinage, both in gold and silver, not the least interesting pieces being the fine bornet-piece of James V., and the various issues of Queen Mary, many of which bear her portrait. The indifferent exocution of the coins of Mary's reign is traceable to the disturbed state of the kingdom. The Scottish coinage came to an end in 1709.
Wales has never had a coinage of its own. properly speaking. A unique penny attribused with good reason to Howel the Waks. Good, a contemporary of Edmund (died c. 950), was perhapm struck at Chester. Various English kings struck coins at Welah mints sach as Rhuddtan, Pembroke.
 that of Scotland. The pieces moat morthy of notice are the milver menal pennies of the early Danish kings, the earliest being that
of Sthtric III. ( 980 -1029), copied from contemporary English pennics. The Anglo-Irish comage begins in 1177 , whea John as lord of Ireland recrived the right of cointge. A copper coinage was introduced as carly an the reign of Henry VI. The quality of the Irish coinage was exceedingly poor in the 16th century, especially under Elizabeth. Between 1642 and 1647 various kinds of money of necessity were issued, including the only gold Irish coin, the Inchiquin pistole. After his expulaion from England James II. ismied enormous quantities of cofins of secomity made of gunnetal or pewter. The latest Irish coins were the penny and hallpenny of 2822.

The Iale of Man had a regular copper coinage, beginning in 3709 with pence and halkpence under tbe Derby familly, coakianed by ritp of Jamen, duke of Athol (ispue of 1758), and by the Engliah Man. sovercigns from 1786 to 1864 . The badge of the inland is the threc-legged symbol, with the motto Quocwague juceris stabit.

Belgium occupics the next place in our arrangement. Its coinage, which, except for the few mints operating under the Merovingians and Carolingians, does not begin until

\section*{Berym} SHollone the 1ith century, comprisce many pieces struck by loreign rulers, and has hittloofan independent charecter in either the regal or the seignorial class. The nost important coinages are those of the bouse of Burgundy and Charles V. and his son, and of the bishops of Ilege. In character the coinstge of Beljum approximates to the French on the one side, the Cerman on the other. About 1400 the Burgundian school produced a remarkable series of medals reptesenting Roman emperors, of which two (those of Constantime and Elertaclius) have come down to us; these form a link between the late Roman medalifon and the Italian medal of the Remaisennce. The atries of Holland is similar in character until the period of the revolt of the provinces. The Dutch dollars of the r6th to the 18 th ceaturies had an iramense circulation ( 50 Pl. V.fig. 3). Among the entriy Dutch medallists must be mentioned Stephen H., generally without reason known as Stephen of Holland (working 1598-1572), whoee portraits show great charm. The Dutch historical medals are of great interest, more especially those which were struck by the Protestants in commemoration of current events. There is also a remarkable serits of bronse medsllets or fettons, which form a continuous commentary on history during the rith and eariy part of the 17th centuries. Both are interesting as largely ilustrating not only local events but also those of the chfel Europenn states. Such are the picces recording the raising of the siege of Leiden, fitkened to the destruction of Sennacherib's army, the assassina. tion of William the Silent, and the discomfiture of the Armada, aflording striking indications of the seal, the piety and the confidencein the right which brill up the grcat political structure of the Dutch republic. Ater this time the medals bose meth of their interest.

The money of Switzeriand Hiustrates the varying fortuncs of this central state, and tho gradual growth of the stronghold of European freedom. First we have the gold money Sucturn of the Frankish kings, among whose mints Basel, Lausanne, St Maurice-en-Valais and Sitten (Sion) already appear. The silver deniers, which Chartemagne made the coinage of the empire, are issued by fewer mints; the dukes of Swabis began to strike at Zurich in the roth century, and the empire granted during the ioth and to the \(\mathbf{y}\) th century the right of coinage to various ecclesiastical foundations, bishoprics and abbeys. Bern vas allowed a mint by the emperor Erederick II. in 3218 , and other towns and seigneurs subsequently gained the same tight. The demi-bracteate appesrs about the middle of the arth century, and about mis is superseded by the true bracteate, which lasts until about \(\mathbf{2 0 0}\). The 14 th century witnessed tbe rise of the Swist confederation, and by degrees the cantons struck their own motrey. These, together with the coins of some few sees and abbacies, form the bulk of Swiss money of the medieval and modern periods. The separate cantonal coinage, inter supted by the French occupation, was finally suppressed in I\&\&, when a uniform currency. was adopted by the whole
repebsic. The monitary matems of the cartoral and ecclevinstical mints were extremely complicated. This was peritly dme to the varicty of coins, partly to the debatement practioned by the ecclesisstical mins. Gencva had a peculiar system of her own.
Italy, whb Sicily, has peculiar features. Here the bartaric coloages were mined with the Byrantime taves which marted the recovery of the Eastern empire, and Jeft a lasting inilusace in the north at Venice, and in the south at Beneventura. Later the Arab conquest left its mark in the curious Orientat colnages of the Normans of Sicily and the emperor Frederick II., mixed after his fachion with Latin colnage. The earliest money to that of the bartarians, Ostrogoths and Lombards, and local Byzantine insues in Sicily. This is followed-by the deniers of Charleniagae and his gaccessors, supplanted by the gold correncies of the Normans and Froderick II. The age of the tree citles is marked by the great coinagos of Florepce, Venice and Cenca, while the Angevin and Aragoncso prisces coined in the south, and the popes began to issue a regolar currency of their own at Rome. The Italian princes of the pext period coined in Sevoy, and at Florence, Modena, Mantra and other cities, while Rome and the forejgn rulers of the sooth continged their mintages, Venice and Genoa of the reprablics alote surviving. The Italim monetary syaters have flready been touched on in the introductory notice. For art the series is Invaluable. First in Itely the revival induenced the colns, and in them every step of advance Fotund ite record. The Italian medals are without tivals in the works of modern times.

Following the geographicel order which is best saited to the Italien coinage, we first notice the money of Savoy, which is inferior in art to that of the rest of the counstry. It bejins with Umberto II. (Io̊O); in \(\mathbf{2 7 2 0}\) the dukes beeame kinge of Sardinia, and their coinage merged evestually in 1861 in that of the hing. dom of Italy. Cenoa is the firte of the great republics. She obtained the right of colnage from Conrad II. in 1139, and stroct gold colns from the time of the genetral origin of civic coineze in that metal; these ars ducats and their divisions, and after a time thefr mritiples also. In the 17th century there are wey large silver pleces. In the money of Mantus there are fine coins
 these last splendid examples of the late Renaissance, farge pieces of gold and silver; the portrait is fine, and the hound on the reverse n powerful desige. The vicisitudes of the story of Mian find theír record in no less than ten groups of money-Lombard regal coins, Carolingian deniers, money of the republic (15601310), next of the Vireonti family (1329-1447), succeeded by the reputlic (1447-1450) and by the Sforma hine, next of Louis XII. and Frumis L. of France, of the restored Storza, of Charies V. by Spanish right and his successors of Spain, and lastly of Austria. There ate extremely. Gne coins of the 15 th centary, showing great benuty in their portrats (see PL. III. fig. 22). The money of Florence is disappointing in its art. The Athensol the middle ages had tho same reason as her prototype to preserve as faithfully as might be the types and aspect of her most famous coln, the gold florin (see PL. III. fig. 8), and thus thoee who expect to see in this series the story of Italian art will he much disappointed. The silver Borin was first struck in 1189. It in heavier than the denier, weighing about 27 grains, and bears the lily of Florcmee and the bust of St John the Baptist. Thewe are thenceforward tbe leadiag types, the flower never changing, bat the representation of the saint being varied. On the gold florin; first issued in 1252, the Baptist ia represented standing, while in the conteroporary silver florins he is seatod. In the 14th century the arme of a moneyer appear in the field, two such officens have had the right of striking yearly, each for six months. The coins of the dachy from 1532, in spite of their new types, are not a fine sexies; the best are those of Alessandro, designod by Cellini.

Venice as a mint even surpasses Plorence in conservatism, and, the early style being distinctly Byzantine, this is the more striking in a great artistic city. We find Vetice as an imperial mint issuing Carolingian deniers, but the doges begin to cuin, placing their own hames on their currendy, in the ath ceptory.


Greek Coins.


Greek and Roman Coins.


Roman and Medieval Coins.


Oriental Coins.


Modern Coins and Medals.


Italian Medals.

The mont famous silver coin, the matapan, was fint atruck in the briliant time of Enrico Dandolo (1192-120s). This coin is a grogess weighing about 33 grains; with on the obverse St Mark giving the standard or gonfalon to the doge, both figures standing, and on the reverse thescated figure of the Saviour. The famous Venetisn zeechino or sequin(see Pl.III. fig. 9), the rival of the florin of Florence, appears to have been first issued under Giovanni Dandolo (1284). On the obverse St Mark gives the gonfalon to the kneeling doge, and on the reverse is a atanding figure of the Saviour within an oval nimbus. Niccolo Trovo (1471-1473) introduces his porirait on most of hiscoins, but this custom is not continued. By the latest part of the 1 gth century large silver coins appear. The archaic style changes in the beginning of the \(16 t \mathrm{~h}\) century, but there is no later movement. The large silver pleces increase in size, and large gold is also struck; the last doge, Ludovico Manin ( \(1788-1797\) ), issued the 100 -sequin piece in gold, a monatrous coin, worth over f4o. The doges of Venice from I 5 ax to 1797 lasued a peculize silver token or medallet, the ofollis, five of which they ganually presentod to every member of the Great Council. They replaced the wild ducks (uccello) which it had been customary 10 present at Christmas. Two dogaresal struck similar medallets. Their typea are usually allegoricali tome are commemorative.
The series of the coins of Rome is rather of historical than of artiske meift. The popes begin to strike money with Adrian 1. Puel Colle (a.D. 772-795), whowe denlers are in a ByanntinoLombard style. The coins of his succestors, with few exceptions, down to Leo LX. (1049) astoctate the names of pope and emperor. From Leo IX. to Urban V. (1362) there is no papal coinage at Rome. The Roman senate striket from 1188 onwards. We then see on the silver the style of the senate and Romon people, and ROMA CAPUT MUNDI. Some coins have the figures of St Paul and St Peter, others Rome seated and a lion. Charles of Anjou, King of Sicily (1203-1385), strikes as a senator, and Cola di Riemzo (1347-1348) as tribune. The gold ducat of about 1300 imitates the types of the Venelian cequin. St Peter bere gives the gonfalon to a kneeling ecnator. The arms of the moneying senator next appear in the feld. The papal coinage is resumed at Avignon; and Urban V., on his return to Rome, takes the sole right of the mint. From Martin V. ( 1417 ) to Pios IX. there is a continuous papal coinage. The tater coins, though they have an interest from their bearing on the history of art, are disappointing in style. There is indeed a silver coin of Julius II. struck at Bolagna and attributed to Francia, with a very fine portrait. We have beantiful gold colns of Giovanai Bentivoglio (see PL. III. feg. 23), lord of Bologna, who employed Francia at his mint, and we know that the artist semined at his post after Julius II. had taken the city. There are also pieces of Clement VII. by Cellini, vigorous in design but careless in execution. There were papal mints at Ascona, Bologna, Placenza, Parma, Ferrara and other Italian towns; and coins were also struct at Avignon from 1342 to 1700 . The papal portraits are bighly characteristic and interesting. It is, however, in the fine series of papal medals that we find a worthies artistic record.
The coinage of Sicily, afterwards that of the Two Sicilies, or Naples and Sicily, begins with the Normans. Theirs is a stalle curiously mixed serics. It begins with Robert Guiscard as duke of Apulia (1075) and Roger I. of Sicily (ro72). The gold money is almost wholly Arable, though Roger II. struch the Latio ducat, the earliest of its class; the silver is Arabic, except the great Latia scyphati of Roger II. with Roger III.: the copper is both Latin and Arabic. The gold series (A wgustoles) of the emperor Frederick II. (irg8-1 250) shows the first sentlment of reviving classical art, its work being far in advance of the age. These are Latin coins; be also struck mmall Arabic pieces in gold. Under Conrad and Manfred there isan insignificant coinage copper only, but with Charles I. of Anjou (1266-1 285 ) the gold money in purely medieval style is very beautiful, quite equal to that of bia brother, St Louis of France. After this time there is a great issue of gigliali, silver coins with, for reverse, a crose feurdelisfe cantoned with fieurs-de-lis. These coins acquired
a great repatation in the Levant, and were even struck by the emirs of Asia Minor. With Alphonso, the founder of the Aragonese line, we note the aid style of the coins, which are in singular contrast to his fine medals. Good portraiture begins on the moneyrof Feidinand I., his suecessor. The later colinage is interesting only for its illustration of the varying fortunes of the Two Sicilies. The curious early gold coinge of the Lombard dukes of Beneventum, which follows the Byzartine type, has been mentioned ander the transitional series; the dukes and princea of Beneventum and the princes of Selerao continued to iacue coins (cometimet gold, ureally derilers) down to the middle of the rith century.

Italian medals (PL. VI) are next in merit to the works of the Greet dic-engravers. Certain small pleces of a medalic character were made in Italy, at Padua, asearly as the end of the \(14^{t h}\) century, and there existed also large cast and fallae chased pieces representing various Roman emperors Ancelatis. (perhape Burgundian work of the 14th century), which influenced the beginnings of the true medal. This began, and also reached ite bighest excellence, with Vittore Pisano (Pisanello), the Veronese painter, whose medals date from 1438 (or eatlier) to 1449. The finest work of Italian medallists is seen in the cast medals of the ryth and early r6th century; with the fncrease of classicism in the \(16 t h\) the style declines rapidly. The earliet medale are independent works, marked by simple vigorous truthfulnesa. The deaigns are skilful and the portraits strongly characteristic; the expression of character and rivbstakes precedence over ideal beauty, eapecially in the work of the Florentine echool. As the art became popular the execution of medals pasced into the hands of inferior artists, and by degrees striking bectme usual for the smalier pieces; at the same time, a slavish imitation of the classical style weakened or dealroyed originality and atamped the works with the feebleness of copies. The great medallists of the first age ure Pisano, Mat teo de' Pasti; Enzola, Boldi, Sperandio, Guazzalotti, Bertoldo, Gambello, Niccold Fiorentino, Lysijppus, Candida, Caradosso. Some of the most beautiful medals, however, are hy unknown artists (P1. VI. fig. 2). In the 16 th century must be mentioned Pomedello, Benvenuto Cellini, Leone Leomi, Giovanni Cavino "the Paduan," Pastorino of Slena, Glacomo da Trezzo, Pietro Paolo Galeotto, called Romano, and Antonio Abondio. Incomparably the finest of all Italian medals are the works of Pisano, particulariy the medals of Alphonso the Magnanimous, with the reverses of the boar-bunt and the eagle and lesser birds of prey, those of Sigismondo Malatesta, his brother surnamed Novello (see PI. VI. fg. 1), Leonelio d'Este, John VIII. (Palaeologus), Nicold Piccinino, Inigo d'Avalos (marquis of Pescara), Ludovico and Cecilia Gonzaga of the same family, the great bumanists Vittorino da- Feltre and Pler Candido Decembrio. Pisano is greal in portraiture, great in composition and design, and marvellously skilful in depieting amimals. He alone represents the moral qualities of his subject in their highest expression and even capability. That he'has high ideal power is seen at once if we compare with his portrait Pasti's inferior though powerful head of Sigismondo Malatesta. Pasti's medal of Isotta, wife of Sigismondo, is also noteworthy, likewise the medal by the otherwise unknown Constantius of Mahomet II., the conqueror of Constantinople-interesting works, but lacking Pisano's technical skill and inspiration. An artist of great power is Sperandio of Mantua; but his productions lack the finish necessary to good medallic work, his drawing and composition are careless, and his realism too often becomes hrutal or vulgar. The work of Niccold Fiorentino and of his pupils is astonishingly vigorous in portralture, but they lack the power of designing reverses (see PI. VI. fig. 3). In the later age Cavino executed a remarkable series of imitations of Roman sestertii, which have been frequently mistaken for originals. In art these Italian works frequently surpass the originals in spite of a degree of weakness inseparable from copies. A comparison of the Italian with the Roman pieces is thus most instructive. The works of Pastorino of Siena (who had an ext raordinary facility in graceful port raiture) are especially charming (see'PL. VI. fig. 4). Historically the It alian
medals supply the defects of the coinages of Florence and Rome, and in a lees degree of Venice. The papal series is invaluable as a continuous chronicle, altbough artimically, after the earlieat period, it is monotonous.

The money of Germany is, like that of Italy, far too various for it to be possible here to do more than cketch some of its main features. In the Frankish period mints were in operation at cities in the went, auch as Mainz, Striseburg, Spires, Treves, Worms, Cologne. Pippin imued desari from Strasbburg and Mainz; under his successors denarii and obols were also coined at other mints, as Bonn, Cologne, Spires, Treves. After the reign of Louis the Child (oto-ons) the Carolinglan system was continued until the advent of the Swabians with Conrad III. (1238-1152). In the sueceeding period, which ends with the introduction of the gromus and the gold coinage under Louis of Bavaria ( \(1334-1347\) ), the uniformity of the currency disappears. In the west (in Lotharingia, including the southern Low Countries, the Moselle and Rhine-lands, in Frisia, Bavaria, parts of Franconin and Swabia) the denicr continues; but elsewhere we find the bracteate. The right of coinage is acquired in an increasing measure by the feudatories of the empire. These local coinages entirely dominated the system, so that even the imperial coinage is not uniform, but condists of denarii in the west and bracteates in the east. The earlical imperial hracteate is of Frederick 1 .; the large fine bracteates last hut a short time, reaching their acme about the end of the 12 th century (see PL. III. fig. 28). The fine pieces of the bishops of Halberstadt and the abbesses of Quedlinburg are characteristic of this class. With the introduction of the regular gold coinage (chiefly forim) and the grossins in the 14 th century, Germany enters on the modern period. From the ath century the thaler (ro called fromí Joachimst hal in Bohemia, where the counts of Schlick first struck the coin in 1588) dominates the silver currency (see Pl. V.fig. 6). The thalers and other large coins of the 36th and 17 th centuries are often good and al ways vigorous in workmanship. By the convention of 1857 the thaler was recognized as the unit for Berlin and the north, the florin of 200 kreuzers for Austria, the florin of 60 kr . for the south. The present system, based on the gold reichsmark of 100 pfennigs, was established all over the German empire in 8876. Of particular currencies in Germany we must be content with the bare mention of some of the more important. Among the great rulers we note the dukes of Bavaria, who coined from Henry I. (948-955), and issued fine thalers in the 16 th century. The Counts Palatine of the Rhine coined from 1294 , their mints being at Heidelberg, Frankfort, \&ec. The Saxon coinage begins with Duke Berand (973) and includes a large series of bracteates and thalers, the latter being especially famous. The Brunswick coinage begint in the inth century; besides its bracteates we notethe large mining. thalers of the 16 th and 87 th centurics (up to ten-thaler pieces). There are good bracteates and thalers of the margraves of Brandenburg; from 1 yor they coin as kings of Prussia. In Austria there is a ducal coinage from the 12 th century; the gold florin of Florentine character appears under Albert II. (13301358). The marriage-coin of Maximilian and Maria of Burgundy (a 1 oth-century reproduction of a medal made by the Italian Candida in 1479) is a striking piece, and in the 16th century there is a large series of fine thalers. The thalers of Maria Theresa had an enormous circulation among savage races, and those of the date 1780 were recoined for the purposes of the Abyssinian War of 1867. In Bohemia there is a ducal coinage from the early toth century to 1192; then came the regal bracteates. Wencesalas II. ( 1278 -1 305 ) struck the first German grossus at Prague (see Pl. III. fig. 16). The gold florin appears under John of Luxemburg (1310-1347). In Hungary the regal coinage begins with St Stephen (1000). Charles I. of Anjou (1310-1342) introduced the florin and grossus. Of historical interest is the money of John Hunyady as regent ( 144 1-1452). The abundance of gold about this time and later shows the metallic wealth of the land. The same is true of the rich gold coinage of the Transylvanian princes in the 16 th and 17 th centurics. Of coclesiastical coinages the most important are at Münster, Cologne, Mainz, Treves,

Auguburg, Mageleburg, Spirea, Warraburs, Salaburg. The Cologne series of coins is almoost continuous from the Frankiah period; the archbiahopa first received the right from Otto I., Bruno ( \(953-065\) ) being the first to coin; from Piggim (1021-1036) the series, issued at various mints in the Rhineland, in very complete down to 1802. The series of Treves rangea frome Theodoric 1. (965-975) to Clement Wencesles (1794). The archiepiscopal coinage of Mainz begins with Willigis (975) and lasts until 1802 ; its mints included Erfurt, Bingen and many other places. The Saliburg series (beginning 906) is remarkable for its fine thaless (especially of Mathias Lang, 25t0-1540). The pauriarchs of Aquileia, who may be neationed here, acquired the right of coinage from Louis II. in the gth century, but the first who can be identified on the coins is Godirey ( 1884 ); thence oawards there is an interesting series of denarli and smaller coins down to the early 1 sth century. Of cities with large coinages it is sufficient to mention Aix-la-Chapelle (from the time of Frederick I. to 1705), Frankfort-on-the-Main, Hamburg (with great gold pieces of the 16 th and 17 th centuries, up to 10 ducats) and Nuremberg. Lastly, we may mention the coins of the grandmasters of the Teutonic Order, issued in Prussia from 1351 to 1512.

German medals perhaps rank next to Italian, although they lack the higher aristic qualilies. They are the work of craftemen -jewellers, wood-carvers, workers in hone-stone- and shuw great facility of minute workmanship and chasing and decorative design (the last is especially ciear in the heraldic reverses); the faults of these qualities are to wome extent redeemed by the native German vigoor and directness of the portraiture. The original models from which the medals were cast were in many cases made in hone-stone or box-wood, which did not, like the favourite wax of the Italian artists, give much scope for subilety. The chief centres of the art were Nuremberg and Augsburg. Many medals have been attributed to Albrocht Durer; whether be did more than design them is uncertain. Among other modallists may be mentioned Hane Schwarz (working a 516 1527), Ludwig Krug, Friedrich Hagenauer (working 1 525-1 546, see PI. V. fig. 8), Peter Flütner (c. 1538, although it is doubtiul whether this artist, whose plaquettes are famous, made any of the portrait-medalk ascribed to him), Mattes Gebel, Hans Reinhardt the Elder, \&c. Some other good artists are kioown only by their initials, or quite unidentified. After the middlo of the 16 th century the art declines, allhough we still have skilful artists like Valentin Mater ( \(1568-1593\) ). In this later pariod atriking gradually supersedes casting.

The earlicst Polish coins am of the ioth century; tbe types are copiod from English. German and Byzantine sources In the 12th and 13th centuries there is a bracteate coinage. The pomet grossus was introduced about 1300 . In later times the town of Danxig, while belonging to the kingdom. issued remarkable gold pieces, thalers, \&c., down to its restoration to Prussia (z793).
The origin of the coinage of the Scandinavian states: Norsay, Denmark and Sweden, is clearly Engliah and due to the Danisb conquest of England. The runic alphabct is employed, Scame though not by any mcans exclusively. on many of the scale. cary coine of Denmarik and Norway. The Norwegian avin scrics begins with Hakon Jarl ( \(989-996\) ), who copics the pennies of Ethelred II. In the second half of the inth century begins a coisage of small. thin pennies, which develop into bracteates. Magnus if. (1263-1280) restores the coinage, more or less imitating the English sterings of the time. Norway and Denmark were united under Eric of Pomerania in 1396. The money of Denmark begina, with pennics of Sweyn ( 985 -1014) which are copied from the coinage of FAthelred II.: the coins of Canute the Great (IO14-1035) and Hardicanute ( \(1036-1042\) ) are mainly English in character. With Magnus (ro42-1047) other influcnces, especially Byzantine, appear. and the latter is very skrong under Sweyn Estrithson (1047-1076). Bracteates come in in the eccond hall of the 121h century. The coinage is very difficult of classification until the time of Eric of Pomerania ( 1396 ). There are important epixcogal coinages at Roskilde and Lund in the rath and 13 th centuries Sweden bas very iew carly coins, beginning with imitations by Olal Skotkonung (ogs) of English pennies and showing the usual bracteate coinage. The money was restored by Albert of Mecklenburg ( \(1363^{-1} 3^{887}\) ). The thaler is introduced by Sten Sture the younger (1512-1520). The money of Gustavus Adolphus is historically interestlog. Under Charles XII. there is highly curious money of necessity. The daler is struck as a small capper coin, sometimes plased. The types iselude
 botue of enormous plstes of copper, stamped with their full value da cilver money as a countermark

The earlicst Rustian coinage begins with the princes of Kiev as early as the end of the loth century: it chows trone Byzantine aveste. influence. The srand princes from the daty ISth ceor tury \(\begin{gathered}\text { truck eurious little silver pieces. The coinage was }\end{gathered}\) cointre. The large silver and copper coins of his succeswors are very plentiful Nichola 1. (i815-185s) introduced a platinum coinage of about two-firthe the value of gold.

The Christian coinagen of the porthern Ballonn States are of great interest. They are chiefly silver groeti, showing mixture of Batige Byzantine and Vemetian influences, The Bulgarians had semen, a regular silver coinage from Acien I. (a 186-1196) to from Vladishas I. (1234-1240) to the middle of the coinage hasts There is aloo a conage of the Bans of Boania (late i3th to ISth century). The modern coinage of the Balkan States is of interest only asa revival. The independent city of Raguma is remarkenble for the boid style of its early copper (I 3 th century, inspired by Roman models of the 4 th century) and the richnest and variety of its later issuce.

There is a most interesting class of coins struck during the middle ages within the limits of the present Turkish empire,

\section*{Luntim \\ Eash} the money of the crusaders and other Latin princes of the East. The multitude of states thus designated have been classed by Schlumberger, the autherity on the subject, in the following order, the chief divisions of which are here given: First group, principalities of Syria and Palestine, counts of Edessa, princes of Antioch, kings of Jerusalem, counts of Tripoli fiefs of Jerusalem, crusaders who struck imitations of Arab coins, kingsof Cyprus, lords of Rhodes, grend-masters of the order of St John at Rhodes, to which may be added the later grand-masters at Malta; second group, Latin emperors of Constantinople, Frankish princes and lords of Greece and the Archipelago whose power wha due to the crusude of z204, sucb as the princes of Achaia, the dukes of Athens, Neapolitan kings who struck moncy for their Eastern possessions, Latin lords of the Archipelago, the Gencess at Chios, the Gattilusi at Mytilene, the Genoese colonies, the Venctian colonies, the Turkoman emirs oi western Asia Minor who struck Latin coins. The most important currencies are the billon and copper of the princes of Antioch (Bohemund I.s, 1098, to Bohemund IV.. 1201-1232) and the kings of Jerusalem (Baldwin II., III8, to Conrad, 1243), the silver and copper of the counts of Tripoli ( 22 th and 3 th centuries) and the gold imitations of Arab dinars, the currency in that metal of the crusaders of Palestine. These Bisantij Sarracenati, or Saracen berants, are at first imitations of Fitimite dinirs, known to have been struck by Venctian moneyers at Acre, and probably at Tyre and Tripoli also. After these coins had been current for mearly a century and a half they were forbidden on account of their Mahommedan aspect by Pope Innocent IV. The Venetians then issued gold and silver coins with the same aspect hut with Christian inscriptions, The kings of Cyprus issued a really good coingge in the tbree metals and in bilion from Guy de Lusignan (ir92) to Catherina Cornaro; from 1489 to \(\mathbf{2 5 7 1}\) the Venetians issued coins for the island. The coinage of the order of St John begins on the conquest of the island of Rhodes (1309) and the supprestion of the Templars; the earliest coins known are of Foulques de Villaret (1305-13Ig), and the last of the Rhodian series are of Villiers de l'Isle-Adam, the grllant defender of the island who was forced to capitulate to the Turksend sail for a new home in \(\mathbf{y 2}\). The coinage is of fine gold. silver, billon and copper. On the establishment of the order at Maita in 1530 it is resumed there till the capture oi the island by the French at the close of the r8th century; it has litile interest except as showing the wealth of the order. The of her currencies of the crusaders, not withstanding their great historical interest, are far less remarkable numismaticaliy; the influence of the denier tournois is, however, noticeable on the coinage of the princes of Achaia (1245-1364), and the dukes of Athens ( \(2225-1308\) ).

Of the money of America little need be said here. Neither the coinages of the Spanish and Portoguese dependencies, and of the tetter which fucceeded them, nor thoce of the Eeglish colanies
and of the Unlted 8tates, prosent much thit is worthy of note. In style they ell resemble those of the parent countriet, but, originating in the decline of art, they are inferior in style and wort: They are most remariable in the south for the abundance of gold and silver. The chic! cois is the dollar. Some coins are of historical interest, and there are a few rarities, such as the colonial money of Lord Balimore struck for Maryland, the pine-tree coins of Massachusetts, and the hog-money of Bermuda.

\section*{IV.-Omirntal Coms}

Oriental coins may be best classed as ancient Persian, Arab, modern Persian and Afghan, Indian and Chinese, and other issues of the far East. The first place is beld hy the money of the old Persian empire, the Parthians and the Sassanians. The conquests of the Arabs introduce a new currency, carried on by the Moslem inheritors of their empire. The modern Persianand Afghan money, though of Arah origin, \(\mathbf{l}\) distinguished by the use of the Persian language with Arabic. The Indian currencles, though Greek, Sanskrit, Arab and Persian in their inscriptions, must be grouped together on account of their mutual dependance. They rise with tho Bactrian kings, whose Greek types are gradually debased by the Indo-Scythians and Guptas; these are followed by a group of currencics with Sanskrit legends; next follow the money of Arab conquerors and the great series of the Pathans of Delhi and subaidiary dynascies, with Arabic inscriptions; the main series is continued in the currency of the Moguls, who largely use Persian, and the last series is closed by local currencies mainly with Sanskrit or Arabic legends. The Chinese coinages form she suurce and centre of the group of the far East, which, however, includes certain exceptional issues. The order throughout is historical, each empire or kingdom being「ollowed by the smaller states into which it broke up, and then by the larger ones which were formed by the union of these fragments.

The Persinn coinage was probahly originnted by Darius I. about the time that he orgnized the cmpire in matrapies. The regular taxation thus introduced made a uniform coinaqe necemary. Avoiding the complex gold system of Croesus, which was intended to accommodate the Greek cities in commercial relation with Lydia, Darius chose two weights, the gold shekel of 8.4 grammes and the silver drachm of 5.58 grammes. One gold piece was equal to twenty diver. The gold coin was called the daric, the silver the siglos. The metal was very pure, especially that of the daric. Thus not only were the Lydian gold and silver coine of inferior weight thrown out of circulation. but the Persian gold. from its purity, becarae domisant, and was the chief gold currency of the ancient world 00 long as the empire lasted. The issuing of gold was a royal prerogative. Silver money was coined not only by the king but in the provinces by satraps, who used local types, and by tributary states. The lollowing classes must be distinguished: (1) regal, (2) satrapal, (3) of tributary states. The art of Persian coins varics according to the locality, Irom the beautiful purely Greek work of the west coast of Asia Mingr to the more formal tyle of Cilicia and the thoroughly hieratic etifiness of Phoenicia and Persia.

The regal coinage is of darics (PL. IV. fig. 2) and subdivisions in gold and of egli and subdivisions in silver, The obverse type is the king as an arclier, the reverse an irregular oblong incuse. The darics show differcnces of style, and raust extend through the whole period of the empire. The sigli no doubt run parallel with them. Both these denominations are uninscribed.

The atrapal coinste is very important and interesting. It belongs mainly to Cilicia. The most remarkable series is that with a bearded hend wearing a tinra, with various reverscs, struck apparently at Colophon, Cyzicus and Lampsacus, and in one instance benring, the name of the satrap Phnrnabezus, but usually the word " King" in Greek. The coin of Colophon shows a splendid portrait. one of the finest instances of Ionian work. It probably representa Pharnabazus (sec. PI. IV. fig. 1). Of other satrapal ispucs those of Datames, of Tiribarus and Cilician issues, etruck at Tarmas, are epecially motewortby. Their inscriptions are Aramaic.

The coinages of the tributary stater have been in part noticed in their gecgraphical order.

After the fall of the empare, the generals and atraps such as Masaeus who governed Alemander's newly-acquired dominions istued coins from various mints, especially Babylon. The gold coins were double darics of the same types is their single predecessors. The diver coins were mainly modelled on the coins which Mazseus had greviously isated in Cilioit with the types of Baal-Taro and Lion. Some of them may have been issued as far Eset as Bactrin and North Weat India. These are followed by the frat native coinage, in ecribed baion under India.

The conduont of Alereinder did not Fholly dentrost the indepind ence of Peraia. Within leas than a century the warlice Parthians, once subjects of Persia, revolted (249-248 в.C.) against the Seleucids and formed a kingdom which speedily became an empire, ultimately the oos moctastul rival of Rome. Their money in Greck in standard and inecriptions, as well a io the origin of types. The coins are silver, following the Attic weight, the chief piece being the drachm, though the tetradrachm is not infrequent; there are also bronse coins, but none in gold are known. The drachm has the bead of the king on the obverme, diademed or with a segal head-dreas, and on the reverme the founder Arsscea seated, holding a strung bow, the later tetradrachme varying this uniformity. Every king is styled Arsaces, to which many of the

 TOPOE \&LATAAENOE of Mithradates III. ( \(57-54\) B.c.; mee P1. IV. fig. 4), where we see the double influence of Persian and Seleucid styles and the desire to conciliate the Greek cities. Very noticeable are the coins which bear the portraltsof Phrataces (3 E.C.-A.D. 4) and his mother, the Italian slave Musa, with the title queen (OEAS OYPANIAX MOYXIT RAXIASTMEX). The last of the Parthian coins are those attributed to Artavasdes (C. A.D. 227).

The coinage of Persis, beginning in the second half of the zrd century e.c., consist of silver tetradrachms and drachms; the Porth. carliest have fine portraits of the kinga, but the pryle Persian fire-altar.

The dynasts of Characene, on the lower Tigris, issued coins (silver, bronze and base metal) from the time of the foander, Hyspaosines Characo.e. (c. 124 B,C.), down to the and century A.D. The obverses usual reverse type is a mented Heraclea
The Persian line of the Sasmanians aroee about A.D. 220, and wrested the empire from the Parthians in 226-227, under the leader. saset- ship of Ardathir or Artawerses. This dynasty isourd a atars Tational and thus Oriental coinage in gold and silver. are but two coins, equivalent to the aureus or solidus and the denarius, The obverse has the king's bust, usually wearing a very large and elaborate head-dreas, varied with each sovereign, and the reverse the sacred fire-altar (see PI. IV. Gig. 3) ordinarily tanked by the king and priest. The attachment which Ardashir, the founder, bore to Zoroastrianism established thi national reverse type, which endured through the four hundred years of the eovereignty of his line to A.D. 652. The inscriptions are Pahlavi.

The Arab coinage forms the most important Oriental group. It has a duration of twelve centuries and a hali, and at lts widest Carabetess geographical extension was coined from Morocco to the quests money became a necessity. They first adopted in the East imitations of the current Persian silver pleces of the last Sascanians, but in Syria and Palestine of the Byzantine copper, in Africa of the gold of the same currency. Of these carty coins the Sasmaian imitations are very curious with Pahlavi inscriptions and shorter ones in Arabic (Cuhic). The regular colnage with purely Moskem inscriptions begins with the issue of a silver coin at Basrah, in 40 A.H. (A.D. 660), by the caliph 'Alis; after subsequent efforts thus to replace the Sassanian currency, the orthodox mintage wras finally established, in 76 A.r. (A.D. 695), by Abdalmalik. The names of the denominations and the weight of the gold are plainly indicative of Bymantine influence. There were three coins. The dinsir of gold (Pi. IV. fig. 6) took its name from the aureus or denarius aureus, of which the solidus must have been held to be the reprementative, for the weight of the Arab coin(about 4.3 grammes)is clearly derived irom the Byrantine gold piece. The dirtien of siver (see P. IV. fig. 7) is in name a revivel of the Greek drachm; it weighs at most about 3 srammes. The copper piece is the fels, taking its name from the follis of the Greek empire. Commercially the gold easily exchanged, and the silver soon passed as the double of the Carolingian denier. For long these were the only coins issued, except, and this but rarely, half and quarter dinirs. There are properly no types. There was indeed an \(\operatorname{stt}\) empt in the earty Bymantino-Arab money to repreaent the caliph, and in the courre of ages we shall observe eome devintions from the gencral practice of Intam, particularly in the coinage of the atabegs and in Mahommedan coinages not of the Arab group, the modert Persian and that of the Moguls of Delhi. The inscriptions are uniformly religious, mave in some Tatar coinages and that of the Turks. In general the coins are for the first five centuries of their issue remarkably uniform in fabric and general appearance. They are always flat and generally thin. The whole of both siden of the coins is occupied by inscriptions in the formal Cufic character usually arranged horimontally in the ares and in a single or double band around. Towards the fall of the caliphate a new type of coin begins, mainly differing in the greater size of the pieces. There ape new multiples of the dinar and altimately of the dirhem, and the silver piecea frequeatly have thpir inscriptions within and around a oquate, a form afoo used for gold. The Cufe character becones haghly ernaneatal, and speedily gives way to the fexuous maski of
modern mitingor The inscriptons are religious, Fith the addition
the year by the era of the Flight (A.D. 622), the month mometinen being added, and the mint occurs uniformly on silver and copper, bat does not appear on the gold until after the fall of the Onaygad dynasty. Subsequently ti.e official name of the callph occurs. The religious part of the inscriptions is various, the mos usual formulae being the profession of the Moslem faith: "There \& no deity but Cod: Mahomet is the apostle of God," to which the Shitites or followers of "Ali in Persia and Africa add " "Ali is the friend of Cod." The Moorish coins give long formulae and religious citations and ejaculations, and they, like the moncy of the Pathans of Delhi of the Indian class, have occasionally admonitions urging or meseating the purer use of wealth. As Arab and other dynneties arome from the dismemberment of the caliphate, the names of kings occar, but for centuries they continued to respect the authortty of their reHigous chief by coining in his name, even in the case of the shadowy Abbisids of Egypt, adding their ow'n names even when at was with the caliph, as though they were mere provincial governora. After the fall of the caliphate some new denominations came in, ebiely of heavier weight than the dirhem and diuär, but the infuence of the commercial states of Italy made the later Egyptian Mamelukes, the Turks and the later Moors adopt the gold sequin. In more modern times the dollar found its way into the Moslem coinage of the ettetes bordering on the Meditcrrancan. It can be readily seen that Areb coins have no art in the samo scnsc as those of the Greeks. The heautiful inscriptions and the arabesque devices of the pieces of the close of the middle ages have, however, a distinct artistic merit.
The Omayyad coins owe their only historical value to the evidence which the silver affords of the extent of the empire at difierent times. The first separation of that empire dates from the overthrow of this dynasty (which had its capital at Ondovele Damascus, A.D. 661-750) by the 'Abbãsids (A.D. 750, CApital Bagdid) epeedily followed by the formation of the rival Onmyyad caliphate of the West with its capital at Cordova. The Agerath Abbasid money has the same interest as that which it succeeded. but its information is fuller. Towards the fall of the line (which ended at Bagdād in 1258 ) it becomes very handsome in the great coins, which are multiples of the dinār (sce Pl. IV. fig. 10). The Spanish Omayyads (756-1031) struck silver almose exclusively. Their rise was followed by that of various lesser lines-the Idrisites ( \(788-985\), silver) and Aghlabites ( \(800-909\), gold chicfy) in western Alriea, the Beai Tolda ( \(868-905\), gold). and, after a short interval. the Ikhihidids ( \(935-969\) gold), both of Turkish origin, in Egypt. Mcanwhile a new callphate arose \((209)\) in western. Africa which subdued Epypt (969), the Fatimid of the line of "Ali, and for a while the allegiance of the Moslems was divided between three rival lines, the Omayyads of Spain, the Fatimids of Africa, and the Abbãsids of Bagdic. The Fatimids introduced a new type of dinar, with the inscriptions in concentric circles, and struek little but gold. In the interim the Persians, who had long exercised a growing influerce at the cosrt of Bagdâd, nevived their power in a succession of dymasties which acknowlodged the supremacy of the caliphate of Magdid, but were virtually independent. These were the Tahirids ( \(820-872\) ), Saffarids ( \(867-903\) ), Sā mānids ( \(874-999\) ), Ziyārids ( \(928-1042\) ), and Buwoyhids or BuIyids ( \(932-1055\) ), who mostly struck silver, but the last gold also As the Persians had supplanted the Arabs, so they were in turn forced to give place to the Turks. The Chaznevids formed a powerful kingdom in Aighanistan (962-1186, gold and silver), and the Seljuks established an empire (gold), which divided into several kingdoms, occupying the best part of the East (1037-1194). Of these dynastics the Seljuks of Rüm or Asia Minor (ro77-1300) furst atribe a nodern type of Arab coinage (silver, PI. IV. fig. 9).

The Seljōk dominions separated into many mmall states the central ruled by atảbegs or generals (12th-13th cont.), and the similar Turkoman Urtukis ( \(1101-1312\) ). The atabeg money and that of the Turks of the house of Urtuk are mainly large copper piecea bearing on one side a figure borrowed from Greek, homan, Byzantive and other sources. They form a most remarkiable ianovation (PI. IV. fig. II). In the same age the great but short-lived erapire of Khwarizm (Khiva, \(1150-1231\) ) arose in the far East. The first caliphate to disappear was that of Spain, which broke up (c. to31) into small dynastics, some claiming the prerogative of the colliphates. They chiefly struck basc sitver (billon) coins. The Christian kings gradually overthrew most of these lines. In the meantime various Berber familics had gained power in western Arica and the Almornvides and the Almohades crossed the straits and restored the Moslem power in Spain. They struck gold money of fine work, and that of the larer Muwabhids is remarkable for its size and thinness. At the fall of the Muwahhids the only powerful kingdom remaining was the Arab house of Granada (Nasrids), which, sunported ly the Berbers of Africa, lingered on until the days of Ferdinand and labella (is92). The Fatimite dynasty was supplanted by the Kurdich line of the Ayyubites, the family of Saladin, who from 1169 to 1250 nuled Egypt, Syria and Mesopotamia, with a number of vassal states, nome governed by princes of their own family, some by the older lines of the atabeg class which they allowed to survive. In Egypt the Ayyubite coinage is of gold, elsewhere of silver and copper. The caliphate of Bagdäd, which latterly was almost limited to that town, though ita abundant heavy gold coinage at this very time indicates great wealeh. wai gicrthrown by the new powis of the Mongols (A.D. 1358), Who eatabinhed a propup of empires and kingionts, comprining the thole

Bestern woild eariward of the Euphrates and thence extending sorthward and reaching into Europe. The most importent of theee mates for their money are that of the Mongols of Persia (tas6-1349), founded by Hulagu, the conqueror of Bagcad, and that of the khans of the Golden Horde (1224-1501). Both struck silver, but there is aiso gold coinage of the Mongols of Persia, who more frequently use the Mongoi character for their mames and titles than is done under the tindred line. The power of the Mongols was held in check by the Mameluke kingy of Egypt and Syria, glave-princes of swo dynasties, the Balori (1250-1390) and the Burji (1382-1517), who struck money in the three metals. The Mongol powet waned, but wis revived by Timar (Tamerlane), who during his rule (1369-1405) recovered ali that had been lost. He and his successors (to 1500) struck silver, copper, and brase money (gee P1. IV. fig. 13). The Ottoman Turiss, whose power had been gradually growing from 1299 onwards, after : desperate atruggle with Timar (defeat of Bayezid 1. at Angora in E402), gradually absorbed the whole Mahommedan world west of the Tigris, except only Morocco, where they had but momentary dominion. Constantinople fell to them in 1453, Syria, Egypt and Arabia in 1517. Their money of gold, silver, base metal and bronze is devoid of historical interest. In Tunis and Morocco a group of Berber lines long maintained themselves, but at length only one turvived, that of the sharifs of Morocco, claiming Arab descent, now puling as the sole independent Moslem dynasty of northern Alrica. lts recent coinage is singulariy barbarous. It may be remarked that Tunis and Egypt have long coined Turkish money In their own mints, the more western state latterly adding the name of its bereditary prince to that of the eultan.

The coins of the shahs of Persia have their origin with Isma'il (rgoa). They are struck in the three metals, and are remarkable for the elegance of their inscriptions, tometimes in flowing acter (see PI. IV. fig. 12). The inmcriptions are at first Arabic; after a time the religious formulae are In this language and the royal legend in Persisn, usually as a poetical distich. The Persian series is also remarkable for the autonomous issues of its citiea in copper, the obverse bearing some type, usually an animal. The coins of the Afghen amirs form a class resembling in inscriptions those of the Persians, and equally using Persian distichs. They commence with Ahmad Shah Durrini (1747).
The first native Indian coinage consists of primitive pieces (the carlient perhaps of the 4 th century B.c.) of silver and copper Iedth with countermarks (known as "punch-marked" coins). country from the 5 th century; the ailver coinage of Sophytes, a contemporary of Alexander the Great, shows Athenian influence: and there are not a few coins of Indian provenance showing direct imitation or modification of Athenian types (as the substitution of an eagle for the owl). Alexander himself is represented by a coinage of square bronze pieces. Certain tetradrachms and diobols with the name of Alexander and types: head of Zeus and eagle, probably belong to the end of the 4 th century. But the coinage which was to have most effect on that of India was the Bactrian (ace also under Bactaja). This is at first a pure Greek coinage, of fine style, begin. ning with Diodotus (gold, silver, bronse), who revoited from Antiochus II., C. 250 日.C. For about a century the art of these coins, at least as regards portraiture, ranks very high for realism and vigour. The Bactrian rulers scem first to have made lincursions into the Kabul valley and north India about 200 t.c., the first Indian conquests being perhape made by Euthydemus and Denetrius. Of the latter there exists a bronze coin with the regular Greck types, but of the characteristic square Indian form, with a translation on the reverse into Kharoshtbi characters of the obverse Greek inscription. Some of the coins of succeeding kings are very remaricable, as the tetradrachms of Aptimachus (iee PL. IV. Gg. S), with a portrit re minding us of good Ipalian medals, and the unique 20 -stater fold piece of Eucratides (the largest Greek gold coin known to us, alchough its genuineness has been questioned). The coinage from about 160 . B.C. becomes more and more Indian, the Greek power being definitely transferred south of the Paroparisus in the pencond half of the and century. The Attic etandind which had been used lor the silver gradually gave way to the Persian. The Greck princes went on reigning in India to about 20 n.C.; their chronology is very obscure. During the lat two centuries s.c. several other coinages existed in north India. (1) The Scythic Sacae or Saloss invaded Bactrit and then Indis; the earliest Saka coinage of north India (that of Manea in the Punjab, c. 120 B.c.) shows Parthian influence; 00 do the alightly later coins of Vonones and cthers who reigned in Kandahar and Seistan. (2) Another large and varied group of coins consists of the issues of native states, some of which go beck to before zoe B.c. Of these wre may note the coins of Eran (Sigar diatriat) showing the gradual development of the punch-marked coin into the coin wit ha type, made up of a collection of such puncb-symbols struck from one die; and the coins of Taxila, the earliest of which are struck with a type on one side only. From thewe were fraitated the copper coits of the Greeks, Pantaleon and Agathoclat (c. 190 B.c.), Fhich again inspired the later coin of Taxila with types on both gides. In the fint century of our era the Indo-Parthian dynasty of Condophares (Gundophorus of the Apocryphal Acts of St Thomis) relgned in


Athout 25 B.C. the Kushang (hs the Yue-ch wore called, after their most important tribe) conquered the remain of the Greek kingdom in the Kabul valley, and in the rst century of our erm they subdued the Punjab and the territory as lar as the Jumna. The well-known gold coinage of the Kuchanas (due probably to the influx of Romats gold into india) is begun by Hima Kadphises (c. A.D. 30-78; see PI. IV. fig. I4). The bent-known kinge are Kanishka, Huviahla and Vasuleva. The types are interesting, combining deities of the Greeks, Scythians, the Avesta and the Vedas and Buddha. The Greek inscriptions become meaningless after C. A.D. I80. The coinage In gold (of Koman waight) and copper, however, continues probably an late A.D. 425 in the Kabul valley and the Punjab. Of other dynasties contemporary winh the Kushanas, the most important are: (i.) The Andhras, a south Indian power, with territory extending acroes the peninsula from the Kistras and Godavari deltas to Kolhapur. The coins are chicfly of lead, but copper and silver are also known. (ii.) the gatraps of Surlishtra and Mhalwa. whoee coinage (chiefly of silver) is copied Irom the half-drachms of the Greek princes of the Punjab: it lasts until the end of the 4 th century. (iii.) Farly In the \(4^{\text {th }}\) century the important imperial Gupta coinage begint with Chandragupta, and eontinues unbroken to the death of Sjandagupta, C. A.D. 480 . The empire at its grestest extent comprised the whole of north India, except the Punjab. The earliest gold coinage was derived from that of the Kushanas (see PI. IV. fig. 25) ; later there was silver derived from the coinage of the satraps; the copper is more original in style. After C. A.D. 480 the empire broke up into various dynasties which lasted until A.D. 606. The Great Kusharas had been succeeded in Gandhara (Kabul valley and Punjab) by the Kidana Kushanas, and these, c. 465-470, were conquered by the Hapas (a branch of the Ephthalites or White Huns). The Hapa coinage consiste almost entirely of imitations of Sasaanimn, Kuehana or Gupta coins. Their power probably broke up c. A.D. 544. Of ot her ancient and medieval non-Mahommedan coinages in India the following may be mentioned: (i) Various series of dymasties reigning in Kanauj and Delhi, from the 7th to the 12th century. (2) Kachmir-coinage beginning probably as early is Kanishla and continuing with the same typeo (obverve, king standing, reverwe, soddest teated) until the Mahommedun coinage in the Izth century. The coins are very rude; but the suocestion of the kings from c. A.D. 850 is fairly certait. (3) Later Shahi coinage of Gandhara, especially the " hull and horseman "coins (C. A.D. 860-950). (4) Papdya, in the extreme woutht this district used firot the early punch-marked coins; then coins with a type on one side only, and later double-type coins; these are carlier than c. A.D. 300. There la a later gold coinage (type, fish) from the 7 th to roth century. (5) Cola: an earlier coinage, before C. A.D. 1022, with the Cola emblem, a tiger; the tater coinage (obverse, king standing, reverte, king seated) influenced the coinag over most of wouth India. (6) Ceylon: a coinage of the rajas imi tated from the Cola coins, from A.D. 1153 to 1296. (7) Chankya coinage, chiefly of gold, in west Deccan and in Pallava country between the Kistna and Godavari; the emblem is a boar. They range from the 7th to the IIth century. (8) Vijayanagar: this power preserved the old character of the coinage south of the Kiatn long after the Mahommedan conquest had transformed the coinage north of that boundary. The later coingge of South India is \(\mathbf{t 0 0}\) obscure to be doalt with bere.
The Arabe in the first days of conquest had rubdued Sind and founded an Independent state on the banks of the Indus, which was ruled by them for nearly two oenturies from 7il; but it is hard to subdue lindia from this direction, and the trangers decayed and diappeared. The way Into India was first really opened by the campaigus of Mahmud of Ghasni (1001-1024) who annexed tha Punjab and gave a raja to Gujarat. The Pathan kings came of the Ghuri etock which roee on the ruins of the empite of Ghazni (1 86 ). Mohammad ibn S3m (d. 1206) made Dolhi his capital, and here ha and his saccemons, Pathans or slave-kings, ruled in great splendour as the first exclusively Mahommedan Indian dynasty, latterly rivalled by a line of Pathans of Bengal. Of the Pathans of Delhi ( \(1206-1554\) ) he have an abundant coinage, the principal pieces being tho gold mohur of about 168 graims and the silver rupee of about the mame weight, besides many pieces of bronse, and at ont period of basg metal. The coins are large and thick, with the proleasion of Islam or the atyle of the caliph on one side, on the other the name and titles of the reigning ling; Mohammad ibn Tughtak ( \(1324 \rightarrow\) 1351, PL IV. Gg. 8) atruck coins with a great variety of inscriptions come in the meme of the shadowy "Abblsid caliphs of Egypt, whowe succemars weve for a time similarly honoured by later wovereigns. Towrards the elone of the rule of the Pathants Everal dymastios arove (about 1400 ) in central and southern lndin and struck similar money, the dinge of Gujarat, of MBrwin and the Bahroanids of the Deccan (1347-1go6) The Puthas lines clesed with Sher Suxh, an A(ghan, the lost ruler of Bengal (d. 1539). Babar, the Turiti, of the family of Timur, seekang a kingdorn, adventured (1535) on the conqueat of Hindustan; and alter long wars with Shet Shilh, carried on by Babar's con Humbyitn the famous Shin Atbar, grandson of the Invider, was at length peecsably settied on the throne of Delih, and be and his succesocrs, the eo-called Moruls of Delhw prectically cubdued the whole of India. They retained the existing stapdard, but used the Arabicand Persia \(n\) languagea like the shalss of Persio. Aicbar

far more elegatht than that of the Prathane, but the mency of his eon, Jahangir (t605-1628) is still more remarkable. He intued the famous sodiacal mohure and rupect, as well mas thove astonithing Bacchanslian mohure on which he is represented hoding the wino-cup (see P1. IV. fig. 17). Scarcely leas strange is the money of the beautiful queen Nor-Jahsn. Under Shah Jahat (1628-1659) there is a vicible falling away in the merit of the coins, and an ordinary modern style is reached in the reign of Aurungrib (1699-1707). To the clowe of the rule of Shah 'Alann, the last Mogul who actually reigned (1759-1806), gold and ailver money is abundant. Much of the money of the East India Company is clowely imitated from this late Mosul coinage. Latterly. native statee coin with Arabic and also with Sanskrit inacriptiona, The moet important are the kings of Oudh, the nizams of the Deccan, and the kings of Myeore, benides the maharajas of Indore and the linge of Nepal. The coinage of Tipu Suitan. (Tippu Sahib) is extremely curiout from his innovations in the calendar. Beaides thene there are a multitude of ermall states. Most of the Indian princes acknowledged the emperor of Delhi, but some truck independently. At last the English coinage of India has swept away ncarly all these moneye, though some native states still issue ther own.

We must be content with the briefest summary of the atrange cointges of China and the Further East.

The money of Chint, more certainly than the equare punchmariced coinare of India, may claim an origin indepeodent of the Gothe Lydian and Greek isuces. Although "money" la menfrom a very eariy period (3xd millennium B,c.) it in probable that before the 7th century B.C. it consisted either of uncoined metal or of other modia, such as ilk, tortoisc-ahell. cowries The ahellcurrency indeed played a very important part in China even in later times. It was suppresed in 335 E.C., but the usurper Wang Mang, whome reign (A.D. 9-23) eeperates the two Haa dynsetiew, made an abortive attempt to revive it. The earliest metal currency of which epecimens are extant is, like nearly all subsequent Chinese money, of cast broaze. The gold and wilver currency, which appeared sporadically, can never have been of much importance; a kin, or cubic inch, of gold, representing currency of Han times, is preserved in the Paris collection. The bronse coins fall iato two main clases. The earlier (as a rule) have the shape of implearents, urch as, spades, innives, Sc.: the later are the well-knowa round "cash" with a equare hole in the centre (see P1. IV. Gige 18, 19). They are carried strung together, and their value is minute. From the earlicst knife-money should be distinguished that of Wang Mang; his coins are chort and thick, and the plain ring at the end of the handle is replaced by a piece resembling in thape a cash with ting and squere central hole. The older knife-currency practically came to an end with the foundation of the Ts'jn dynasty in 221 B.c. though it doubtlese lingered on in remote districta. With this dynasty appears the first organived mete mintage. Neverthelest the economic history of Chinese coingge continues to be a melancholy record of doubtful financial expedients, dobasement and forgery. The value of the coins was eupposed to depend on their weight; but the weight inscribed on them was by no meane always the true one. The bronce coinge from the reform of Wu-ti in 138 b.c. down to A.D. 622 is fairly uniform; it is chiefly cash of 5 chu (see PI. IV. 6.g. I8). Iron money was isacued at various periods. The disturbance of the coinage by the usurper Weng Mang has already been noted. The modern coinage ray be said in a mense to date from the introduction of the K'ai ywan pettern of \(7 \frac{1}{}\) chu under the T'ang dynasty in A.D. 6a2. On tha reverte of thiscoin whs a marik (supposed to have been made by the empress Wen-teh in touching with her nail the wax model sobmitted to her) which has been much copied on coing of other coulatrics in the Far Ease (see PL. IV. Gis. 19). From this time to the prexent there has been little change. Paper-moncy was introduced in the gth century. The modern eash manlly bears on the obverae the mame of the reign and the words Tuite poo ("current money "), on the reverse the name of the mint. The coinage under the present (Manchn) dynaty has been regular. except during the Taiping rebellion, when come iron coins and copper tokens were isaued, owing to the failure of the copper supply. Coid and silver have not been issued by the govemment until quite secent times (see below), with one or two unimportant exceptions, but circulate by veight. Imitations of Spanish and Merican dollars, bearing aumerous punch-marics placed on them by auccetsive owners, are common. The most interesting Chinese coint are those of small rival dynasties and of rebels, the study of which is important for the educidation of the obecurities of the history of the country. The Chinese medals are talismana, ubally larger than coins, and bear both subjectis and inscriptions. They are distributed by Tapist and Buddhist priests of temples. The money of Korea and Annam is aimilar to that of China, and Chincse coins were long the curreacy of Java, which more recently has iswued the money of ite Mahommedan princea.

Tho empire of Iapen shows in its coinage that Chineee source modified by the infuence of native independence which marlon all its somen - institutions. The use of a metallic currency probably coins shoergan in the 5 th century of our era. In character the silver piecos, dieg Chinese inhuence. Amonget the earlieat are rude attributed to the eariy sth century ; and shepe, with a central hole. of cimilar charecter dating from the end of the 7 th century. A
regelar copper coinact, Chinate it pattern, beven will the erpioite tion of the copper mines in A. D. 708. There whe a alver coinage in A.D. 760 , and a gradually deterionting copper currency was inaued at various dates down to A.D. 958. The twelve variecies iuned in theme two and a hali centurice are known as the twelve antique sen (see Pl. IV. fig, 20). No copper was feeved by the goverument for six hundred years after this date; but coime of the old patterns in lead or tin circulated down to 1302. The lack of copper was supplied by the importation and imitation of Chinem cash. Theme initations were due to the great noblea, who made them on their own domaine. At the end of the \(16 t h\) contury (Tam-aho period) a regular currency of cold, silver and copper, and also iron was ingtituted, which lasted, with modifications, down to necent timee (iron coins with wravepattorn reverse being catt as inte \({ }^{2}\) 1860). There is a billon cuinase of bean-ahaped pieces insued at various datee from \(1601-1859\) Silver aleo was irequently issued on the tame pattern as the copper coinage: but the greater part of it circuleted in ingoti or plates. The small oblong pleces known as ichi-bu and ni-hu betong to the 19th century (not isaued after t868). Large platee of ailyer, like the gold coina to be mentioned immediately, were issued in the 16 hh century by some provinces. Round coins of gold of the Chimese chape were rasely cast (one in A.D. 760, another in A.D. 1599). But from the \(16 t h\) century to modern times gold circulated chiefly in large oblong plates, with rounded angles, varying from over \(6 \frac{1}{1}\) to 1 in in length. These are calied o-bare ("Inree plate" of 10 yo), ho-ban ("emall plate" of I ryo; ece P. IV. fig. 21). Sce. They bore various countermarics, inciuding the mikado is crent, miat-asayer"s textmarks, \&tc.; some bear the attestations merely written in ink (a device of the imperial officials who charged feen for the attestations and were aot sorry that they ahould be easily obliterated). Smail gold oblong pieces were cast at various times from t 60 i-1856 (PI. IV. Gg. 22). A European system of currency, with coins in gold ( 20 yen and under), silver (I yen and under), nickel ( 5 een) and copper ( 2 sen and under), was adopted in 1870. Japen has also "picture sen (E-sen) of a magical and religious character like the temple medala already noticed under China.

Korea has had a copper coinage of Chinese style from the beginsing of the twelfth century during ite intervals of independence: but its coins do not become common until 1790 . During teone the 19th century it issued an extensive copper coinage irom various mints

The earlicst coins of Annam were imitations of Chinese coins, but since the roth century its kinge have isued regular coinage bearing their regnal titles as in China. Since 2820 round and oblong silver coing have been seruck, the rael and its Aatan subdivisions. Peculiar to Annam are the fine teries of medals in gold, silver and copper struck since 184 by its kings for presentation purposes, bearing lucky inscriptions, quotations from the Chisese classics, sc.

The peculiar forms of primitive currency characteristic of certain parts of Further India and the Malay Peninsula can onily be barely mentioned here. Burma provides gilver-money in the shape of snail-chells (a relic of a still more primitive shellcurrency). The eartier Siamese ticals are derived from a ring of silver wire doubled up and countermarked. From Pahang come very curjous tin "hat coins," shaped like a hollow square pyramid, truncated, with broad, square brim projecting from its base. The peoples of the Indian Ocean and Persian.Gulf used in the 16 th and 17 th centuries picces of silver wise called lariss which in Ceylon took the shape of fish-hooks-

\section*{V. Colns of tere Pregent Day}

United Ringdom.-The standard of gold and silver has remained unchanged for over two hundred years, and until 1887 the denominations were practically the same as instituted at the great recoinage of 2816 . The substitution of a bronse for a. copper currency had already taken place in 1860. On the occasion of Queen Victorin's Jubilee in 1887 it was deternnined to mari the event by a new colnage of gold and silver, and to revise the royal portrait. Two new denominations of five and two pounds were added to the gold series, and the double florin to the silver. For the reverse type of all the gold and of the five-shiliting piece, Pistrucci's design of St Ceorge and the Dragon whas used, and formet types of Anne and Gcorge IV were revived for the double fiorin, forin, half-crown and rixpence; that of the


Frg. 1.-Sovereign (gold), England: Queen Victoria (obverte by Brock).
last was, however, soon abandoned. This new coinage did not meet with general approval, especially as regards the pertrait of the Queen, and in consequence of third portrait wes
adopted for the gold and silver in 1893, new severse types were prepared for the half-crown, fiorin and shilling, and the issue of the double florin was discontinued. The portrait of the queen was the work of the sculptor Thomas Brock, R.A., who was careful to avoid the defects which had been sornewhat severely criticized in Sir J. Edgar Boehm's design of 1887. The new type for the half-crown, a spade-ahaped shield within the garter, was also executed by Mr Brock; and those for the florin and whilling, three shields placed triangularly, were by Sir Edward


Fic. 2.-Sovereign (gold), England: King Edward VIl. (obverse by de Saulles). Poynter. In 1895 a new issue of bronze money was ordered, when the queen's bust of 1893 was adopted, and a slight alteration made in the reverso type, the reprosentation of a lighthouse and a ship, which had been added to the design in 1860, being climinated. The coinage of E.dward VII. differed but slightly from that of Queen Victoria. The denominations were the same; but on the obverse the head of the king (by G. W. de Saulles, engraver to the Mint) was represented bare, the title "Britanniarum "was changed to " Britanniarum Omnium Rex," the reverse of the florin showed Britannia standing on a ship, and that of the shilling the royal crest, the lion on a crown, as on the so-called "lion-shinlings" of \(\mathbf{1 8 2 6}\). The designing of the new coinage of George V. was entrusted to Mr Bertram Mackennal.

France.-On the estabtishment of the Third Republic in France In 1870, the coinage was continued on the same lines as before, the types only being altered. The silver frane of 5 grammes ( 78 grains) as ordered in 1793 and confirmed by the Latin Monetary Union of 1865 , which included Belgium, Italy and


Fic. 3.-Twenty Francs (goid). France (Chaplain). Switzerland, and subsequently In 1868 Greece, has remained the unit of value. The denominations ordered were, in gold, the 100,50 and 10 francs; in silver, the 5, 2 and I franc, and 50 and 20 centimes; and in browse, the 10, 5, 2 and I centime. The types adopted were those which had been used previously - thus for the gold that of a genius inscribing the tables of the law, as designed by Augustin Dupre for the reverse of the constitutional coinage of Louis XVI.; for the silver and copper the head of the Republic as executed by Oudine for the money of 1848 . Subsequently, in 887 r , the type of the 5 francs was changed for that of Hercules leaning on Liberty and Strength, as made by Dupref for the First Republic. In \(\mathbf{8 8 0}\) the 10 francs in gold was added to the list, having the head of the Republic crowned with com, the work of Merley for the Republic of 1848; but only a smail number of these coins was struck in that year and in 1895. No further alteration was made till after 1895.
 when, in consequence of suggestions that the types should be modified so as to mark the Third Republic, the artists Chaplain, Roty and Dupuis were commissioned to exccute new designs-the Fig. 4-Two Francs (silver). France (Roty). new designs-t he the second for the silver, and the last for the brotnze. The types approved were: for the gold 20 francs, the head of the Republic with a Phrygian cap, and the Gallic cock; for the silver 2 and I franc and 50 centimes, the sower sowing, with the rising sun in the background, and a laurel
branch; and for the bronze, the bust of the Republic wearing a Phrygian cap, and on the reverse Franos scated amidst clouds, holding a branch and a fag, and accompanied by a genius. These coins were not issued simultaneously-the 50 centimes appearing in 1897 , and 1 and 1 franc and \(10,5,2\) and 1 centime in 1898, and the 20 francs in \(\mathbf{1 8 9 9}\). In 1903 a nickel piece of 25 centimes was introduced, since 1904 with a polygonal edge to facilitate distinction from the silver. The quartering of the franc is a departure from the strictly decimal systom, also adopted in Italy. Thesc later coins are characteristic of modern French medallic art, which has a strong tendency to imitate that of Italy of the 16th century.

Badgiven.-OI the other etates which formod the Latin Monetary Union, Belgium had already in 2832 adopted the French decimal and blractallic system, with the franc as the unte of value. Her accession to the Union, thesefore, only entailed a slight modification of type and denominetions, which intter were the same as in France, except that the only gold coln was the 20 francs, the 25 centimes in silver was nor issuad, and the pieces of 10 and 5 centimes are now in nickel. The gold and silver coins have for types the head of the king and the royal shield, those in nickel the Belgic lion and mark of value, and those in bronve the royal monogram and the lion holding the tablee of the constitution. Some of the silver colns have the inscriptions in Flemish. The nickel coinage introduced in 1902 is perforated in the centre to prevent confusion with silver.

Switrerlond.-Like Belgium, Switzerland mad before her adhesion to the Latin Monetary Union adopted the French system, with the franc of 100 centimes or rappen as the unit of value. The denominations in gold and silver were the same as issued for Belgium, but no gold was struck before 1883. The coins of baser metal were the 20, 10 and 5 centimes In billon, which metal was in 1879 changed for the nickel, and in copper the a and 1 centime. Certain changes of type have from time to time occurred. The first lssue of the so francs In 1883 shows the head of the


Fic. 5.-Twenty Centimee (aickel), acrland.
Confederation; but this was changed in 1897 for the head of Helvetia above a range of mountains, and on the reverse a wreath with mark of valuc. On the silver coins from 1874 Helvetia is represented standing instead of seated, and on the nickel money of 1879 the shicld of the Republic is replaced hy the head of Helvetia. The mark of value and a wreath form the general reverse type of all the silver, nickel and copper coins. Since 1888 a 5 -frane piece, similar in type to the 20 france of 1883, has been issued.
Iocly.-When Italy joined the Latin Monetary Union in \(\mathbf{1 8 6 5}\), she adopted as the unit of her coinage the fira of 100 centesimi, equal to the franc. The coins were of geld, silver and bronze, and of the same denominations as those struck in Belgium and Switzerland. In 1894 a nickel coinage of 10 centesimi was ordered. The general type for all the coinage is the head of the king and the royal arms, but on the re-


Fic. 6.-Two Lire (silver), italy. verse of the copper is the matk of value; and the nickel money has on the reverse a ctown with a wreath. A new nickel piece of as centesimi indicates a departure from the strietly decimal systerm. The coinages of all the small Italian states, including the Papal, have now passed out of currency.

Greece.-A special stipulation was made, when Greece was enrolled in the Latin Monetary Union in 1868, that all her money should be struck at a French mint. The unit of the coinage
is the drachm of 100 lepta, which, iike the lirk, is equivalent to the franc. The deaominations are-in gold, the \(800,50,20\), 10 and 5 drachms; in siver, the 5, 2 and \(z\) drachm, aad 50 and 20 lepta; and in bronse, the 50,5 , and i lepton. In 1893 mickel was mubstituted for bronze, and coins of the valne of 20 , 10 and 5 lepta were issued in this metal. The types of the coins of Greece are similar to those of Italy. Crete has had since 1900 a coinage of its own similar to the Greek (silver of 5,2 drachmac, 1 and drachma; bronre and nickel of \(20,10,5,2\) lepta and 1 lepton).
Germany.-Since 2871 the coinage of the German empire has been entirely remodelled. By a convention in 1857 between the states of Germany, north and south, and Austria a general coinage of a ailver standard was established on the basis of the new pound of 500 grammes as asnctioned by the Zolliercing. The contracting countries were divided into three sections, North Germany, South Germany and Auntria. From the pound of fine silver of 500 grammes the Northern States struek 30 thalers, Austria 45 floring and the Southern States \(52 \frac{1}{2}\) fotims; their relation being I North German thalermit Austrian florins: 14 South German florins. The free towns of Hamburg, Labeck and Bremen did not join the convention. The first reform in the coinage of the German empire occurred in 1872, when a new gold money was iatroduced, which had for its unit the silver mark (a money of account) of 100 plennigs weighing \(5-555\) grammes. The new gold pieces were of the value of 10 and 20 marks, called crowns and double crowns, and the fineness was to pure to \(\frac{1}{18}\) alloy. This new issue necessitated a readjustment of the current values of the various silver coinages in circulation. In 1873 a further step was made by the introduction of an entirely new silver coinage throughout the empire, which was also based on the silver mark, and of a new base metal coinage in nickel and bronze. The silver coins were the 5 , 2 and 1 mark and 50 and 20 plennigs; those in rickel the 10 and 5 pfenniga, and in bronze the 2 and 1 pfennig. The silver coins were, like the gold, fo fine, so that go marks were struck to the pound of pure metal. The gold 5 marks was struck in 1877 and 1878 , and the zo pfennigs In silver was replaced by a coin of the same value in nickel in 1886. The reverso type for all the coins is the imprerial cagle, hut that of the obverse varies; the gold and silver showing the portrait of the relgning king or prince, but


Fic. 7.-Twenty Marks (gold). Germany. the mark, and all lesser denomainations, the cucrent value. An exception was made in the case of the coinage of the Free Towns struck at Hamburg, which has the arms of the city instead of a portrail. Each state retained its full rights of coinage, and the various mints throughout the empire with their special marks are: Berlin, A; Hanover, B; Frankfort, C; Munich, D; Dresden (removed since 1877 to Miuldner-Hutte), E; Stuttgart, F; Karistuhe, G; Darmitadt, H; and Hamburg, J. In 1876 a gold standard wat proclaimed, and henceforth no person was legally bound to accept in payment more than 20 marks in silver and the value of 1 mark in nickel or bronze. The old thalers (worth 3 marks) still circulate.

Austria-Hungary. \(\rightarrow\) After the convention of 1857 with Germany (see above), when Austria based her coinage on the silver standard of the florin, two series were issued-(i.) Vereinsmunzen (money of the union), in gold, the crown and hall-crown; in sitser, the double thaler ( \(=3\) dorins) and thaler; (ii.) Landesmunzen (money of the state), in gold, the 4 and 1 ducat; in silver, the double florin and forin; in billon, the 20,10 and 5 kreuzerss and in copper, the 4, 3, 1 and \(\frac{1}{2}\) kreuzer. In 1868 Austria abandoned the convention, but made no change in her money; and in the same year the coinage of Hungary was made uniform whith that of the empire, both in standard and denominations. In 1870 the Vereinsmunzen crown and half-crown were discontinued, and their place was taken by 8 - and 4 -florin pieces
which were of the eurrent value of so and 10 Iruncs In 889 a the monetary syntem of Austris-Hungary wis eatirely reformed on a gold atandard, the unit of accoust being the crown of 100 bellers. This is a decimal coinage, and the demominations are, in sold, the 20 crowns (of 164 from the kilogramme of fire gold), so crowns and ducat ( -9 silver crowns 60 bellers); in silser. the crown ( \(-10 d\).) and half-crown; in michol, the 30 and 50 hellers; and in bromas, the 2 and \(z\) heller. The gold ducat was a trade-money (Handelaminue) of the current value of 10 frances, and it displaced the \&- and 4 -florin pieces of 5870 . The types of the Austrian aad Hungaban coins somewhat vary. The Austrian gold coins show the head of the emperar and the twoheaded eagle, but those of Hungary a full-


Fic. 8.-Floris (silver), Austria-Hungary- length figure of the emperor and the national shield surmounted by the crown of St Stephen held by angels. The silver coins of both series have the head of the emperor and the mark of value under the imperial or royal crown. The nickel and bronze money of Austria displays the imperial eagle on the obverse, whilst that of Hungary has the crown of St Stephen. The legends are respectively in Latin and Magyar.
Spain.-The unit of the Spanish coinage from 1864 to 1868 was the silver escudo of 200 grains divisible into 10 reale. On the dethronement of Isabella in 868 the provisional government adopted the principles of the Latin Monetary Union and made the peseta the anit of account, this coin being eqjivalent to the franc. The coins struck during \(1869-1870\) were, in gold, the 100 pesetas; in silocr, the 5,2 and 1 peseta, and the 50 and 20 centimos; and in bromse, the 10, 5, 2 and 1 centimo. The obverse type of each metal varied; on the gold Spain is standing; on the silver the is reclining; and on the bronze she is seated. During his short raign ( \(1870-1873\) ) Amadeus I. struck only goid coins of 100 and 25 pesctas and silver of 5 pesetas, and there was practically no money issued during the republic which tollowed his abdication. Don Carios during the insurrection of 1874-1875 atruck 5 pesetas in silver and 10 and 5 centimos in bronse bearing his portrait and title "Carolus VII." After the restoration of Alphonso XII. the coinage consisted of as and 10 pesctas in gold; 5,2 and 1 peseta and \(5^{\circ}\) centimos in silver; and 20 and 5 centimos in bronze This coinage was continued under Alphonso XIII., but in 1887 the 20 pesetas in gold was substituted for the 25 pesctas,


Fic. 9.-Pesete (ailver), Spais and in 1897 large coins were struck of 800 pesetas. The types show the head of the king on the obverse and the shicld with or without the pillars of Hercules on the reverse.

Porlugal.-A gold standard was adopted by Portugal in 1854 , the unit of value being the milreis of 1000 reis. The coins are, in gold, the crown or 20 milreis and the half, fifth and tentb crown or milreia; in silser, the 10, 5 and 2 testoon; in nicked, the 100 and 50 reis; and in bronte, the 20,10 and 5 reis. The general type of the gold and silver is the head or bust of the king and the royal shield; but the bronze varies in having on the obverse a shield and on the reversc the mark of value.
Denmark, Swedcn and Norway.-Previous to 1872 in Denmark the unit of value was the silver rigsbankdaler of 96 skillings; in Sweden, the rigsdaler of 100 öre; and in Norway, the speciesthaler of 120 skillings; but in that year a monetary convention was concluded between these countries establishing a decimal coinage, which had for its unit the krone of 100 bre, and of whicb
the stavind was golit. The dextonimatione are, th gold, tho 20, 10 and 5 kroner; in siber, the 2 and 1 krone, and 50, 25 and to ore; and in bronse, the 5,2 and \(a 8 \mathrm{r}\). The gold and silver money of Sweden and Norway to the so ore bears the bead of the king and the royal shield; the silver of smaller denominations and the bronze, the monogram of the king and the mark of value. Since the reparation of the two kingdoms in 1906, Norway has a coinagosof its own in the name of Hackon VII. In Demmark the goid ind silver have the head of the king, and, for reverse type, a figure of Denmark, a shield, or the mark of value. The bronme coins are similar to those of Norway and Sweden.

Rmacio,-The Rusaian coinage previous to 8885 was based on the silver rouble of 278 grains of pure metal; but during the greater part of the reign of Alexander II. (1855-1881) the currency consisted almost entirely of paper money. In 1885 Aloxander III. determined to place the coinger on a proper footing, and introduced the rouble of 100 copeks as the unit of account, with a relative value of gold and silver of a to \(15 \frac{1}{3}\). The coins iseued were, in gold, the imperial of so roubles, and the half-inperial; in silow, the roublo, and the \(50,25,20,15\), 10 and 5 copeks; and in copper, the \(5,3,2, x, \frac{1}{3}\) and 1 copek. In 1897 the relative value of gold and silver was advanced to \(i\) to 23t, thus raising the cursent value of the imperial to 15 roubles; hut no change was made in the weights of the coins, and the silver rouble remained the unit of account. In the same year a piece of 5 coubles, called the one-third imperial, was added to the gold coins. The general types of the gold and silver show the head of the emperor and the imperial eagle; and of the copper, the imperial eagle and mark of value.

Georgia, Poland and Findand.-The separate issues of Ceorgis and Poland were suppressed in 1833 and 8847 respectiveiy; but Finland in 1878 estahlished a decirnal coinage of gold, silver and bronze on the principles of the Latin Monetary Union, having the markkoa ( \(m\) I franc) as its unit of value:

Twrkey. - There has beern practically no change in the money of the Ottoman empire since the reforms of Abdul-Medjid in 1844, when the piastre, or 40 -para piece, of the curneat value of afd., was made the unit of the coinage; too piastres go to the gold medjidieh or pound. The denominations are, in gold, the \(500,350,100,50\) and 25 piastres; in sizeer, the \(20,10,5,2,1\) and \(\frac{1}{}\) piastre; and in copper, the \(40,20,10,5\) and 1 para. The type in all motals is, on the obverse, tho Sultan's lughra, or cipher, and on the reverse, a wreath, and the name of the mint, date, \&sc.

Balkas Slatas-Since the dismemberment of the Ottoman empire the kingdoms of Rumania and Servia, and the principality of Bulgaria, have each adopted the decimal system of the Latin Monetary Union. In Rumanin the unit of account is the leas of 100 basi; in Servia, the divasp or 100 paras; and in Bulgaria, the les of 100 stotinki-each of those units being the equivalent of the franc. In all these states gold, silver, bronze and nickel is current money.

United Slatas.-In America the most important event cornnected with the colinage was a change of standard. (See Money). Previous to 1873 the standard was silver, having for its unit the dollat of 412 grains of tiofine; but in that year a gold standard was adopted, the gold dollar of \(95^{-8}\) grains and \({ }^{\text {to }}\) fine being the sole unit of value. This change of standard was accompanied by a slight modification of the denominations, which became, in geld, the double-eagle, eagie, hall and quarter eagle, three dollars and dollar; in sitwer, the half and quarter dollar, 20 cents and dime; in miched, the 5 and 3 cents; and in bronse, the cent. In addition to these a silver piece called the "trade dollar" of 420 grains was struck, not for circulation in the States, but for expott to Chins. The following changes have since occurred:

In 8878 the silver dollar of \(412 \frac{1}{2}\) gralns was resumed, and the 20 conts discontinued; in \(\mathbf{2 8 8 7}\) the issue of the "trade dollar " was suspended; and in \(\mathbf{2 8 9 0}\) the same fate befell the three dollars and dollar in gold, and the three cents in nickel. The types are-gold, head of Liberty and eagle, sider, head of Liberty, or Liberty seated, and eagle, except the dime, which has the mark of value; nickel, shield ( 5 cents) and head of Liberty; brorea, head of an Indian, and (1910) bust of Lincoln, with reverse types for either metal, the mark of value.
Canada, \&c.-The currency for the Dominion of Canada, which includes Nova Scotia, New Brunswick and British Columbia, is of silver and bronze, based on the system of the United States. The denaminations are \(50,25,20\), 10 and 5 cents in sidver, and the cent in bronze; and they also have a unifarm type of the sovereign's head and mark of value. The same system prevails in Newfoundland, which also issues the double dollar in gold: this is the only goid coin lssued in a Briting colony whose standard is not the same as that of the mbther country. There is a separate coinage for Jamaica, but of nickel only, and consisting of the penny, halfpenny and farthing.

Merico, 8c.-We need nnt give any detailed account of the colna of Mexico. and of the various atates of Central and South America, io nearly all of which there.have boen radicalchanges since 1870. Moot of them have adopted the decimal syatem, with a gold silver or bi-metallic standard; the unit of value in the gold scandard being generally the peso of \(3 \cdot 225\) grammes, and in the silver also the pcos, but of silver of 20,25 or 27 gramme .
India.-As to the coins of the East and Far East, we will limit nur remarks th the mure important countriew. In Britigh India the rupee of silver n! 150 grains is still the unit of value. In 1893 the minte were clowed to the unrestricted coinage of silver for the public. In 1899 they were opened to tho free coinage of gold, the movereign being dochared legal tender. Ae present \(11=15\) rupees of in 4d.; 1 rupee \(=16\) annas ; 1 anns \(=4\) pice; 1 pice -3 pie \(=1\) farthing.
Persia.-In Persla aince 1879 a decimal system in conformity with the principles of the Letin Monetary Union has been adopted, having for tis unit the krdx welghing 78 gre., thus being equivalen: to the franc, but since reduced to 7 t gra, or even lest. The denominations are: in gold, the \(10,5,2, t\), \(\frac{1}{}\) and \(\frac{1}{2}\) toman (the toman \(=\) to \(k r i n g\) ); in siber, ihe 5,2 and 1 kran \((-20\) shahis), and the 10 and 5 shahis: and in copper, the 4,2 and 1 shahi ( \(=2\) pals), and the pal.
Japan.-Since 1870 Japan has formed its coinage on the European decimal system in place of the ancient national coins, the obangs and itsibus, the unit being the yen of \(100-\mathrm{sen}\). The standard was blmetallic, and the relation of gold and silver stood at 1-16.17. In 1898 a gold standard was adopted, the issue of the silver yen was suspemded, and the weight of the gold money was reduced by onehall. The coins-issued since that date are, in gold, the 20,10 and 5 yen; in silver, the \(50,2 n\) and 10 sen; in nickel, the 5 sen ; and in bronze, the sen and hall-sen. There is one general type for all the silver, nickel and bronze coins, being the dragon on the obverse and a wreath of flowers with mark of value on the reverse. The gold varica ia having flags and flowers on the reverse. On the wilver and bronze coint the legends are in Enplish as well as in Japanesc.
China.-In 1890 China followed the example of Japan, but onty to a limited extent, and instituted a silver coinage having as its unit a dollar of the same value as the United States silver dollar and the Japanese yen. It is calculated in fractions of the Lael, a money of account of the value nf 2 ai . 11 fd . The coins are the dollar, and the 50, 25, 10 and 5 cents, with the Chinese dragon aod inscriptiona, mint and mark of yalue in English on the obverse, and on the reverse the mark of value in Chinese and Manchu. They were first struck af Canton and Wei-Chang, but later other mints have been established. These are not, strictly epeaking, imperial mooey, the sole official coinage and monetary unit being the copper cash. A decree of the 20th of November 1905 proposed to establish an official dollar on the basis of the Kuping tael. An edict of May 1910 provides for a standard currency dollar of \(7^{2}\) candareens, with a subsidiary decimal coinage in silver, nickei and copper, far circulation throughout the empire.
Kores has had since igos a new coinage on the Japanese system, but with the Korean date.
Hong Kong.-The only other Asiatie coinage we ghall note is that of Hong Kong, where in 1866 was established a coinage, which was also based on the United States standard, having the saiver dollar as its unit. The denominations are the dolar and 50,20 and 5 cents in silver, and the cent and mill in bronee: and, with the exception of the mill, they all have fnr type the sovercign's head and the mark of yalue. In connexion with this coinage there was issued in 1895 a "trade dollar" lor apecial currency in the Straits Settlement and Hong Kong in lieu of the Mexican dollar, the scancity of which was a considerable hindrence of trade. Thia coin. which wan atruck at the Bomby mint, doows on the obverve Britannia bolding a
trident and ahiobd. and on the reverte within an ornamental design the denomination in Chinese and Malmy. Since 1903, however a new


Fic. 71.-" Trade Doflar " (silver), Hong Kong.
special dollar with the king's head has been issued for the Streits Settlements.

Egypt,-Clancing cursorily at the colnage of Africa, we may note that since 1885 Egypt has adopted a gold standard with the gold pound of 100 ptastres as the unit of account. The piastre is no longer divisible into 40 paras, but into 10 ochr-el-guerche or tenths. The types are similar to the Turkish money, and though bearing the legend "struck at Cairo" the coins are really made at Birminghazn. For some years gold has not been issued.

Abyssinia.-In Abyssinin since 583 there has been a silver coinage, but the Austrian Maria Theresa dollar is still "current. The new coins are, in silver, the talari ( \(=\) dotlar, worth about 25 .). i, 1 and \(\frac{1}{3}\) talari, and in copper, the guerehe, and \(\mid\) and \(\$\) guerche. They show on one side the head of the king, and on the other a lion holding a banner.
Zensibar.-Zanzibar has also issued a dollar of the fixed value of 2 rupees and 2 aonas, and a copper coin called a pessa ( \(=136 t h\) of a dollar).

Sudan.-The African coinages which have attracted exceptional attention are those of the Sudan and the South African Republic. The former dates from 1885, when the Mahdi struck the pound of 100 piastres in gold and the 20 piastres in silver, of the same type as the Esyptian coins, but on the silver picce were placed the words "By order of the Mahdi," but no mint name. His successor, Abdullah, struck pieces of \(20,10,5,2\) and 1 piastre in siliver and 10 paras in copper but no gold. They bear the name of the mint, Omdurman, and the word makbub, i.e. accepted. At first the silver coins were of 6 parts silver and 2 copper, but In a few years they were so debased that they degenerated into mere pieces of copper washed with silver. The last issue is dated 1897 (A.IL. i3i 5 ).

Congo Free State (Belgian Congo). The coinage issued since 1887 consists of sitver of \(5,2,1\) fr. and 50 centimes, and copper (with central hole) from 10 centimes to I centime.

Transooal. - The first attempt at a separate coinage in the Transvall was in 1874, when President Burger issued sovereigns or pounds showing his portralt on the obverse and the shicld of the Republic on the reverse. They were struck by Messrs Heaton of Girmingham, but as cach piece of the current value of 20s. cost 26s. to strike, only 5680 worth was issued, and but few of these passed into clrculation, being preserved as curiositics. No further attempt was made till 1891, when President Kruger induced the Rasd to order a coinage in gold, silver and bronze after the English standard. The first issue occurred in 1892 , and consisted of the pound and halfpound in gold; the crown, half-crown, florin, shilling, sixpence and threepence in silver; and the penny in bronze. They are all of the same type as the pound of 1874, but with the portrait of President Kruger on the obverse. The first issue of the pound, half-pound and crown was minted at Berlin, and a curious mistake was made in the arms of the state, the wagon being represented with two shafts instead of with one. This blunder wis soon noticed, and a recoinage took place in the same year at Pretoria. Since the annexation British coins have been legal tender, but a new copper coinage was approved in 1904.

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(R. S. P.; H. A. G.; G. F. H. \({ }^{\text {© }}\)
 genus of Perforate Foraminifera ( \(q . v\). ), dislinguished by the flattened, lenticular discoid shell of many turns, finely perforated; chambers subdivided by incomplete septa into squarish chamberlets. This genus is especially abundant in Eocene Limestones, which attain great thickness around the Mediterranean basin; the Pyramids of Egypt are buitt of it.

MON (O. Eng. munne, from Lat. nonnus, nonna, familiar terms for an old man or woman), a member of a community of women, Living under vows a life of religious observance (see MONASTICISM). In ecciesiastical Latin nonnus was used by the younger members of a religious community for their elders, and so, in the regula of St Benedict, cap. 62, Junioras autem Priores sttos rionnos vocant quod intelligitur paterna reverentia (Du Cange, Clossariwm, s.j. nonnus). While nonno has remained as the generic name of a female religious, nonnus has been replaced by monachws andits various derivatives (see Mons).

NUMATAK, a name applied in Greenland (and thence extended in use elsewhere) to a hill or mountain peak appearing above the surface of a glacier. Greenland is for the most part covered by an ice-cap of a certain thicknese which moves slowly downwards to the sea. It will rise upwards and pass over a barrier if there is no ortlet, but it will flow betweenend around mouna ain peaks leaving them standing as hills (nanataks) above the general surface of the ice-cap. These prominences are sometimes covered with arctic vegetation, and arctic flowers hloom freely upon them in the summer.
mDicio, or Nuntius Apostolicus, a representative of the pope sent on diplomatic mission. The nuncios are of lower rank than the legati a latere, but have practically superseded them as ambassadors of the papacy. Nuncios were permanentiy establiahed at various courts and ecclesjestical ceatres during the i6th century. According to the decision of the congress of Vienna the diplomatic rank of a papal nuncio corresponds to that of an ambassador. The powers of a nuncio are limited by his lnstructions. If a cardinal, as rarely is the case, be uses the title pro-nuntius. The pro-nuntius at Vienna has practically the position of a legalus a latere.
muscomar or Nanda xumaz (d. 1775), Indian official, best known for his connekion rith Warren Hastings (q.p.), was governor of Hugli in 1756 , and in 1764 he was appointed collector of Burdwan in place of Hastings, which resulted in a long-standing enmity. In 1775, when Hastings was governor-general, Nuncomar hrought accusations of peculation against him, which were entertained by Francis and the other members of councilinimical to Hastings. While the matter was still pending Nuncomar was irdicted for forgery, condemned and executed. Warren Hastings and Sir Elijah Impey, the chief justice, were both impeached, and were accused by Burke and afterwarde by Macaulay of committing a judicial murder; but Sir James Stephen, who examined the trial in detail, slates that the indictment for forgery arose in the ordinary course, was not brought forward by Hastings, and that Impey conducted the triai with fairness and Impartiality.

See Sir James Stephen, The Story of Nuneomat (2 vols., 1883); and, for another treatmerit of the case, H. Beveridge, The Trial of Nenda Kumar (Calcutta, 1886).

NENEATOM, market town and municipal borough in the Nuneaton parliamentary division of Warwickshine, England, on the river Anker, a tributary of the Tame, and on the Coventry canal. It is an important junction of the London and North

Western railway, by which it is 97 m . N.W. from Londoa, and It Is served by the Leicester-Birmingham branch of the Midland railway. Pop. (1901) 24,996, rapidly increasing. The situation faw and almost encircled by rising ground. The church of St Nicholas is a large and handsome structure in various styles of architecture, and consists of nave, chancel and aiales, with a aquare embattled tower having pinnacles at the angles. It contains several interesting monuments. A free grammar school was founded in the reign of Edward VI., and an English free school for the instruction of forty boys and thirty girls by Richard Smith in 1712 . The ribbon industry ls of less importance than formerly, hut there are itonworks, coltony hat, clastic and worsted factories, and tannerics; the making of drain-pipes, tiles and blue and red bricks is a considerable industry. In the seighbourhood there are also coal and ironstone mines. The prefix of the name of the town is derived from a priory of nuns founded here in aso. In the reign of Heary III. a weekly market was granted to the prioreas. Nuneaton was incorporated in 1907, and the corporation consists of a myor, six aldermen and twelve councillors. Area 10,597 acres.
MUNEZ, PEDRO (Petrus Nonius) (149a-1 577), Port uguese mathematician and geographer, was born at Alcacer do Sal, and died at Coimbra, where be was proiessor of matbematics. Lie published several works, including a copiously-annotated translation of portions of Ptolemy (1537), and a trealise in two books, De arte alque ralione navigandi ( 1546 ). His cleat statement of the seientific equipment of the early Port uguese explorers has become famous. A complete edition of all his writings appeared at Basel in 1592.
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MONFA CABIDA DS VACA, AEVARO (G 1490-c. 1564), Spanish explorer, wes the lieutenant of Pamfilo de Narvaer in the expedition which sailed from Spain in 1527; when Narvaes was lost in the Gulf of Mexico, Cabesa de Vaca succeeded in reaching the matiland somewhere to the west of the mouths of the Mississippl, and, striking inland with three companions, succeeded, aftcr long wandering and incredible hardship, in reachlag the city of Mexico in 1536. Returning to Spain in 1537 , he was appointed "adelintado "or administrator of the province of Rio de in Plata in 1 g40. Sailing from Cadiz in the ead of that year, after touching at Cananea (Braxil), be landed at the island of St Catharine in the end of March 154 r. Leaving his ships to procced to Buencs Aires, be set out in November with about 150 men to find his way overland to Ascension (Asuncion) for the retief of his countrymen there. The little band reached their destination in the following year. After various auccesses in war and diplomacy in his dealings with the Indians, Nufies was sent home under arrest in \(\mathbf{1 5 4 4}\), and in 1551 was banished to Africa by the council of the Indies for eight years. He was recalled in about a year and appointed to a judgeship in Seville, where he died not later than 1564
The Naufragues ("Shipwrecke") of Cabera de Vaca, which relate to the Fiorida expedition and his joumey to the city of Mexico, appeared at Zamora in 1542; the work has frequently been reprinted, and an annotated English translation was published by T. Buckingham Smith in 1851 . His Comentarias (1555) chronicle the events of the South American expedition. See Fanny Bandelier, Journey of A. Nultas Cabosa de Vaca (ed. A. F. Bandelier, New York, 1905).

NUNEZ DE ARCE, GASPAR (1834-1003), Spanish poet, dramatist and statesman. was born al Valladolid. where he was educated for the priesthood. He had no vocation for the ecclesiastical state, plunged into literature, and produced a play entitled Amor \(y\) Orgullo which was acted at Toledo in 1849 To the displeasure of his lather, an official in the post office the youth refused to enter the seminary, and escaped to Madrid. where he obtained employment on the slaff of El Obscroodor, a Liberal newspaper He afterwards founded El Bactiller Honduress, a journal in which he advocated a policy ol Liberal concentration, and be attracted sufficient notice to justify has appointment as governor ol Logruso, and his nomanation as deputy for Valladolid in 1865 He was imprisoned at Cfercres
for bis violeat attacks on the reactionary minitery of Narvaer, acted as secretary to the revolutionary Junta of Catalonis whes Isabella was det hroned, and wrote the "Manifesto to the Nation" published hy the provisional govermment on the atik of October 1868. During the next few years he practically whithrew from poltical life till the restoralion, when be altached himself to Sagasta's party. He served under Sagasta as minister for the colonies, the interior, the exchequer and education; but if bealth compelled him to reige on the 27th of July 3800, and henceforth he refused to take office again. He was elected to the Spanish Academy on the 8th of January 1874 and was appointed a life-menator in 1886. He died at Madrid on the 12th of February 1903.
Nutcz de Arce first came finto notice as a dramatist, and be remained faithful to the stage for nearly a quarter of a century. In addition to three plays written in collaboration with Antonio Hurtado, he produced 1 Qwien es al aulorf (1859), La Cmembe ded Zapatero (1859), IComo se enpella wn maridol (1860), Dendas de la honna (1863), Ni lanto ni tan poco (1865), Quien debe, page ( 1867 ) and Ed has de lefa ( 1872 ). But Nutes de Arce's talent was more lyrical than dramatic, and his celebrity dates from the appearance of Crilos ded combate (1875), a collection of poets exborting Spaniards to lay aside domestic quarrels and to save their country from anarchy, more dangerous than \(\frac{1}{}\) forcign foe. He maintained his position (in popular esteem) as the only possible rival of Campoamor by a series of philocophic,elegiac and symbolic poems:-Raimundo Lulio, Ulima lamentacion de Lond Byous (1879), Un Idilio y whe Elegia (1879), La Scina ascwre (1879) and La Vision de Fray Wartin (ı880). The old hrilliance sets of the naturalistic observation of La Pasca (1884) and La Maruja (1886). The list of his works is completed by Pocmest cortes ( 8805 ) and /Swrsw corda / (1900); Herndn d lobo, published in EL Liberal (January 23, 1881) and Kanabel remain unfinished His strength lies in the graciousness of his vision, his sincerity and command of his instrument; his weakness derives from his divided sympathies, his moods of obvious sentiment and his rhetorical facility. But at his best, as in the Critas del comblete, he is a master of virile music and patriotic doctrine. (U.F.-K.)

NOORO, a town and episcopal see of Sardinia, Italy, in the province of Samari, \(38 \frac{\mathrm{~m}}{\mathrm{~m}}\). E. of Macomer hy rail. Pop. (1901) 6739. It is situated igos ft . above see-leved in the enst ceniral portion of the island, amid fine scenery. Nuoro was the capital of a province from 1848 to 1860 . It is comnected by road with Fonni, Bitti and Orosei. An inscription discovered in sity about 13 m . W. of Nuoro it 1889 , near Orotelli, has the Jetters FIN NVRR (fin(es)Nurf. . . ), which are explained as referring to the boundaries of the territory of Nnoro in Romad times, showing (what was not known hefore) that the name and the place are of Roman origin (F. Vivanet in Notisie degli scavi, 1889, 202).
(T. As)

NUPE formerly an independent state of W. Africa, now a province in the British protectorate of Nigeria. Under Fula rule, Nupe occupied both banke of the Niger for a distance of sore 150 m. above the Benue confluence. Only the part of Nupe sorth of the Niger now constitutes the province; arean \(\mathbf{6 4 0 0} 59\) 作; estimated pop about 150,000 . It is in many portions highly cultivated, and owing to its admirable water supply is likely to prove particularly valuahle as a field for the extenaive cultivation of cotton. Bida (q.v.), the capital, is connected by rallway (buile 1007-1008) with Baro. a port on the Niger 90 m . above Lokoja.

Nupe had an ancient and very intercsting constitution of which the leading features were adopted by the Fuln when their rule was established about the year 1859 . Bida whs founded in that year Nupe was conquered by the troops of the Niger Company in 1807, and the legal status of slavery was then nomunally abolished. The company was, however, unabit to occupy the country, and on the withdrawal of its troops the deposed emir returned In rgor it became necessary to subdue Nupe a secund time British troops marched to Bida The emir fled without fighting and was deposed. Another emir was appointed in his place. took the oath of allegiance to the British crown, and worted cordially with the Brisist residen
whe was statioged at Bide. The province is divided into threv sdminatrative districte-Bida, lapai and Agaic. Theseare aguin divided fato nhe native districts, five to the weat and four to the east of the Kaduna river. Provincial courts of juatioce have been extablished.

See Nigerat, BrDA. Fof an interentins scoount of the ancient comstitution of Nept vee "The Foltrin Emirtites of Nontworn Nigwin." by Major J. A-Burdoa in the Geo Jowrm, vol xxiv (Loodone Igon)
NUREMBERG (Ger. Nomberg), e city of Germeny, the seciond town in Bavaris in sise, and the first in commercial importance. It lies in the district of Middle Franconia in a sandy but wellcultivated plain, 124 m . by reil N.W. from Munich. The city bs divided by the small river Pegnits, a tributary of the Main, into two parts, called reapectively the Lorenzer Scite and the Sebalder Selte, after the two principal churches. There are four Islands in the Pegnitx, which is crossed here by fourteen bridges. Formerly among the richest and most influential of the free imperial towns, Nuremberg is one of the few cties of Europe that have retained their medieval aspect largely unimpaired. Considerable sections of the ancent walls and moat sitil remain, though the damolition of portions to meet the erigencies of modern trafic and expension has zomewhat destroyed its quaint medieval character. Of the 365 bastions which formerly strengthened the walles, however, noakiy 100 are sill in silu, and a few of the interesting old gateways have aleo been preserved. Most of the streets are marrow and crooked, and the majority of the houses have their gables turned towards the street The general type of architecture is Cothic, but the rich detalts, which ase lavished with eapecin freedom in the taterier courts, are unvally borrowed from the Renalsance. Most of the private dwellings date from the 16 th ceatury, and there are practically none of earier date than the isth century. A prabeworthy desire to maintaln the pieturesqueness of the town has led most of the bullders of new houses to froitate the loity peaked gables, oriel windows and red-tiled roob of the odder dwellings. Atogether Nuremberg presents a faithful picture of a prosperous town of three hundred years ago.
The old burs, or castie (Kalserschlosa), is picturesquely placed on a sock on the north side of the town. This dates moel proluably from.the earty part of the 11th century, but it teceived the present form mainly daring the reign of the emperor Frederick I. about \(\mathbf{r} 50\) years later. It was restored in eareful harmony with its original appearance in 1854-1856, and part of the intarior is fitted up as a royal residence, the fumilice of tho German emperor and of the king of Bavaria having apartments therech. In the Heidenturm are two late Romanesque chapels, one above the other. Other purts of the castie are the pentiagonal tower, the oldest bailding in the town; wherein are preserved the famous "iroin virgin of Nuremberg," and other instruments of torture; the grahary (Rornhaus), also called the Kaiveratallung; and the Veatertor or Veannerturm. The centic of Nuremberg was a favourite reaidence of the Cerman sovereigns in the later middle ages, and the mpperial regalia were kept here from 4424 to 2796 . Near it are the remains of the burg of the Hohenzollerns, the principal exieting part of Which is the chapel of St Walpurgls, which was dextroyed with the rast of the building in 1420 , but was restored in \(\mathbf{2 8 9 2}\). Not far from these ruins stands the Laginsiand, \(x\) stronghold with lour corner turrocs, said to have boen built by the borghers in isch as a wetch-tower againat the barg of the Fohenmollerns.

Nurembery concains weveral interesting charches, the fineat of which are thone of St Lorenz, of St Sebald and of Our Lady. All chree are Gothic edifices and are notable for their celvborately carved doorways, in which free play hes been given to the exuberant fancy of the Gothic style, and all three enshrime viluable treasures of art. The Church of St Lawrence, the largest of the three, was bait in the rith and rath centuries and has recencly been retored. In it ts the masterpiece of the iculptor, Adam Kraft, consisting of a ciborlum, or receptacle for the hont, in the form of a forld Gothic spire 65 ft . high; the carving of this work is exquidtely minute and delicate. The west froek contaira a maguificent rom-window, and some of
the atainod glass detes from' the asth and rothr certuries. In Iront of the altar hangsi a curious piece of wood-carving by Veit Stose, representing the Salutation. The shrine of \(\cdot \mathbf{S t}\) Sebald, in the church of St Sebald, consisting of a bronre sarcophagus and cenopy, in the rikheat Gothic style, adorned with numerous statues and reliefs, is looked upon as one of the greatest nchievements of German art. It was executed by Peter Vischer, the celebrated artist in bronze, who was occupied on the work for thirteen :years ( \(1506-1519\) ), and has here shown himself no unworthy rival of Lorenzo Ghiberti. The church of Our Ledy poosesses some fine old stained-glass windows and some paintings by Michael Worlgemuth. The Tuchersche altar, with its wigged picture, is one of the finest works of the Nuremberg school aboat the middele of the 1 sth century. This church was restored in \(\mathbf{~ 8 8 7 8 - 1 8 8 1 . ~ O t h e r ~ n o t e w o r t h y ~ c h u r c h e s ~ a r e ~ t h o s e ~}\) of St Jecob, founded about ' 1200 and restored in 1824; and of St Aegidius.

The town hall (Rathaus), an edifice in the Italian style, erected in \(\mathbf{1 6 1 6 - 1 6 9 9}\), contains frescoes by Direr, and a curious stateo reciel of a toumament held at Nuremberg ia 1446. The building incorporated an older one of the 14 th century, of which the great hall, with Its timber roof, is part. The most interesting secular buildings are the hooses of the old patrician families Among the most. characteristic of these are the old residence of the counts of Nassau, and the houses of the Tucher, Fank and Peller families. A apecial interest attaches to the dwellings of Albert Darer, Hans Suchs, the cobbler-poet, and Johann Palm, the patriotic bookseller who was shot by order of Napoleon in s806. There are statues of Dürer, Sachs, Melanchthon, the reputed founder of the grammar-school, the navigator Martin Behaim, and Peter Henlein, the inventor of the watch; and the streets are firther embellished with scveral fountains, the most noteworthy of which are the Schone Brunnen, 1385-1306, In the form of a large Gothic pyramid, adorned with statres of the seven electors, the "nine worthics," and Moses and the prophets; and tho Gumeminnchen or goose-mannikin, a clever little bronze figure by Pankratz Labenwolf. On the way to the cemetery of St John, which contains the graves of Ditrer, Sachs, Behaim and other Nuremberg worthies, are Rraft's stations, seven primars bearing stone reliefs of the Passion, and ranked among the finest works of the sculptor.
The Germanic national muscum, established in an old Carthasian monastery, has developed into one of the largest and most important institutions of its kind in Germany. It includes a picture-gallery, principally of German works of the \(15^{\text {th }}\) and 26th centuries, including masterpieces by Holbein, Darer, Wohlgemuth and others. The municipal library contains about 2000 manuacripts and 80,000 printed books, some of which are of great rarity.
The population of Nuremherg was, in 1905, including a gairtson of about 3000 men, 294.344, of whom 145,354 were males and 248,090 females. Of these again 196,007 were Protestants (Evangetical), 86,939 Roman Catholics and 6829 Jews. At the beight of ths prosperity in the middle ages the population has been estimated at aschigh a figure as r 50,000 , but there seems good reason to believe that it did not exceed 40,000 to 50,000 souls. In \(\mathbf{1 8 2 8}\) It had sunk to 27,000 , but since then has steadily increased. On the rst of January 2899 , thirteen outlyirg commenes were inicorporated, extending the area of the town from 2805 to 13,700 acres.
Nuremberg occupies i high place among the Industrial and commercial centres of Europe. The principal manulactures are toys and fancy articles in metal, carved wood and ivory, which are collectively known as Nuremberg wares. Nuremberg is the chief market in Europe for hope. It is an Important function for railways to all parts of Germany, and is on the main line from Cologne and Frankfort-on-Main to Munich, Vienna and Eger. In addition to its railways, trade is facilitated by the Ludwig canal, connecting the Danube and the Main.
History.-The first authentic mention of Nurcmberg, which seems to have been called into existence hy the foundation of the caste, occurs in a document of 1050; and about the same period
it received from the emperor Henry III, perminaion to mstablich a mint and a malket. It is said to have been destroyed by the emperor Henry V. in inos, but if this was the case the town must have been very speedily rebuilt, as in 1127 we fond the emperor Lothair taking it from the duke of Swabia and assigning it to Henry the Proud, duke of Bavaria. An imperial officer, styled the hurggrave of Nuremberg, who, however, seems to have bocn mercly the military governor of the castle, and to bave exercised no sway over the citizens, became prominent in the 12 th century. This office came into the hands of the counts of Hohenzollern at the beginning of the xisth century, and burggrave of Nuremberg is still one of the titles of their descendant, the German emperor. The government of the town was vested in the patrician familics, who, contrary to the usual course of events in the free towns, succeeded in permanently excluding the civic gilds from all share of municipal power, although in \(x 347\) there was 2 sharp rising against this oligarchy. The town was specially favourcd ty the German monarchs, who frequently resided and held diets here, and in 1219 Frederick II. conlerred upon it the rights of a free imperial town. By the terms of this charter the town appears to have been immediately subject to the king, who was represented by his magistrate (or Schullheiss). In a short time, however, the latter appears to have been assisted by a council, consisting of 13 consules (burgomasters) and 13 scabini (assessors), who collectively formed the governing and administrative body under the presidency of the bailiff. The last-named official soon confined himself to the judicial magisterial office, and a further increase in the numbers of the council having taken place hy the appointment of 8 nominees of the king, a municipal council of 34 , under the direction of the senior consul or burgomaster, dealt with matters exclusively civic. Later this council (the kleine Rat) was increased to 42 members, 8 of whom belonged to the artissan class.

In 1356 Nuremberg witnessed the promulgation of the famous Golden Bull of the emperor Cbarles IV. At the beginning of the 15 th century the burggraves of Nuremberg, who had in the meantime raised tbemselves to the rank of princes of the Empire, were invested with the margraviate of Brandenburg, and sold their castle to the town. They, however, reserved certain rights, and their insistence on these led to ferce and sanguinary feuds between the burghers and the margraves Albert. Achilles and Frederick and Albert Alcibiades of Bayreuth.

The quarrel with the margraves, however, did not interfere with the growth of the town's prosperity, which reached its acme in the 16th century. Like Augsburg, Nuremberg attained great wealth as an intermediary between Italy and the East on the one hand, and northern Europe on the other. Its manufactures were so well known that it passed into a proverb"Nuremberg's hand goes through every land." Its citizens lived in such luxury that Aeneas Sylvius (Pope Pius II.) has left it on record that a simple burgher of Nuremberg was better lodged than the king of Scotland. The town had gradually extended its sway over a territory nearly \(500 \mathrm{sq} . \mathrm{m}\). in extent, and was able to furnish the emperor Maximilian with a contingent of 6000 troops. But perhaps the great glory of Nuremberg lies in its claim to be the principal fount of German art. Its important architectural features have already been described. The love of its citizens for sculpture is abundantly manifest in the statues and carvings on their houses. Adam Kraft, Veit Stoss and Peter Vischer form a trinity of sculptors of which any city might be proud. In painting Nuremberg is not less prominent, as the names of Wohlgemuth and Dïrer sufficiently indicate. In the decorative arts the Nuremberg handicraftsman attained great perfection in ministering to the luxurious tastes of the burghers, and a large proportion of the old German furniture, silver-plate, stoves and the like, which are now admired in industrial museums, was made in Nuremberg workshops. Wenzel Jamnitzer ( 1508 1585), the worker in silver, is perhaps eminent enough to be added to the above list of artists. Its place in literary history-by no means an unimportant one-it owes to Hans Sachs and the other meistersänger. A final proof of its vigorous vitality at this period may be found in the numerous inventions of its
inhabitumts, which include watches, at first called "Nuremberg eggs," the air-gun, gun-locks, the terrestrial and celestial globes, the composition now calld brass, and the art of wire-drawing.
Nuremberg was the first of the imperial towns to throw in ite lot with the Reformation, and it embraced Protestantism with its wonted vigour about 1525 . Its name is associated with 2 peace concluded between Charles V. and the Protestants in 1533. The first blow to its prosperity was the discovery of the sea-route to India in 1497; and the second was inflicted by the Thisty Years' War, during which Gustavus Adolphus was besieged bere in an entrenched camp by Wallenstein. During the eight or ten weeks that the blockado lasted no fewer. than 10,000 of the inhabitants are said to have.died of want or disease. The downfall of the town was accelerated by the illiberal policy of its patrician rulers; and the French Revolution reduced it to such a degree that in 1796 it offered itself and its territories to the king of Prussia on condition that he would pay its debts. Prussia, however, refused the offer. In \(\mathbf{x} 803\) Nuremberg was allowed to maintain its nominal position as a free city, but in 1800 it was annexed to Bavaria.
Sce Lochncr, Nürrberger Jahrbücher bis 1313 (Nurembore, 18328835) : Nurtheres Vorzeif fuld Gegenwart (Xurembery. 1\$45): and Geschichte der Recichsshadt Nürmberg zur Zeit Kaiscr Kaits IV. (Berin. 2873); Priem, Geschichte der Stadd Närnberg bis au' die neueste Zrii (Nuremberg, 8874 ); B. Schōnlank, Altuïrnbergische Sexdien (Leipzig. 1894); L. Röscl, AlL Nürnberg (Nuremberg, 8893 ); E. Mu memenbof: Alluiirnberg bis zum Jahire I350 (1890); R. Hagen, Bilder ams Nürhbergs Geschichte (Nurcmberg. 1889) : F. Roth, Die Einfuhrane der Reformation in Nürnberg (Nurzburg. 1885) ; J. M. Loter. Sagem, Legenden und Geschichlen der Stadd Nirmberg (Nuremberg, 18ge): the Oxellenselhriften zur Staatso und Kullurgeschiche der Relchsiot Nürnberg (Nuremberg, 1893. fot); and the Miluriunngen of the Verein für Geschichte der Stadid Nionberg (Nuremberg, 1879. fol.). See also C. Headlam, The Story of Nuremberg (London, 1899).
MURSE (a shortened form of the earlicr "nourice," adapted through the French from Lat. nutrix, nutrirc, to nourish), primarily a woman who suckles and takes care of an infant, and more generally one who has the general charge of childrea; also 2 person, male or female, who attends to the sick, and particularly one who has been trained professionally for that purpose (see Nursing).
NURSING. The development of sick-nursing, which has brought into existence a large, highly-skilled, and organised profession, is one of the most notable features of modern social life. The evolution of the sick-nurse is mainly due to three very diverse influences-religion, war and science-to name them in chronological order. It was religioa which first induced ladies, in the earlier centuries of Christianity, to take up the care of the sick as a charitable duty. The earliest forerunner of the great sisterhood of nurses of whom we have any record was Fabiola, a patrician Roman lady, who in 2.0 .380 founded a hospital in Rome with a convalescent horme attached, and devoted herself and ber fortune to the care of the sick poor. She had a rival in the empress Fiacilla, the pious consort of Theodosius I. (A.D. 379-395), who also personally visited the hospitals and attended on the sick. Organized nursing does not appear to have formed any part of medical treatment. except ln so far as the deacons of the church attended on the poor, until the 4th century of the Christlan era. After that date the employment of women for this purpose must have developed rapidly, for in the reign of Honorius (A.D. 395-423) six hundred women were engaged in the hospitals of Alexandria. These institutions were managed by the clergy, and throughout the dark and middle ages the hospital and nursing systems were connected with religious bodies. Nurses were provided by the male and female monastic orders, an arrangement which still continues in most Roman Catholic countries, though it is gradually being abandoned through the increasing demands of medical science, which have led the hospitalsto establish training schoole of their own. The names of the oldest foundations wbich still survive, such as the Hôtel Dieu in Paris, St Thomas's and St Bartholomew's in London, the order of St Augustine, and (in the form of a modern revival) that of St John of Jerusalem, sufficiently indicate the original religious connexion. The
order of St Vincent de Paul, founded in 1633 for the exprete purpose, is still the largest nursing organization in the world. Even in Protestant England, where purely secular training sehools have reached their highest development, the generic title of Sister, alike prized by its holders and honoured by the public, remains the popular and professional synonym for bead nurse, and perpetuates the old association. Nursing, as a popular or fashionable occupation, is not a coodern invention. Sir Henry Burdett quotes an order, dated 3oth May \(\mathbf{5 5 7 8}\), directing the master and the prior of the Hotel Dieu "not to receive henceforth any novices without speaking of it to the company, because there are an excessive number of nuns and novices, who cause great expense to the said Hotel Dien." In Protestant countries a secular nursing system came in with the Reformation. The staff appointed for St Bartholomew's, an ite reestablishment by Henry VIII. in 1544, consisted of a matron and twelve nurses, who were engaged in domestic occupations when off duty. Thus nursing became a menial office and an inferior means of livelihood, adopted by women of the lower orders without any training or special skill; and 80 it continued down to the middle of the 19th century, when a new movement began which was destined to revalutionize tho status of the nurse.
Its distinctive feature was the aystematic training of nueses for their vocation. Previously a certain amount of regular instruction had no doubt been given bere and there by individual physicians and surgeons; lectures to nurses were delivered in the New York Hospital as carly as 1790. But these.were faolated efforts. Suchskillas nurses possessed was picked up in the wards No qualifications were required, nor indeed would they bave been forthcoming, so low had the calling sumk in public estimation. The credit of inaugurating the new order of things belongs to Germany, and here again the religious influence came into play. The beginning of the modern system dates from the foundation of the institute for training deaconesses at Kaiserswerth by Pastor Fliedicer \(\mathrm{m}^{1836}\). It is true-that state training schoola for male nurscs had previously existed in Prussia, the oldeat having been founded at Magdeburgin 1799; but the employment of men in hospital wards is a fcature of the German system which has not been copied by other advanced oonntrics, and seems to be in process of abandonment in Germany. . It is a heritage from the middle ages, when the Knights Eospitallers undertook for men the duties discharged in female institutions by the nums. The male schools, therefore, stand somewhat apart, though they mark a stage in the evolution of marsing as the carliest regulaz tralning establishments. The Kaiserswerth Institute, on the contrary, bad a tar-reaching and lasting influences and many fininy claim to be the mother of the modern system. England, in particular, owes much to it, for there Florence Nightingele ecquired the practical knowledge which enabied her aftorwards to turn her remarkable gift of orgonization to such brilliant sccount. The example of Kaiserswerth was soon followed, and not in Germany only, In 1838 the Society of Friends founded a nursing organization irr Philadelphia, and in reqo Mrs Fry, a member of the same community, started the Institution of Nursing Sisters in London. In 18s7 the numses attached to it numbered ninety. They received their prectical training at Guy's and St Thomas's Hospitale. On the continent institutes for nursing deaconesses were founded at Strambarg, Utrecht, Bethin, Breshu, KBnigsberg and Carloruhe betwoen 1842 and 1855 . In London a Church of 'Bagland training ingtitation (St John's House) was opened in 1848. There were three classes -(i) sisters, (2) probationers, (3) nurses. The nursing at King's College Hospital was for many years nodertaken by this society, whose members were trained at the hospital.
The training system, thus maugarated on a eent-religious basis, roceived a new Impets from the Crimean War, which was further emphasized by the Civil War in America and the subsequent great conflicts on the continent. The deepatcit of Florence Nightingale with a staff of trained nurses, to enperfrtend the administration of the railitary hospitals was the direct result of the publicity given to the detail of the Crimena

War by The Times, and it formed a new deplerture which riveted the cyes of the civilized world. The work undertaken and accomplished by this lady was far more important than the mere nursing of sick and wounded soldiess. She had grasped the principles of hygiene, which were then beginaing to be understood, and she applied them to the reform of the hospital adminiatration. In civil life it had a marked effect in stimulating the training movement and raising the status of the nurse; but substantial results wese only obtained hy degrees. It was not entil 1860 that the modern hompital school system was definitely inaugurated by the opening of the Nightingale Fund School at St Thomas's Hospital, faunded with the money subscribed by the British publie in recognition of Miss Nightingale's national setvices, and worked on principles laid down by her. In the meantime several mursing sacietion in addition to those previously mentioned, had been founded in England, and elsewhere. Among them the Baden Ladien' Society, founded in 1859 by the Grand Duchess Luise, deserves mention. In the same year the frrst district nurse begaa work in Liverpool; and in 1865 the reform of the much-neglected worthouse nursing was inaugurated by Miss Agnes Joncs and twelve numes from St Thomas's, who took up the work in Liverpool. At this time England took a decided lead, which she has never lost. Other countries gradually followed. In Germany the Albert Nursing Society was founded by Queen Carola of Sazony, and the Aliou Society by the Grand Duchess Alice of Hesse, both in 1867. In France, where the nursing was comparatively well periormed by the religious orders, 10 change wa made until 2877, when a training achool was opened in Paris by the munigipality, and two others by the Assletance Publique, in connexion with the Salpetrière and Bicétre Hoeppltals In the United Staten schools were opened in New Yerk, New Havea and Boston in \(\mathbf{x 8 7 3}\). The British colonite, Austria, and other European countries followed some years later.
It remained for the third influence to complete the work begun and to develop aystematic nursiag to its prement dimeasions. Since s880 the increasing demands of medical knowledge buve well-nigh revolutionized the craft in the home, the hospital and the workhouse. A large part of the change may be summed up in the wrords "scientific cleanliness." The outcome has been ta. mise the dignity of the calling, to induce persons of a superior class to adopt it in increasing numbers, to ealarge the domand for their services, and to multiply the means of educating them.
Nursing does not appear to be regulated by law in any country, though attempts in this direction had been made in England. \({ }^{1}\) Its organization is voluntary, and even in Tralntar state or municipal institutions is dependent on the direction of the adminstration. In Great Britain nearly all the general and special hospitals and many
and
ormatese alac. of the poor-law minfirmaries offer systematic professional training to nurses. The provisions differ considerably in detail, but in the larger schools the system is uniform in all important respects. Candidaten must be between 23 (sometimes 21 or 22) and 35 yeara of age, and must produce satisfactory evidence of character, edacation, bealth and physique; after a personal interview and one, two or three months' trial they are admitted for three years' training. During this period they receive regular instruction in theoretical and practical knowledge, and have to pass periodical examinations. At the end of it they are granted certificates and mayserve as staff nurses. They pay no premium, and generally receive a salary of \(£ 8\) to' \(£ 12\) in the first year, rising annually to f 30 or f 35 at stafi nurse, and subsequently to f 40 or f 50 as sister or head nurse. They live in a home attached to the institution, under a mation, and in the most modern establishments each nurse has a , separate bedroom, with conmon dining and recreation roomas. Private nursing taffs are attached to several of the hospitals; they are recrulted from the staff nurses and probationers on completion of their course, and supply aurses to private patients. In the special
17n rgos an act wat pased to establish a Central Mid wives Board and nogitud the training and employment of midwiven.
boopitals the training is shorter, being for one or two yeatic There scems to be constant tendency so incrasce the requiremente. As St Bartholomew's, St George's; the Landon Hompital, St Thomas's and others, probationers must enter for four years, and at St Bartholomew's they have to passan entrance eraminatian in ciementary anatomy, phytiology and ocher subjects. At all the more mportant schools the number of applications is many times gretter than the vacancies.

In Great Britain tralned and certificated nurses generally belong to a society or association. The mat noteworthy of the associations is Queen Victoris's Juhilee Institute for Numes. It was founded in 1887 with the object of providing skilled nursing for the sick poor in tholr own homes. A grame many of the provincinl nuingig asyociations are affilated to it. The nurmber of nurisesupported by anch branch varies. The qualifice. tions for a Queen's nurse are as follows: ( \(c\) ) training at an approved general houpital or fifirmary for two years; (2) approved training in, district nursing for not leas than six monthe, including the nursing of mothers and infants after thild-birth; (3) preses in country districts must in addition have hadiat least three months' approved tetining in midwifery. Candidates potcessing the first qualification are rectived on trial for one month, after which they complete their sis monthr: tratuint for the second qualification, at the same tima entering into an agreement to serve is district musse for one or two yeurs at the and of the six monthe. The salary curing training is \(f(x, y 0 s\), end afterwards f 30 to f 35 a yoar, with board, lodging, laundry and uniform. With regard to the earnings of nutbes in geperal, the selaries paid in hospltals have slocidy been mentioned; for private wort the scalcs in'force at different instifutions vary comsidersbly, according to the other advantages and bancfits provided. At soma the nurse tomeive all their own earninga, minus a percentage deducted for the matatenance of the institute; at others they are paid a frod salary, as a sule from fas to fiso a year, plus a varyinespercentage on their carnings or a periodical bongs eccording to length of service. This is pertape the commencest system, but some of the beat nursing homes give i somemias higher fixed salary without any percentage. In all these cases tho nurses receive in eddition boand and lodging laundry and uniform, or an equivalent allowance For special casea-infections, massage, mental and maternity-nurnes on a fired salary usually receive extre pay. The fees commonly charged by high-class institutions for the services of a trained and certificated nurse are-for ordinary cases \(f_{2}\), as a week,
 sasociations. Eupply nurses for fx, 28 . week and upwards, The discoepancy between the fees paid by putients and the salaries received by nurses, especially in London, has occasionally cucited unfavourable comment, but it is to be remembered that the nurnes are maintabed when out of work or ill, and have other advantages; many ingcitutions citber provide pensions or aspist the mambers of their stafif to jotm the Royal National Pension Fund

To complete this account of the organizntion in Great Britain a sew details with regard to opecial noring are added.

Fowr.-Regular training on the ame plan as in pentral hoopitale is provided in London at the fever hoppitals of the Metropolitan Asylume Board ( 12 in number, with from 360 to 760 bods cach), and at a considerable number of provincial institutions.

Insanity.-The Medleo-Pryethologicat. Asnoclation of Great Britaid and Ireland holds examinations and grante eertificates in mental nursing; candidates must undergo thres years' regular training, with instruction by lectures. \&c, which may be obtained in a large mumber of public asylums by irrangement with the Association; one county asylum (Northampton) gives its own certificates after a three years course.
District Nursing.-Ia addition to the Queen's nurses, of whom detaila have been given above, many local associations train their own nurses for this work. Cothge and village nursing are varieties of the same department; the former is oryanized on the bemefit bytem, and sims at sapplying domestic help and sicic-nursing combined is rurai districts for an annual subscription of from 28 to 10a. according to the class in life of the family, and a weekly fee of the same amount during attendance.
Monshly Nurring and Midenfery.-Syatematic instruction in thene subjects is given at some fify lyipg in institutions in dfercat parti
 manthe, and for miderifery not lem than six months; a premium is required of 12 or 13 guineas for three montha, and 25 guiness lor gix month.
Kah Nurring.-Two or three amociationo in Londoa mpply maly
 inatitution, apart trom the military and navel servioes, at which they are oyltematically trained-namely, the National Hoapital for the Paralysed and Epileptic.
 few other epeciel houpitals. Competeat operators are zapplied by the Incorporated Soriety of Trained Maseuses and, to some ertent, by other nursing associations; but this branch of the profession is atih friperfectly organised (ree Massage).

Chidome-A large number of childrea's boopitale througbout the country give regular training in the auraing of chisdrean; they take probationera et a mopewwat earlier age then the general schools; the course is usually shorter (one or two years), and the calaries slightyy lower.
The Seate offars employment to sifren in thie naval and military bocpitale. \(Q\) wesm Alexardre's Imperial Nmsing Semios was organisel in 1gon. Candidates for it muxt be between as and 35 yearm, single or widows and of good mocial statua. They must bave had three years' training in a general hospital. Forelga Service muat be taken at requifred. Nurmetare eligible for a pernion after 10 years service. the amount Incremsiag up to the age of \(\$ 55\) when setirement is compulsory. The Roya! Napal Nyrsing Sernice is organized on much the same basis. Other organizations are The Apmy Nursing Reserve and Queen Alexandra's Imperial Military Narsing Reserve, and there is also a aursing reserve attached to the terphoral force..

In the more tuportant Brifish colonies-Austrelasin, Canede and South Africe-there are now a conviderable number of hospital schoola and other institutions formed and conducted on the Engtish model. Salaries and fees are very much the same in Australia; in Canads and South Africu they are higher.

In the Umited Slates a similar syatem prevails in New York, Boston, Brooklyn, Chicago, Baitimore, Philadelphis, New Haven and many other large townis. The poriod of training is either twe or three. yearm At the Johas Hopkims School at Baltimore twelvie scholarshipe of frio and \$tzo esch ant awarded annmilly; graduate nurses are paid fo60 ( 175 ) year. Salartas ere altogether much higher in the United States At the Booton City Hempital graduate nurges recitve 8480 (184) a year, and at the Indinapolis City Bompital thowe on privato duty ere paid \(\$ 72\) a month, which is equivalent to Ex \(^{2}\) a year: with boacd, lodging leandry and uniform. This may be takei to todicate the posible carnings of trained marnes warkints independently, as they usnally do In Americe. The fees chierged for trained aurca rum from \(\$ 12\) to \(\$ 25\) a week, and even move fot special cases. Mala nurses are trained at the Bellevise Hoxpiten, New Yort, the Grate Hoapital, Detroit, and elsewhere. In the Annerican schools mose attention is paid to the preparation of nurses for private work thas in the British (Bundet), and a directory or segistry of them is kept in most lepge towna
In Germony, their originel home, both tralning eabools and societiss have multiplied and devaloped. The period of trainine appeara to be considerably shorter than in Greats Britain and Americe. Menthers of the Abert Society of Sasony, bowever, apend two years in the warts at Dreaden, and a third at Leipais. ittending locturet and demonstrationa. They are sent out to nurse rich and pooc alike, and their pay is very amall. Mont of the German institutes have pension funds.
In Prance a great den of the numing was formecty in the hands of selidious orders, but there too the bospital mchool systern, inaugurnted in \(\mathbf{8 7 7 7}\), has grown. The school managed by the Assisfance Publigue in Paris give a very thorough course of instruction.
In Russia nursing is mainly in the hands of the Red Croes Society, whose members are, however, trained in the boepital schools.
In ILaly, Spaim, Porlugal and Bdgixm scientific nursing it in a backwand state. The ald religious syttem dill prevaits to a large extent, and; though some of the orders do their wort with great devotion, the standard of knowledge and skill is not up to modern requirements. At San Remo and Rotne institutions have been catablished for providing English trained murses to private casent

Amavia is abo in a wery beciverdi state, in aplte of the fame of the Viensa cliniques. The Red Cross Society provides a certain amount of trained nursing, and next to it tbe bestorgenized work is done by religious orders; but the nursing in the boapitals appears to be still in a neglected state. The Brothers of Mercy bave charge of some of the men's hospitals, and aleo carry on a remarkable system of district numing.

In Holland and the Scandinovian countrics the organization Is mora modern and fairly adequate.

For full detais on the large subject of the dutien and qualifications of nurses the reader is referred to the numcrous text-books and other technical authorities. Only a few general Doverea ase observations can be made here. Many candidates gromices approach the calling with a very imperfect appreciathon of its exacting character. The work is not easy or to be taken up lightly. It demands physical strenget; sound health, serupulous cleaniiness, good temper, self-controd, intelligence and a strong sense of duty. It embraces many duties-. some of them menial and disagreeable-besides the purcly medical and surgical functions. This is cspecially the case with district nursing, which is the highest and most exacting brameh of the profession, because it imposes the greatest responsibility with the fewest resources and demands the most varied qualifications, while affording none of the attractions incidental to hospital work or private nursing among the rich. It is comparatively casy to fulfil routine dutics, when every means is at band and the standing conditions are the most favourable possible; when ventilation, warmth, light and cleasliness are all provided of the best, and when assistance can be summoned in a moment. To be thrown on your own resources and make the best of adverse conditions is an entirely. different matter; it requites a thorough knowledge not of routine, but of principies. It is impossible, therefore, for nurses to be over-ducated in the fullest sense of the word; hut it is posalble for them to be inappropriately educated, and perhaps that ins sometimes the case now. Probably nurding bas been elaborated to the inevitable point of specialization, and a somewhat differeat preparation is needod for different branches of the art.

Allusion has been made above to the subject of male aursing. It hardly finds a place in the British civil system, and was condemned for hospitals in Germany, where it is at its best, by so eminent an authority as Prolessor Virchow. In the South African War of \(1899-1902\) it was even suggested that female nurses should replace orderlies at the front. The only valld reason for preferring women to attend men rather than members of their own sex is the difficulty of obtuining a supply of equally well qualified and satisfactory male nurses. But thim difficulty need not be permanent, and the assumption is much to be deprecaled. It is, indeed, most desirable that men should be nursed by men. The advantages are many and real. For one tbing women do not possess the physical strenglb whicb is often required. They cannot lift a beavy man, and ought not to be asked to do lt. Then it is excessively irksome to a sensitive man to be altended by women for various necessary offices. In order to avoid it he will endeavour to do without assistance, and seriously prejudice his chances of recovery.
Authoirtizs--Str Henry C. Burdets. Hospitals and Asylums of the Word: The Nursing Profession (annual); Hampton, Nursing: Percy C. Lewis, Nursinge is Theory and Practice: Eva C. E. Luckes, Hospitai Sisters and hheir Duties: Morten, How to become a Nurse: Florence Nightingale. Notes on Nursing: Nightingale Boyd. " Nuraing, " In Quain's Dictionary of Medicine.
HUSHKI, a town and district of Baluchistan. The town lies 70 m . south-west of Quetta, and is situated in a plain at the hase of the Quetta plateau, 2000 ft , above the sea. Pop. (1901) 644. From this point the flit Baluchistan desert stretches awny northwards and westwards to the Helmund river. The administration of the Nushkj district was taken over from the khan of Kalat by the Indian government in 1896, and was leased from him on a perpetual quit remt in 8899 . In 1902 a railway of a m. was sanctioned from Quetia to Nubhki, which was com-
pleted in 1905. This railway makes Nuishiki the starting-point of the caravan route to Seistan. From the strategic point of view a force operaling from Nushki would flank any advance from the north on Kandahar, and would also guard the soutbwest approach to the fortress of Quetta.
NUSKU, the name of the light and fre-god in Babylonia and Assyria, who is hardly to be distinguished, from a certain time on, from a god Girru-formerly read Gibil. Nusku-Girtu is the symbol of the heavenly as well as of the terrestrial fire. As the former be is the son of Anu, the god of heaven, but he is likewine assodated with Bel of Nippur as the god of the eartb and regarded as his first-born soo. A centre of his cult in Assyria was in Harran, where, because of the predominating character of the moon-cult, he is viewed as the son of the moongod \(\operatorname{Sin}\) (q.p.). Nusku-Girru m by the side of Ea, the god of water, the great purifier. It is be, therefore, who is called upon to cleanse the sick and suffering from discase, which, superinduced by the demons, was looked upon as a species of impurity affecting the body
The fire-god is also viewed as the patron of the arts and the god of civilization in gencral, because of the natural association of all buman progress with the discovery and use of firc. As among other nations, the fire-god was in the third instance looked upon as the protector of the family. He becomes the mediator between bumanity and the gods, since it is through the fire on the altar that the offering is brought into the presence of the gods.
While temples and sanctuaries to Nusku-Girru are found in Babylonia and Assyria, he is worshipped more in symbolical form than the other gods. For the very reason that his presence is common and universal he is not localized to the same extent as his fellow-deities, and, while always enumerated in a list of the greal gods, his place in the systematized panthoon is mora or less vague. The conceptions connected with Nusku are of distinctly popular origin, as is shown by his prominence in incantations, which represent the popular element in the cult, and it is significant that in the astro-theological system of the Babylonian priests Nusku-Girru is not asslgned to any particulas place in the beavens.
(M. Ja.)
nusretabad, the capital of Persian Scistan, 20 called after Nusret el Malk, a former deputy governor of Seistan; when huilt, e. 8870, it was first called Nasirabad in honour of Nasr-uddin Shah; other names, used locilly, are Shahr (town) i Seistan, Shahr i Nassiriyeb, or simpily Shahr, the town. It is the residence of Britiah and Russian consuls, and bas poat and telegraph offices.
NOT (O. Eng. hnusu, ci. Dutch noot, Ger. Nuss; allied witb Gacl. cna; it is not of the same form as Lat. \(n k x\) ), a term applied to that class of fruit which consista generally of a single kernel enclosed in a hard shell. Botanically speaking, nuts are onecelied fruits with hardened pericarps, sometimes more or less enveloped in a cupule or cup, formed by the aggregation of the bracts as in the hazel and the acorn. In commerce, howover, the term has a wider application and embraces many firuits baving hard woody indehiscent ahclls or coveriggs without relerence to their enclosed seeds or kernels, besides leguminous pods, and even tuberous rools. A great number of nuts enter into commerce for various purposes, principally as articles of food or sources of oil, and for several ornamental and useful purposes. For the most part the odible nuts are very rich in oil, witb only a amall percentage of the other carbohydratcs, starch, sugar, \&c., and they also contain a large proportion of nitrogenous constituents Thus posesessing rich rutrient principles in a highly concentrated form, nuts are by themselves rather difficult of digestion, and the liability of many of them to become rancid is also a source of danger and a hindrance to their free use. Oleaginous nuts used for lood are likewise employed more or less as sources of oil, but on the other hand there are many oil-nuts of commercial importance not embraced in the list of edible nuts.
On the following page is set out an alphabetical enumeration of the more important nuts, and of products passing under that name, used either as articles of food or as sources of oil.
\begin{tabular}{|c|c|c|c|}
\hline Name. & Source. & Locality. & Remarks \\
\hline Ainood. & Amyclolesg cammanais & 3. Europe & Food, oil \\
\hline Nmond (bitter) . . & Ampodaliss comommais, & & 01. \\
\hline Ar nut or earth nut & Tubers of Bamium Anruo- & W. Europe (Britain) & Pood. \\
\hline Bambarre ground nat & Vasmioria subivreme & Tropics, especially & Food. \\
\hline Ben nut. & Morispa pleryposperma & India. & Oi. \\
\hline Bituer mut - & Carys emare (mamp & N. America & See Piemoer \\
\hline Brazil nut & Bertholleclia ascelsa & S. Amcrica & \\
\hline Bread nut & Brosimum Alicastrum & W. Indies & \\
\hline Butter & Caryocar mucijammas. & Guiana. & F \\
\hline Candie mut. & Alerrives fritobe & 5 See lands & \\
\hline Canbew nut & Aracardiam accidemale & W. Indies and Tropical America & Food, oll \\
\hline Chestnut & Castores sesca. & S. Europe \({ }^{\text {a }}\) - & \\
\hline Cob, filbert. or hare! Cob nurt ol Jamaica & \begin{tabular}{l}
Corjins Apellana. \\
Omphalea diendra
\end{tabular} & Europe (Britain), ace. W. Indies and Trupieni & See Hazer. Food. \\
\hline Coco-nut & & Tropice . . . . & \\
\hline Cola nut & Cola ackminata & W. Africa . . . . & Food. \\
\hline Difar mut. & Iringia Barter & W. Airica . . . & Food, oil. \\
\hline Ginkero nut & Ginkfe bilobe (smed). & Japan, Chins . - & Food, ail \\
\hline Gromad ant or pea nut & Arachis ijypogees
Coryc abs & N. America : & \[
\begin{aligned}
& \text { se Ground Nt } \\
& \text { See Hiczony. }
\end{aligned}
\] \\
\hline \({ }^{\text {Hog nut }}\), & Carya porcima. . & N. America & Eaten by animile. \\
\hline Mesuit's nut & Trapa nalane. & 5. Europe & Food. \({ }_{\text {See }}\) Hiczorzi. \\
\hline Mortion Bay chestnut & Casfarospervinum amstrale & Australia & Food. \\
\hline Nutmeg (vid). & Myristica moschata & E. Indies & \begin{tabular}{l}
Spice. See Nutmec. \\
Spice. See Nuturg.
\end{tabular} \\
\hline Olive nut & Eleviosa, Ere. & E. Indies & \\
\hline Palm nut & Elacis guineensis. & W. Arica. & Oit. See \\
\hline \begin{tabular}{l}
Pecan nut . \\
Pellean aut.
\end{tabular} & Carya olineformir & N. America & Food, ail See Hickony. \\
\hline Physic nut. & Crreas pmrgans. & Tropical America* & \\
\hline Pise nut. & Pinms Pimen bx. & Italy. & Food. \\
\hline Pistachio nut & Pisfechia mera & S. Europe, \&xc. . . & Food. \\
\hline Ouandang nut. & Fusanus askminatus. Agalhophylfum aromaticu & \begin{tabular}{l}
Australia \\
Madagascar
\end{tabular} & \[
\begin{aligned}
& \text { Food. } \\
& \text { Spice. }
\end{aligned}
\] \\
\hline Rosh nut & Cyperus esculentus (tubers) & S. Europe, 8 c. & Food. \\
\hline Sapucaya not & Lecythis Ollaria. . . & Brazh & Food. \\
\hline Tahiti chentout & \begin{tabular}{l}
Inccarpus edulis . . . \\
Juglays regio
\end{tabular} & 5. Sea Islards. . & \begin{tabular}{l}
Food. \\
Food ail
\end{tabular} \\
\hline Walnut chestnut & \begin{tabular}{l}
Juglans regia \\
Various species of Trapa
\end{tabular} & \begin{tabular}{l}
Asia, Europe \\
S. Europe, India, ikc.
\end{tabular} & Food, iil. Food. \\
\hline
\end{tabular}
bupertance ane or wil be separately moticed, and bere further alhasion is ouly made to a few which form curtent articies of commerce, not otherwise treated of.

The hread nut of Jamion is the fruit of a lofty tree, Bragimense Alicastrumor It is abodt an inch in dimeneter, and enclones a single seed, which, roasted or bolled, is a plearant and nutritions article of food.

The sotari or surahma mul, called also the "Butter nut of Demerara," and by fruiteress the "Sumarrow not," is the fruit of Cargecas natiferwin, a mative of the forests of Guishs, growing 80 ft . in height. Thin is pertape the finest of all the fruits called mats. The kernel is lage, soft, and even sweeter than the almond, which it gomewhat resembles in taste. The few that are imported come from Demerara, and are about the size of an exs, goxembat kidney-shaped, of rich reddish-brown colour, and covered with large rounded tuberdes.
The pekea aut, similar in appearance and propertice, is the produce of Cargocas butyrosum, growing in the same regions of tropical America.
The Jamaica cob nut is the produce of a euphor. biaceous tree, Omphalea
There remain to be enurnerated a number of outs of commercin! value for turnery and ormamental purposes, for medicinal use, and for several miscellaneous applications in the arta. These include:

diandra, the soeds of which resemble in taste the ordinary cob or hard nut. The seed, however, contains a deleterious embbryo, which must not be eaten.

Cole, kola or goorz nuts are the seeds of Cola acmminate (Sterculiaceac), e tree, native of tropical Africe, now introduced into the West Indies and South America. The nuts form an important article of commerce throughout Central Arica, being used over a wide area as a kind of stimulant condiment. The auts, of which there are numerous varicties, are found to contain a notable proportion of theine, as mucb as \(2.13 \%\), besides theobromine and other important food-constituents, to which circumstances, doubtless, their valuable properties are due.

Coquilla nuts, the hard

The application of the term nut to many of these products is purely arbitrary, and it is obvious that aumerous otber bodies not known commercially as nuts might with equal propriety be included in the list. Most of the nuts of rend compmercial
inner portion ("stone") of the palm, Alulea /maifera, the piassaba of Brazil, are highly valued for turnery purposes. They have an clongated oval form, 3 to 4 in . in length, and being intensely hard they take a finp polish, displaying a richly streaked brown colour.

The marktng nut, Somecorpate Amacordium, is a truit clocely allied in its source and properties to the cashew nut (g.v.). The markiag nut is a native of the East Indies, where the extremely acrid juice of the shell of the fruit in its uampe state is mixed with quicklime and used as a marking-ink. The juice slso possenses medicinal virtnes as an external application, and when dry it lo the basis of a viluble caulking material and black varnish. The seeds are edible, and the source of a useful oil.

Physic nuts are the produce of the eaphorbiaceous tree, Curcas purgans, whence a valuable oil, having imilar purgative properties to castor oil, is obteined. The plant is a native of South America, beat is now found throughout all tropical countries.

Pine nuts are the seeds of several specics of Pinus, eaten in the countries of their growth, and also scrving to some extent as sources of oil. \(O\) these the most important are the stone pine, Pinus Pimen, of Italy and the Mediterranean coasts, and the Russian atone pine, Pinus Combra. The Pinar Sabinians of Callfornia and P. Gerardiana of the Himalayas similarly yicld edible seeds. These seeds possess a pleasant, slightly zesinous flavour.

Ravensare nuts, the fruit of Agothophyillum aromaticum (Leurnceac), s native of Madagnscar, is used as a spice under the name of the Madagascar clove nutmeg.
The Sapucaya aut, a native of Brazil, is seen occasionally in fruit-shops. It is produced by a large tree, Lecydhis Ollaria, or "cannon-ball tree." Its specific name is taken from the large urn-shaped capsules, called " monkey-pots" by the inhabitants, which contain the nuts. The sapucaya nut bas a sweet flavour, resembling the almond, and if better known would be highly apprecisted. It is, however, scarce, as the monkeys and other wild animals are said to be particularly fond of it. This nut; which is of a rich amber-brown, is not unlike the Brazil nut, but it has a smooth shell furrowed with deep longitudinal wrinkles.
Soap nuts are the fruits of various species of Saptrdus, especially S. Saponario, natfves of tropical regions. They are so called because their rind or outer covering contains a principle, saponine, which lathers in water, and so is useful in washing. The pods of Acacia concirina, a native of India, possess the Eame properties, and are also known as soap nuts,

MUTATION (from Lat. nulare, to nod), a revolution of the celestial pole around its mean position, due to inequalities in the action of the sun and moon, on an earth of ellipsoidal form. When either ol these attracting bodies is in the plano of the equator, it produces no change in the direction of the celestial pole. The greater their distance from this plane, the greater the change, for reasons shown in the article Astronoyy (Celestial Mechamics). The result is a motion which can be divided into two components. One of these is the progressive, and nearly uniform motion of a fietitiors mean pole, called precesaion ( \(q, y\). ), and the other a revolution of the true around the mean pole, depending on the varying declinations of the sun and moon, and called nutation. Owing to the revolution of the moon's sode and the inclinstion of its orblt, this body moves through a wider range of declination in some postions of the node then in otherm The period of the revolution of the node is 18.6 years, At one time of this perfod the imfles of lts deciination are more than \(28^{\circ}\) north and south, while, at the opposite point, they are litele more than \(18^{\circ}\). The result of these periodic changes is that the mutation takes place nearly in an elilipse, difering litcle from a circle, at a distance of about \(9^{\prime}\), in a period of about 18.6 years. The motion is not exactly an ellipse, having a great number of minute inequalities arising from the ellipticity of the arbits of the sun and moon and their varying declinations. Tbe amount and formulae of nutation from year to year are given in the Nautical Almanoc.
NUTCRACKER, the name given by G. Edwards in 1758 (Cleanings, No. 240) to a bird which had hitherto borne no English appellation, though described in 1544 by Turner, who, meeting with it in the Rhactic Alps, where it was called "Nousbrecher" (hodie "Nusabrecher"), transiated that term into

Latio as Neafrasa. In 1555 C. Cesper figured it and conforind upon it another designation, Caryocafaclas. It is the Corms caryocatoctes of Linnaeus and the Nucsfraga caryocalacters of modern ornithology. F. Willughhy and J. Ray obtained it on the road from Vienna to Venice as they crossed what must have been the Sommerring Pass, 26th September 1663. The first known to have occurred in Britain was, according to T. Pennant, shot at Mostyp in Flintshire, sth October 1753, and about fifteen more examples have since been procured, and ot bers seen, in the island. Contrary to what was for many years believed, the nest of the Nutcracker seems to be invariably built on the bough of a tree, some 20 ft . from the ground, and is a comparatively large structure of aticks, lined with grass. The egge are of a very pale bluish-green, sometimes nearly spotless, but usually more of less freckled with pale olive or ash-colour. The chief food of the Nutcracker appears to be the seeds of various conifers, which it extracts as it holds the cones in its foot, and it has been questioned whether the bird has the faculty of cracking nuts-properly so called-with its bill, though that can be used with much force and, at least in confinement, with no little ingenuity. The old supposition that the Nutcrackers had any affinity to the Woodpeckers (Picidae) or were intermediate in position between them and the Crows (Corvidac) is now known to be wholly erroneous, for they undoubtedly belong to the latter family (see also Crow).
(A. N.)

NUTAATCE, in older English Notzace, from its habit of hacking or chipping nuts, which it cleverly fixes, as though in a vice, in a chink or crevice of the hark of a tree, and tben hammers them with the point of its bill till the shell is broken. This bird was long thought to be the Silla europaea of Linnacus; but that is now admitted to be the northern form, with the lower parts white, and its buff-bressted representative in central, southern and western Europe, including England, is known as Silla caesia. It is not found in Ireland, and in Scolland its appearance is merely accidental. Without being very plentiful anywhere, it is generally distributed in suitable localities throughout its rangethose localities being such as afford it a sufficient supply of food, consisting during the greater part of the year of insects, which it diligently seeks on the boles and larger limbs of old trees; but in autumn and winter it feeds on nuts, beech-mast, the stones of yew-berries and hard seeds. Being of a bold disposition, and the trees favouring its mode of life often growing near houses, it will become on alight encouragement familiar with men; and its neat attire of ash-grey and warm buff, together with its sprightly gestures, render it an attractive visitor. It generally makes its nest in a hollow branch, plastering up the opening with clay, leaving only a circular hole just large enough to afford entrance and exit; and the interior contains a bed of dry leaves or the filmy flakes of the inner hark of a Gr or cedar, on which the eggs are laid. In the Levant occurs another species, \(S\). syriaca, with somewhat different habits, as it haunts rocks rather than trees; and four or Gve representatives of the European arboreal species have their reapective ranges from Asis Minor to the Himalayas and Northern China. North America possesses nearly as many; but, curiously enough, the geographical difference of colonation is just tbe reverse of what it is in Europe-the species with a deep sufous breant, \(S_{\text {i }}\) conadensis, being that which has the most northern range, while the white-bellied \(S\). cerolinensis, with its mestern form, S. aculeata, inhabits more southern latitudes. The Ethiopian Region has as representative of the group the Hyposilla cerallirostris of Madagascar. Callisilla and Dendrothild are nearly allied genera, inhabiting the Indian Region, and retoarkable for their beautiful blue plumage. Sithella, with four or five species, is found in Australia and New Guinca, whilst Daphroesitia occurs in New Guinea. The nuthatches are placed in the Passerine family Sittidae, intermediate between the Paridee and the Certhidec.
(A. N.)

NUTIEC (from " nut," and O. Fr. mugue, musk, Lat. muscus), the commercial name of a spice representing the kernel of the seed of Myristica fragrans (fig. 1), a dioecious evergreen tree, about 50 to 60 ft . high, found wild in the Banda Islands and a few of the neighbouring islands, extending to New Guinea.

Nutmeg and inace are almost exclusively obtained from the Banda Islands, although the cultivation has been attempted writh varying sucoess in Singapore, Penang, Bengal, Reunion, Brazil, Freach Gufana and the West Indies. The trees yield fruit in eight

 Fic. I.-Myristica fragrans. (Official.)
1. Twig with male fiowers.
2. Ripe pendulous fruit opening.
3. Fruit after removal of one-hall of the pericarp, ahowing the dark brown sced surrounded by the ruptured arillue.
4. Kernel freed from the eeed-coat.
ycars after sowing the seed, reach their prime in twenty-five years, and bear for sirty years or longer. Almost the whole surface of the Banda Islands is planted with nutmeg trees, which thrive under the shade of the lofty Camarium communc. In Bencoolen the tree bears all the year round, but the chief harvest takes place in the later months of the year, and a smaller one in April, May and June. The ripe fruit is about 2 in . in diameter, of a


Altek Bers and Schoilt. Froma strnabugerts Lewbech of Cuatev हitey

Fic. 2. Myristica fragrans. seed cut through longitudinally. (Official.)
\%, Aril
\(i_{0}\) Quter integument. interrupted at r by the raphe.
m, Ruminated endosperm.
n, Embryo (nat. size). rounded pear-shape, and when mature splits into two, exposing a crimson arillus surrounding a single seed (figs. 1, 2). When the fruit is collected the pericarp is first removed; then the arillus is carefully stripped off and dried, in which state it forms the mace of commerce. The seed consists of a thin, hard tests or shell, enclosing a wrinkled kernel, which, when dried, is the nutmeg. The kernel consists mainly of the ahundant endosperm, which is firm, whitish in colour and marbled with numerous reddish-brown vein-like partitions, into which the inner seedcoat penetrates, forming what is known botanically as ruminated endoeperm.
To prepare the nutmegs for use, the seed enclosing the kernel is dried at e senlle heat in a dryinghouse over a smouldering fire for ebout two months, the seeds being turned every second or third day. When thoroughly dried the shells are broken with a wooden maliet for flat board and the nutmegs piticed out and sorted, the smaller and inferior ones being reserved for the expression of the fired oil which they contain, and which forms the so-called oil of mace.

The dried nutmegs are then rubbed over with dry difted lime.

The process of liming, which orlggnated at the thee when the Dutch held a monopoly of the trade, was with the view of preventing the germination of the seeds, which were formedy lmmersed for three months in milk of lime for this purpove, and a preference is teill manifested in some countries for autmegs so prepared. It has, however, been shown that this treatment is by no means necesenry, since exposure to the sun for a week destroys the vitality of the kernel. Penang nutmegs are never limed. The entire fruit preserved in syrup is used as a sweetmest in the Dutch Enst Indies.
"Oil of mace," or nutmed butter, is a solid


Fic. 3.-MyrisAica fragrans. obtained by grinding the refuse nutmegs to a
8. Male flower.
2. Female flower. Gine powder, enclosing it in bags and steaming it over large cauldrons for five or six hours, and then compressing it while still warm between powerful wedges, the brownish fluid which flows out being afterwards allowed to solidily. Nutmegs yield about one-fourth of their weight of this substance. It is party dissolved by cold alcohol, the remainder being soluble in ether. The latter portion, about \(10 \%\) of the weight of the nutmegs, consists chiefly of myrislin, which is a compound of myristic acid, \(\mathrm{C}_{14} \mathrm{H}_{25} \mathrm{O}_{2}\), with glycerin. The fat which is soluble in alcohol appears to consist, according to Schmidt and Rocmer (Apeh. Pharm. [3]. xxi. 34:48), of free myristic and stearic acids; the brown colouring matter has not been satisfactorily investigated. Nutmeg butter yiclds on distillation with water a volatile oil to the extent of about \(6 \%\) consisting almost entircly of a hydrocarion called myricticeter \(\mathrm{C}_{10} \mathrm{H}_{16}\) boiline at \(865^{\circ} \mathrm{C}\). It is accompanied by a mall guantity of an oxygenated of, myristicol. isomeric with carvol, but differing from it in not forming a crystalline compound with hydrosulphuric acid. Mace contains a similar volatile oil, maceme, boiling at \(160^{\circ} \mathrm{C}\). which is said by Clote to differ from that of nutmegs in yielding a colid compound when trented with hydrochloric acid gaa.

The name nutmeg is also applied to other fruits or seeds is different countrics. The Jamaica or calabash nutmer is derived from Monodora Myristica, the Bravilian from Cryplocerye moschata, the Peruvian from Laurelia semperofrews, the Macagascar or clove nutmeg from Agathoyhyliwim aromaticumon, and the Californian or stinking nutmeg from Torreye Myristice. The colyledons of Nectondra Puchary were at one time offered in England as nutmega.
NUTRITION. The physiology of nutrition involves the study of the way in which the tissues of the body, and more eapecially the great master tissucs, muscic and nerve, obtain the material for growth and repair and the energy for mechanical work and heat production, and of the mode in which they get rid of the waste products of their activity. The study is therefore very largely a study of the history of the food of the body, since it is in the food that the necessary matter and energy are supplied. Under Dieterics the composition and special importance of various foods and the laws which regulate the supply of food under different conditions of the body are separately dealt with. Here the mode of digestion, the utllization and the elimination of the end products of the three great constituents, proteins, carbohydrates and fats, are alone considered. They are treeted under the following heads: I. The Chemistry of Digestion; II. The Mode of Formation of the Digestive Secretions; III. The Mechanism by which the Food is passed along the Alimentary Canal; IV. The Absorption of Food; V. Metabolisan; VI. Excretion.

\section*{I. Chmastry op Digestront}

The essential step which prepares the ordinary food for utilization in the body, for the change into living matter, is digestion, a process which the food undergoes under the influence of the ferments or enyymes present in the gastro-intestional tract. By this process it is hroken down into simpler substances, which can be utilized by the body tissues for conversion inko protoplasm and as the supply of energy. That part which is ersuited lor use in the body is cither passed as facces of aboorbed and excreted in the urine.
1. Enryme Action generally.-The substances which brine about this change are known as ferments, enaymes or aymine Formerly it was believed that there were two diathoct clases
of ensymes, thoee which were Iiving or sseodsted with Iving cellis, and those which were non-living. In 1897, however, E. Buchner and M. Hahn showed that from living cells (yeast) e ferment could be obtained which acted quite as well extracellulady as when it was bound up within the cell. Sutsequent work has shown that other organisms act by the enzymes they contsin, so that it is now recognized that there is no essential difference between the living or organized lerment and the non-living or unorganized ferment. All ferments probahly act as catalysators or catalysts. Catalyais is the process by which reactions are either initiated or accelerated by the mere prevence of certain substances which remain unchanged during the process; to these substances the name of catalysators has been given. As an example of such catalytic action the acceleration of the decomposition of hylrogen peroxide ( \(\mathrm{H}_{2} \mathrm{O}_{2}\) ) into water ( \(\mathrm{H}_{5} \mathrm{O}\) ) and orygen ( O ) by the action of a colloidal solution of platinurn may be given. C. Oppenheimer defines an enzyme as a substance produced hy living cells, which acts hy catalysis. E. Fischer has shown that the action of ferments is specific, that is, the ferment only exerts its action on definite substances or substrates of definite structural arrangement. He has compared the relation of ferment to substrate to that of a key to its lock. Ferments which bring about the breakdown of proteins are without influence on fats and carbohydrates; those which decompose fats leave proteins and carbohydrates untouched, and so on.
The chemical composition of enzymen is unknown. It has been assumed that they are protein in nature, but this is mainly because it tuas been found that when they are extracted from tissues they are apperently in combination with proteing. In all probability the protein is there as an impurity owing to incomplete exparation.
As regands the general properties of enxymes, most of them can be precipitated from their solutions by means of alcohol. They can also be carried down by fine precipitates of certain inorganic salts or by procein precipitation, e.p. when a precipitate of casein is produced by acidifying a casein solution with acetic acid. Most of the Icrments are soluble in water or asline wolutions, and in glycerin and water. The fermesta are found to have en optimum temperature of action. This temperature in most capes ranges from \(37^{\circ}\) to \(40^{\circ} \mathrm{C}\). All true ferments are thermolabile, bcing destroyed at about \(70^{\circ} \mathrm{C}\). Ferments are hindered in their action to mome extent by the general protoplamic poinona, uych as miticylic acid, chloroform, \&c. The action of many of thern is retarded when the producte of their action are allowed to accumulate. Junt as when fichemical reaction is set up its rate tends to decrease and finally comes to a standstill before the reachion is completed-an equilibrium being established-so the reactions met up by enzymes also tend to come to an equilibrium before the complicte coaverion of the original subvtapoe. In the cape of certain earywes at least this equilibroum may be reached from either aide; thus the enzyme maltase may either bring about the breakdown of the sugar maltose to dextrose or cause a. eynthesis of dextrose to maltome

A gumber of the body ferments have now been anown to exita in the tisoues in an inactive form. This condition is known an the proferment or zymogen otate, and before any action can be exerted it must be activated, usually by some specific eubstance, as in the case of the activation of trypunogen by means of enterokimare. The following table gives a list of the principal fermente concerned in the digentiom and metabolism of food-stuff:-
\begin{tabular}{|c|c|c|}
\hline Material arted on. & Epryme. & Where found. \\
\hline \begin{tabular}{l}
1. Procela \(\because \because\) : \\
11. Fice \\
111. Cabbohydrates
\end{tabular} &  & \begin{tabular}{l}
Gatric juice \\
Pancreatic.juioe \\
Small intertine \\
Tinewes generally \\
Pascreatic juice asd certain tivane \\
Saliva \\
Papcreatic juios \\
Pancreatic juice \\
Small interkine \\
Small intertine \\
Small intertine \\
Liver, mumele, suc:
\end{tabular} \\
\hline
\end{tabular}

Certain oxydamen, catalases and de-amidining enzymes are found In the tissues generally and play an important part ip the various metabolic procemes.
2. Digation ise the Mousk-The first of the digestive socretions which food comes into coatect with is the mive. This
is the mixed secretion from the varions giands, sallvary and other, the ducts of which open in the mouth, The sallive, which is for the most part produced by the three large salivary glands, the parotid, the sub-maxillary and the sub-lingual, is a colourless or a slightly turbid viscous fluid with a faintly alkaline reaction and of low specific gravity. It contains a very small proportion of zolids, which vary somewhat in amount and character in the secretions of the diferent glands. Mucin and traces of other proteins are present. Small amounts of potassium sulphocyanide may nearly always be detected. The functions of the salive are twofold. First, it has a mechanical action molstening the mouth and the food and thus aiding mastication and swallowing by securing the formation of a proper bolus of lood; it also assists by binding the particles together, an action of special importance when the food is dry. Second, In man and in some of the lower animals the enzyme ptyalin exerts an action in digestion on part of the carbohydrates of the dict. The starches or polysaccharides are broken down first of all to the simple dextrins and then to the still more simple disaccharide, maltose. The further brcakdown of the maltose is carried out in the intestine by the action of a ferment maltase which doen not exist at all or only in the merest traces in the buccal secretion. The action of ptyalin on starches is thus very similar to that of acids, except that it stops at the formation of mahrose. Ptyalin acts best at a temperature of about \(40^{\circ} \mathrm{C}\). and in a neutral or faintly alkaline medium, its action theing inhlbited by the presence of even very dilute solutions of the mincral acids. If the acid be in sufficient amount the enzyme is destroyed. For this reason the actinn ceases in the stomach whenever the bolus is completely permeated by the gastric juice. As it takes thme for the gastric juice thoroughly to permeate the food mass, which remains for a considerable periodin the fundus of the stomach unmixed with the secretion, salivary digestion goes on for about half an bour after food is taken.
3. Castric Digestion.-The passage of food from the mouth to the stomach will be dealt with later. The stomach has iwo digestive functions: (i) It acts as a store chamber permitting a full meal to be taken; (2) It acts as a digestive organ of importance in preparing the food for further attack in the intestinal canal. But the stomach cannot be regarded as an essential organ, since it has been removed in dogas and in man without apparent interference with nutrition and health.

Gastric digcstion is brought about by the action of the gastric juice, a ciear watery, colourless and atrongly acid fluid with a specific grevity of about 1003. The amount of solide present is ertremely small, about \(0.3 \%\). They consist of protein, nucleic acid, lecithin and inorganic salts, in addition to the more important constituents, the enzymes and Iydrochloric acid.

The amount of bydrochloric acid present in the juice varies with the period of digestion. In man the marimum acid concentration is about \(0.2 \%\). The acid exists in the stomach in twe forms as tree hydrochloric acid and as combined hydrochloric acid. The amount of each depends on various factors: ( 1 ) the secretion itself; (a) the nature of the food; and (3) the rapidity with which the stomach empties itself, \&ec. For instance, after a protein-free meal the hydrochloric acid is for the mot part freo, whereas, when protein is present, it combines with it and, unless secreted in very large amount, most of the acid is in a fixed condition.

The hydrochloric acid is formed by the activities of cartain sdand celles in the middle region of the stomach, and the fact that it does not exist as such in the blood proves that it is formed within these cells. Further, it has been found that the gastric mucous membranes of starving dogs contain \(0.74 \%\) of sodium and potassium chloride, much more than is present in siny other organ or in the blood plasma. That the ehlorine comes from the sodium chloride in the food has been shown by the fact that, when the tissues are deprived of this salt, and sodium bromide is given; hydrobromic acid may appeas in tho gastric secretion.

The hydrochloric acid is essential for the ection of the gatric enzyme, pepsin, in splitting up the protein of the food. In addition to this, the acid has a slight action in splitting polysaccharides apd disaccbarides. Lastly, it acts as a bactericidal agent, preventing bacterial decomposition from taking place, and it may thus prevent certain noxious bacteria, taken in in the food, from gaining access to the intestinal tract, where there is a chance of their flourishing in the rich alkaline medium. It is owing to the presence of hydrochloric acid that gastric juice can be kept for prolonged periods without undergoing putrelaction.
The quantity of juice necreted varies with the nature of the food consumed. Thus in one experiment, alter the use of a test meal consisting of 25 grammes bread and 250 c.c. tea, there was a fow of 106 c.c., whereas in another case with an ordinary meal there was an output of practically 600 c.e. gastric juice.

Pawlow has chown that not only does the amount of juice secreted vary with the nature of the food ingested but that the digestive activity of the secretion also veries in the same way. He gives the following table:-

Quaxtitics and Properties of Gastric Inice wilk Diffrent Diets: 200 gms . Fhesk, 200 zms . Breod, 600 c.c. Milk .
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Hour.} & \multicolumn{3}{|l|}{Quantities of Juice in c.c.} & \multicolumn{3}{|l|}{Digestive Power in mm.} \\
\hline & Flesh. & Bread. & Milk. & Fiesh. & Bread. & Milk. \\
\hline 1st & 11.2 & 5 & 4.0
8.6 & 4.94
3.03 & 6.10
7.97 & 4.21
2.25 \\
\hline and & 11.3
7.6 & 5-4 & 8.6
9.2 & \begin{tabular}{l}
3.03 \\
3.01 \\
\hline
\end{tabular} & 7.97
7.51 & 2.35
2.35 \\
\hline 4 4th & 5.1 & \(3 \cdot 4\) & \(7 \cdot 7\) & 2.87 & 6.19 & 2.65 \\
\hline 5 Sth & 2.8 & 3.3 & 4.0 & \(3 \cdot 20\) & 5.29 & 4.63 \\
\hline \(6{ }^{6}\) & \(2 \cdot 2\) & 2.2 & 0.5 & \(3 \cdot 58\) & 5.72 & \(6 \cdot 12\) \\
\hline \(7{ }^{\text {ch }}\) & 1.2
0.6 & 2.6
3.6 & - & 3.25 & \(5 \cdot 48\) & \(\cdots\) \\
\hline 8 th & 0.6 & 2.6 & \(\because\) & 3.87 & 5.50
5.75 & \(\cdots\) \\
\hline 9th & \(\cdots\) & \begin{tabular}{l}
0.9 \\
0.4 \\
\hline
\end{tabular} & \(\therefore\) & \(\cdots\) & \(5 \cdot 75\) & \(\because\) \\
\hline
\end{tabular}

Thus each separate lood gives rise to a definite hourly secretion of the juice and to a characteristic altetation in its properties. The meat diet bringa about a very rapid fow, the maximum output taking place within the first two hours; with bread the maximum output is even earlier. Wlth milk somewhat later. When the juice is examined as regarda ita digestive activity, it is found that with meat the most active juice is wecreted within the first hour, with bread in the second and thind hours, and with milk in the sixth hour.
Accorting to the nature of the food, the etomach seems to be winnulated to form a wecretion which will bent serve its purpose and sive the minimum of waste. It thus works economically.
The principal ferment found in the gastric juice is pepsin, a ferment which acts only in the presence of a mineral acid. The action proteeds best at a temperature of about \(37^{\circ} \mathrm{C}\). in an acid medlum of \(0.2 \%\) to \(0.3 \%\) Pepsin is elaborated in the to-called chief cells of the gastric glands as an inert precuapor-propepsin. It is only when it comes into contact with the acid of the juice that it is actiyated and rendered capabie of attacking the protein of the food.

As already mentioned, the main function of the gastric juice ls to deal with the protein moiety of the food and to prepare it for further digestion in the intestine.

The firat reault of the action of this secretion on protein matter is to render it soluble-a metaprotcin or acid albumin (syatonin), being formed. This body may be regarded mainly as the product of the action of the hydrochloric acid Independently of the pepsin.

The following ateps of decomposition are the result of the action of pepsin. From the metaprotein primary and recondary proteosen the to-called proto-, betero- and deutero-allumoscs are formed, and from these peptones are fnally produced. The result of this process of digestion or hydrolysis induced by the pepain is that complex protein substances of high molecular weight are converted into pimpler bodies of comparatively low molecular weight. Formerly it was believed that the action of the pepsin on protein could not carry the decomposition farther than the peptones, but recently it has been shown that riill further splitting can be hrought about, and that the timplo amiao acids of which the procein molecule is built up can be produced. This latter process, however, takes a very long time even under favourable circumstances, and it probably never occurs under normal conditions. The contents of the stomach-products of protein digestion-are passed on into the duodenum, chiefly an proteosen and peptones.

In eddition to the principal ferment of the gastric juice some workers hold that another enzyme is present. This is the ferment rennet, rennin, or chymosin, the sole action of which. so far as is known at present, is to bring about the curdling of milk, the curd formed being deatit with in the ordinary way by the pepsin. Clotting of milk mader che ection of rennin occurs at a suitable temperature with great mpidity. This process is said to take place in two stages: (1) the
reanin convert the caeciagoen of the milk isto paractaria, and (t) this paracaxcin unites with the lime salts present in the milk and for: the curd or precipitate. That lime salts are absolutely essential ! : this proceta of clotling has been shown by the fact thate. if they are removed by precipitation an by oxalates, no clotcises vill ralse pl. even after the addition of a large armount of active rennio. Immer. ate clatting takes place, however, when the pecesuery lime selts 12 restored. Many observers now hold that this rennet action is not the property of a specific ferment but aimply a not ber phase of the acrir: of pepmin. For this view. which has been put forward by vei known workers, there is much to be said and certainly the power a curdling milk is not confined to the stomach, but has been found is various tissue extracts, and, indeed, wherever proteolytic enzyou are lound.

The speed with which the stomach is emplied depends to a epar extent on the nature of the rood. Plain water leaven the stoman almost at once, salt and sugar molutions at a somewhat slower rie Milk under the action of rennin curdles. The whey rapidiy leaves the tornach, whercas the casein and fat are retained for further treat ment. On a mixed diet, emptying of the etomach in man proceris yery dowly, requiring about four hours. Cannon, by feedinge ein: food impregnated with bismuth and using X-rays, showed the carbohydrates leave most rapidly, then mixtures of carbohydrates a-: proteine, then proteins, then fats, and finally mixtures of lats add proteins The diet which remains longest in the stomact is a mixture of fats and proteing-rich food, an it is popularly cabed Here two factors enter to prevent rapid emptying: (i) the prexucr of much fat, and (2) the acid secretion engendered ty the abuadzur protein.
There is no doubt that fats premint in fine emulion cona be de componed in the stomach. The action proceede in a medium whit is alightly acid or neutral, being entirely prevented by the presence of strong acids and aikalis. Many workers believe this gastrolipase to be of pancreatic or intestinal origin, and suppose that it giss entrance to the stomach by a reflux finw through the pylarm Evidence is accumulating to show that this view is correct.

By means of pepsin and gastrolipase proteins and fats are deats with. No specific entyme for carbohydrates has been found in the stomach in man. Certainly a manl amount of polysaccharit decomposition takes place, but this is dependent (I) on the peyzin which comes from the mouth, and (a) on a certain amount of hydro lysis due to the action of the free hydrochloric acid.
4. Digestion in the Intestine--The passage of food from the stomach to the intestine will be considered later. The lood so far digested in the stomach is knownns chyme, and it is passed on to undergo intestinal digestion under the influence of ( 1 ) the enzymes of the pancreas, and (2) of other enzymes preseat in the different secretions of the intestine. Digestion in the intestine may accordingly be described under these two heads.
(a) Pancreatic Digestion.-The pancreatic juice is the secretion from the pancreas and is discharged into the duodenum. The secretion obtained from a fistula of the pancreatic duct varies in character according to whether the opening into the duct has been made recently or some time hefore the examinatiou. It is a clear, usually thin fluid with a specific gravity of about s008, and with an alkaline reaction. It contains a certain amount of protein and ash. The most important inorganic constituent is sodium carbonate, which.gives the alkaline reaction (alkalinity is, as \(\mathrm{NaOH}=0.47 \%\) ). This alkaline salt, along with that contained in the intestinal jaice, plays an important part in neutralizing the acid chyme.

In the pancreatic secrecion there are at least three fmportant enzymes, each with a definite action: (a) trypsin, the proteolytic enzyme which brings about the further breakdown of the food proteins; (b) a diastase which deals with the carbohydrates, and (c) a lipese which acts on the fata
(a) Trypsin.-This ferment, in the form in which it is secreted-tryptinogen-is inert. Before it can exert its hydrolytic action it must be activated. This activation is brought about by another enzyme which is found in the intestinal tract-enterokinase. The con. version is brought about as soon as the trypsinogen comes into cono tact with the enierokinase, the merest trace of which suffices to activate a large amount of trypsinogen.
Trypuin acts on the protein just as pepsin does, by bringing about hydrolytic changes. It differs from the latter in acting best in an alkaline or neutral medium. Its effect is much more energetic than that of pepsin. so that the protein molecule is more completely decomposed. Whilst it generally faishes the decomposition which the pepain has begun, it can break down the original protcin quite as casily if not more easily than does pepsin, and it cames the splitting as far as the comparatively'simple crystalline bodies, the amino acids, or groups of these, the polypeptides, bodies intcrmediate botween the complex peptones and the simple amino scids of which the protein is built up.

The charncter and propertice of the prodecte formed in mos digestion depend on the nature of the protein acted upon. As will be seen from the following rable these proteina vary farfy widely in the proportion of amian acide which thay contain.

100 Grammes Protein yielded
\begin{tabular}{|c|c|c|c|c|}
\hline & Canerisacn. & Celntine. & Globlive from Oxyhaemoglobine. & Etasting \\
\hline Glycocol & * & \(16 \cdot\) & \(\cdots\) & 25.75 \\
\hline Alanine . & \(0 \cdot 9\) & \(0 \cdot 1\) & 4.89 & 6.5. \\
\hline Letrine . & 10.5 & \%-1. & 89-04 & -1.38 \\
\hline Proline . & 3+1 & 5+2 & 3.34 & \(1+74\) \\
\hline Pbenyalanine & \(3 \cdot 2\) & O- 4 & 4-24 & 3.89 \\
\hline Glutamic acid & \(10 \cdot 7\) & \(0-88\) & E-73 & 0.76 \\
\hline Aspartic acid & I 2 & \(0 \cdot 16\) & \(4 \cdot 43\) & . \\
\hline Cytin * . & \(0 \cdot 065\) & . & 0.31 & - 1 \\
\hline Serime . & 0.23 & - & 9-56 & \\
\hline Oxyprotine. & 0.25 & \(3-0\) & 1.04 & - \\
\hline Tyrosine . & 4.5 & ** & t.33 & 0.34 \\
\hline Lyxine . . & \(5 \cdot 0\) & \(2 \cdot 75\) & \(4 \cdot 26\) & .* \\
\hline Elstidine & \(8 \cdot 59\) & 0.40 & 10.96 & - \\
\hline Arginine. . & 4.84 & 76 & \(5 \cdot 4\) & \(0 \cdot 3\) \\
\hline Tryptephan & 1.5 & . . & Present & \\
\hline
\end{tabular}

Whether any of the polypeptides found in digeation are further broken down in the courre of normal pancreatic digeation is a moot point, but E. Fischer ond E. Abderhadden have abown that many of the synthetic polypeptides prepered by them can be broken into their constituents by the action of trypuin. The previous peptic digestion seems to phy some part In the extent to which rryptic digeation is carried out, as one of these observers has demonstrated that protein digested first with pepsin and then with trypsin gives a smaller yicld of polypeptide and as langer yield of monamino acids than when digestion har been carried out with try psin alone.
b. Diastose. -This ferment is found in the pencreatic juice apparently eecreted in an active form, athough eonse observers hold that it ineo in secreted in a symogen form. It is practically identical in its action with the plyalip of the saliva, converting starch into maltose. It deals with all the starchy food which has escaped coaversion into the simple sugars by the ptyalin.
c. Lipase.-Moot of thim ferment, if not ail, is appatently acerted In the form of a zymogen. There is evidence that the bile in the ectivating agent here, just as the enterokinase acts in the case of trypsin. Lipase can act in any medium acid, neatral, and alkaline, and both on emulsified and non-emulsified fats. It converts the fats by a process of hydiolysis into fatty acids and stycerin Kastle and Loeveahart fotad that mot only can this engyme break in fate into their components, but that it also has the power to act in the reverse direction, and in this way bring about the union of tatty acids and glycerin so as to form fats, a process which occuts in the intestinal epithefial cells after abiorption.

In addition to these throe enzymes the pancreatic juice may conthin traces of others, for example, a rennet-like lerment which curdles mill. This again, as in the case of the stomach rennet, is held by some to be only another phase of proteolytic action. Mattase is also said to be present-In emall amount, as is also lactase under oertain conditions, In pascreatic, as in pastric digeation, the nature of the food is said to play a part in contcolling the amount and the composition of the secretion with respect to its terments. The action, if it does exist, is not very well defined.
B. Intestinal Digestion.-By this is meant the other digestive processes which go on in the intestine under the action of the secretion oI Lieberkuhn's follicles-the succus entericus. This is a yellowish, often opalescent, strongly alkaline fuid. The alkalinity is due to the presence of sodium carbonate. It contains a small amount of protein, shed epithclial cells, \&c. The secretion of some \(170 \mathrm{C} . \mathrm{C}\). in 24 hours has been observed in 2 short loop of human intestine by H. S. Hamburger and E. Hekma, but it is almost impossible to get a measure of the actual amount of secretion from the whole gut. Most of the ferments are present in very small amount in the intestinal juice. They seom to be actually within the cpithelial lining of the intestine, for extracts made from the intestinal mucous membrane are richer in ferments than the secretion.

Apparently the intestisal secretion contains no trace of a ferment setine on native protein, but a fermeat-erepsin-is present in fair amount in the intestinal mucous membrane and in small amount in the secretion, which acts in an alkaline medium on protcoses, peprones, and on casein, converting them Into crystaliine products of the nature of amino acids.

Another ferment, arginase, bas been isolated from the intestinal mucous membrane by A. Kossel and \(H\). D. Dakin. which splits the
diamino acid arginin into urea and ornithin. A lipase has alo been
 attacke only emuleifed fate
Several carbohydrate hydrolysing enzymes have been described in the small intestine. Invertin, the ferment which splits cane-sugar, in present in unall amount in the eecretion, more abusdantly in the extract of mucova memberane. In all probability it deals with the saccharose after or in procemof obsorption. Maltame in also present in large amount, and here again in greater amount in the extract than in the secretion. The presence of lactase has been much ditcumed, and it seema probable that suckling animals do posees this enaprae. Some wockers have mated that an immetimal diavtase is to be lound, but, if so, it is prevent in very mmall amount.
In the large intestine a smadl amount of erepain has been dis covered at the upper end. Any digestion which does take place is probably either bucterial In origin, or dua to fermente which have origimated in the lowere ead of the mmall intestine, and which have been cartied down.
5. Bire.-This fluid, in all probabillty, has little direct action in ordinary digestion, although it contains suhstances which sict indirectly. The bile ealts act as solvents for fats and fatty acids, and as activators of pancreatic lipasc. The salts also serve to keep cholcstrin in solution. Bile is to be looked upon rather as the excretion, the result of the hepatic metabolism, than as a digeative juice. Various workers have shown that when the bilo is prevented from entering the intestine owing to a fistula having been made, the animal or patient may contince to enfoy good health, thus proving that this fluid is not essential to any of the digestive procesces.which normally take place.

Bile as secreted has an orange-brown colour, but the colour varies acoording to the pigment present. It is more or lese viscous (noe so viecous as bile taken (rom the gall bladder) and has a apecific gravity of abous soio. Is has a clightly allaline reaction, a bitter taste and a characteristic amell. The daily output is, for a normal individual, over 500 c.c. On analysls it is found to have over \(2 \%\) of colids, of which more than hall are organic. It contalns in addition to a nucleo-albumin, derived maialy from the bile passages and gall bladder, bile acids, bile pigments, cholesterin, lecithin, fate, \&cc. Themost abundant solids are the salte of the bile acidn, of which in man the most important is sodium glycocholate, sodium taurocholate being prosent in very omall amount. The bile acids are formed ia the fiver celle, and when the duct is ligatured they tead to accumas. bate in the blood.
The pigmeats amount to only about \(0.2 \%\). In human hile the chief pigment is bilirubin, wbilst in herbivora blliverdin is more abundant. They are derived from the haemoglobin of the blood, but the pigments are iron-free. They may be rezarded as purely excretory producte arising from the breakdown of the haemoglobin of effete blood corpuscles.

Cholesterin is a monatomic alcohol, and is probably a waste product. It occurs in the bile only in small amoant, and there is some evidence that it is not tecreted by the liver cells but is added to the bile from the bile passages. Fats and lecithin are both derived from the liver cells. Of the inorganic constituents phosphate of calcium is the most abundant.
The secretion of hile is practicilly continuous, but it seems to enter the duodenum intermittently. The taking of food increases the flow of bile, the amount of the increase dependiag to a certain extent on the nature of the food. A protcin meai has been found to have the greatest effect and a carbohydrate one the least. The entry of the acid chyme into the duodenum is the stimulus which brings about the ejection of the bile. Preature on the fiver also seems to cause a flow (see nection 11.).

Ip connexion with bile socretlon attention may be drawn here to a peculiar enterohepatic circulation which is stated to exist. The bile salts are partly absorbed from the intestine, to be carried again by the portal blood to the liver and to be again ciiminated. By this circulation the entrance of various alkaloidal and ptomaine poisons into the general circulation may be prevented.

Faeces.-The bulk of the waste matter srising trom the foods along with the secretions from the alimentary canal form the faeces. On an absorbable diet the facces are almost purely intestinal in origia. As a chanpel of excretion of nitrogenous metabolic waste products they are not very important, although the work of C. Voit indicates that they do play a certain part. The nature of the excreted nitrogenous substances has not been fully exnmined. Of the inorganic constituents iron is probably for the most part excreted into the large intestine. It is. however, very dificult to come to any definite conclusion as to what is unabsorbed material and what excreted.

\section*{II. The Mooz of Foryation of tife Digestive Secretions:}
1. Salivary Glands.-The secretion from the various glands is generally evoked by nervous impalses, through the eecretory
serves. I. Eedwig toand that the stimulation of the chorda tympani produced a copious flow of watery saliva from the suhmaxillary gland, and a general dilatation of the blood-vessels cupplying the gland. The same is the case in the sublingual gland. In addition to the chorda tympani fibres also pass to the gland through the cervical sympathetic, and when these are stimulated the saliva excreted is viscous and turbid, and contains much solid matter, while the blood-vessels are cantracted. The conclusion formerly drawn was that the flow of saliva was dependent on the increased blood aupply. But it has been definitely proved that true secretory fibres exist. If stropine be administered before stimulation of the charda eympani, the dilatation of the vespels talces place, but no flow of saliva. Further, if the circulation be cut off from the gland the stimulation of the ohorde tympani may canee a temporary fow of aliva.
The parotid gizad its gapplied by the auriculo-temporal perve which receives its necreting fibres from the gonsopharympeal Stimulation of these fibrea brings about an abundant watery eecretion poor in colids. Stimulation of the sympathetic fibres system is not followed by any ealivery flow, yet it han an effect on the gland, for, if after the syapathetic has been atimulated a secretion be evoked by atimuls. tion of the glossopharyngeal nerve, the saliva eecreted is very rich in organic solide
2. Gastric Clandr.-The control of the gastric secretion soems to be under two entirely different mechanismis. Panlow has clearly shown that the stomach is supplied with secretory derves which reach that organ through the vagus. The stimuli which bring these nerves into action are the sight, the odour or the taste of food. That the course of the stimulus is through the vagus is shown hy the fact that an abundant flow of juice may be caused to long as the vagi are intact, but this flow does not take place when these berves are cut. Between the stimulation and the secretion there is a lengthy butent time amounting to several minutes. The other stimulus of the secretion is apparently a chemical one Pawlow states that mechanical stimulation of the mucous membrane tails to bring about a flow of juice, but Beaumont in his clascical observation on the stomach of St Martin found that the insertion of a tube did cause a flow. There may be certain substances either present in the food or developed In the course of digestion, which directly stimulate the secretion originaily started by \(a\) nervous refier. E. Starling has drawn attention to this chemical mode of stimulating different organs. To the substances known and unknown which evoke the action, he gives the name of hormones, and such "hormpne" action .he does not limit merely to. the secretory organs but extends to all cases where one organ is stimulated by chemical products formed in, the same or another organ. Attention has alresdy been drawn to the influence of different food-stufts on the amount and nature of tbe gastric secretion.
3. Pancreatic Socration.-The stimull which evoke this secroLIon are again two in pumber. Many have failed to demonstrate that the secretion of the pancreas is under nervous contral, hut .Pawlow and his school have shown that stimulation of the vagus evokes a secretion of pancreatic juice. This flow, as in the case of the stomach, has a latent period of several minutes. Most modern workers hold that the most effective stimulus to the pancreatic flow is the chemical one-a hormone discovered by W. Bayliss and E. Starling, who found that extracts of the duodenal mucous membrane made with dilute hydrochloric acid when injected into the blood caused a flow of pancreatic juice. The active substance present in this extract is known as " secretin," and is supposed to be formed under natural conditions by the action of tbe acid chyme on a prosecretin. This secretin is not of the ordinary zymin nature, as it is not destroyed by boiling and is soluble in alcohol. The secretin when formed must be absorbed into the blood and then carried round the circulation to the pancreas before it can act.
4. Intestinal Jwice.-The mode of action of the stimuli which evole this secretion has not yet been fully investigated. As has been stated, it is quite possible that very litue ferment is secreted, and that ferment action mainly takes place within tho cells after the various substances have been absorbed.

How far the flow in'coatrolled by narvous metion, end how tas by hormone action, is not known.

\section*{III. Motor Mectanthy of teie Argientary Cakal}

Mastication.-This is a purely voluntary ect, and consists of a great variet \(y\) of movements produced by the various muscles in connedion with the lower jaw. By the act of chewing tbe food is thoroughly broken up and intimately mixed with the saliva.

Deglutilion.-The food after thorough mastication is collected on the surface of the tongue, principally hy the action (voluntary) of the buccinator muscles; and by the contraction of the tongue muscles it is paimed backwards. As soon as the food by the action of the tongue enters the pillars of the fauces the action becomes involuntary and rellex. The coift palate is raised to prevent the food enteriag the nasal cavity, and the laryax is shut off by closure of the glottis, and approximation of the arytenoid cartilages to ona another and to the back of ths epiglotis. The food is now passed on into the oesophagus proper by the constrictoill of the pharynx. In the cesophagus the downward movement varies with the nature of the food swallowed. If it be fuid it reaches the lower end of the oesophagus in about three seconds and lies at the lower end of the gullet for two or three seconds before entering the stomart. When the consistency is firmer the progress downwards is much slower. Either by the force exerted by the wave of contraction passing down the gullet or by some inhibition of the sphincter, the cardiac orifice opens and permits the food to enter the etomach.

Slomach Monements.-For our knowiedge of these we are indehted principally to the work of Cannon, who studied them by feeding an animal with food containing lismuth and then following the movements of the shadow of the food on a screen by means of the X.rays. Soon after food is taken it is found that a contraction begins somewhere about the middle of the stomach and slowily pases towards the pylorus. This is followed by others, in man at regular intervals of about twenty seconds, so that the pyloric part of the organ \& soon in ective perisalasis. The fundus of the stomach is not actively concerned in these movements; it simply acts as a reservoir. At certain periods, but not with each peristaltic wave, the pyloric sphincter relaxes and allows a portion of the fluid acid chyme to escape into the duodenum. It only opens when stimulated by fluid material; if solid food be forced against it it remains tighlly closed. Gritener, by experiments with leeding with differenl coloured foods, has shown that the food at the fundus may remain undisturbed for quite prolonged periods. In this conncxion it must be remembered, of course, that the food is not lying loose in a sack larger than the contents. The cavity of the stomach is only the size of the amount of food present; in other words, the food exactly fills the cavity. The motor nerve fihres tc tbe stomach run in the vagi, which also contain fibres inhibitory to the cardiac sphincter. The splanchnic aerves mainly contain inhibitory fibres. The automatic movements are probably in connexion with the intrinsic plexus of Auerbach, since they continue after section of the extrinsic nerves.

Intestinal Movements.-The intestines owe their peculiar movements to the arrangenient of their muscular coats, which are disposed in two layers, an inner circular, and an outer longitudinal. The novements are of two kinds, the so-called swaying myogenic contraction and the peristaltic waves. The former are rapid and bave very fittle to do with the downward movement of the contents. Probably their action is to mix the contents, since Cannon has sbown that these contents, in the lower animals at least, get divided into segments. From tlme to time the separated segments are caught in the course of a peristaltic wave and carried downward a short distance. Then again in their new situation the rbythmic contractions break up the contents anew.

The peristaltic movements are much more powerful. Under normal conditions they begin at the pylorus and pascing downwands carry the intestinal contents onwards The normal movement progresses slówly, althuugh under abnormal conditions
peritaltic waves may become extremely violent and rapid, and may indeed run over the whole length of the intestine within a minute. The muscular coat in front of the contracting sone is relaxed, as is that behind the wave. The waves are probably due mainly to the circular fibres, the longitudinal puilling the gut up over the contents as they are forced onwards. The downward movement seems to be due to some definite arrangement within tho intestinal wall, since it has been shown that, When a segment of bowel has been cut out and then the continuity of the canal made good hy fixing the section to that the lower end of the excised portion is fixed to the upper divided end of the real gut, upward peristaicie takes pisce in thin segment. An anti-peristalsis has been described in which the movementa are all towards the stomach. Under certain conditions the introduction of foreign substances, as hairs, acc, may evolce such anti-peristaltic waves.

The thythmical movements are held by some to be purely myogenic in origin, as they still continue after section of all the nerves and when the intrinsic ganglia in the intestinal wall have been thrown out of action by the application of nicotine. But recent work by R. Magnus wouid tend to show that they are controlled by Auerbach's plexus. Peristaltic waves, on the other hand, mcoording to W. Bayliss and E. Starling, alchough they continue and indeed may become more energetic alter section of the extrinsic nerves, are prevented by the application of nicotine and cocaine; in other words, it is presumed that peristalais is a complicated reflex action through the intrinsic ganglia. The tntestines are therefore not dependent for their movement on their connexion with the central mervots system, although of course their activity is more or less regulated by tuch a connexion.

As regards the movements of the large intestine, they resemble those of the small, although they are much less frequent. The forward movement is slow, thus permitting of the solidification of the contents by the removal of the water. In the first part of the large intestine adi-peristalic movements are frequent, the regular peristaltic downward movements only becoming prominent when the descending colon is reached to carry contents to the rectum. The anti-peristakis eerves a useful purpose in gliving time for the absorption of the fluid th the formation of fueces. The rate at which the contents travel along the intestine varies greatly. Under average conditions the food residue reaches the ileo-ceecal valve betweet the amall and large intesstine at about four to four and a balf hours after a meal, while it takes nine hours to reach the splenic flexure of the colon.
Defaccation.-Food residues, cellular dEbris and substances derived Irom the various secretions of the gastro-intestinal tract are forced downwirds by peristalsis, and eventually reach the reetum and accumulate there as the faeces. The pressure of the solid and semisolid mass gives rise to a definite aensation and a desire to empty the rectum. The faeces are retained within the canal partly by the horizontal direction of the rectum before it opens into the anal cantal and partly by the action of two sphincter muscies. At the act of defaccation the strong internal sphincter is first of an relaxed, but unless the rectal stimulus is very strong, the external can be kept contracted as it is to a certain extent, under the control of the wila. The act of defactation normally is partly voluntary and partly involuntary. The voluntary part consists in the contraction of the abdominal muscles, the closure of the glottis, and the relaxation of the extermal sphincter and of the levator ani muscle, thus allowisg the horizontal part of the rectum to become more vertical; the involuntary in the energetic contractions of the muscular walls of the colon and rectum which aweep the contente of the whole colon downwards. There is a centre in the lambar enlargement of the spinal cord which presides over the aphincter muecles and probably over the whole irvoluntary mechanism of defaecation.

Vomining.-Sometimet the gastric contents are ejected through the cardiac opening of the thomach instead of through the pylonis. The eact is a refiex one, probably originally protective in nature, tritation of the gastric mucous membrane being the mont frequent canse. The act is generally preceded by a ferling of mausea and a copious salivetion, succeeded by a series of powerful expiratory efforts with the glotiin closed. The disphragm is held firmly contracted, then a convulsive contraction of the abdominal muscies with a simultancous openime of the cardioc orifiee of the stomach brings about the sudden ejection of the contents. The wall of the stomach may alsoc contract ind prest upon the contents During the act the glotis is firmly cloced, and at the same time, if the act be not too
 cavicy by the contriction of the soft pelate.

\section*{IV. ABSOLPTION}

Mowath-No abeorption of food-stufis takes plece here.
Slomach.-Abeorption from the stomach occurs only to a small extent. Water passes rapidly through the stomach and is practically unabsorbed. Salts are apparently absorbed in a limited amount from their watery solution, the extent of absorption depending to some extent on the concentration of the solution. Sugar is also absorbed to a small extent from its solutions, the greater the concentration the greater being the amount of eugar taken up. Aloobol is readily absorbed from the stomach. A small amount of the products of protein digestion may be absorbed. There is no evidence that fats are absorbed under any conditions in the stomach.

Inlestine.-The grealest absorption of the foods takes place in the intestine, especially in the small intestine. It has been shown that over \(85 \%\) of the protein has disappeared before the lower end of the smill intestine if reached. How does the absorption tako place? There are two channels for the removal of the material from the intestioe: \((x)\) the blood copillaries apread in the vill, and (2) the lacteals also present in the vill. The foods may reach the blood direct or throughithe verious lymaph channels into the thoracic duct and finally into the blood: The lacteals of the vili are charnels for the absorption of the fatty parts of the food. The products of the digestion of the proteins and carbohydrates reach the body. directly through the capillaries vis the portal system.

Can absooption be explained by the ordinary laws of diffualon and osmosis, or are there certain selective activities of the living epithelial lining? The work of R. Hefdephain, I. Weymouth Reid, and others shows clearly that whatever part the physical laws play in this exchange, there are other activities also at work. For instance, an animal's own serum can be readily absorbed from lts intestine, as can also sale and other solutions of higher concentration than that of tho blood. Such absorption cannot be explained by ordinary physical laws. In all such cases of absorption the epithelial lining of the gut must be intact and uninfured. \(\mathbf{O}\). Cohnheim and others have shown that when the epithelial lining is damaged or destroyed, the intestinal wall behaves like any other animal membrane, and the physical laws governing osmotic pressure come into play. Whether the nervous system plays any part in this absorption is not yet determined.

The form in which the various products resulting from digestiod are absopthed must next be considered.
Carbolfyrafes.-These reach the body, as already mentioned, by way of the blood, and in the form of monosaccharides or simple sugars. F. Rohmant found that the aboorption of the diseccharidee is dependent on the invert ferment action, and not upon their ommotic characters. E. Weinland too has shown that if lactoee be put into a lactase-fres intestine, no absorption takes place, the lactose gradually disappearing under bacterial action, whereas when the ferment lactace is prement glucose and galactose the products of its aplitting are abeorbed as readily as cane-sugar and maltoce. E. Voit han also demonetrated the fact that the body deals with its carbohydrate supply in the form of mono-taccharides. He injected molutions of various sugans. mono- and di-mecharides, and found that the simple cugars were retaioed, whereas the double sugara were excreted in the wrine. The only di-saccharide which can be dealt with in the body is maltove, as there is a maltase prosent in the blood which splita it. Carbohydrates which are not absorbed from the intestine are disposed of by bectecial action, giving rise to various fatty acide, carbon dionide. 1 C .

Faks. -Fats are aboorbed from the intestine in the form of fatty acids and gtycerin; i.e. in the lorm in which they exint after the ection of the lipase. That a resynthesis takes place in the epithellum is shown by the fact that fatty acids are of equal value with fat as a source of energy, and that as fat abworption goen on fat droplets are ceen to grow in the protoplasm away from the free margin of the cells. As already mentioned, the fat is removed by the lacteals from the cells to the thoracic duct, and then to the general circulation. A small amount of the fat may pass into the body via the blood, but this bepractically all retained by the liver. The mount of fat aboorbed depends a good deal on the nature nf the fat, eapecially with reference to its meking-point, fats of low melting.point being mont retadily taken up.
Protuin.-The older workers held that the protein was absorbed in
the form of proteon and peptone. In apport of this it was eteled that both proteotes and peptones could be detected in the blogd stream. The result of the most recent work tends to show that the material is abeorbed in the form of the amino acids either simple or in complex groups, the polypeptides, and that if proteones or peptones be absorbed they are sttaclaed hy the intra-celledar enmmp erapaia, which breaks them down into the simpler products as soon as they are within the intestinal mucous membrane. Certain prozeins appear to be absorbed unchanged; for instance, blood serum disappears from the intertine without apparently any change through zymin attack. This fact is made use of in practical medicine, ss, when administration of food by the mouth is impossible, patients are frequently kept alive by the giving of nutrient encmata. That the food thus given is absorbed is shown by the iacrease of nitrogen exerction in the urine.

In the large intestine very little aboorption of nutrient mateer takes place under normal conditions, mainly of course becaume mort of the absorbable material is removed whilst the food it in the amali intestine. That protein matter can be absorbed is shown by the above statement regarding nutrient enemata. The principal substance absorbed here is water; and thus the oxereta become frrm and inrmed.

\section*{V. Metabolisx}

In all living rantter there is a constant cycle of chemical changes going on, a constant breaking down (catabolism), and a correspondingly constant building up (anabolism). Unleas the former is covered by the latter wasting and finally death must supervene. These two changes together make up the metabolism, and the study of this involves a study of the fate of the lood absorbed both when it is used immediately and after it has been stored in the tissues of the body. Protein matter is undoubtedly the main constituent of protoplasm, but in what form it exists there is absolutely unknown. One thing is certain, that for the maintenance of life a constant supply of protein matter is necessary. In fact it might be said that this is the essential food and keeps the body alive, fats and carbohydrates being merely subsidiary. In the mammalian organism with which we are spocially concerned a supply of these latter substances is also necessary to yield the energy required. The amounts of these various food stuffs which should be present in a suitable diet are dealt with under Dieterics (g.o.). Here we are only concerned with the part played by the different materials in the various chemical changes which are the basis of vital activity.
Not many years ago physiologista were very much in the position of unskilled labourers who saw loads of heterogeneous material being "dumped" for building purposes, hut who did not know for what particular purpose each individual substance was used. Thanks, however, to the brilliant work of E. Fischer we are no longer in this position. Gradually our knowledge is being broadened by actual facts obtained by direct experiment, or by inference from previous experiments. But it is still far from complete. It is anly possible to outline what is at present known about the part played by the different food constituents in metabolism.
Proteins.-Since these clone contain the nitrogen necessary for the building up and repalrof of the tissues they are easential and will be dealt with frst. In considering the digestion of proteins it was shown that in all probability all protein food was reduced in the intestine to comparatively simple crystalline bodies. \(O\). Loewi has shown that an animal can be maintained in health wlthout lons of weight by feeding it on a diet consisting of a mino acids obtained by prolonged pancreatic digestion in place of protelns. In addition to these acids mundant carbohydrates and fats were given. It has since been shown that the presence of carbohydrate a cortain amount of is absolutely essential beforc utilization of the amino acids can talce place. Further, it has been demonstrated that only a mere fraction of the total amino acids resulting from pancreatic digestion is bufficient as the source of nitrogen supply for the animal organism. Not only so, but, in spite of the attempt to Insist on the polypeptides as being the valuahle nuclei for the rebuilding up of protein in the body, it has been shown that mixtures of amino acids from which the polypeptides have been removed can serve as the nitrogen supply.

What then does the body gain by breaking down food material to euch simple bodies, if it is immediately to be resynthesized? This complete breakdown appears to be co facilitate rebuilding. The protein in the protoplasm of each animal is characteristic and to build up chese different proteins the material must be separated into its nuclei. An experiment carried out by E. Abderhalden showa this very clearly. A protein gliadia absolutely differert in cornstitution from the proteins of blood plasma was fed to an animal from which much of its blood had been removed, so that an active reformation

And to taloe place. The quention to be molved wes whether by feedint with a protein so aboolutely different in constitution the nature of the freshly forming serum protein could be radically changed. But the newhy-fomed serum. Wras found to be exactly the same in constitution as. the old. The timses had eelected simply those nuclei of the glindin which were reguired and had rejected the others.

In addition to this breakdown of protein ia the intestine, another factor of importance comes into play. Arter absorption from the lumen of the gut the amino acids are not wholly conveyed as euch by the portal blood to the liver. That the portal blood contaiss a greater amount of ammonia than the syatemic blood has long been known, and Jacoby and Lang have shown that many tissuea, and among them the intestinal tissucs, are able to aplit off from the amino acids their amino group \(\mathbf{N H}_{2}\). Thus it would menn probable that any excess of the amino acids formed does not reach the liver as such but denitrified as members of the fatty acid series. The ammonia split off is also conveyod to the liver and is excreted for the most part as urea, within the first few hours after a protein raenl Thus, in all probability very eady after absorption and before the products of digestion enter into combination or any eyncheris oocurs all excess of the whoorbed nitrogen is dispased of. The rest of the products circulate in the blood, yieldiag to the cells the materials of which they are in need. On the other hand some investigatom suill hold that resynthesis into a neutral protcin like serum alburoin salaz place in the intestinai wall mmediately after absorption of the digest products. That the lepcocytes play an important part in carring the products of protein digestion to the tissues is indicated by the enormous increase in their number which occurs during the drgestion and absorption of protein loods How they act, whether eimply an earriers of the products of proteif digestion conblined of uneombined, and how they give the material to the tivesues is unknown.

Carbohydrates are generally sasumed aimply to serve the parpoas of yielding energy in their combustion to \(\mathrm{CO}_{2}\) and \(\mathrm{HOO}_{2}\), and to act as protein sparers, tis. they save the ingestion of large amoumes of costly protein material as a source of energy. There may, howewer, bo other activities in which the ingested sugars play \(m\) part, for instance, in the utilization of the nitrogen of proteing It hasalready been indicated that the nitrogen in the products of pancreatie digez tion can be used only when a sufficient amount of carbohydrates in given at the onme time. Orily carbohydrates seern to be able to do this, for it has been found that when isodynamic amounts of fat are given the utilization does not take place.

When taken into the body in excess of the immedinte requinments the sugar is not utilized all at once, but any eacten is stored it the form of gyoogen both in the liver and the muscles. This elyooeis ap insoluble polyaccharide, and is only utilized aecording to the requirements of the body, especially during muscular exertion Carbohydrates, when taken in in excess, are also ntored in the tisures in the form of fat. This was demonstrated by the feedin: experiments of Lawea, and Gilbert at Rothamstead. They took two youre pigs of a litter, killed and analysed one, then led the other for a definite time upoa food of known composition. determining the amount of protcin absorbed by analysing the arine and the fecces They then killed the pig and by malyeme apertained the anomars of fat put on. They found that this was far in excest of the amonat of the protcin of the food which had been ahsorbed and was aloo in excess of what could have been formed from the small amount of fat in the food. The fat must thorefore have been formed from the carbohydrates of the food. The consumption of larger anounta of augar shan can be used or stored as glycogen results in its pasaing strajght through the body and being excreted in the urine. This condition is known as alimentary glycosuria. The power of using and storing euger varies greatly in dfferent individuals and in the same individual at differant tiroes.

Fakr.-The lats simply eerve as stores of energy. After ingestion, if in small amount, they ane, like carbohydrates, oxidized to the same final products \(\mathrm{CO}_{2}\), and \(\mathrm{H}_{1} \mathrm{O}\). If in larger amount they are stored as fat, to erve as a reacrve in case of need, in the body tiesmes. Like the carbohydrates they serve as the sources of part of the enerty disaipated as heat, but they are not so cfficient as sparers of protein matcrial, evidently in part at least because they are lean easily digasted and ahsorbed.

\section*{Factors winch influence Normal Metabolism.}
1. Fastian.-During fasting the body draws upon its own reserve of stored material for the requirements in the production of energy. and the rate of breakdown varies with the eneryy requirements An individual who is kept warm la bed therefore stands fastint longer than ore who is compeiled to take aseacise in a cold place. The breakdown of sissue during the early days of a fast is much greater than later, for as the fast progresses the body becomes more economical in its utilization of tissue. During a fast the tisspes do not all waste at an equal rate; thoes which are not easential are utilized at a much greater rate than those which are eacential to the maintenance of the organism. For instance, it has been whown that during a fast the skeletal muscles may lose over \(40 \%\) of their weight, whereas an essential organ like the heart loses only some \(3 \%\).
The essential tissues obtain their nourishment from the less essential probably by ferment action, a process which bas becs
cermed sustolyda. The autolytic products of the mored material in the timues are ppactically ideatical with thove which erise duriag the ordinary pretro-intestinal digestion.
2. Inscular Work-The muscular tissue plays the most important part in general metabolism. Not only is muscle the most abundant tivure prewent, but it is constantly sctive and is the preat enery fiberating enthine of the body. Formerfy it was believed on the anthority of Liebig that muscular work was done at the expense of the protein material but it has been conclusively shown that the real murce of eaergy in moderate work is the non-protein material, carbohydrates and fats; of these the former playe the greater part in a man on ordinaty diet. If, howover, the supphy of non-nitrogenous material be insufficient, then the energy has to be supplied by the protein and the output of nitrogen is thus increased. Variations in the amount of creatinin tad uric acid (both products of muscle metabolism) excretcd have been deseribed. In hard work it is sometimes found that there may be no immedinte rise in the nitrogen outpet on the day of the work, but that an increase is manitet on the socond or thind duy alter. While the excretion of nitrogen shows no increase proportionate to the work done, the output of carbon dioxide produced by the combustion of the carbohydrates and of the fats is increased proportionately to the work done.
3. Internal Secretions.-Evidence is accumulating to show that the activities of the various tissucs of the body are presided over and controlled not mercly by the action of the nervous systern but also by chemical substances, the result of the activity of certain organs. To these chemical strbstances, as already seated, the name of hormones has been given.

The hormone which has been most thoroughly invertigated is adrenalin, a perfectly, definite chemical compound consisting of a secondary alcohol linked to a bensene ring. It is a product of the central or medulary part of the supmrenal bodies. The meduliary part of these organs is developed from the sympathetic part of the nervous systen, and ndremalin acts as a stimulant to the termina. tions of the eympathetic nerves which spring from the thoracoabdominal region. These nerves control the small arterics, and the main action of adrenalin is to cause a powerful contraction of these veacels, and as a resuit a prest rise in the artorial blood pressure. For this perrpoee it is now largely uged in medicise. The constant supply of adremalin in small quantities seems to play an important part in keepiag up the tote of the blood vessels, and when, as a result of diaease of the suprarenals, the supply is cut off a serious train of symptoms supervenes.

Allied to ndrealin is a hormone derived from the pifuilary body. This also causes a constriction of the small arterics cxcept those of the kidney, which it dilates. An increased tow of urine is produced.

In the thyroid gland a substance, iodothyrim, is constantly being produced, and this appears to exercise a etimulating action on tho rate of chemical exchange in the yarious tiseues. Under ite administration the waste of both proteins and fats is increased. When the thyroid is removed or destroyed hy disense a condition of decreased chemical change and mental sluggishness results, accompanied often by nervous tremors.

A difficulty in explaining these nymptoms is caused by the fact that in the thyroid are imbedded four small parathyroids, and it is possible that these produce a special hormone. it has been euggested that this exercises a particular influence opon the nervous syotem, but further evidence is wanting.

The well-ksown effects of removal of the onaries or kestes on the development and character of an animal is due to the absence of the special hormone or hormones of these structures. These hormones appear to be produced, in the case of the testes at least, not in the true gonital cells, but in the intermodinte cells, since it has been found that ligature of the dinct, which leads to deatruction of the genital cells, does not abolish the development of the sexual characters of the animal.

There is growing evidence that from the ovaries dificrent hormones may be produced in varying amounts which play an important part in regulating the phenomena of sexual tife.

The thymass gland is a ntructure lying in the front of the neck, which is best developed at the time of birth, grows very slowly after birth, and atrophies when the age of puberty is reached. In castrated male animals it continues to grow and persists throughout Ific. There is some evidence that it may exercisc some effect upon the growth of the testes, probably by hormone action.

Parcteas.-Within recent yearn it has been shown that the Internal eecretion of this organ plays a very important part in the metabolism of eugar. When the orzan is completely extirpated the animal becomes diabetic, i.e. sugar appears in the urine and the animal emaciates. How the internal sceretion effects the combustion of the sugar is not yet known. Some worloers hold that the action of the pancreatic internal secretion is to control the sugar formation in the various eugar-forming organs, of which the liver is the chief, others that it dominates the utilization of sugar as a source of encrgy by the muscies.

These are some of the best-known examples of the way in which the products of the activity of one organ modify the functions of
other organa, In all probability many moce examplea of bomona action wril be discovered, and it will be found that it pleys probably evet a more importint part then the nervous bystem in the coordination of function in the animal.

Other fectorn, beades these already dealt with, play a part in modifying the varfous metabolic procesees, as age, temperature, climate, ace. Very little, however, is definitely known about thene various factors.

Weter and inorganic talts are quite as emential for the wrellberne of the body as the eneryy-yielding fotchas, carbohydrates and fats They, however, probably undergo little or no change in the body: they are excreted pretty much in the mame form in which they art Ingeated. Although they are not bubjected to any very great change yet they are of immense importance. Nn animal tiance can carry on its work in the absence of the various alta. Many experimente have been carried out in which animals have been led on food as free from salts as possible, and, although the food was much in excess of the energy requirensents, yet all thewe animals died, wheress other a nimals to which similar food with selts was given throve well. The most important acids are bydrochjoric and phosphoric, and the most important bases sodium of potasaium. Calcium and magnesium are also of importance, especially where bone formation is talin. place. Another clement of really vital Importance is iron, which fo required for the formation of haemoglobin.

\section*{VI. Excretion}

While we know comparatively little of the intermediate stages in the breakdown of the food constluents, and more particularly of the protein moiety, our knowledge of the final products of the metabolic changea excreted is fairly full. The urine is the main channel of excretion for the nitrogenous waste products. \(\mathrm{CO}_{n}\) arising for the most part from the metabolism of carbohydrates and fats, is excreted mainly through the lungs. Water is excreted by the lungs, the kidneys and the skin.

So lar ao entirely satisfactory explanation has been given of how a fluid like urine, having an acid reaction and containing about one hundred times as much urea and generally more than twice as much sodium chloride as the blood, is formed in the kidneys. The urine is a yellowish fluid which varics greatly in its depth of colout, from pale amber to a deep brown, It has a specific gravity of about razo, varying with the percentage of collids in solution, and it usually hat an acid reaction. It is a fuid of complex ehamacter, containing, as already mentioned, practically ail the waste nitrogen of the body. Among the principal organic substances present are urea, ammonia, purins (uric acid and the so-called purin bases, xanthin, \&c.), creatinin, conjugated sulphates, various aromatic bodies and many other substances in small amount, together with the water and inorranic salts.

The following table from Folin gives a good idea of the average composition of the urine as regards the nitrogen-containing constitaents, and its variation according to the nature of the diet when stis is free of creatin creatinin and the precursors of the puriss:-
\begin{tabular}{|c|c|c|c|}
\hline & & Nitrogem-rich Diet. & Nitrogen-poor Diet. \\
\hline Total nitrogen & & 14.8-18.2 grms. per day & 4.8. 8.0 grms. per day \\
\hline Urea nitrogen. & & 86.3-89.4\% of total & \(62 \cdot 0-80 \cdot 4 \%\) of total \\
\hline Ammonia nitrogen & - & 3.3-5.1\% & \[
4 \cdot 2-11.7 \%
\] \\
\hline Creatinin nitrogen & & \[
3.2-4.5 \%
\] &  \\
\hline Uric acld nitrogen Undetermined nitrogen & &  &  \\
\hline
\end{tabular}

Urea, which forms the chief nitrogenous constituent, amounting on an ordinary diet to about 30 grmss per diem, is for the most part formed in the liver, from ammonia obtained eitber dircctly from the blood after absorption from the intestine, or resulting from the denitrification of the amino acids. It may also arise in part from the diamino acids and from uric acid.
Ammenia is present in the lorm of ammonium salts, and lorms about \(4 \%\) of the total urinary nitrogen. It may exceed this arnount under certain conditions, for the most part pathological. The ammonis is ntilized by the body to neutralize acide which ariee during she various metabolic proceses.

Parins (uric acid, xanthin, hypoxanthin, \&c.) are all members of a eeries which have as their common nucleus a body which E. Ficher called purin. The most important member of this series is uric scid. It lorms about \(2 \%\) of the total urinary nitrogen. Recent work has down that it hes two quite definite nource of origin: (i) from ingented food contsining the precursors, and (2) from the tissue metabolism. The first is known as the exogenous source, and the second as the endogenous. This acid is chemically known as tri-oxy-purin, and may be regarded as the union of two urea moleculet with a three-carbon chain latty acid. Ail the uric acid formed in the body is not eacreted as such. part being as already mentioned, copverted into urea. The amount which is converted into urea varies
whic the eppecien of animal. In man, Buriats and Schur otese thet one balf of the total amocint is co converted. Some workern, ther Whener, mold that uric acid may be synthenised in the body, bat while this is undoubredily so in the case of the bird, in the mammalit has got been definitcly encablinhed. The other chief purin bodies present in urine are xanthin and hypoxathin, purins lew oxidised than uric acid; the fint is a dioxypurin, and the mecood is a monoxypurin. The mai i cource of total purin supply would seem to be muscle metabolisox. The mother eubatapces from which all are derived in the body are the nucleina. Theso complex bodies are apparently fint broken down by enkyme action to aminopurins. These in their turs have their amino groups eplit off, and then, according to the degree of oxidation, the dffierent purin bodies are formed.

Croctimion-The physiological mignificanco of this mubatance is se yet unknown The daily everetion varics little with the character of the diet, provided, of course, that the diet be creatin creatinin free. It appears to be proportional to the muscular dovelopment end muscular activity of the individual. Hence it would eeen to be derived from the creatin of muscle, a subatance which is very readily changed into creatinin outside the body. In the body the conversion of creatin into creatinin eeems to be strictly limited and bence when creatio is taken in feen in the food it tends to appear as ouch in the urine It would reem that it is cither in great part decomposed in the body into what we do not at present know or that, as cuagested by Folin, it may be uned as a apecialized food. Whatever ito cource, alter urea and ammonia it is one of the moont important nitrogenous substances excreted, the daily excretion being about 1.5 grma
The sulpher excreted in the urive comes chiefly from the culphur of the protein molecule. It is excreted in various forme. (i) As the ordinary preformed sulphates, that is, cuiphur in the form of culphuric acid combined with the ordinary bacee (a) As ethereal calphatee, that is, in combination with variocs aromatic substancea Five phenol, indol, \&c. (3) In the form of so-called neutral sulphur in such subutances as cystin, which are intermediate products in the complete oxidation of sulphur.
Phosphorws appears linked to the allatis and alkaline earthe as phoophoric acid. A wery amall part of the phosphoric ecid mey be eliminated in organic combination such as the glyoero-phosphates, \&c.
Sodium (mowtly as sodium chloride). potassium, calcium and magnetium are the common bases present in the urine.
The lungs are Ahe important channel of excretion lor the waste product of carbon metaboliem CO2 (see Respinatory System); and elso a very important channel for the excretion of water. As regards the akin, the sweat carrics of a large amount of the water, but it is dificult to determine the otal amount. It has been estimated that about \(500 \mathrm{c} . \mathrm{c}\). is excreted per diem under normal conditions. Sweat contains saits, chiefly rodium chloride and organic waste products. Of the organic solds excreted from this source urea forma the mont important under normal conditions. Under pathological conditions, especially when there is interierence with free renal action, the ampount of nitrogenous waste excreted may become quite important. There is aloo a small amount of \(\mathrm{CO}_{2}\) excreted by this chanol.
(D. N. P.; E. P. C.)

MUTTALI, THOMAS ( \(1786-1859\) ), English botanist and omithologist, who lived and worked in America from 1808 until 1849, was born at Settle in Yorkshire on the sth of January 1786, and spent some years as a journeyman printer in England. Soon after going to the Uniled States he was induced by Professor B. S. Barton ( \(1766-1815\) ) to apply himself to the study of the plants of that country. In \(1825-1834\) he was curator of the botanic gardens of Harvard university. In 8834 he crossed the continent to the Pacific Octan, and visited the Hawaiian Islands. Some property having been left him in England on condition of his residing on it during part of each year, he left America in 1842, and did not again revisit it except for a short time in 1852 . He died at St Helens, Lancushire, on the roth of September 1859.
Almost the whole of his scientific work was done in the United Seates, and hie publisthed workes appeared thera. The more im. portant of theen ares. The Genera of Nood Americam plays, and Co Colalopue of the Species to the year 3817 (2 vole. 1818 ); Journal of Trombls inio ite Crkancas Territery durring ve viar 1810 (1811); The Nord American Syloa: Trues noo deacribes by R. A. Michaux (3
 and of Canode (i832 and 1834); and mumerous papers in American cientifo periodicale
nowara exicha, a town and sanatorium of Ceylom Pop. (1901) 5036 , with toco additional visitors during the sceacon. It is situated \(\delta 240 \mathrm{ft}\). above sea-level, with the highest mountain in the icland, Pedrotallagalla, towering over the plain for 2056 ft . znore. Nuwara Eliya is reached from Colombo by railway, cight hours to Namuoya, and thence, by a light al-th-grauge line,
ruming up to the beat of the mantorium. Tho average shade tempereture for the year is \(58^{\circ}\) F.; the rinitall, 95 in. Considerable sams have been spent by the government in improving the place.

IUX VOIHCA, poisonous drug, consisting of the seed of Slrychos Nux-Vonsica, a tree belongiag to the natural order Loganisceac, indigenous to most parts of India, and found also in Burma, Siam, Cochin China and northern Australia. The tree is of moderate size, witb a short, thick, often crooked, stem, and ovate antive leaves, marked with three to five veins radiating from the base of the leaf. The flowers are small, greenish-white and tubular, and are arranged in terminal corymbs. The fruit is of tbe size of a small orange, and has a thin hard shell, cnclosing a bitter, gelntinous white pulp, in which from 1 to 5 seeds are vertically embedded. The soed is disk-hhaped, rathor leas than 1 in . In diameter, and about \(\& \mathrm{in}\). in thickness, slightly depressed towards the centre, and in some varieties furnished with an acute keel-like ridge at the margin. The external surface of the seed is of a greyish-green colour and satiny appearance, due to a coating of appressed silky hairs. The interfor of the seed consists chiefly of horny albumen, which is casily divided along its outer edge into halves by a fissure, in which lies the embryo. The latter is about it in. long, and has a pair of heaxt-haped. membranous cotyledons.

The chief constituents of the seeds are the alkaloids strychnine (q.v.) and brucine, the former averaging about \(0.4 \%\), and the latter about half this amount. The seeds also contain an acid, strychnic or igasuric acid; a glucoside, loganin; sugar and iat. The dose of the sceds is I to 4 grains. The British Pharmacopoeia contains thrce preparations of nux vomica. The liquid extract is standardized to contain \(1.5 \%\) of strychnine; the extract is standardized to contain \(5 \%\) and the tincture, which is the most widely used, is standardized to contain \(0.25 \%\).
The pharmacology of nux vomica is practicaily that of strychnine. The tincture is cbiefly used in casta of atonic dyupepaia, and is euperior to alf other bitter tonics, In that it is anniseptic and has a more powerful action upon the movements of the gastric wall. The extract is of grest value in the treatment of admple constipation.

MYACK, a village of Rockland county, New York, U.S.A. in the town of Orangelown, on the western bank of the Hudson river, about 25 m . north of New York City. Pop. (1890) 4111 ; ( 1900 ) 4275, of whom 583, were foreign-born; (1905) 4441; (1910) 4619. Nyack is served by the Northern Railroad of New Jersey. (a branch of the Erie), and is connected by ferry with Tarrytown, neariy opposite, on the eastern bank of the Hudson. The New Yory, Ontario \& Western and the West Shore railways pass through West Nyack, a small village about 2 m . west. For about 2 m . above and 3 m . below Nyack the river expands intu Tappan Zee or Bay, which is about 3 m . wide immediately opposite the village. The first grant of land within the present limits of Nyack was made by Governor Philip Carteret, of New Jersey, to one Claus Jansen, in 1671, but the permanent settiement apparently dates from about 1700 . The adjacent villages of Upper Nyack, pop. (1905) 648, (1910) 591, and South Nyack, pop. (1910) 2068 , form with Nyack practically one community. Nyack was named from a tribe of Algonquinn Indians.
See Bavid Cole, History of Rockland county, (New York, 1884).
NYANZA (from the ancient Bantu root word anica, n river or hke), the Bantu name for any shect or stream of water of considerable stze; especially applied to the great lakes of enst Central Arrica. The word is variously spelt, and the form "Nyase" has become the proper name of a particular lake Nyanza is the spelling used in designating the great lakes which are the main reservoirs of the river Nile.
NYASA, the third in size of the great lakes of Central Africe, occupying the southern end of the great rift-valley system which traverses the eastern half of the equatorial region from north to south. Extending from \(9^{\circ} 29^{\prime}\) to \(14^{\circ} 25^{\circ}\) S., or through pearly \(5^{\circ}\) of latitude, the lake measures along its major axis, which is slightly inclined to the west of north, exactly 350 m .p while the greatest breadth, which occurs near the middle of its length, between \(11^{\circ} 30^{\prime \prime}\) and \(12^{\circ} 20^{\prime} \mathrm{S}\). , is 45 m . In the northern and southern thirds of the length the breadth varies generally from 20 to 30 m , and the total ares may be estimated at \(12,00084 \mathrm{~m}\).

The hive lies at an altitude of aboat i6ge ft. aboun the sea. The sides of the villey in which Nyasa lies, which are somewhet irregular towarda its southern end, take a decided character of fault scarps in the northern third, and are continued at sach beyond the aorthern extremity. Apart from the recent alluvium on the immediate shores, the lake lies almost entirely in granite and gneiss formutions, broken, however, by a band of bocizontallybedded sandstones, which cuts the axis of the lake in about \(10^{\circ} 30^{\prime} \mathrm{S}\)., the flat-topped, terraced form of the latter contrating stragely with the jagsed or rounded outlines of the former. Near tho macrin, overlying the sandstonea, there are beds of limentone with remains of recent molluscs, pointing, like the raised beachea which occur elsewhere, to an upward movement of the coasts. Lacustrine deposits up to 700 If . above the preseat bahe-level have been discovered. Geologically, the lake is believed to be of no great age, a view supported hy topographical ovidence. The depth of the lake seems to vary in accordance with the steepness of the shores, increasing from south to north. The Ereater part of the northern half shows depthsof over 200 fathoms, while a maximum of 430 fathoms was oblained by Mr. J. E. S. Moore in 1899 , of the high western cosst in about \(8 I^{\circ} 40^{\prime} \mathrm{S}\). A more complete series of soundings, however, since made by Leut. Rbuades, and published in the Geagraphical Jonsand in 1902. gives a maximum of 386 fathoms off the same coast in \(15^{\circ} 10^{\circ}\) S. The lake receives its water-supply chiefly from tha streams which descend from the mountains to the porth, all the rest becoming very small in the dry season. Like olher lakes of Central Africs it is subject to fluctuations of level, apparently caused by alternations of dry and wet teries of years.

At the north-western end is a plain of great lertility, traversed by the Kivira. Songwe and orher streama, riming either among the volcanic masses to the north or on the western platenu. Juse north of \(10^{\circ} \mathrm{S}\). on the delta of the Rukuru, is the British station of Karonga, the northern port of call for the take steamers, though with but an open roadstead. Southwards the plain narrows, and in about \(10 j^{\circ} \mathrm{S}\). the sandstone acarp of Moant Walker rines ehecr above the indentation of Florence Bay, the high western plateaus continuing to fall stecply to the water in wooded cliffs for more than 80 rit In this stretch occur the land-locked bays of Ruarwe ( \(11^{\circ} 5^{\prime} \mathrm{S}\).) and Nkata ( \(11^{\circ} 36^{\prime}\) S.), and the mouth of the Rukuru ( \(10^{\circ} 43^{\prime}\) S)., which drains the plateau from south to sorth. At Cape Chirombo ( \(21^{\circ} 40^{\prime} \mathrm{S}\).) the coast bends to the west, and soon the platemu eacarp. ments recede, and are separated from the lake along its southerm halt by an undulating plain of varying width. In \(11^{\circ} 5^{\prime}\) S. is the British station of Bandawe, and in \(12^{\circ} 55^{\prime}\) that of Kota Kota, on a lake-like inket. forming a theltered harbour. A little morth of the latter the Bua river, coming from a remote source on the upper plateau, enters by a projecting delta. At Domira Bay, in \(13^{\circ} 35^{\prime}\), the coast turas suddenly east, contracting the lake to a comparatively narrow neek, with the British stations of Fort Rifu on the west, and Fort Masquire. mear the headland of Makonjira Point, on the ease. Beyond this the lake runs southwards into two bays separated by a granitoid peninsula, of which lie several small rocky islands. On this peninsula was placed the mission station of Livingstonia the first to be extablished on the shores of Nyasa. From the extremity of the eastern bay the Shirt makes its exit to the Zambezi. On the eastern side the plateau escarpments keep. gencrally close to the lake, heaving few plains of any extent along its shores. The crest of the eastern watershed runs generally parallel to the shore, which it approaches in places within 20 m . From the north point to \(10^{\circ} 30^{\prime} \mathrm{S}\). the coast is lorraed by the unbroken wall of the Livingstone or Kinga range, rising where highest ( \(9^{\circ} 41^{\prime} \mathrm{S}\).) (ully 6000 fi. alpove the water. On this coast. on a projecting spit of hand, is the German station of OJd Langenburg, some 10 m . from the norihern extremity. In \(10^{\circ} 30^{\prime}\) the platean is broken by the valley of the Ruhuhu, the only itaportant siream which enters the lake from the east. The formation is here mandstone, corresponding to that of Mount Waller on the opposite shore. Just north of the Ruhuhu in the German station of Wiedhafen, on an excellent harbour, formerly Amelin Bay. South of the Ruhuhu the wall of mountains recedes somewhat, and the remainder of the eastern more shows a variation between rocky cliffs marahy plains of restricted area and groups of low hilpe In \(11^{\circ} 16^{\prime}\) is the deep inlet of Mbampa May, offering a sheltered anchorage. South of it the coast forms a wide semicircular bay, generally rock-bound. and ending south in Malo Point ( \(12^{\circ} 10^{\prime} \mathrm{S}\).). of which are the largest islands the lake possesmes. Likoma and Chisamulu, the former measuring sbout 4 m . by 3. In the southern half the coast in highest in about \(83^{\circ} 10^{\prime} \mathrm{S}\)., where the Mapangi bills rise to 3000 ft .

Nyasa, reached in 1850 both by David Livingatome (from the south) and by the German traveller Albreche Roscher (from the east), was explored by the former to ahout \(21^{\circ}\), and to ita
morthern ead by E. D. Yount in 3876. From this date onwarde it has been the scens of much civitizing work on the part of British (principally Scottish) missionarien, traders and government officials, and, in more recent years, of Germans also. Its shores have been divided between Great Britain, Portugal and Cermany, Great Britain bolding (within the British Nyasaland Procectorate) all the west coest south of the Songwe, and the southern extremity of the east const (south of \(83 \frac{1}{}^{\circ} \mathrm{S}\).); Portural the rest of the east coast south of \(11 j^{\circ} \mathrm{S} . ;\) and Cermany the remainder. British steamers, including two or three gunboats, beve been launched on Nyasa, which forms an important link in the water-route from the Zemberi mouth to the heart of the continent. Germany also has a gunboat on the lake. The first dotailed survey of its shores was executed by Dr James Stowart (1876-1877), but this has been superseded by latet wark, especially that of Lieuts. Rhoedes and Phillips.

See Proc. R.G.S. (1883), p. 689; Geeqr. Journal, vol. xii. p. 580; I. E.S. Moore, ib. vol. x. P. 289, and "The Geology of Nyamatand"; by A. R. Andrew and T. E. G. Bailey, with note on focuil plants, fith remains, \&c., by E. A. N. Arber and others and bibliography in vol. 66 of Quart. Jni. Geog. Saciety (May 1910).
( E . He.)
NYBORG, a sesport of Denmark on the east side of the island of Flinen, in the ant (county) of Svendborg, and the point from which the ferry crosees the Great Belt to Korsdr in Zealend ( 15 m .). Pop ( 1901 ) 779a. The fortriess, built by Christian IV. and Frederick III., was dismantled in 1869, and the ruins of the castle are used as a prison. In the iath century the town was founded and a castle erocted on Knudshoved (Canute's Head) by Knud, nephew of Waldemar the Great; and from the 13th to the 15 th ecatury Nyborg was one of the most important places in Denmark. In \(16{ }^{3} 8\) it surrendered to the Swedes; but hy the defeat of the latter under the walls of the fortreas on the 24th of November 1659, the country was 'froed from their dominion. In 1808 the Marquis Ls Romana, who with a body of Spanish troops garrisoned the fortress for France, revolted from his allegiance, and held out till he and a portion of his men escaped with the English fleet.
NYCKELHARPA (Swed. nyekelwkey, has加 =harp; Ger. Scidicedfedel), a kind of bowed hurdy-gurdy, much used in Scapdinavia during the late middle ages, and still in use in some parts of Sweden. It consists of a body some 2 It. long, shaped like an elongated viol, with sloping shoulders and highly arched sound-bourd glued over a less arched back, and ribs cut out of a single block of wood. There is no fingerboard, but along the neck, arranged like frets, are a number of keys or wooden tangents, which when pressed inwands bring a little knob or atud into contact with the first string of thin catgut, thus stopping it and mising the pitch as in the burdy-gurdy. At three pointa these keys also act upon the third string. There are in the comparatively modern instraments usually four melody stringa of catgut and three drones of fine spun wire. The bridge it quite flat, so that when the bow is passed over the strings, they all sound at once. The tailpiece is very long, extending over half the lengtb of the body, and the two oval sound-holes, far removed from the strings, are at the tail end of the instrument.
NYE, EDGAR WILSOM (8850-r896), American bumorist, was born at Sbirley. Maine, on the 25 th of August 2850 . Hia parents removed to a farm on the St Croiz river in northern Wisconsin in 1852, and young Nye was educated in Wisconsin at the academy al River Falls, where he studied law. In 1876 he was admitted to the bar at Laramie, Wyoming, where he served as justice of the peace, superintendent of schools, member of the city council and postrosster. Here be began to contribute humorous articles under the pseudonym of "Bill Nye" to news. papers, especially the Cheyenne Sun and the Denver Tribume. In 188I be founded at Laramie the Boomerong, and his reputation is a humorist was soon widespread. Later he betime is successful lecturer, and in rissg, with James Whitcomh Riley, the poet, made.an extended toar through the country, each readins from his own writings. Nye removed to New York Cily in' 1886, and pamed the later years of his life at Anden, a village in Buncombe county, North Carolins (about 10 m . souch of Asheville),
where he died on the i2nd of Fobruary 1896. Hi. primeipal books are Bill \(N\) ye and Boomerane (1881); Farty Liars and Other Laes (1882); Ny and Riley's Railmay Gmide (1886), with James Whitcomb Riley; and two comic hintories, Bill Nre's History of the Unital Slatas (1894) and Bill Nre's History of England from the Druids to the Reign of Henry VIII. ( 1890 ).

NYROHIM or Nezins, a zown of Rusaia, in the government of Chernigov, 62 m . by rail S.E. of the town of Chernigov and 79 m . N.E. of Kiev, on the railway bet ween Kursk and Kiev. The old town is built on the left bank of the (canalized) river Oster, and its suburbs, Novoye-Myesto and Mageski, on the right. It has an old cathedral, a technical school and a former high school (lyceum of Bezborodko, at which N. V. Gogol, the novelist, was a student). now transformed into a philological institute. The inhabitants ( 33,000 ), are mostly Little-Russians and Jevs; there are also some Greeks, descendants of those who immigrated in the 17 th century at the invitation of the Cossack chieftain Bogdan Chmielnicki.

Unyezh, which is supposed to have been the former name of Nyezhis, is mentioned as early as I147. At that time it betonged to the principality of Chernigov; afterwards it fell under the rule of Poland. It was ceded to Russia about 1500 , but again becane a Polish ponsession after the treaty of Deulina ( 5619 ) between Poland and Russia. In 1649, after the revalt of Little Rumia and its liberation from the Polish rule, Nyeahin was the chief town of one of the most important Cossack regiments. It was annexed to Russis in 1664

YYIREOYHAZA, the capital of the county of Szabolos, in Hungary, 169 m . E.N.E. of Budapest by rail. Pop. (1900) 31,875- It is a busy railway junction, and its inhabitants are engaged in agriculture, winc-growing and the manufacture of soda, matches and saltpetre About 20 m . to the N.W. liea the famous wine-producing district of Tokaj (Tokay).

HYKCOBNG, 2 seaport of Denmart, in the amt (county) of Maribo, on the west shore of the island of Falster, 94 m . S.S.W. of Copenhagen by mail. Pop. (1901) 7345. Its church contaias a genemogical tree of the Mecklenburg ducal famidy, with portraits, dating from 1627 or earlier. Here is the house occupied by Peter the Great of Russia in 1716, restored in 1898. A milway runs south to Gjedser ( 14 m .), from which the sea-pascage ( 29 m. .) to Warneminde links the fastest route between Copenragen and Berlin.
Other towne of the name of Nrxjomng in Denmark are ( 1 ) on Limfiord in Thisted amt (pop.,4492); and (2) in Zealand, Holbsek amt (pop. 2000).

HYKOPMIG, a seaport of Sweden, chief cown of the district (ldn) of Sbdermanland, 98 m . S.W. of Stoctholm by a branch from the Stockholm-Malmb railway. Pop. (rgoo) 7375. It lies at the head of the Byfjord, an iniet of the Baltic. The rulns of its once famous castle, the town hall (1662), and the district governor's residence, are notable buildinga. The port, together with that of Oxelosund ( 10 m. S.E.) at the mouth of the bay, which is seldom closed in wintex, exports iron and tinc ore, timber, wood-pulp and oats.

Nytorping (i.e. New-Market, Latinized as Nicopia) begins to appear as a town early in the 13 th century. Its castle was the seat of the kings of Södermanland, and after those of Stockholm and Kalmar was the strongest in Sweden. The death of Waldemar in 1293, the starving to death of. Dukes Waldemar and Eric in 1318, the marriago nand the deaths both of Charles IX. and his consort Christing of Holsteinsthe birth of their daughter Princess Catherine and in 1621 the birth of ber son Charles X. are the main incidents of which it was the scene. Burded down in 1665 and again damaged by fire in 1719 , it still remained the seat of the provincial authoritics till 2760 . The town was berned by Albert of Mecklenburg's perty in 13B9, by an accidental conflagration in 1665 , and by the Rusaians in 1719.

MYLTRRCOM, a town of the Tramival, South Africa, capital of the Waterberg district, and \&r m. N. of Pretoria by rail; alititude 4250 ft . Pop. (sgou) 599 . It was founded abovt \(\mathbf{8} 800\) and owes its name to the belief of the early Boer trekkers that the tiver which they had discovered was the head stream of the Nile Tht Waterberg gold-frelds wre 20 ma . N.N.E., of the town.
 antiquities, a monument consecrated to the nymphs (q.a.), especially those of springs. These monuments were orisinally natural grottoes, which tradition assigned as habitations to the local nymphs. They were sometimes so arranged as to furnich a supply of water. Subsequenily, artificial took the place of naturat grotioce. The nymphea of the Roman period were borrowed from the constructions of the Hellenistic east. The majority of them were rotundas, and were adomed with statues and paintings. They servod the threefold purpose of sanctuaries, reservoirs and assembly.rooms. A special feature was their use for the celebration of mariages. Such mympheea existed at Corinth, Antioch and Constantinople; the remains of some twenty have been found at Rome and of many in Africa. The so-called aecdra of Herodes Atticus (which answers in all respects to a nymphoewm in the Roman stylet, the nymphocwin in the palace of Domitian and those in the villa of Hadrian at Tibur (five in number) may be specially mentioned. The term nymphocsm was also applied to the fountains of water in the atrium of the Christian basilica, which according to Eusebius (x. 4) were symbols of purification.

HYMPHEMEURG, formerly a village, but since \(\mathbf{5 8 9 9}\) an incorporated auburb of Munich, in the kingdom of Bavaria. It has a palace, built about the middle of the igth ceatury, on the model of that at Versailles, and iong a favourite residence of the Bavarian elector, Maximilian Joseph. The famous china manufactory of Nymphenbarg, founded in 1754 at Neudeck by a potter named Niedermeyer, was shortly afterwards removed hither and, after being long under royal pattonage, is now a private undertaking. The elector Charles Albert of Bavaria was reputed to have made a treaty with Louis XV. of France in May 1741 at chebeginning of the War of the Austrian Succession for the division of Austria, and this was called the treaty of Nymphenburg. It has, however, been conclusively proved a forgery. But a treaty was concluded here on the 28\&h of May 1741, between Bavaria and Spain, and another between Bavaria and the Rhenish Palatinate in 1766 .

NYMPEG, in Greek mythology, the generic name of a lurge number of female divinities of inferior rank, personifications of the creative and fostering activities of nature. The word is possibly connected with the root of pedos, nubes ("cloud"), and originally meant "veiled," referring to the custom of a bride being led veiled from her home to that of the husband: hence, a married woman, and, in gencral, one of marriageable age. Others refer the word (and also Lat. nubere and the Ger. Knospe) to a root expressing the idea of "swelling" (according to Hesychius, one of the meanings of \(\nu f \mu \phi \eta\) is "rose-bud "). The home of the nymphs ison mountains and in groves, by springs and rivers, in valleys and cool grottoes. They are frequently associated with the superior divinitics, the huntress Artemis, the prophetic Apollo, the reveller and god of trees Dionysus, and with rustic gods such as Pan and Hermes (as the god of shepherds).

The nymphs were distinguished according to the diferent spheres of nature with which they were connected. Sea nymphs wrie Ocodnids or Nereids, daughters of Oceanus or Nereus. Naicdes (from Gr. vhev, flow, cf. vâpa, "stream") presided over aprings, rivers and lakes. Orcodes (bpos, mountain) were nymphs of mountains and grottoes, one of the most famous of whom was Echo. Nopceae (ri*n, dell) and Alsefdes (a入नos, grove) were nymphs of glens and groves. Dryodes (q.v.) or Hamadryades were nymphs of forests and trees,

The Greek nymphs, after the introduction of their cult into Latium, gradually absorbed into their ranks the indigenous Italian divinities of springs and streams (Juturna. Egeria, Carmentis, Fons). while the Lymphac (originally Lumpae), Italian water-goddesses, owing to the accidental similarity of name, were identified with the Greek Nymphae. Among the Romans their sphere of influence was restricted, and they appear almost exclusively as divinities of the watery element.
F. G. Ballentine, "Some Phases of the Cult of the Nymphs" in Biarmard Shudios in Classical Philotogy, xv. (1904).

OThe sixtecnth letter of the Phoenician and early Greek alphabets, the Eiteenth in English and the fourteenth in Latin, Between N and O the Phoenician and the Ionic Greek alphabet have a sibilantin Greek \(\Xi=x\). The Western Greek alphabet had a different symbol, \(X\), for the sound of \(x\) and placed it at the end, as did its descendant the Latin alphabet. The original form of 0 was a more or less roughly formed circle. The Aramaic: and Hebrew y , which seem eo difierent, ariso from a circle left open at the top, U , a lorm which can be traced in Aramaic from the 5 th or oth century 8.c. In the Greel alphabets the circle appears sometimes with \(s\) dot in the centre, but in many cases it is doubtful whether this mark is intentional, or in only the result of fixing a sharp point there while describince the circle. Sometimes \(O\) is lozenge-shaped 0 and rarely (in Arcadia and Elis) rectangular \(\square\) In many vatiecies of the Greek alphabet this symbol was used. as it always was in Latin, for the long as weil as the short asound and also for the long vowel (in the Ionic alphabet written ow) which arose from contraction
 oinows \(=\) olinovs). As early is the 8th century Jonic Greek had invented a separate symbol for the long a-sound, vis. \(\Omega\). This when borrowed by other dialects showed at first some varrety of usage, though practically none in form. As this was placed at the end of the ordioary (not the numeral) Greek alphabet, "alpha and omega " has become a proverbial phrase for first and lest. The Greeks themselves, however, did not call 1 omege (great o) nor did they call O amicron (little 0 ). though these names are given even in modern Greek grammars. The former was called simply o and the latter \(u\) (ou, pronounced as 00 in moon). The Hebrew and probably the Phoenician name for O was Ain (Ayin), and in the Semitic alphabet, whicb does not indicate vowels, the symbol stood for a "voiced glottal stop" and also for a "voiced velar spirant" (Zimmern). The most important feature of this vowel is the rounding of the lips in its production, which, according to its degtec, modifes the nature of the vowel considerably, as can be observed in the pronunciation of the increasingly rounded series saw, no, who. In Attic Greet \(O\) and \(\Omega\) were not really a pair, for o +0 became not \(\omega\) but \(\alpha, o\) being a close and \(\omega\) an open sound. In Latin the converse was more nearly true. Though short o changed in the Latin of the last age of the Roman republic to \(u\) in unaccented syllables always (except after \(\boldsymbol{m}\) whether vowel or consonant), and sometimes also in accented syllables, this was not equally true of vulgar Latin, as is shown by the Romance languages. In English also the short and the long o are of different quallies, the short in words Iike wot, got being in Sweet's phonetic terminology a low-bact-wide-round, the long in words like no a. mid-back-wide-round. The long vowel becomes more rounded as it is being pronounced, so that it ends in a \(w\)-sound, though this is not so noticeable in weak syllables like the final syllable of follow. The so-called modified \(\delta\) is a rounded e-sound found in several varieties. The sound heard in words like the German Gorter is, according to Sweet, a low.front-wide-round. while Jespersen regards it as not low bat middle. A mid-front-narrow-round vowel is found short in French words like peu, long in geire and in endings like that of hondewse The Norse sound written \(\phi\) is of the same nature
(P. GI.)

OAK (O Eng., *). a word found, variously modified, in all Germanic languages. and applied to planis of the genus Quercus, natural order Fogaceae ( \(C_{u p u l i f c r a e ~ o f ~ d e ~ C a n d o l l e) . ~ i n c l u d i n g ~}^{\text {a }}\) some of the most important timber trees of the north temperate zone. All the species are arborescent or shrubby. varying in size from the most stately of forest trees 10 the dwarfish hush Monoecous, and bearing their male flowers in catkins. they are readily distinguished trom the rest of the catkin-bearing trees
by their peculiar fruit, an acorn or nut, enclosed at the base in a woody cup, formod by the consolidation of numerous involucral bracts developed bencath the fertile flower, simultaneously with 2 cup-like expansion of the thalemus, to which the bracteal scalea are more or less adherent. The ovary, three-cellod at first, bus becoming onc-celled and ono-seeded by abortion, is surmounted by an inconspicuous perianth with six small teeth. The male lowers are in small clusters on the ustally slender and pendent stalk, forming an interrupted catkin; the stamens vary in number, usually six to twelve. The alcernate leaves are more or less deeply sinuated or cut in many species, but in some of the deciduous and many of the evergreen kinds are neaply or quite entire on the margin.
The oaks are widely distributed over the temperate parts of Europe, Asia, North Africa and North America. In the western bemisphere they range along the Mexican highands and the Andes far into the tropics, while in the Old World the genus, well represented in the Himalayas and the hills of China, exists likewise in the peninsula of Malacca, in the Indian Archipelago and Malaya to the Philippine Lslands and Bornco. On the


Frow Kolachy, Die Eicken Eurpas, Vieans, 1867, Plate XXXII.

> Fic. t. -Flowers of Oak (Quercus).
a, Diagram of male fower. b, Diagram of femake flower. c. Female flowers of \(Q\). paduaculata, alightly enlarged.
mountains of Europe and North America they grow only at moderate elevations, and none approach the arctic circle. The multitude of spectes and the many intermediate forms render their exaet limitation difficult, but those presenting sufficiently marked characters to justify specific rank probably approach 300 in number.
The well-known \(Q\). Robwr, one of the most valued of the genus, and the most celebrated in history and myth, may be taken as a type of the oaks with simuated leaves. Though known in England, where it is the only indigenous species, as the British oak, it is a native of most of the milder perts of Europe, extending Irom the shores of the Atlantic to the Ural; its most northern limit is attained in Norway, where it is found wild up to lat. \(63^{\circ}\), and near the Lindesnaes forms woods of some extent, the trees occasionally acquiring a considerahle size. In western Russia it flourishes in lat. \(60^{\circ}\), but on the slope of the Ural the 56 th parallel is about its utmost range. Its borthern limit nearly coincides with that of successiul wheat cultivation. Southwards it extends to Sardinia, Sicily and the Morea. In Asia it is found on the Caucasus, but does not pass the Ural ridge into Siberia. In Britain and in most of its Continental habitats two varielics exist, regarded by many as distinct species: one, O pedunculatu, has the acoms, generaliy two or more together, on long sualks, and the leaves nearly sessile; while in the other, \(Q\) sessilffora. the fruit is without or with a very short peduncle, and the leaves are furnished with well-developed petioles. But.
though the extreme forms of these varieties are very dispimilap, innumerable modifications are found between them; bence it is more convenient to regard them as at moat sub-species of \(Q\). Robur. The British oak is one of the largest trees of the genus, though old specimens are often more remarkable for the great size of the trunk and main boughs than for very lofty growth. The epreading branches have a teodency to ansume a cortuons form, owing to the central shoots becoming abortive, and the growth thus being continued laterally, causing a aigrag development, more exaggerated in old trees and those standing in


Fic. 2.-Q. pedunculata
exposed situations; to this peculiarity the picturesque aspect of anciest aaks is largely due. When standing in dense woods the trets are rather straight and formal in early growth, especially the tessile-fruited-kinds, and the gauled character traditionally assigned to the oak applies chiefly to its advanced age. The broad decply-sinuated leaves with blunt rounded lobes are of a peculiar yellowish colour when the buds unfold in May, but assume a more decided green towards midsummer, and eventually become rather dark in tint; they do not change to their brown autumnal hue until late in October, and on brushwood and saplings the withered foliage is often retained until the spring. The catkins appear soon after the young leaves, usually in England towards the end of May; the acorns, oblong in form; sre in shallow cups with short, scarcely projecting scales; the fruit is shed the first autumn, often before the foliage changes.

Vast oak forests still covered the greater part of England and central Europe in the earlier historic period; and, though they have been gradually cleared in the progress of cultivation, oak is yet the prevailing tree in most of the woods of France, Germany and southern Russia, while in England the coppices and the lew fragments of natural forest yet left are mainly composed of this species. The pedunculated variety is most abundant in the southern and midland counties, the sessile. fruited kinds in the northern parts and in Wales, especially in upland districts; the straighter growth and abundant acorns of this sub-species have led to its extensive introduction into plantations. The name of "durmast " oak, originally given to a dark-fruited variety of Q. sessilifiora in the New Forest, has been adopted by foresters as a general term for this kind of oak; it seems to be the most prevalent form in Germany and in the south of Europe. Many of the ancient oaks that remain in England may date from Saxon times, and some perhaps from an earlier period; the growth of trees after the trunk has become bollow is extremely slow, and the age of such venerable giants only matter of vague surmise. The celebrated Newland oak in Gloucestershire, known for centuries as "the great oak," was by the latest measurement \(47 \frac{1}{\mathrm{ft}}\). in girth at 5 ft . from- the ground. The Cowthorpe onk; standing (a ruin) near Wetherby in Yorkshire, at the same height measures 381 ft . and seems to have been of no smaller dimensions when described
by Evelya two centuries ago; like moek of the glant oaks of Britain, it is of the pedunculate variety.

The wood of the British oak, when grown in perfection, in the most valuable produced in temperate climates. The heartwood variea in colour from dark brown to pale yellowishbrown; hard, clonegrained, and little liable to split aceidentilly, it is, for a hard mood, easy to work. Under water it excela most woods in durability, and none stand better alternate exporure to drought and moiseure, while under cover it is nearly indestructible as long as dry-rot is prevented by free admisdion of air. Its welght varies from 48 to about 55 lib the cubic foot, but in very hard slowly-grown trunks sometimes appronches to ib. The sap-wood is lighter and much more perishable, but is of value for many purposes of rural economy. The relative qualitios of the two varieties have beerr the frequent subject of debase, the balance of practical tostimony seeming to establish the superiority of Q. pedunculata as far as durability in water is concerned; but when grown under favourable circumstances the seadle oak is certainly equally hasting if kept dry. The wood of the durmast ank is commonly henvier and of a darkes colour, bence the other is sometimes called by woodmen the white oak, and in France is known as tho "chese blanc." The oak of Brltain is still in demand for the construction of merchant shippping, though teak hat become in same measure its substitute, and forcign oak of various quality and origin largely takes Its place. Its great abundance of curved trunks and boughs rendered the oak peculiarly valuable to the shipwright when the process of bending timber artificially was less understood; the curved pieces are still useful for kness. The younger oaks are employed by the carpenter, wheelwright, wagoo-builder and for lanumerable purposes by the country artisan. The most durable of feaces are thowe formed of small oakn, split lengthwise by the wedge into thin bourds. The finely-grained heart-wood is sought by the cabinetmaker for the manuficcture


Tron Kotichy, of, cfr Plau XXXII.
Fic. 3.-Q. sessilifiont.
of furniture, and high prices are oiten given for the grarled and knotted portions of slowly-grown trees, to be sown into veneers. Oak was larmerly largely used by wood-carvers, and is still in some demand for those artists, being harder and more durable than lime and other woods that yield more readily to the sculptor's tool. Oak was thus applied at a very early date; the chrine of Edward the Confessor, still exisling in the abbey at Westminster, sound after the lapse of 800 years, in of dark-coloured oak-wood. The wood, of unknown age, found suhmerged in peat-bogs, and of a black hue, is largely used in decorative art under the name of "bog-oak."

The oak grows most luxuriantly on deep strong clays, calcareous marl or stiff loam, but will flourish in nearly any deep well-drained soil, excepting peat or loose sand; in raarshy or moist places the tree may grow well for a time, but the timber is rarely sound; on hard rocky ground and exposed hillsides the growth is extremely slow and the trees small, but the wood
is generally very hard and durable. The oak will not bear exposure to the full force of the sea gale, though in ravines and on sheltered slopes oak woods sometimes extend nearly to the shore. The cultivation of this tree in Europe forms one of the most important branches of the forester's art. It is frequently raised at once by sowing the acorns on the ground where the trees are required, the fruit being gathered in the autumn as soon as shed, and perfectly ripe sceds selected; but the risk of destruction by price and other vermin is so great that transplanting from a nursery-bed is in most cases to be preferred.

The acorns ahoura de sown in November on well-prepared ground, and covered to a depth of 13 or 2 in.; the seeds germinate in the spring, and the scedlings are usually transplanted when one or two years old to nursery-beds, where they are allowed to grow from two to four years, till required for the plantation. Some aushoritics recommend ihe tap-roots to be cut in the second year, with the view of increasing the ball of gbre; but, if the trees are removed from the seed-bed sufficiently early, the root is best left to its natural development. The aak requires shelter in the early srages of growth; in England the Scotch pine is thought best for this purpose, though Norway spruce answers as well on sultabie ground, and larch and other trees are sometimes substituted. The conifers are allowed to grow to a height of from 3 to 5 ft . before the young oaks are planted, and are gradually thinned out as the latter increase in size. The distance between the oaks depends upon the growth intended before thinning the young wood; usually they are placed from 8 to 12 ft. apart, and the superabundant trees cut out as they begin to interfere with each other. The lower branches often require removal. to ensure the formation of a tall straight trunk. and this operation should be performed before the superfluous thoots get too large. or the timber will be injured; but. as with all trees, unnecessary pruning ahould be avoided, as every branch removed lessens the vigour of growth. Where artificial copsewood is the object, hazel, hornbeam and other bushes may be planted between the oaks; but. when large timber is required, the trees are best without undergrowth.

The growth of the oak is slow, though it varies greatly in different trees; Loudon states that an oak, raised from the acorn in a garden at Sheffield Place, Sussex, became in seventy years 12 ft . in circumference; but the increase of the trunk is usually very much slower, and when grown for large timber oak can rarely be profitably felled till the first century of its growth is completed. The tree will continue to form wood for 150 or 200 years before showing any symptoms of decay. As firewood oak holds a high position, though in Germany it is considered inferior to beech for that purpose. It makes excellent charcoal, especially for metallurgic processes; the Sussex iron, formerly regarded as the best produced in Britain, was smelted with oak charcoal from the great woods of the adjacent Weald, until they became so thinned that the precious fuiel was no longer obtainahle.

An important product of oak woods is the bark that from a remote period has been the chief tanning material of Europe. The most valuable kind is that obtained from young trees of twenty to thirty years' growth, but the trunks and boughs of timber trees also furnish a large supply: it is separated from the tree most easily when the sap is rising in the spring. It is then carefully dried by the free action of the air, and when dry built into long narrow stacks until needed for use. The value of oak bark depends upon the amount of tannin contained in it. which varies much. depending not only on the growth of the tree but on the care bestowed on the preparation of the bark itself, as it soon lerments and spoils by exposure to wet. while too much sun-heat is injurious. That obtained from the sessilefruited oak is richer in tannic acid than that yielded by \(Q\). pedunculata, and the bark of trees growing in the open is more valuable than the produce of the dense forest or coppice. The bark of young oak branthes has been employed in medicine from the days of Dioscorides, but is not used in modern practice. The astringent principle is a peculiar kind of tannic acid, called by chemists quercicannic, which, yielding more stable compounds with gelatine than other forms, gives oak bark its high value to the tanner. According to Neubauer, the bark of young oaks contains from 7 to \(10 \%\) of this principle: in old trees the proportion is much less.

The acorns of the oak possess a considerable economic importance as food for swine. In the Saxon period the "mast" seems to have been regarded as the most valuable produce of an oak wood; nor was its use always confined to the support of the herds, for in time of dearth acorns were boiled and eaten by the poor as a substitute for bread both in England and France. as the swerter produce of Q. Esculus is still employed in southern Europe. Large herds of swine in all the great oak woods of Germany depend lor their autumn maintenance on acorns; and in the remaining soyal forests of

England the inhabitants of the neighbouring villages yet claim their ancient right of "pannage." turning their hogs into the woods in October and November. Some trees of the sessile-fruited oak bear sweet acorns in Britain. and several varietics were valued by the ancient Italians for their edible fruit. A peculiar kind of sugar called quercite exists in all acorns. A bitter principle to which the nanee of quercin has been applied by Gerber, its discoverer. has also been detected in the acorn of the common oak; the nutritive portion seems chiefly a form of starch. A spirit has been distilled from acorns in process of germination, when the satcharine principle is most abundant.

The British oak grows well in the northern and middle states of America; and, from the superiority of the wood to that of Q. alba and its more abundant production of acorns, it will probably be much planted as the natural forests are destroyed. The young trees require protection from storms and late frosts even more than in England; the red pine of the north-eastern states, Pinus resinosa, answers well as a nurse, but the pitch pine and other species may be employed. In the southern parts of Australia and in New Zealand the tree secms to fourish as well as in its native home.
The oak in Europe is liable to injury from a great variety of insect enemies: the young wood is attacked by the larvae of the small stag-beetle and several other Coleoptcra, and those of the wood-leopard moth, goat moth and other Lepicoptera feed upon it occasionally; the foliage is devoured by innumerable larvae; indeed, it has been stated that half the plant-eating insects of England prey more or less upon the oak, and in some seasons it is difficult to find a leaf perfectly free from their depredations. The young shoots are chosen hy many species of Cynipidac and their allies as a receptacle for their cggs, giving rise to a varicty of gall-like excrescences, from which few oak trees are quite frce.
Of the European timber trees of the genus, the next in importance to the British oak is \(O\) Cerris, the Turkey oak of the nurserymen. This is a fine specics, having when young straighter branches than Q. Robur, but in old age the boughs gencrally curve downwards, and the trce acquircs a wide spreading head: the bark is dark brown, becoming. grey and furrowed in large trees; the foliage varics much, but in the prevailing kinds the leaves are very deeply sinuated, with pointed, often irregular lobes, the footstalks short and furnished at the base with long linear stipules that do not fall with the leaf. but remain attached to the bud till the following spring, giving a marked feature to the young shoots. The large sessile acorns are longer than those of Q. Robar, and are dark-brown when ripe; the hemispherical cups are covered with long, narrow, almost bristly scales, giving them a mossy aspect; the fruit ripena the first autumn. The foliage in some of the numerous varicties is almost evergreen, and in Britain is retained long after the autumnal withering.
This oak abounds all over the Turkish peninsula, and forms a large portion of the vast forests that clothe the slopes of the Taurus rangea and the south shores of the Black Sca; it is likewise common in Italy and Sardinia, and occurs in the south of France and also in Hungary. It was introduced into England by Philip Miller about 1735, and is now common in parks and plantations, where it seems to flourish in nearly all soils. The Turkey oak in southern England gromz twice na fol as Q. Robur: in the mild climate of Devonshire ar . Cninwill it has reached a height of 200 ft . and a diameter of 4 it. in eighty yeats, which is about the limit of its profitable erowth or to the best British cals for indoor use, but of very variable durability whice exposed to wather. The ships of Greece and Turkey are largely built of it. lut it has not always proved satisfactory in Eldith dockyards. The heart-wood is dark in colour, takes a fine pelish, and from the prominence of the medullary rays is valuable to the furnisure maker; it weighs from 40 to 50 Bb the cubic foot. The comparatively fapid growth of the tree is its great recommendation to the planter: it is best raised from acorns sown on the spot. as they are very bitter and little liable to the attacks of vermin the tree sends down a long tap-root, which should be curtailed by cutting or early transplanting, if the young trees are to be removed. It seems peculiarly adapted for the mild moist clinsate of lreland.
In North America, where the species of oak are very numerous, the most important member of the group is \(Q\). albe, the white oak, abounding all over the eastern districts to the continent from Lake Winnipeg and the St Lawrence countries of the shores of the Mexican Gulf. In aspect it more nearly resembles O. Robur than any other species, forming a thlck trunk with spreading base and, when growing in glades or other open places, huge spreading boughs, less twisted and gnarled than those of
the English oak, and covered with whitish bark that gives a marked character to the tree. The leaves are large, of ten irregular in form, usually with a few deep lobes dilated at the end; they are of a bright light green on the upper surface, but whitish bencath; they turn to a violet tint in aulumn. The


Froen Michaux, Zistoira der chiner de PA antriame. Fic. 4.-Q.albe. egg-shaped acorns are placed singly or two together on short stalks; they are in most years sparingly produced, but are occasionality borne in some abundance. On rich loams and the alluvial soils of river-valleys, when well drained, the lree attains a large size, often rivalling the giant oaks of Europe; trunks of \(\mathbf{3}\) or 4 ft . in diameter are frequently found, and sometimes these dimensions are greatly exceeded. The wood
is variable in quality and, though hard in texture, is iess durable than the best oak of British growth; the heart-wood is of a light reddish brown varying to an olive tint; a Canadian specimen weighs \(52 \frac{1}{\mathrm{lb}}\) the cubic foot.
Q. obtusilobe, the post oak of the backwoodsman, a smalier tree with rough leaves and notehed upper lobes, produces an abundance of acorns and good timber, said to be more durable than that of the white oalk.
The pin oak, cometimes ealled the "hurr-oak," \(Q\). macrocorpa, is remarkable for its large acorns, the cups bordered on the edge by a fringe of long narrow scales; the heaves are very large, sometimes from 10 in . to 1 ft . in length, with very deep lobes at the lower part, but dilated widely at the apex, and there notched. The tree is described by Prof. C. S. Sargent (Silpa of North America) as one of the


Frow Nichour ap, rik. Plate XXXV.
Fig. 5--Q. rubra.

grained; the acorns are produced in great quantity, and are used by the fodians as foud.
The red oak, Q. pubra, has thin large leaves on tong petioles, the lobes very long and acute, the points almost bristly; they are pink when they first expand in spring, but become of a bright glossy green when full-grown; in autumn they change to the deep purplered which gives the tree its name. Com. mon throughout the northern and middle states and Canada, the red oak attains a large size only on good soils; the wood is of littic value, being coarse and pgrous. Dut it is largely used for cask-staves; the bark is a valuable tanning material.
A species nearly allied is the scarlet oak, \(Q\). coccince, ofeen confounded with the red oak, but with larger leaves, with long lobes ending in several acute points: they change to a brilliant scarlet with the lirst October frosts, giving one of the most striking of the various glowing tints that render the American forests so beautiful in autumn. The trunk, though often of considerable size, yiclds but an indiferent wood, employed lor similar purposes to that of Q. rubre; the bark is one of the hest tanning materials of the country. loth these oaks grow well in British plantations, where their bright autumn loliage, though scldom so decided in tint is in their native woods, gives them a certain pisturesque value.

Nearly akin to these are several other forms of litzle but botanical interest; not far removed is the black or dyer's oak. Q. limetoria, a large and handsome
 Fram Koscely, of. तi. Plate XI. species, with a trunk somerimes 4 ft . in Fig. 6.-Q. castanecefolia. diameter, not uncommon in most forests cast of the Mississippi, especially in somewhat upland districts. The leaves are frequently irregular in outiine, the lobes rather short and blunt, widening towards the end, but with setaccous points; the acorns are nearly globular. The wood is coarscly grained, as in all the red-aak group. but harder and more durable than that of Q. rubra, and is often employed for building and for flour-barrels and cask-staves. The bark, very dark externally, is an excellent tanning substance; the inner layers form the quercitron of commeree, used by dyers for rommunicating to fabrics various tints of yellow, and, wirth iron salts, yielding a scrics of brown and drab hues; the colouring property depends on a erystalline principle called quercitrin, of which it should contain about \(8 \%\). The cut-leaved oaks are represented in eastern Asia by several species, of which \(Q\). mongolica is


Fig. 7.-Q. Ilex.
widely spread over Dahuria, north China and the adjacent countries: one of thic Chinesc silkworms is said to feed on the leaves.
The chestnut oaks of America represent a section distinguished by the merely scrrated leaves, with parallel veins running to the end of the serratures. Q. Primus, a beautiful tree of large growth. and its subspecics castamea and moniana, yield good timber. Q. Chinquapis or prinoides, a dwarf species, often only I ft. in height, forms dense miniature thickets on the barren uplands of Kansas and Missouri. and affords abundant sweet acorns; the tree is called by the hunter: of the plains the "shin-oak." Q. castameadodia, represented in Fg. 6

I5 a mative of the woode of the Tranecaucuian region of wertern Aㄹ.

Evergreen oeks with entireleaves are represented in North America by Q. virginiana, also known as \(Q\). pirens. the live oak of the southern states; more or less abundant on the Atlantic coasts of the Carolinas and Florida, its true home is the country around the Mexican Gulf, where it rarely grows more than 50 or 60 m . inland. The oval leaves are dark-green above, and whitish with stellate hairs bencath, the margin entire and slightly recurved. The live oak is one of the most valuable timber trees of the genus, the wood being extremely durable, both exposed to air and under water; heavy and closegrained, it is perhape the best of the American oaks for ahipbuilding, and is invaluable for water-wheels and mill-work. The tree in England is scarcely hardy, though it will grow freely in come theltered places:
The evergreen oak of southern Europe is \(Q\). Iex, usually a smaller tree, frequently of rather shrub-like appearance, with abundant clowny dark-green leaves, generally ovate in shape and more or less prickly at the margin, but sometimes with the edges entire; the under surface is hoary; the acorns are oblong on short stalks. The ilex, also known as the " holm oak "from its resemblance to the holly, abounds in all the Mediterranean countrica, showing a partiality for the sea air. The stem sometimes grows 80 or 90 ft . in height, and old specimens are occasionally of large diameicr; but it does not of ten reach a great size. In its native lands it attains a vase age; Pliny attributes to several trees then growing in Rome a meater antiquity than the city itself. The wood is very heavy and hard, weighing 70 tb the culuic foot; the colour is dark brown; it is used in Spain and Italy for Iurniture, and in the former country for firewood and charcoal. In Britain the evergreen oak is quite hardy in ordinary winters, and ls useful to the ornamental planter from its capacity for resisting the sea gales; but it generally remains of smal] size. Q. Ballota, a clovely, allied species abundant in Moroceo, bears large edible acorns, which form on article of trade with Spain: an oil, resembling that of the olive, is obtained from them by expression. Q. Ilex, var. Gramustia, also furnistres a fruit which, alter acquiring sweetnem by loeeping, is eaten by the Spaniards.
In America several oaks exist with narrow, lanceolate leaves, from which characteristic they are known as "willow oaks." \(Q\). Phellos, a rather large tree found on swampy land in the wouthern states, is the most important of this proup: itstimber is of indifferent quality.
The cork oak. 0 Suber, the bark of which yields cork (g.v.), is a native of the west Mediterranean area. In Spain the wood is of come value, being hard and close-grained, and the inner bark is used for tanning. From its rugged silvery bark and dark-green foliage, it is a bandsome trec, quite hardy in Cornwall and Devonshire, where it has grown to a large sixe.
Fig. 8.-Q. Vallonea.
The valonia of commerce, one of the richest of tanning materials, is the acorn of Q. Aegilops, a fine species indigenous to Greece and the coasts of the Levant. and sometimes called the "Oak of Bashan." The very large acorns are remarkable for their thick cups with long refexed ccales; the leaves are large, oblong. with deep eerratures terminating in a bristle-like point. The cups are the most valuable portion of the valonia, abounding in tannic acid; immature acorns are sometimes expored under the name of "camatina." The allied Q. Vallonee of Asia Minor likewise yields valonia.

Some oaks are of indirect importance frem products formed by their inect enemies. OI these the Aleppo gall (see Galls) is yielded by 0. infectoria, a native of Asia Minor and western Asia. Q. cocciera, a small bush growing in Spain and many countrics around the Mediterranean, furnishes the kermes dye (Kermes). Q. persica, or scoording to some \(Q\). mannifera, attacked by a kind oi Coccus, yields a sweet exudation which the Kurris collect and use as manna, or as a mbstitute for honcy or sugar in various confections (see Mania).

OAKRAM, a market town, and the county town of Rutland, Eogland, 94 m . N. by W. of London by the Midland railway. Pop. (1901) 3294. The church of All Saints ranges in style from Early English to Perpendicular, belonging in appearance mainly to the latter style. Of Oakham Castle, founded In the reign of Henry II., the principal remnant is the notable Norman hall, used as the county hall. The manor came in the time of

Henry II. into the hands of Walcheline de Ferrers, and subsequently passed, through many owners, to the duchy of Buckingham, whence it descended to the earls of Winchelsca. A peculiar custom attaching to the manor is to claim a horseshoe from every peer who, for the first time, passes through the town. Flore's House in the main street is an interesting building dating from the 13 th century. Oakham school was endowed as a grammar school by Robert Johnson, archdeacon of Leicester, in 1584 ; it now has classical and modern sides. Not far from the town are the kennels of the Coltesmore hunt.

OAKLAND, a city and the county-seat of Alameda county, Californla, U.S.A., situated opposite and about 6 m . distant from San Francisco, on the eastern shore of San Francisco Bay. Pop. ( 1890 ) 48,682; ( 1900 ) 66,960, of whom 17,256 were foreignborn, 3197 being Irish, 2742 German, 2026 English, 1544 EnglishCanadians, 1020 Portuguese and 994 Swedish; (1910 census) 150,174. It is the terminus of the Ogden branch of the Southern (formerly Central) Pacific, of the Coast Line of the Atchison, Topeka \& Santa FE, and of the Western Pacific railways. Passengers and freight from the East to San Francisco are transferred by ferry from Oakland. A branch of the hay (called Oakland Harbour) divides Oakland from Alameda, and the railway piers of Oakland run directly out into the bay for more than 2 m . toward San Francisco, thus shortening the ferry connexions. Lake Merritt, in the heart of the city, a favourite pleasure resort, is the centre of the city's park system. Oakland is the seat of California College (co-ducational, Baptist, opened in 1870), and of St Mary's College (Roman Catholic, 1863) for men; and in the suburban village of Mills College, west of the city, is Mills College (non-sectarian, 187r) for women, an institu tion of high rank. Electric power for the city is derived from Colgate, on the Yuba river, 219 m . distant. Oakland has important manufacturing interests, the total value of its factory products in 1903 being \(89,072,539,69 \%\) more than in 1900.

The site of the present city (as well as that of Alameda and Berkeley) lay originally within the limits of a great private Mexican grant which was confirmed by the United States authorities. A settlement was begun-at first by "squatters" in defiance of the private chaim-in 1850; in May 1852 this was incorporated as a town (the name being derived from a wood of oaks in the midst of which the first settlement was made), and in March 1854 it was chartered as a cily. In 1869 it was selected as the western terminus of the Central Pacific, a choice which greatly promoted Oakland's commercial importance. The water front was recklessly given away in 1852, and the resulting disputes and litigation lasted for more than thirty years; in 1908 the water front reverted to the city. The population increased more than sixfold from 1860 to 1870 , and doubled in 1900-191a. It became the county-seat in 1874. In December rigo a commission form of government was adopted.

OAKUM (O. Eng. acumbe or-acumbe. tow, literally "off-combings "), a preparation of tarred fibre used in shipbuilding, for caulking or packing joints of timbers in wood vessels and the deck planking of iron and steel ships. Oakum is made by preference from old tarry ropes and cordage of vessels, and its picking and preparation has been a common penal occupation in prisons and workhouses. White oakum is made from untarred materials.

OARARD, a municipal borough on the east coast of South Island, New Zealand, in the county of Waitaki and provincial district of Otago; on the main railway between Christchurch ( 152 m. N.E.) and Dunedin ( 78 m. S.S.W.). Pop. (1906) 5071. It is the outlet of the largest agricultural district in New Zealand. A breakwater and mole, constructed of blocks of concrete. enclose a commodious basin, forming one of the safest harbours in the colony. The export of frozen meat is important. Tbe town is built of white Oamaru limestone. Brown ooll is obtained at the entrance of Shag valley, 40 m . S. The district is famed for its stock, and the fine quality of its grain; saleo for the character of the English grasses laid down there, which Gourish in a rich bleck loam on a limestone formation.

OANIT：in Babylomian mythology，the name given by Berossus to a mythical being who taught mankind wisdom． He is identical with the god Ea （q．v．），aithough there may not be any direct connexion between the two names．Berossus describes Oannes as having the body of a fish but underneath the figure of a man．He is described as dwelling in the Persian Gulf，and rising out of the waters in the daytime and furnishing mankind instruction in writing，the arts and the various sciences． The culture－myth on which the account of Berossus rests has not yet been found in Babylonian literature，but there are numerous indications in hymns and incantations that confirm the indentification with Ea，and also prove the substantial correctness of the conceptions regarding Oannes－Eas as given by Berossus．
（M．JA．）
OAR（A．S．dr；M．Eng．are；Lat．remas；Gr．doerpbs ：Sans． aritra；Fr．rame；Ital．Span．，Port．rama），the instrument used ior propelling a boat in nowing（q．v．）．The word＂oar＂is probably derived from an old root of，meaning to drive，to force away （cf．ar－ar－e，aratrum，plough）．Such an appellation would easily be suggested by the visible difference in the action of the power employed by means of the oar against thowl，or rowlock， from that of the more primitive paddle，where the power is gained hy the action of one hand against the other．In the deveiopment of rowing from paddling the task of shaping the instrument of propulsion must have followed gradually the necessities indicated hy use．In rowing，as well as in paddling， the leverage is of the second order，in which the weight lies between the power and the fulcrum．The point at which the power pressed the arm of the lever against the weight in rowing would soon altract attention by the frequent breakage of the paddle so employed．Experience would demand 2 thicker loom， and would soon teach the desirability of increasing the leverage where possibie，and upon this would arise naturaily the practical questions of the length of the oar，of the breadth of the blade， and of the right proportion of the parts of the oar，inboard and outboard，to each other．Then would also occur the problem of how to keep this proportion，which in practice would be liable to dis－ arrangement by the slipping outward of the oar during the recovery from each stroke．Hence would arise the use of the thong（rpoinds，тporwerip）， familiar to ancient Greek and modern Levantine，and，in northern and western waters，the invention of the ＂button，＂with which in various shapes the rowing world is now pro－ vided．Other devices，such as a hole bored in a piece of wood attached to the oar，or even a metal ring，will，in different localities，be found answering the same purpose．
In the eariy stages of the transition from paddling to rowing，the oar would naturaliy be used at an acute angle vertically to the boat＇s side． In paddling the upper hand is used to push from you，the lower hand to pull towards you．But in rowing both hands are used to pull towands you．As long as the oas was used at an acute angle vertically to the boat＇s side，the position of the upper hand on the oar would have to be reversed， as it would more easily grasp the oar with the wrist turned inward towards the body．In many of the carlier representations of rowing this position of the upper hand secms to be indicated． This distinction should not be lost sight of，as the position of the hands on the oar affects not only the character of the stroke， bot also the requirements as to the length of the oar and the breadth of the blade．The form of the oars given in the repre－ sentations of early Eryptian ships is suggestive of paddles used
as oars．Paddle－shuped alo are the cars of the Phoentifian ships shown on the Assyrian sculptures at Koyunjik（Layard）， the date of which is about 700 s．c．The same form is seen on some of the early vases，but in some that are attributed to two centuries later the form is modified，and the aar blade proper begins to take shape．
The types exhibited in the representations of the Roman galleys are generally heavy and clumsy enough in appearance． Still they are veritable oars，not paddles．The material of which the ancient oars were usually made was pine，which then，as now，was most suitable for the purpose，being tough and comparalively light and easily shaped as regerds loom and blade．

The oars of the Attic trireme were，if we may judge by those of which only we have the measurement recorded，not much longer for the upper bank than those of a modern racing cight， while those of the middle and lower banks could not have been much longer than those used now in the whalers and dingbies of the Royal Navy．As the oarsmen on either side probably sat in the same vertical plane，the inboard portion of the oars amidships was longer than the inboard of those fore and aft， having to conform to the curvature of the vessel＇s sides（d． Aristotle，Mechanica，v．）．No doubt in vessels of larger size the upper tiers of aars would be longer，and，if we are to believe Callixenus，as cited hy Athenaeus，in the greal ship of Ptolemy the oars of the upper tier were over 50 ft ．in length with handles leaded so as to equalize the weight inboard and outboard．

It is difficult to trace any detail of difference between the oars of the Roman period and those of the Byzantine and medicval galleys．In the medicval galley by the invention of the ＂apostis，＂a framework on which the thowls were fixed，sufficient room was given for the play of longer oars，and，as the necessity of combining speed with greater carrying power in the galley became pressing，the arrangement alla scaloccio came into vogue， employing four or five or even seven men to each of the long
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Description of Vessei．} & \multicolumn{2}{|r|}{Oars．} & \multicolumn{2}{|c|}{Blades．} & \multirow[b]{2}{*}{Material．} & \multirow[t]{2}{*}{No． aliowed．} \\
\hline & Length． & Thickness． & Length． & Breadth． & & \\
\hline 1．Launches， \(42^{\prime}\) ． & 17－16 &  & 5， \(5^{\prime \prime}\) & \(51^{\circ}\) & & 18 \\
\hline 2．Pinmaces，36＇， & 17－16 &  & 54

5 & \[
\ddot{j^{\prime}}
\] & & 16 \\
\hline 边 \(\begin{aligned} & 32^{\prime} \\ & 30^{\prime} \\ & 34^{\prime}\end{aligned}\) & 16－15 &  & \(5{ }^{\prime \prime}\) & \(5{ }^{\prime \prime}\) & & 14 \\
\hline  & 16－15 & 14i－18 & \(4{ }^{\prime} 8^{\prime \prime}\) & 5i\％ & 家 & 14 \\
\hline 32＇\({ }^{\prime \prime}\) ， & 15－14 & ． & ． & \(\because\) & 8 & 14
12 \\
\hline 28＇， & 15－14 & \(\because\) & \(\because\) & ． & 年 & 10 \\
\hline & 15－14 & \(\because\) & \(\because\) & ． & \％ & 4 \\
\hline \(\begin{array}{ll}\text { 4．Gailleys } \\ \text { 5．Gige，} & 32^{\prime} \\ 30^{\prime}\end{array}\) & 17－16 & \(\cdots\) & \(\because\) & \(\ldots\) & 走 & 6
6 \\
\hline 5． & 17－16 & ．\(\because \cdot\) & \(\cdots\) & \(\ldots\) & z & 6 \\
\hline 6．Whalers， \(27^{\prime}\) ． & 15－14 & i3 2 & \(\because\) & \％ & & 5 \\
\hline 7．Skiff diaghies， \(16{ }^{\prime}\) & \(10-8\) & \begin{tabular}{ll}
13 & 2 \\
10 & 19 \\
\hline 18
\end{tabular} & 4，\({ }^{\text {3 }}\) & \(5^{\prime \prime}\) & & \(4 *\) \\
\hline 8．Dinghies，131＇． & 10－8 & \begin{tabular}{llll}
9 & 1 & -1 \\
8 & 1 \\
\hline
\end{tabular} & \({ }^{3} 10^{\circ}\) & \(4{ }_{4}{ }^{4}\) ： & & 4 \\
\hline
\end{tabular}
＊Allowed spoon－blade cars．
Noler，－（1）Since 1893 some curved or spoon－bladed oars have been made at Devonport． （2）There is no record of buttons being used，but on fir oars，which were covered with canvas on the loom．it was sometimes customary to work a Turk＇s head at the end of the canvas for ornament．（3）As regards sweeps，they used to be made of ash and were 30 ft ．long．They were used last in training brigs，but there is no record of them for the last twenty years．
sweeps hy which the galleys and galleasses were propelled． For these large oars we hear of ash and beech being used as well as pine．

In the Mediterranean the galley propelled hy oars long re－ mained the principal type of war vesscl．In the Atlantic，and in the northern seas，it was otherwise．

The employment of artillery on board ship gradually deter－ mined a change in the mothod of propuision．The use of safls
became neocseary, and pemained dominant uttil thie inttoduction of steam (see Saip). But as late as the time of the Spanimh Armada, and even later, large ses-eoing vessela were provided witb long sweeps which came into use when sailing wis not available. In our own time, in the lighters on tidal rivers, may be seen long oais, plied by one or two or more men, which recall the type of oans once in general use in large galleyz three centuries ago.

The oans used by the Northmen were, to judge by the remains discovered along with old Viking ships \({ }^{1}\) at Gokstad and elsewbere, very similar to those in use at the present time in the fishing boats around our coasts. Those of the large crift were, to judge by the lengtb of one found whole, somewhat over 18 ft . in leagth witb a 5 -in. blade and a diameter of 3 in . halfway down the loom. Some smaller oars, evidently ued for boats, measured II ft . witb a 4 -in. blade. The oars were of pine, and the looms of some of them showed a groove cut for a clamp at the place where the oar rested on the sill of the rowlock. Comparing these oars with the measurements given below of ours now in use in the Royal Navy, it is apparent that there is no great difference in type between them.

Passing on to oars used on rivers and fresh water generally, we find the type differs considerably from that of the oars used in sea-going craft. The chief difference consists in the shape of the blade, which, instead of continuing the straight line of the loom in its expansion to its proper breadth, is fashioned in a curve calculated to offer a rigid resistance to the water during the stroke.? The boom below the button is not rounded but is more of an oval to the front with a flat beck. From the oval front is spise runs down into the blade, in some cases to nenrly balf its length. During the last few years the so-called "girder" oars, with much thicker looms but double grooved along tbeir length, have been used for racing purposes. This invention gives additional strength and stiffess, withont increasing the weight of the oar, which varies a litule but is usually about 8 tb . The blades vary much in breadtb, as indeed do the oars in total lengtb, and in proportion of inboard to outboard. The neces sities of the sliding seat in racing boats have given rise to much difference of opinion among rowing men as to the right proportion. In the middle of the rgth century the use of square booms inboard, and of a buttorr to turn inside and against the thowh, was common, and most oars had a small slab of hard wood let in below the button, so as to save the oar from wear and tear at the rowlock. But since round looms came into vogue the round leather ear has taken the place of the old square button, and the loom is covered with leather for some inches above and below this so as to protect it from abrasion.

Of late the introduction of awivel rowlocks for racing boats has caused a further modification in the form of buttons. Swival rowlocks have come into general use for sculling boats, pair oars and corswainless fours. But as yet they do not appear to have captured the racing cight, except in efev instances. Neither crews nor coaches in English waters seem inclined to part with the time-honoured rtyythmic mosic of the oar in the rowlock, which from the days of antiquity even until now has, to practised ears, told its own tale as to the crew being together or not in the stroke.

In the case of racing eights, when the round loom oars superseded the square loom, the early patterns were commonly (e.g. in 1857) \(12^{\prime} 6^{\prime \prime}\) over all, \(3^{\prime} 8^{\prime \prime}\) inboard, with a long blade \(4^{\prime \prime}\) to \(5^{\prime \prime}\) in breadth. These were succeeded by a pattern \(72^{\prime} 6^{\prime \prime}\) over all, \(3^{\prime} 6^{\prime \prime}\) inboard, with a much chorter blade \(6^{\prime \prime}\) broad.

Since sliding seats came in the average oar has been \(\mathbf{1 2}^{\prime \prime} 4^{\prime \prime}\) over all, \(3^{\prime} 81^{\prime}\) inboard, with \(51^{\prime \prime}\) to \(6 \frac{1}{2}^{\circ}\) blades. The modern racing car may be said to date from \(\mathbf{8 6 6}\), the year of the Oxiord and Harvard race at Putney. Until very lately no matecial alteration had taken place in this pattern, except in the matter of width of blade. Some authoritigs, however, are, as has been
\({ }^{1}\) See Velaing Shíp. Nicolaysen (Chriatiania, 1882).
\({ }^{2}\) Since 1890 the curved blade meems to have been adopted in corpe caees in the oars made at Devonport for the Reyal Navy.
said above, far from wetisfed with the prevent average oar, and are using shorter patterms, \(3 \mathrm{I}^{\prime} 30^{\prime \prime}\) or \(13^{\prime} 0^{\prime \prime}\) over all, \(3^{\prime} 7^{\prime}\) inboard, and \(7^{\prime \prime}\) blades.

Single grooved oass were first made in Americh. Bit with the single groove a side weakness is often developed in the loom, and hence the double girder, invented by G. Ayling, has generally supersedod the single groove, tbough many oarsmen prefer the box loom by the same inventor.

It is clear, however, that no finality has been reached in the making of oars. Tubular oars, first introduced at Henley by the Belgian crew in 3906, are now being tried, with circular or quadrangular bores, etrengthened by the insertion of an aluminium shell.
For much of the information above given reapecting the recent developments in oar-rnalaing for racing purposes and river work, the writer is indebted to Messrs Ayling \& Sons of Putney, whose patented inventions and improvemente are well hown to rowing men.
(E. WA.)

OASIS (Gr. Bacus, the name given by Herodotus to the fertile spots in the Llibyan desert: it probably represents an Egyptian word, cf. Coptic owahe, owih, to dwell, from which the Egyptian Arabic wnd is derived), s fertile spot surrounded by desert. For example, where the high plateau of the Libyan desert descends into a longitudinal valley between Syrtis and the Nile delta tbere are a few spots where the water comes to the surface or is found in shallow wells. It may come to the surface in springs, upon the artesian principle, or it may collect and remain in mountain bollows. These areat are of small extent and are closely cultivated, and sapport thick forests of date-palms. All kinds of tropical vegetables, grains and small fruits grow under cultivation, and land is so precious in these limited areas of great richness and fertility that very narrow pathways divide each owner's plot from his neighbour's. Wherever oases are found they present similar features, and are naturally the hnlting-places and points of departure of desert caravans.
OAST (O. Eng, dst, cl. Dutch eest, "kiln"; the Teutonic root is aidh- "to burs"; the pre-Teutonic idh- is teen in Lat. cestus, " hcat," acstas, "summer," Gr. al0os, " hurning heat"), a kiln, particularly one used for drying bops; the word usually appears in the term "oast-bouse," a building containing several of such kilns (see Hor). "Oast" is also sometimes used of a kiln for drying tobacco.

OASTLER, RICHARD ( \(1789-185 \mathrm{I}\) ), English reformer, was born at Leeds on the 20th of December 1789, and in 1820 succeeded his father as steward of the Thomhills' extensive Fixby estates at Huddersfield, Yorkshire. In 1830 John Wood, a Bradford manufacturer, called Oastler's attention to the evils of child employment in the factories of the district. Oastler at once started a campaign against the existing labour conditions by a vigorous letter, under the title "Yorkshire Slavery," to tbe Leeds Mercury. Public opinion was eventually aroused, and, after many years of agitation, in which Oastler played a leading part, tbe Ten Hours Bill and other Factory Acts were passed, Oastler's energetic advocacy of tbe tactory-workers' cause procuring him the title of "The Factory King." In 1838, however, owing to his opposition to the new poor law and his resistance of the commissioners, he had been dismissed from his stewardship at Fixby; and, in 1840, being unable to repay f2000 which be owed his late employer, Thomas Thombill, be was sent to the Fleet prison, where be remained for over three years. From prison he published the Fheal Papers, a weekly paper devoted to the discussion of factory and poor-law questions. In 1844 his friends raised a fund to pay bis debt, and on his release he made a triumpbant entry into Huddersfield. Oastler died at Harrogate on the asnd of August r86y. A statue to his memory was erected at Bradford in 1869.

OAT ( \(O\). Rng. Ate; the word is not found in cognate languages; it -may be allied with Fr. oited, knot, notule, cf. Gr. ol8os swelling) a cereal (Avenc sabisa) belonging to the tribe Avenew of the order Gramineae or grasses. The genus Avena contains about fifty species mostly dispersed zbrough the temperate regions of the Old World. The spikelets form a loose panicle.
fimiliar in the cultivated oat (fig. 1), the flowering glume having iss donal rih prolonged into an awn (fig. 2), which is in some species twisted and bent near the base.

The origin of the cultivated oat is generally believed to be 4. fatue, or " wibd oat," or some similar species, of which several


Fig. 1.-Panicle of Oat, Avena suntise. (After Le Maout.) exist in touthern Europe and western Asia. Profensor J. Buckman succeeded in raising "the potato-oat type" and "the white Tatarian oat" from grain of this species. A. strigosa, Schreh, "the hristle-pointed oat," is the origin of the Scotch oat, according to Buckman. The white and black varieties of this species were cultivated in England and Soothnd from remote times, and are still grown as a crop in Orkney and Shetland. A. strigosa is probably only a variety of the cultivated oat. The "naked oat," A. muda, was found by Bunge in waste ground about Peking: it was identified by the botanist Lindley with the pilcorn of the old agriculture, and we see from Rogers \({ }^{1}\) that it was in cultivation in England in the 13th century. Both this and the "common otes," A. vesci, are dencribed hy Gerard.: Parkinson tells us that in his time (early in the 17 th century) the naked oat was sown in sundry places, but "nothing so frequent" as the common sort. The chief differences between A. fatua and A. sation, are, that in the former the chaff-scales which adhere to the grain are thick and hairy, and in the latter they are not so coarse and are hairless. The wild oat, moreover, has a long stiff awn, usually twisted near the base. In the cultivated oat it may be wanting, and if present it is not so stif and is seldom bent. The grain is very small and worthless in the one, hut larger and full in the other. There are now many varieties of the cultivated oat included under two principal races-common


Fig, 2.-Spikelet of Oat, A. satioc, with two fertile fiorets, and one terminal, rudimentary.


Fua. 3-Spikelet of Wild Oat, A. fatua, glumes hairy and longpointed, awn twisted at base. (After Buckman.)
oat or pancled oats with a spreading panicre, A. satisa proper, and Tatarian oats or benner oats which has sometimes been regarded as a distinct species, A. orienfalis, with contracted one-aided paniclea. With regard to the antiquity of the aat, A. de Candolle * observes that it was not cultivated by the Hebrews, the Egyptians, the ancient Greeks and the Romans. Central Europe appears to be the locality where it was cultivated carliest, at least in Europe, for grains have been found among

\footnotetext{
\({ }^{2}\) Rerar Rimds of Grain, ii. 173 -
1 Herbali p. 68 (I597).
- Origio of Cultivaled Plante, p- 373
}
the remitins of the Swin lake-dwellings perhaps not carliter that the hronze age, while Pliny alludes to bread made of it by the ancient Germans. Pickering also records Galen'a obeervations (De Alim. Fac. i. 14), that it was abundant in Asia Minor, especially Myain, where it was made into bread as well as given to horses.
Besides the use of the 站aw when cot up and mixed with other food for fodder, the oat grain constitutes an important food for both man and beast. The oat grain (ercepting the naked oat), like that of barley, is closely invested hy the husk. Oatmeal is made from the kiln-dried grain from which the huaks have been removed; and the form of the food is the well-known "porridge." In Ireland, where it is tometimes mixed with Indian-corn meal, it is called "stirabout." Groets or grits are the whole kernel from which the husk is removed. Their use is for gruel, 'which used to be consumed as an ordinary drink in the ryth century at the coffee-houses in London. The meal can be baked into "cake" or biscuit, as the Passover cake of the Jews; but it cannot be made into loaves in consequence of the great dificulty in rupturing the starch grains, unlees the temperature be raised to a considerable height. With regard to the nutritive value of oatmeal, as compared with that of wheat flour, it contains a higher percentage of albuminoids than any other grain, viz. 12.6-that of wheat being 10.8 -nd less of starch, 58.4 as against 66.3 in wheat. It has rather more sugar, viz. 5.4 -wheat having 4.2 -and a good deal more fat, viz. 5.6 , as against 2.0 in flour. Lastly, salts smount to \(\mathbf{3 . 0} \%\) in oat, but are only \(\mathrm{z} \cdot 7\) in wheat. Its nutritive value, therefore, is higher than that of ordinary seconds flour.
OATEs, TTTU8 (1649-1705), English conspirator, was the son of Samuel Oates ( \(1610-1683\) ), an Anabaptist preacher, chaplain to Pride, and afterwards rector of All Saints' Church, Hastings. He was admitted on the rith of June 1665 to Merchant Taylors school, having, according to one authority, been previously at Oakham. Thero he romained a year, more or less, and "scems aiterwards to have gone to Sedlescombe school in Sussex, from whence he passed to Caius College, Cambridge, on the 29th of June 1667 , and was admitted a sizar of St John's, on the and of February 1668-1669, aged 18." Upon very doubtful authority he is stated to have been also at Westminster school before going to the university. On leaving the university he apparently took Anglican orders, and officiated in several parishes, Hastings among them. Having brought malicious charges in which his evidence was rejected, he narrowly escaped prosecution for perjury. He next obtained a chaplaincy in the navy, from which he appears to have been speedily dismissed for bad conduct with the reputation of worse. He now, it is said, applied for help to Dr Isracl Tonge, rector of St Michael's in Wood Street, an honest half-crazy man, who even then was exciting people's minds hy giving out quarterly "treatises in print to alarm and awake his majesty's subjects." Oates offered his belp, and it was arranged that he should pretend to be a Roman Catholic so as the better to unearth the Jesuit plots which possessed Tonge's hrain. Accordingly be was received into the church by one Berry, himself an apostate,' and entered the Jesuit College of Valladolid as Brother Ambrose. Hence he was soon expelled. In October 1677 he made a second application, and was admitted to St Omer on 10th December. So scardalous, bowever, was his conduct that he was finally dismissed in 1678 . Returning in June 1678 to Tonge, he set himself to forge a plot by piecing together things true and false; or tree facts falsely interpreted, and by inventing treasonahle letters and accounts of preparationa for military ection. The whole story was written by Oates in Greek characters, copied into English by Tonge, and finally told to one of Charies II.'s confidential servants named Kirkby. Kirkby having given the king his information, Oates was sent for (isth August), and in a private interview gave details, in forty-three articles, of the plot and the persons who had engaged to assassinate Charies The general improbability of the story was so menifiost, and the discrepancies were so glaring, that neither then nor at any subsequent time did Charies express anything bat anused
thersotulity. To bolater up the case a frosh packet of five forged lettens was concocted (3ntit Auguat); but the forgery was traneparent, and even Sir Willism Jones, the attorney-gencral, though a violent apholder of the plot, dared not produce them as evidence.

Oates now (6th September) made an affidavit before Sir Edmond Berry Godfrey (g.v.) to an improved edition of his atory, in cighty-one articles. Among the persons named was Coleman, secretary to the duchess of York, whom Godfrey knew, and to whom be sent word of the chargea Coleman in turn informed the duke, and he, since the immediate exponure of the plot was of tho utmost consequence to him, induced Charles to compel Oates to appear (a8th September) before the privy council. Here Oates delivered himself of a story the falschood of which was \(t 0\) obvious that the king was able to expose him by a few simple questiona At this moment an accident most fortunate for Oates took place. Amongst the papers seized at his request were Coleman's, and in them were found copies of letters written by the latter to Pere la Chaise, suggesting that Lovis should furnish him with money, which he would use in the French and Catholic interest among members of parliament. Among them, too, were these passages: "Success will give tho greatest blow to the Protestent religion that it has received since its birth"; "we have here a mighty work upon our hands, no less than the conversion of three kingdoms, and by that perhaps the utter subduing of a peatilent heresy, which has so long domineered over great part of the northern world." The credit of Oaten was thus, in the eyea of the people, re-established, and Coleman and others named were imprisoned. Charles was anxious for his brother's sake to bring the matter to a conclusion, but he dared not appear to stifle the plot; so, when starting for Newmarket, he left orders with Danby (sec Leesp, Dura or,) that he should finish the investigation at once. But Danby purposely delayed; an impeachment was hanging over his head, and anything which rook men's minds off that wes welcome.

On the 12th of October occurred the murder of Godiney, and the excitement was at its highest pitch. On the arst of October parliament met, and, though Charles in his speech had barely alluded to the plot, all other business was put assde and Oates was called before the House. A new witness was wanted to support Oates's story, and in November a man named William Bedioe came forward. At first he remembered little; by degrees he remembered everything that was wanted. Not even so, however, did their witness agree together, so, as a bold stroke, Oates, with great circumstantiality, accused the queen before Charles of high treason. Charles both disbelieved and exposed him, whereupon Oates carried his tale before the House of Commons. The Commons voted for the queen's removal from court, bat, the Lords refusing to concur, the matter dropped. It was not, however, until the 18th of July 1679 that the alaughter of Jesuits and other Roman Catholics upon Oates's teatimony and that of his accomplices was to some extent checked. Sir George Wakeman, the queen's physician, wes accused of purposing to poison the king, and the queen was named as being concerned in the plot. The refuanls of Charjes to credit or to countenance the attacks on his wife are the most creditahle episodes in his life. Scroggs had intimation that he was to be lenient. Sir Philip Lloyd proved Oates to have perjured himself in open court, and Wakeman was acquitted. On the 26th of June 1680, upon Oates's testimony, the duke of York was premented as a recusant at Westminster. But the panic had now worn itself out, and the importance of Oates rapidly declined; \(s 0\) much to that after the dissolation in 1682 he was no more beard of during Charies's reign, but enjoyed his pension of \(f 600\) or \(\{900\), it is uncertain which, in quiet. Shortly before the denth of Charles, Jamea brought, and won, a civil action against Ontes, with damages of \(\{100,000\); in default of payment Oates was taken to prison; while there he wes indicted for perjury; and was tried in May 1685, 600 n after the accession of James II. He was convicted and received a severe sentence, with repeated Bogginge, the erecution of which was expected to kill him, and
which was sigorously carried out; but to the astoniabreent of all he survived.

Ontes was in prison for three and a half years. Upon the flight of James, and during the excitement against the Catholics, he partially gained his Hiberty, and brought an appeal againat his sentence before the Lords, who, while admitting the sentence to be unjust, confirmed it by a majority of thirty-five to tweatythree. The Cammons, however, passed a. bill annulling the sentence; and a conference wha held in which the Lords, while again acknowledging that legally they were wrong, adhered to their former determanation. The matter was finally settled by Oatea receiving a royal pardon, with a pension of 1300 a year. The remainder of his life whe apent in retirement, varied by a good deal of sordid intrigue. In 169r he became aequainted with William Fuller, whom he induced to forge another plot, though not with the success he had himself attrined. He; married a wealthy widow in 1693, but his extravagance soon hrought him into straits. In 1696 he dedicated to William III. a book called Eihon Basilike, an elaborate tissue of invection against "the late king James." In 2698 he ohtained admission as a member of the Baptist Church, and used to preach at Wapping; but in 1701, as the result of a financial scandal, bo was formally expelled from the sect. He died on the rath of July 1705.
Authositiss.-Oates'a, Dangerfield's and Bedloe's Narratides; State Trials; Jowrnals of Houses of Parliament; North's Examen; the various memoirs and diaries of the period; Fuller's Narratioe; Dryden's Absalom and Achilophed; Burnet's Hislory; Nartissus Luttrell's Relation. Lingard's Bistory gives an exhauative and truat. worthy acoount of the Popish terror and its victims; and the chief incidents in Oates's career are graphically described by Macaulay: On the question of the place of his education see Notes and Oueries (27nd December 1883). See also T. Seccombe's essay in Twefve Bad Men (1894), where a bibliography is given.

OATR ( 0 . Eng. ddh), a term which may be defined as an asseveration or promise made under non-human penalty or sanction. The word is found throughout the Teutonic langaages (Goth. ailks, Mod. Ger. Eic), but without ascertainable etymology. The verb to smear is also OId Teutonic (Coth. svaram, Mod. Ger. scheorrens); this word, too, is not clear in original meaning, but is in fome way connected with the notion of answering-indeed it still forms part of the word answer, O . Eng. and-szarian; it has been suggested that the swearer answered hy word or gesture to a soleman formula or act. Among other terms in this connexion, the Lat. jurare, whence English law has such derivatives as \(j\) wry, seems grounded on the metaphorical idea of binding (root \(\boldsymbol{j u}\), as in jungo); the similar idea of a bond or restraint may perhaps be traced in Gr. 8poos. It may be worth notice that Lal. sacramentum (whence Mod. Fr. serment) does not really imply the secredness of an oath, but had its origin in the monet paid into court in a Roman lawsuit, the loser forfeiting his pledse, which went to pay for the public rites (sacra); thence the word pased to signify other solemn pledges, such as military and fodicial oaths.

Writers viewing the subject among civilized nations only have nometimes defined the oath as an appeal to a deity. It will be seen, however, by some following eramples, that the harm or penalty consequent on perjury may be considered to reault directly, without any spirit or deity being mentioned; indeed it is not unlikely that these mere direct cursesinvoked onthimself by the sweurer may be more primitive than the invocation of divinities to punish. Examples of the simplest kind of curseoath may be seen among the Nagas of Assam, where two men will lay hold of a dog or a fowl by head and feet, which is then chopped in two with a single blow of the dao, this being enblematic of the fate expected to befall the perjurer. Or a man will stand within a circle of rope, with the implication that if he breaks his sow be may rot as a rope does, or he will take hold of the barrel of a gun, a spear-head or a tiger's tooth, and molemnily declare, "If I do not faithfully perform this my promise, may I fall by this!" (Butler in Jourm. A sialic Soc. Bengal, 2875, p. 316). Another ettere in the history of oaths is that in which the swearer calls on some fierce betst to punish him if he hes, believing that it has the intelligence to know what he seys and the power to
interfore in his affairs. In Siberia, in lawsuits between Rusians and the wild Ostiaks, it is described as customary to bring into court the head of a bear, the Ostiak making the gesture of eating, and calling on the bear to devour him in like manner if hedocs not tell the truth (G. A. Erman, Trovels in Siberia, i. 492, London, 1848). Similar caths are still sworn on the beed or akin of a tiger by the Santals and other indigenous tribes of India. To modern views, a bear or a tiger seems at any rate a more rational being to appeal to than a river or the sun, but in the earlier stage of nature-religion these and other great objects of nature are regarded as animate and perional. The prevaience of river-worship is seen in the extent to which in the old and modern world oaths by sivers are most sacred. In carlier ages men swore inviolably by Styz or Tiber, and to this day an oath on water of the Ganges is to the Hindu the most binding of pledges, for the goddess will take awiul vengeance on the children of the perjurer. The Tungus brandishes a knife before the sun, saying, "If I lie may the sun plunge sickness into my entrails like this knife." The natural transition from swearing by these great objects of nature to invoking gods conceived in human form is well shown in the treaty-oath between the Macedonians and the Carthaginians recorded by Polybius (vii. 9); here the sun and moon and earth, the rivers and meadows and waters, are invoked side by side with Zeus and Hera and Apollo, and the gods of the Carthaginisne. The heaven-god, able to smite the perjurer with his lightning, was invoked by the Romans, when a hog was slain with the sacred flint representing the thunderbolt, with the invocation to Jove so to smite the Roman people if they broke the oath (Liv. i. 24; Polyb. iii. 25). Another form of this Aryan rite was preserved by the old Slavonic nation of Prussia, where a man would lay his right hand on his own neck and his left on the holy oak, saying, "May Perkun (the thuader-god) destroy mel" The oaths of the lover culture show a remarkable difierence from those of later stages. In the apparently primitive forms the curse on the perjurer is to take effect in this world. But as nations became more observant, experience must have shown that bears and tigers were as apt to kill truth-tellers as perjurers, and that even the lightningflash falls without moral discrimination. In the Clonds of Aristophanes, indeed, men have come openly to ridicule such beliefs, the Socrates of the play pointing out that notorious perjurers go unharmed, while Zeus hurls his bolts at his own temple, and the tall oaks, as if an oak-tree could perjure itself. The doctrine of miraculous earthly retribution on the perjurer lasted on in legend, as where Eusebius relates how three villains conspired to bring a false sccusation against Narcissens, bishop of Jerusalem, which accusation they confirmed by solemn oath before the church, one wishing that if he swore falsely he might perish by fire, one that he might die of the pestilence, one that he might lose his eyes; a spark no man knew from whence burned to ashes the first perjurer's house and all within, the second was consumed by the plague from head to foot, whereupon the third confessed the crine with tears 90 copious that he lost his sight (Euseb. Hist. Eccl. vi. g). As a general rule, however, the supernatural retribution on perjury has been transferred from the present world to the regions beyond the grave, as is evident from any collection of customary oaths. A single instance will show at once the combination of refributions in and after the present life, and the tendency to heap up remote penalties in the vain hope of securing present bonesty. The Siamese Buddhist in his oath, not content to call down on himself various kinds of death if he breaks it, desires that he may afterwards be cast into hell to 80 through innumerable tortures, among them to carry water over the flames in a wicker hasket to assoage the thirst of the infermal judge, then that he may migrate into the body of a slave for as many years as there are grains of sand in four seas, and after this that he may be born a beast through five hundred generations and an hermaphrodite Give hundred more.

The forms of oath belonging to all nations and ages, various as they are in detail, come under a few generil heads. It may be first observed that gestures such as grasping handa, or putting
one hand between the hands of apother in token of homage, are cometimes trested as of the natute of ostha, but wrongly so, they being rather of the nature of ceremonies of compact. The Hebrew practice of putting the hand under anothar's thigh is usually reckoned among oath-rites, but it may have been merely a ceremony of covenant (Cen. wriv. 2, Ilvii. 29; tee Joseph. Axt. i. 36). Even the covenant among anany ancient and modern nations by the perties mixing their blood or drinking one another's is in itself only a solemn rite of union, not an oath proper, unless some such ceremony is introduced as dipping weapons into the blood, as in the form among the ancient Scythians (Herod. iv. 70); this, by bringing in the Idea of death befalling the covenant-breaker, converts the proceeding into an oath of the strongest kind. The custom of swearing by weapons, though frequent in the world, is far from consistent in meaning. It may signify, in cases such as those just mentioned, that the swearer if forsworn is to die by such a weapon; or the warrior may appeal to his weapon as a powerful or divine object, as Parthenopacus swears by his spear that he will level to the ground the walls of Thebea (Aeschyl. Sepl. contra Theb. 530; tee the custom of the Quadi in Ammian. Marcellin. nvii.); or the weapon may be a divine emblen, as when the Scythian swore by the wind and the sword as denoting life and death (Lucian, Toxaris, 38). Oaths by weapons lasted into the Christian period; for instance, the Lombards swore lesser oaths by consecrated weapons and greater on the Gospels (see Du Cange, s.0. "Juramenta super arma "; Grimon, Deutcche Rechisallerth. p. 896). Stretching forth the band towands the object or deity sworn by is a natural gesture, well shown in the oath of Agamemnon, who with uplifted hands (Ali xeipas dvagx dy) takes Heaven to witness with Sun and Earth and the Erinyes who below the earth wreak vengeance on the perjurer (Homer IL. xix. 254; see also Pindar, Otymp. vii. 130). The gesture of lifting the hand towards heaven was also an Iaraelite form of outh: Abraham says, "I have lifted up my hand to Jehovah," while Jchovah Himself is represented as so swearing "For I lifi up My hand to heaven, and say, I live for ever" (Gen. siv. 22; Deut. Exxii. 40; see Dan. xii. 7; Rev. x. 5). This gesture established itself in Christendom, and has continued to modern times. In England, for example, in the parliament at Shrewsbury in 1398, when the Lords took an onth on the cross of Canterbury never to suffer the transactions of that parliament to be changed, the members of the Commons held up their hands to signify their taking upon themselves the same oath (J. E. Tyler, Oaths, p. 99). In France a juror takes oath by raising his hand, saying, "Je jurel" The Scottish judicial oath in taken by the witness holding up his right hand uncovered, and repeating after the usher, "I swear by Almighty God, and as I shall answer to God at the great day of judgment, that I will," \&c.
In the ancient world aqcrifice often formed part of the ceremony of the oath; typical examples may be found in the Homeric poems, as in Agamemnon's oath already mentioned, or the compect between the Greeks and Trojans (II. iii. 276), where wine is poured out in libation, with prayer to Zeus and the immortal gods that the perjurer's brains shall, like the wine, be poured on the ground; the rite thus passes into a symbolic curse-oath of the ordinary barbaric type. Connected with such sacrificial oaths is the practice of laying the hand on the virtim or the altar, or touching the image of the got. A classic instance is in a comedy of Plautus (Rudens, v. 2, 45), where Gripus szya, "Tange aram hane Vencris," and Labrax answers "Tango" (Greek instance, Thucyd. v. 47; gee Justin xxiv. 2). Thus Livy (xxi. 1) introduces the phrase touching the sacred objects " (tactis sacris) into the picturesque story of Hannibal's oath. Details of the old Scandinavian oath have been preserved in Icelend in the Landnámabsk (Islendinga Sogur, Copenhagen, 1843); a bracelet (baugr) of two rings or more was to be kept on the altar in every bead court, which the godi or priest should wear at all law. things hed by him, and should redden in the blood of the bullock sacrificed, the witness pronouncing the remarkable formula: "Name I to witness chat I take oath by the ring, law-oath, so help me Frey, and Nibrd, and almighty Thor" (hiaipi mer sva Freyr. ok Nigrdr. ok binn almattki Ass), \&cc. This was doubtless the great oath os the holy ring or bracelet which the Danes swore to King Alfred to guit his kingdom (" on tham halgan beage", Anglo-Sox. Chron.: "in eorum armilla sacra," Ethelwerd, Chros. iv.). An carth, though not nocessarily expressed in words, is usually so. In the Homerie

Inatences the pray which oonstitute the onth hima somewhat conventional form, and in the chesjical ages we find well-mariced formulate, Theee are often references to deities, as "by Zeus! "T I call Zeus to wíness" (all \(\mu \mathrm{A}\) ala: torre Zebs): " by the immortal gods!" "I call to witness the ashes of my ancestors" (per deos immortales; testor majorum cineres). Sometimes a curse is involsed on himsel by the awearer, that he may perish if he fail to keep his oath. \(2 s^{\text {" }}\) the gods destroy me, "let me perish ut" \&c. (di me perdant; dispeream si). An important clase of Roman oaths invokes the delty to favour of preserve the awearer in so far as he shall fulfil his promis. -" as the gods may preserve me," "as I wish the gods to be propitious to me " (me ita di tervent ; ita dcos milu velim propition). The beat Roman collection is to be found in theold work of Brisponias De Formulis al Solemnibus Populi Romani Verbis (Paris, 1583), biblical examples of these classes of oaths are " as the Lord liveth (i Sam. xiv. 39, and eleewhere), " 60 do God to me, and more also" (2 Sam. iil. 35, and elaewhere).

The history of oaths in the early Christian ages openss a controversy which can hardly be said even yet to have closed. Under Christ's injunction, "Swear not at all" (Matt. v." 34; also James V. 12), many Christians seem at first to have shrunk from taking oaths, and, though afier a lime the usual customs of judicial and even colloquial oaths came to prevail among them, the writings of the Fathers show efforts to resist the practice. Chrysostom perhsps goes furthest In inveighing agalnst this "snare of Satan ": "Do as you choose; llay it down as a law that there be no swearing at all. If any bid you swear, tell him, Christ has spoken, and I do not swear" (Homil. ix. in Act. Apostal.; see a collection of patristic pasetges in Sixt. Senens. Bibliothec. Sanel. vi. adnot. 26). The line mostly taken by influential teachers, however, was that swearing should indeed be avoided as much as pessible from its leading to perjury, but that the passages forbidding if only applied to superfuous or trifing oaths, or those sworn by created objects, such as heaven or earth or one's own hend. On the other hand, they argued that judicial and other serious swearing could not have been forbidden, seeing that Paul in his episiles repeatedly introduces oaths (2 Cor. 1. 23; Phil. 1. 8; Gal. 1. 20). Thus Athanasius mites: "I stretch out my hand, and as I have learned of the apostle, 1 call God to witness on my soul " (Apol. ad Imp. Const. ; sce Augustine, De Mend. 28; Episl. cl. iii. 9; d. iv. 250; Enarr. in Psalm. Lxxxviii. (4); Serw. 30\%, 319). This argument is the more forcible from Paul's expressions being actually onths in accepted forms, and it has also been fairly adduced that Christ, by answering to the adjuration of the high priest, took the judicial oath in solemn form (Matt. xxvi. 63). The passages here referred to will give an idea of the theological grounds on which in more modern times Anabaptists, Mennonites and Quakers have refused to take even judicial oaths, while, on the other hand, the laws of Christendom from early ages have been only directed against such swearing as was considered profane or otherwise improper, and against perjury. Thus from the grd or d th century we find onths taking much the same place \(^{\text {the }}\) in Chriatlan as in non-Christian society. In the 4 th century the Christian military oath by God, Christ, the Holy Spirit, and the majesty of the emperor is recorded by Vegetius (Red Milit. Inst. ii. 5). Constantinc's laws required every witness in a cause to take 0ath; this is confirmed in Justinian's code, which even in some cases requires also the partles and advocates to be sworn (Cod. Theod. xi. 39; Justin. Cod. iv. 20, 59). Bishops and clergy were called upon to take oath in ordination, monastic vows, and other ecciesiastical matters (see details in Bingham, Amify. of Chr. Church, xvi. 7). By the middle ages oaths had increased and multiplied in Christendom far beyond the practice of any other age or religion. The Reformation made no change in principle, as is seen, for instance, in Art. xaxix. of the church of England: "As we conless that vain and rash swearing is forbidden Christian men by our Lord Jesus Christ, and James His apostle, so we judge, that Christian Religion doth not prohibit, but that a man may swear when the Magistrate requireth, in a cause of faith and cbarity, so it be done according to the Prophet's teaching, in justice, judgement and truth."

The history of swearing in carly Christendom would lead us to expect that the forms used would be adopted with more or less modification from Hebrew or Roman sources, as indeed
proves to be the canc. The onth introduced in the body of one of Constantine's laws-" As the Most High Divinity may ever be propitious to me" (Ita mihi summa Divinites semper propitia sit)-follows an old Roman form. The Roman oeth by the genius of the emperor being ohjected to by Christians as recogoiving a demon, they swore by his safety (Tertull. Apol. 32). The gesture of holding up tho hand in swearing has been already spoken of. The Christlan oath on a copy of the Cospels seems derived from the late Jewish oath taken holding in the hand the scroll of the law (or the phylacteriea), a ceremony itself possibly adapted from Roman custom (see treatise "Shebuoth" in Cemara). Anong the various mentions of the onth on the Gospels in early Christlan writers is that characteristlc passage of Chrysostom in a sermon to the people of Antioch: "But do thou, If nothing else, at least reverence the very book thou holdest forth to be sworn by, open the Gospel thou takest in thy hands to administer the oath, and, hearing what Christ therein saith of oaths, trembie and desist" (Serm. ad pop. Astioch. Homil. xv.), The usual mode was to lay the hand on the Gospel, as is often stated in the records, and was kept up to a modern date in the oath in the university of Oxford, "tactis sacrosanctis Evangeiiis"; the practice of kissing the book, which became so well established in England, appears in the middle ages (J. E. Tyler, Oalhs, pp. 119, 151). The book was often laid on the altar, or (after the manner of ancient Rome) the swearer laid his hand on the altar itself, or looked towards it; above all, it became customary to touch relics of saints on the altar, a ceremony of which the typical instance is seen in the representation of Harold's oath in the Bayeux tapestry. Other objects, as the cross, the hishop's crosier, \&c., were sworn by (sce Du Cange, s.r. "Jurare"). An oath ratified by contact or inspection of a sacred object was called a "corporal " or bodily oath, as distinguished from a merely spoken or written oath; this is well seen in an old English coronation oath, "so helpe me God, and these holy euangelists by me bodily touched vppon this hooly awter." The English word signifying the "sacred object " on which oath is taken is halidome (A.S. halligdOm; Ger. Heiligthum); the halidome on which oaths are now sworn in England is a copy of the New Testament. Jews are sworn on the Old Testament; the sacred books of other religions are used in like manner, a Mohammedan swearing on the Koran, a Hindu on the Vedas.

Among the oath-formulas used in Christendom, that taken hy provinclal governors under Justinian is typical of one class: "I swear by God Almighty, and His only begotten Son our Lord Jesus Christ, and the Holy Ghost, and the Most Holy Glorious Moiher of God and ever Virgin Mary, and by the Four Gospels which I hold in my hand, and by the Holy Archangels Michael and Gabriel," \&c. The famous oath of the kings Lovis and Charles at Strassburg ln 842 (A.d.) runs: "By God's love and the Christian people and our common salvation, as God shall give me knowledge and power," \&c. Earlicr than this, as in the oath of fealty in the capitularies of Charlemagne in 802, is found the familiar form "Sic me adjuvet Dcus," closely corresponding to above-mentioned formulas of pre-Christian Rome. This became widely spread in Europe, appearing in Old French "Si m'ait Dex," German "So mir Gott helfe," English "So help me God." A remarkable point in its history is its occurrence in the "So help me Frey," \&e., of the old Scandinavian ring-oath already described. Among the curiosities of the subject are quaint oaths of kings and other great personages: William Rufus swore " by that and that " (per hoc et per hoc), William the Conqueror " by the splendour of God," Richard I. "by God's legs," John " by God's teeth "; other phrases are given in Du Cange (l.c.), as "per omnes gentes," "per coronam," "par la sainte figure de Dieu," "par la mort Dieu," \&c.
Profane swearing, the trifling or colloquial use of sacred oaths, is not without historical interest, formulas used being apt to keep up traces of old manners and extinct religions. Thus the early Christians were reproved for continuing to say "meherclel" some of them not knowing that they were swearing by Hercules (Tertull. De idol. 20). Oaths by deities of pre-Christian Europe
lasted into the modern world, as when a few generations ago Swedish peasants might be heard to swear, "Odin take me if it is not true?" (Hylten-Cavillius, Whrond och Wirdorne, i. 228). The thunder-god bolds his place still in vulgar German exclamations, such as "Donoer !" (Grimm. Denusche My ythologia, pp. 10, 166). The affected revival of classacal deities in Italy in the maiddle ages still lingers in such forms as "per Baccol" "cospetto di Baceol" (by Bacchus I face of Bacchus 1). In France the concluding oath of the last paragraph dwindled inzo "mordieu I" or "morbleu !" much as in England the old oaths by God's body and rounds became comverted inzo "oddsbodiking I" and "zounds!"
(E. B. T.)

Lavo.-Politicians and moraliats have pleced much reliance on oaths as a practical security. It bas been held, as Lycurgus the orator said to the Athenians, that "an oath is the bond that keeps the state together " (Lycurg. Leocr. 8o; see Montesquieu, Spirit of Lows). Thus modern law-books quote from the leading case of Omickund v. Barker: "No country can subsist a twelvemonth where an oath is thought not binding; for the want of it must necessarily dissoolve society." On the other hand, wherever the belief in supermatural interference becomes weak. ened, and ouths are taken with solemn form but secret contempt or open ridicule, they become a serious moral scandal, as had aiready begun to happen in classieal times. The yet more dissetrous effect of the practice of swearing is the public inference that, if a man has to swear in order to be believed, he need not speak the truth when not under oath. The early Christian fathers were alive to this depreciation of ordinary truthiulness by the practice of swearing, and opposed, though unavailingly, the system of oaths which more and more pervaded public business. How in the course of the middle ages oaths were multiplied is best seen by examining a collection of formulas such as the Book of Oalhs (London, 1649), which range from the coronation oath to the oaths sworn by such as valuers of cloths and the city scavengers. \({ }^{1}\) Oaths of allegiance and other official oaths are still taken throughout Europe, but experience shows that in times of revolution they are violated with little scruple, and in the case of the United Kingdom it is doubtul whether they have any more practical value than, if 20 much as, simple declara tions. The question of legal oaths is more diffcult. On the one hand, it is admitted that they do induce witnesses, especially the ignorant and superstitious, to give evidence more truthfully than they would do on even solemn declaration. On the other hand, all who practise in courts of justice declare that a large proportion of the evidence given under oath is knowingly false, and that such perjury is perceptibly decrimental to public morals.
The oaths now administered among civilized nations are chiefly intended for maintaining governments and securing the performance of public business. In England the coronation oath is to be administered by one of the archbishops or bishops in the presence of all the people, wbo, on their parts, reciprocally take the oath of allegiance to the crown. The archbishop of bishop shall say: "Will you solemnly promise and swear to govern the people of this United Kingdom of Great Britain and Ireland and the dominions thereto belonging according to the statutes in parliament agreed on, and the respective laws and customs of the same?" The ting shall say: "I solemnly promise so to do." Archbishop or bishop: "Will you to the utmost of your power cause law and justice, in mercy, to be executed in all your judgements?" King: "I will." Archbishop or bishop: "Will you, to the utmost of your power, maintain the laws of God, the true profession of the Gospel، and the Protestant reformed religion established by law? And will you maintain and preserve inviolably the settlement of the Church of England and the doctrinc, worship, discipline and government thereof, as Ly law established in England. And will you preserve unto the bishops and clergy of England, and to the churches therein all such rights and privileges as by law do or shall appertain to them, or any of them ?" King: "All this 1 promise to do."
\({ }^{2}\) As to reform of the excessive multiplication of oaths, see Paley. Moral Philosophy, bk. iii P. i. ch. 16; and J. E. Tyler, Oalhs.

After ehis the hing, laylong his hand upen the holy Gospeds, sheal say: "The things which I have here before promied I will perform and keep; so bedp me God," and then shall hiss the boak.

The chief officers of atate take an "official" oath well and truly to serve his majesty. Special oatha are taken by privy councillors, archbishops and bishops, pecrs, baronets und knights, recruits and others. The old onth of allegiance, as administered (says Blackstone) upwards of 600 yeara, contained a promise "to be true and faithful to the king and his heirs, and truth and faith to bear of life and limb and terrene honour, and not to know or hear of any ill or damage intended him without defending him therefrom " (Blackstone, Commemaries, book 1 chap. x). In the reign of William III. it was replaced by a shorter form; and it now runs: "I . . . do swear that I will be faithfol and bear true allegiance to His Majeaty ... . , his heirs and successors, according to law." Statutes of Charles II. and George I. cnacted that no member should vote or sit in either house of parllament without having taken the several oaths of allegiance, supremacy and abjuration. The outh of supremacy in the reign of William HI. was: "I A B doe swear that I doe from my heart abhorr detest and abjure as impious and hereticall this damnabie doctrine and position that princes excommunicated or deprived by the pope or any authority of the see of Rome may be deposed or murdered by their subjects or any other whatsoever. And I doe declane that no forreigne prisce person prelate atate or potentate hath or ought to have any jurisdiction power superiority preeminence or authoritie ecclesiasticall or apirituall within this realme. Soe," \&c. The oath of ahjuration introduced in the time of William III. recognizes the king's rights, engagea the juror to support him and disclose all traitorous conspiracies againgt hmm, promises to maintain the Hanoverian Protestant succession, and expresaly renounces any claim of the descendants of the late Pretender. This oath was not only taken by persons in office, but might be tendered by two justices to any person suspected of disaffection. In modern times a single parliamentary oath was substituted for the three, and this was altered to enable Roman Catholics to take it, and Jews were enabled to sit in partiament by being allowed to omit the words "on the true faith of a Christian." In its present form the parliamentary oath consists of an oath of allegiance and a promise to maintuin the succession to the crown as limited and setuled in the reign of William IIL.

The " judicial " oath taken by judges of the court of appeal or of the High Court of Justice, and by justices of the peace, is " 2 do right to all manner of people after the laws and usages of this realm, without fear or favour, affection or inl-will." Jurors are sworn, whence indeed their name (juratoras); in felonies the oath administered is: "You shall well and truly try and true deliverance make between our sovereign lond the king and the prisoner at the bar whom you shall have in charge. and a true verdict give according to the evidence." In misdemeanours the form is: "Well. and truly iry the issuc joined between our sovereign lord the king and the defendant and a true verdict," \&c. The oath of the jurors in the Scottigh criminal courts is: "You [the jury collectively] swear in the name of Almighty God and as you chall answer to God at the great day of judgment that you will truth say and no truth conwal in so far as you are to pass upon this assize." The oldeat trace of this form of oath in Scotland is in Reg. maj. i. cap. 11, copied from Glanvill, which points to an origin in the Norman inquest or "recognition." In the ancient custom of compurgation, once prevalent in Europe, the accused's oath was supported hy the oaths of a number of helpers or compurgators who swore to their belief in its validity.
Witnesses in English law courts must give their evidence under the sanction of an oath, or of what is equivalent to an oath, and the ordinary form of oath adapted to Christians is: "The evidence you shall give . . . shall be the truth, the whole truth, and nothing but the truth. So help you God." Many alterations of the English lave as to oaths have been made in relief of (1) those Christians who object on conscientious grounds
to the tahing of an anth, and (2) of those persons who refuse to admit the binding force of an oeth. Special provision was first made for Quakers, Moravians and Separatists; then followed general enactmente relating to civil and criminal proceedinga reapectively, till finally the law was embodied in the Oaths Act 1888, which enacted that " every person upor objecting to being sworn, and stating, as the ground of such objection, either that be has too religfous belief, or that the taiding of an oath in contrary to his religious belief, shall be permitted to make his solemn affirmation instead of tating an oath in all places and for all purposes where an oath is or shall be required by law, which affirmation shall be of the same force and effect as if he had taken the oath; and \(4 f\) any person making such affirmation shall wifully, falsely and corruptly affirm any matter or thing which, if deposed on oath, would have amounted to wilful and corrupt perfury, he shall be liable to prosecution, indictment, sentence and puniabment in all respects as if he had committed wiful and corrupt perjury." The form of affirmation prescribed by the Oaths Act was is follows: "1, A. B., do eolemaly, sincerely, and truly declare and affirm," \&ec. Under \&. \(\rho\) of the same act a person might swear in the Scottish form, with uplifted hand (no book of any kind being used) and if he desired to do so "the oath shall he administered to him in such form and manner without question." With the deaire of mating universal this method of administering the onth the Oaths Act 1909 was pasted. It enacted that any oath might be administered and taken in the following form: "The persan taking the path shall hold the New Testament, or in the case of a Jew, the Old Testament, in his uplifted hand, and shall say or repeat after the officer administering the oath the words ' I swear by Almighty God that . . ., followed by the words of the aath prescribed hy law." The officer also is directed by the act to administer it in this fashion, unless the person about to take it voluntarily objecte or is physically incapable of taking it co. To a person who is neither a Christian not a Jew the oath may be edministered in any way in which it was previously laniul.

The form of affirmation given above is that used for Quakers, Moravians and Soparatists in the whenestbox: "1, A. B., being one of the people called Quakers (one of the United Brethren called Moravians), do, dec." A Christian swears on the Cospels, holding a copy of the New Teatament in his right haod (the hand being uncovered), and his head being also ancovered. A witness may elect to be swom on any version of the Blble which he considers most binding on him, as a Roman Citholic on the Dousi Testamemt or Bible. A Jew is sworn on the Pentaveuch. holding a copy therobf in his right hand, the head being covered. A Mahommedas is sworn upon the Koran. He places his right hand flat upon the book and pats the other hand upon bis torehead, bringing bis bead down to the book and in concact with h. He then looks at the book for some moments. Buddhists are sword on the Buddhist doctrines, Sikhs upon the Granth, Pances upon the Zend Avesta, Hindus upon the Vedas, or hy touchbag the Brahmin's foot, and, according to caste custom, Indias witnesses sometimes insist upon the onth being administered hy a Brahmin; but in India witnessed now generally affirm. Kaffir witnesses swear by their own chief, and a Kaffir chief by the king of Enginad. When a Chinese witnest is to be sworn, a seucer is handed to him, which be takes in his hand and kneeling down breaks into fragments. The colonial legislatures generally make provision for receiving unaworn evidence of barbarous and uncivilized people who have no religions belief. The great number of oalhs formerly required was much reduced by the Promissory Oaths Act 1868, which prescribed the forms of oath of allegiance, the official oath and the judicial oath. The tight to affirm in lieu of taking the parliamentery oalh in the case of atheists was first raised in the case of Charies Bradlaugh (g.0.).

Profane swearing and cursing is punichable by the Profene Oaths Act 1745, any habourer, sailor or soldier being liable to forfeit 4., every other porson under the degree of a genileman 28. and every renaleman or person of auperior rask sa, wo the poor of the ganab.

The adminiatering or taling of unlawful oatha is criminal in Eaglish and Scots law. Statutes relating to the offence were passed in 1797. 1799, 1810 and 1812, and it is evident from the preamble of the Latter act (Unlawful Oatha Act 1812) that they were aimed at thowe societies in the United Kingdom at the time of the French Revolution which required or permitzed their members to rake an unlawful oath. Supplementary statutes were passed in 1817 and 1837. Children of tender years, who, in the opinion of the court, have not mefficient intelligence co underntand the nature of an oath, may give evidence without being aworn.
In the United Statef an oath is required in practically every case in which it is required in the United Kingdom, and with the same latitude as to affirmation. The formula or details may vary in different states of the Union. The same may be said generally of every civilized country, with the toservation that an affirmation is not to usually accepted as in English-apeaking countries. In Cermany an oath is compulsory on a witnen in criminal casce, except in the case of certain eects, whose tenets forbid the taking of an oath.
Authonitiss.-Coke's Instifuter; Book of Oalhr (1699); Stephen's Commentaries: Stringer's Oaths and Aprmalions; Tyler. Oalk; Origis, Nalwe, Eistory (1835); Ford, On Oalhs.
oazaca, or Oajaca (officially Onxaca de Jofiezs), a southern state of Mexico, lying partly on the southern slope of the great Merican plateau and covering the southern and larger part of the Isthmus of Tehuantepec, bounded N. hy Puehla, N.E. and E. hy Vera Cruz, S.E. by Chiapa, S. by the Pacific and W. hy Guerrera. Pop. ( \(x 900\) ) 048,633, a large majority of whom are Indians. The state has an area of 35,382 sq. m . bcoken by mountain rangea into numerous hroad fertile valleys, chiefly lying in the tierra templade region. The isthmus districte, however, have lower elevations and are distinctiy tropical. The coast line is 329 mm . lang; behind it is a narrow atrip of fowlands lying within the tierres calientes. In places this strip nearly disappears, the sierras rising sdmost immediately from the seashoce. The culminating points within the alate are Zempoaltepetl ( \(\mathbf{1 1 , 1 4 5} \mathrm{ft}\).) about 50 m . E. hy N. of the city of Oazaca in a knot of sierras, San Felipe ded Agua ( \(20,253 \mathrm{ft}\).) standiag on the eastern margin of the beautiful Oaraca Valley, and the Cerro del Leone, south-west of Tehuantepec, the higheat summit in the Sierre Madre del Sur. Tributaries of the Mescala drain the western quarter of the state, among which is the Atoyac or headraream of the Mescala, which rises in Tlascala, and flows scross the state of Puebla. The streams flowing northward to the Gulf const are the Coatzacoalcos and Papaloapam with its trihutary, the San Juan, all flowing across the state of Vera Crus. The Papalodpam is navigable up to the town of Tuxtepec; in the state of Oaxach. The largest of the Pacific coast streams is the Tehuantepec, which with its many trihutarics has an aggregate length of 88 m . The Rio Verde has its source fart her inland and drains the Oaraca Valley, hut its tributaries are amall and less numerous. The only ports on the coatt open to foreign trade are Salina Crua and Puerto Angel-t he first, the Pacific terminus of the Tehuantepec railway, with a spacious artificial harbonr, and the second a deep hut narrow natural harbour, the projected const terminus of the Mexican Sourhem railway. The greater part of the state has a sub-iropical ctimate, with high sun temperatures, moderate rainfall and mild, heah hiful conditions. The less healthful regions inctede the isthmus districts. the coastal rone on the Pacific and the low country on the border of Vera Cruz. Agriculture is the principal occupation of the people; the chief products are Indian com, wheat, coffee, sugar, rubber, cotion, cacao, tobacco, indigo and a great variety of troplcal fruits. Among the manufactured products are cotton, woollen and "pita" fibre fabrics, sugar, rum, mescal. beer, furniture. pottery. soap, candies, leather, matches. chocotate, four and cigarettes. Two important railvay lines traverse the state-the Tehuantepec (trans-isthmus) bine between the ports of Salina Cruz and Coatrecoalicos (Puerto Mlexico). and the Mexican Sout hern Hine (narrow-gauge) from Puehls to Oaxaca, with bramehes to San Geroaimo on the Tehwantepec line with the Guatemalsan frontier as its destination, and toward Puerto Angel on the coast. Two of the most progressive Indian races of Mexico, the Zapotecas and Mifitecas, descendants. it is believed, of the prehistoric moes zho built the remarkable cities where the rutis of Nitha and Monte Alban (ere. Cexiral Aliesica:

Andiquities) now stand, still form the greater part of the population.
OAXACA, Onaca (from Aztec Huaryacac), or Oaxica dr Joarez (official title), capital of the Mexican state of Oaraca, in the central part of the state 288 m . S.E. of the Clty of Mexico, and about 153 m . from Puerto Angel on the Pacific; in let. \(17^{\circ} 3^{\prime}\) N., long. \(96^{\circ} 40^{\prime}\) W. Pop. ( 1900 ) 35,049, largely Indians, most of whom are Mixtecas and Zapotecas Onxact is connected with Puebla (arim.) by the Merican Southern railway. The city lies in a broad, picturesque valley 5085 ft . above sealevel, and has a mild temperate climate; annual rainfall about 33 in .; mean annual temperature \(68^{\circ} \mathrm{F}\). It forms the see of a bishopric dating from 1535 , and has a fine old cathedral (occupying the north side of the plase mayor), built in the Spanish Renaissance style and dating from 1553; rebuilt in 1702.
According to tradition the Astec military poat and town of Huaxyacac was founded in 1486. The date of the first Spanish settlement is uncertain, but it was probably between 1522 and 1528. The Oaxaca Valley, including several native towna, had been given to Cortis, togetber with the title marques del Valle de Oaxaca To injure him, the audienda then adminiatering the government, founded the pille of Antequera in close proximity to Huazyacac and on.lands belonging to Cortes in 5539 , though a settlement had been made at the Indian town at an earlier date. Antequera was made a city in 8532 and the see of a bishopric in 1535, though it had but few Spanish inhabitants and no opportunity to expand. This anomalous state of affalis was eventually settled, Antequera was absorbed by Huaryacac, and the Spanish corrupted the pronunciation to Oaxaca. The city suffiered severely in the earthquakes of 1727 and 2787 , the cathedral being greatly damaged in the former. It had a chequered eareer in the War of Independence, being captured by Morelos in 1812, reoceupied by the royalists in 1824, and recaptured hy Antonio Leon in 1821. In 8833 it was again captured by Nicolas Bravo in the revolution against Iturbide. In 1865 it was besieged by the French under Basaine and turreadered by General Diar (4tb Feb.) but was recaptured by him on the zst of November 8866, after his escape from Puebla. In the revolution promoted by Diax in \(\mathbf{3 8 7} \mathrm{x}-\mathrm{r} 878\) the city was captured by the. Juarist general Alatorre on the thh of January 2872, and in a second revolution of \(\mathbf{5 8 7 6}\) it was captured by the friends of Diaz on the 27th of January of that year.

OB, or OBI, a river of West Siberis, known to the Ostiaks as the As, Yag, Roita and Yema; to the Samoyedes as the Kolta or Kuay; and to the Tatars ais the Omar or Umar. It is formed, \(8 \mathrm{~m} .5 . W\). of Biyst in the government of Tomak, by the confuence of the Blya and the Katun. Botb these streams have their origin in the Altai (Sailughem) Mountalas, the former issuing from Lake Teletshoye, the latter, 400 m . long, bursting out of a glacier on Mount Bychukha. The Ob zigangs W. and N. nutil it reaches \(55^{\circ}\) N.; thence it curves round to the N.W., and again N.s wheeling finally eastwards into the Oulf of Ob , a deep ( 600 m .) bay of the Arctic Ocean. The river splits up tano more than one arm, especially after receiving the large river Ittysh (from the left) in \(69^{\circ} \mathrm{E}\). Other noteworthy trihutaries are: an the right, the Tom, the Chulym, the Ket, the Tym and the Vath; and, on the left, the Vasyugan, the Irtyin (with the Ishim and the Tobol) and the Sosva. The navigable waters within its basin rearh a total length of \(n 300 \mathrm{~m}\). By means of the Tura, an affluent of the Tobol, it secures connexion with the Ekaterinburg-Perm railway at Tyumen. and thus is linked on to the rivers Kama and Volga in the beart of Russia. Its own length is 2250 m ., and the area of its basin 1,125,200 sq. m. A system of canals, utilizing the Ket river. 560 m . long in all, connects the Ob with the Yenisei. The Ob is ice-bound at Barnaul from early in November to near the end of April, and at Obdursk, 100 m . above its mouth, from the end of October to the beginning of June. Its middle reaches have been navigated by steamboats since 1845 .

OBADIAH, the name prefixed to the fourth of the Old Testament "minor prophets," meaning " servant " or "worshipper" of Yahweh; of a type common in Semitic proper names; of.
the Arabic 'Abiallih, Tainallat, 'Abd Manit, Icc., the Hebrew Abdiel and Obed Edom, and many Phoenician forms. "The vision of Obadiah " bears no date, or other historical note, not can we connect. Obadinh the prophet with any other Obacion of the Old Teatament, \({ }^{2}\) and our only clue to the dase and composition of the book lies in internal evidence.

The prophecy is directed against Edom. Yahweh has seat a mesenger forth among the nations to stir them up to battle against the proud inhabitants of Mount Seir, to bring them down trom the rocky fastressea which they deem impreguable. Edom shall be not only plundered but uttetly undone and expelled from his borders, and this be shall suffer (through his own (olly) at the hand of trusted allies (vers, \(\mathbf{5}-9\) ). The cause of this fodrment is his cruelty to his brother Jacob. In the day of Jerusalem's overthrow the Edomites rejoiced over the calemity, grapped at a share of the spoil, lay is wait to cut of the fugitives (vern ro-14). But now the day of Yahweh is near upon all mations, Exau and all the beathen thall drink full retribation for their banquet of carnage and plunder on Yahweh's holy moruatain A rescued Isreel shall dwell in Motunt Zion in restored holiness; the house of Jacob shall regain their old potemeons; Edom shall bo durned up before them as chaff before the flatere; they shall spread over all Canasa, over the mountain of Real and the south of Judah, as well as' over Gilead and the Philistine and Phoenician coast. The victorious Isrelites shall come up on Mount Zion to rule the mountain of Esmu, and the kimedom shall be Yahweh's (versio 15-2x).

The most obvious eviderse of date lies in the cause assigned for the judsment on Edom (vers. 1o-us). The calamity of Jerusalem can only be the sack of the city hy Nebrechadreasas ( 586 s.c.); the malevolence and cruelty of Edom on this oceavion are characterised in similar terms by several writers of the exile or subsequent periods, but by none with the same circumstance and vividness of detail as here (Ezek. xiv. 8, in f., krxv.; Lam. Iv. 2x; Psalm caxvii. 7). The prominence given to Edom, and the fact that Chaldea is not mentioned at all, make it probable that the passage was not written in Babylonim. On this evideace, taken alone, we should be fuatisied in saying that the prophecy was writen at some time nfter 586 日.e., at a period when misfortuncs incurred by Edom were interpreted as a Divine judgment on its unforgotien treachery in that year of tragedy.

The critical problem is, however, coccoplicated by certain phenomens of literary relationship. \({ }^{2}\) Obad. 2-6, 8 agree so closely and in part verbally with Jer, zlls. 14-16, 9, to, 7 that the two pasages cannot bo independent; por does is secm posilble that Obadiah quotes from Jeremiah, for Obad. its is a wellconnected wholei while the parallel verses in Jeremiah appear in different order, interspersed with ocher mater, and in a mucl less hucid compoxion. In Jeramiah the picture is vague, and Edom's unvisdom (ver, y) stands withour proof. In Obadinh the conception is quite definite. Edom is attacked by his ows allies, and his folly appeass in that he expoces himaelf to such treacbery. Agnin, tbe probability that the peosage in Jexemiah incorporates disjointed fragmeots of an older ocacle is greatly increased by the fact that the prophecy against Moeb in the preceding chapter uses, in the same wray, Isa. Iv., zvi., and the prophecy of Balaam. Scholars who asaign the passage in Jeremiah to 604 B.C. (e.g. Driver, L.O.T. chap. vi. \(\{41\), explaia this relationship by assuming with Ewald (Proptctew, i. 489 f.), Graf (Jeremic, p. 558 (.), Robertson Smitb and olhers, that Jeremiah and our book of Obediah alike quote from an odder oracle. Ochers, however, who do not regand Jer. xlis. as Jeremianic, explaln the relationship as one of dependence on Obadiah. This explanation, simpler in itseli, is not discredited by the fact that in some details (cf. Obad. 2 and Jer. xlix. 15) the text
\({ }^{1}\) An early Hebrew tradition recorded by Jerome (Comm. in O. O.) identified the prophet with the best-known Obadiah of the historical books, the protector of the prophets in the reign of Ahab (t Kiogs xviii.).
* Between Joel and Obadiah there are points of material and verbal agreement so close as to imply that Joed uped the cerlier book (Joel iii. 19-Ob. 10, 14i Joel ii.3-Ob. 11; Joel ii. 32, iii. 7-Ob.17).
of the dependent pasage may be preferable to that of the original. On this latter, and more probable, view (taken by Wellhausen, Nownck and Marti) there is no need to separate Obad. I-7 from 10-14. The immediate occasion of the prophecy \({ }^{\prime}\) was doubtless the pressure of nomadic Arabs (" the men of thy covenant," "the men of thy peace," v. 7) upon Edom, which had resulted, by 322 b.c. at latest, in the occupation by Arahs of Petra, the chief city of the Edomites (Wellhausen, p. 214). But the desolation of Edom has already been accomplished in the time of Malachi i. 1-5, a passage belonging to the earlier half of the sth century. We may, therefore, with Wellhauser, Nowack and Marti, assign Obadiah 1-14 to the same period.

The remainder of the book, vers. (15) 16-21, must belong to a later date. That the book of Obadiah, short as it is, is a cumplex document might have been suspected from an apparent change of view between vers. 1-7 and vers. 15 f. In the former verses Esau is destroyed hy his allies, and they occupy his territory, but in the latter he perishcs with the other heathen in the day of universal retribution, he disappears before the victorious advance of Israel, and the southern Judaeans occupy his land. \({ }^{2}\) The ideas of this passage belong to the eschatological outlook of later centuries, but afford no data for chronology. The conceptions of the "rescued ones" (R.V. "those that escape," \({ }^{2}\). 17 7 ), of the sanctity of Zion, of tbe kingship of Yahweh, are the common property of the post-exilic writers. The restoration of the old borders of Israel and the conquest of Edom and the Philistines are ideas as old as Amos ix., Isa. xi. 14; hut such passages represent this conquest as a suzerainty of Israel ove. its neighbours, as in the days of David, while in Obadiah, as in other later books, the intensified antithesis-religious as well as political-between Judah and the surrounding heathen finds its expression in the idea of a consuming judgment on the latter -the great "day of Yahweh." The chief interest of the book of Obadiab lies in its references to the historical relations between Israel and Edom. From the point of view of religion, we may notice the emphasis on the doctrine of strict retribution (vers. 10 f., 15 b) which remains applicable to other peoples, even when its inadequacy as a complete theory of providence has been slowly and painfully discovered in the case of Israel itself.
LITERATURE.-Wellhausen, Diek.einen Propiketen'(I 895 ); Nowack, id. (r897, and ed. 1gou): G. A. Smith, The Book of the INive. vol. ii. (1898); J. A. Selbie, art. "Obadiah." in Hastings's \(D\) U. of the Bible, iit. 577-580 (1900); Cheyne, id. in Ency. Bibleca, iif c. 3455-3462 (incorporating the article of W. Robertson Smith in the 9th edition of the Ency. Bric.) (1902): Marti, Dodekaprophecon (1903). For a sigetch of the history of the Edomites, see Noldcke's article "Edom" in the Ency. Biblica.

OBAN, a municipal and police burgh and seaport of Argyllshire, Scotland. Pop. (190I) 5374. It is situated 113 m . N.W. of Glasgow by the Caledonian railway via Stirling and Callander, and about the same distance by water via the Crinan Canal. The fine bay on which it lics is screened from the Atlantic gales by the island of Kerrera (4i m . long by 2 m . broad), which practically converts it into a land-locked harbour. Being also sheltered from the north and east by the hills at the foot of whicb it restles, the town enjoys an exceptionally mild climate for its latitude. The public buildings include the Roman Catholic pro-cathedral, erected by the 3 rd marquis of Bute, the county

1 Wellhausen and Nowack regard to. 8. 9 as a later addition, intended to apply ve. 1-7 to the future: 80 Marti. who groups with these verses isa, because of the common reference to "the day of Yahweh."
\({ }^{3}\) The Judacans are addressed in 0.16 (" as ye have drunk"). not the Edomites. Verse 20 anticipates that the exilesfrom northern Israel will occupy Phoenician territory, whilst those from Jerusalem i" which are in Sepharad "will occupy the southern districts in the Messianic restoration. "Sepharad" has been connected with various places, e.E. Saparda in south-west Media (G. A. Smith). and Cparda of Datius in the Behistun inscription (Robertson Smith); whilst. according to Winckler (K.A.T. \(\mathrm{I}^{\text {p. 301) . it is the name, from the }}\) Persian period onwards. for Asia Minor. Many of the Jews were doubtless sold as slaves by Nebuchadrezzar. Lydra was a great slavemarket. and Asia Minor was a chief seat of the Diaspora at an early date (comp. Gutschmidt. Neue Beitrdge. p. 77). \(\mathbf{~ 0}\) that "Sepharad" in itself does not supply ground for Hitzig's argument that Obadiah was written in the Greek period. when we read of many Jews being trancplanted to Asia Minor (Jos. Ami. xii. 3).
buildings and two hospitals. It is the centre of toutist trafic for western Argyllshire and the ialands. Oban was a small village at the dute of Johnson's visit during his Hebridean tour; in 1786 it became a government fishing station; it was made a burgh of barony in 1811 and a parliamentary burgh in 1832 . With Ayr, Campbeltown, Inveraray and Irvine (the Ayr burghs) it unites to send one member to parliament.

At the north end of the bay stands the ruin of Dunolly Castle, the old stronghold of the Macdougalls of Lorme, whose modern mansion adjoins it. In the grounds is a buge conglomerate rock called the Dog Stone (Clach-a-ahoin), from the legend that Fingal used to fasten his favourite dog Bran to it. About 3 m . N.E. are the ruins of Dunstaffnage Castle. It was here that the "Stone of Destiny," now contained in the base of the coronation chair at Westminster Ahbey, was kept before its removal to Sconc. At the south end of the island of Kerrera stand the ruins of Gylen Castle, an old fortalice of the Macdougalls.

OBBLGATO, or Oblicato, in the modern sense, a musical term (adopted from the Italian, and strictly meaning obligatory or binding) for an instrumental accompaniment to a musical composition which, while in one way independent, is included by the composer on purpose and in a prescribed form, instead of being left to the discretion (ad libibum) of a performer.

OBELISK (Gr. ofenforos, diminutive of \(\delta \beta\) ends, a spit), a form of monumental pillar; and also the term for a bibliographical reference-mark in the form of a dagger. The typical Egyptian obelisk is an upright monolith of nearly square section, generally 10 diameters in height, the sides slightly convex, tapering upwards viry gradually and evenly, and terminated by a pyramidion whose faces are inclined at an angle of \(60^{\circ}\). Obelisks were usually raised on pedestals of cubical form rcsting on one or two steps, and were sct up in pairs in front of the entrance of temples. Small obelisks have been found in tombs of the age of the Old Kingdom. The earlicst temple obelisk still in position is that of Sepwosni I. of the XIIth Dynasty at Heliopolis ( 68 ft. high). A pair of Rameses II. ( 77 and 75 ft . high respectively) stood at Luxor until one of them was taken to Paris in 183r. Single ones of Tethmosis I. and Hatshepsut (109 ft. high) still stand at Karnak and remains of others exist there and elsewhere in Egypt. Colossal granite obelisks were erected by only a few kings, Senwosri I. in the Middle Kingdom and Tethmosis I., Hatshepsut, Tethmosis III. and Rameses II. of the Empire, Smaller obelisks were made in the Saite period. The Romans admired them, and the emperors carried off some from their original sites and caused others to be made in imitation (c.g. that for Antinous at Benevento): twelve are at Rome, one in Constantinople; two, originally set up by Tethmosis III. at Heliopolis, were taken by Augustus to adorn the Cacsareum at Alexandria: one of these, "Cleopatra's Ncedle," was removed in 1877 to London, the other in 1879 to New York. Such obelisks were probably more than mere embellishments of the temples. The pyramidions were sheathed in bright metal, catching and reflecting the aun's rays as if they were thrones of the sunlight. They were dedicated to solar deities, and were especially numerous at Heliopolis, where there was probably a single one sacred to the sun of immemorial antiquity. The principal part of the sun-temple at Abusir built by Neuserre of the Vth Dynasty appears to have been in the shape of a stumpy obelisk on a vast scale, only the base now remains, but hieroglyphic picturea indicate this form. The hieroglyph of some other early suntemples shows a disk on the pyramidion . The material employed for the great obelisks was a pink granite from the quarries of Syene, and in these quarries there still remains, partially detached, an example 70 to 80 ft . long. The largest obelisk known is that in the piazza of St John Lateran at-Rome; this had been eet up by Tethmosis III. at Heliopolis in the ryth century 8.c., was brought over from Egypt by Constantine the Great and erected in the Circus Maximus, being ultimately re-erected in \(155^{2}\) by Pope Sixtus V. It was to5 ft. 9 in . high, including the pyramidion, and its sides measured 9 ft . 10 in and 9 ft .8 in . respectively. On the base of the magnificent
obelisk of Rathepmat at Karnak, 97 ft 6 in . high, there is an inscription stating that it and its fellow were made withia the short spece of seven months. In consequence of the breaking away of the lower part of "Cleopatra's Needles" when removed to Alerandria and re-arected, the Roman engineers supported the angles on bronse crabe, one of which with three reproductions now supports the angles of the obelisk on the Thames Embankment.
There was another form of obelisk, also tapering, but mose equat than the usual type, with two of the sides narrow and terminating in a rounded top. One such of Senwosr L., covered with sculpture and inscriptions, lies at Ebgls in the Fayum. Stelae, inscribed with the names of the kings, occurred in pairs in the royal tombs of the Ist Dynasty at Abydos, and pairs of small obelisks are said to have been found in private tombs of the IVh Dynasty. The origin of the obelisk may be sought in sscred upright stones set up in honour of gods and dead, like the menhirs, and the Semitic Massebahs and bethels.
In Abysainia, at Axum and elsewhere, there is a marvellous series of obelisk-like monuments, probably sepulehral. They range from rude meahirs a few feet high to elaborately sculptured monoliths of 100 ft . The loftiest of those still standing at Axum is about 60 ft . high, 8 ft .7 in. wide, and about 18 in . thick, and is terminated by a rounded aper united by a necking to the shaft. The back of the obelisk is plain, but the front and sides are subdivided into storeys by a series of bands and plates, eacb storcy having panels suak into it which seem to represent windows with mullions and transon. These arehitectural decorations are derived from a style of building found by the recent German expedition extant in an ancient church; courses of stone bere alternate in the walls (both inside and out) with beama of wood held by circular clampa. In front of the bestpreserved obelisk is a raised altar with holes aunk in it apparently to recrive the blood of the sacrifice to the ancestors. Most of these must date before the adoption of Christianity as the state religion in the 6th century.
See G. Magpero, L'A chhologia byypticnna (new ed., Parls, 1907), p. 105; H. H. Gorringe, Egypliam Obelink (New York, 1882; Pondon, 1885, 8c.); F. W. von Bissiog and L. Borchardt, Das Re-Heiliptum des Koniga Ne-woser-Re (Berlin, 1905); on the ancient method of raising obelisks, L. Borchardt, "Zur Baugeschichte des Amonstempel von Karnak,' in Sethe's Unlersuchwngen sur Geschichte and Alerhumskunde Aepyptens, v. 15. For the Abysainian obelisks aee especially E. Dittmann and D. Kreacker, Varberichs der deulschen Ahsum Expudition (Berlin, 1906).
(F. La. G.)

OBERAMMRRGAD, a village of Bavaria, Cermany, district of Upper Bavaria, situated amtongt the foot-hills of the Alps in the valley of the Ammer, 64 m. S.S.W. of Munich Pop. about \(\mathbf{3 4 0 0}\). The village folk are mainly engaged in making toys, and carving crucifires, rosaries and images of anints.
The place is famous for their performance of a Pascion Play every tepth year ( 0.8 . in 1gro), to which thousands of vinitors flock. This dramatic representation of the sufferings of Chriat is not a survival of a medieyal myatery or miracloplay, but took fits riso from a vow made by the inhabitants in 1633, with the hope of staying a plague then raging. The original text and arrangements were prohably made by the monks of Ettal, a monatery a little highier up the valley; hut they were catefully remodelled by the parish priest at the beginning of the present century, when the Oberammergau play ebtained exemption from the general suppression of such performances hy the Bavarian government. The music was composed by Rochus Dedler, schoolmaster of the parish in 1814. The performances take place on the Sundays of summer, in a large open-air theatre holding 6000 persons, and each lastsabout nine hours, with a short intermission at noon. Each scene from the history of Christ is prefaced by a tableat of typical import from the Old Tentament. About 700 actors are required, all belonging to the village. The proceeds of the performances are devoted to the good of the community, after defrayal of the costs and payment of a small remuneration to the actors. The villagers regard the Passion Play as a solemn act of religious worship, and the performanoes are characterized by the greatest reverence.

The principil parts are unually hereditary in certain famitien and are assigned with regard to moral character as well as dramatic ability. It is considered a diggrace not to be allowed to take part in the play, and the part of Christ is looked upon as one of the greatest of earthly honours.
Edward Devrient (in 1850) was among the first to direct general attention to Oberammergau; and numerous accounts have since appeared. An English version of the rext of the Pasaion Play has been published by E. Childe (1880).
obrrehaysen, a town of Germany, in the Prussian Rhine province. It is situated 5 m . from the east bank of the Rhine, 20 m . N.E. of Dulsseldorf, on the maln line of railway to Hanover and Berlin, and at the centre of an important net work of hines radiating hence lnto the extensive Westphalian coal and iron fields. Pop. (1905) 52,006. The town possesses large iron. works, coal-mines, rolling-mills, zinc smelting-works, railway workshops and manufactures of wire-rope, glass, chemicals, porcelain and soap. The first houses of Oberhausen were built in 1845 , and it received its municipal character in 1874
obrblatistrin, a town of Germany, in the Prumian province of Hesse-Nassan, on the right bank of the Rhine, at the conftuence of the Lahn 4 m . above Coblenz, on the railway from Cologne to Frankfort-on-Main. Pop. (1905) 8472. It still retains parts of its ancient walls and towers, and possesses a castle, the Schloss Martinsburg, formerly the residence of the electors of Mainz, and the chapel, Maricn Kapelle, in which the German king Wencesiaus was deposed by the electors in 1400 . Near the town is the castle of Lahneck, buile about 1290 , destroyed by the French in 1689, and restored in 1854. In the neighbourhood are lead and silver mines.

Sce J. Wegeler, Lakneck and Obetlaknstein (Trier, 8881).
OBRRLANDER, ADAM ADOLP (1845- ), German caricaturist, was born a't Ratisboa, hut after \(\mathbf{5 8 4 7}\) lived in Munich. He studied painting at the Munich Academy under Pioty, and soon discovered that the true expression of his genius was in the field of caricature and comic drawings. He joined the staff of the Fliggende Blatter, to which he became a constant contributor. Unlike Busch, whose alm was the ntmost simplicity of line and whose drawings form a running commentary to the legend, Oberlinder's work is essentially pictorial, and exprextive in itself, without the extraneous aid of the written line. Among his best drawings are his parodies on the style of well-known painters, such as the "Variations on the Kissing Theme." His works have been collected in the Oberldinder-Album, published by Braun and Schnelder In Munich.

OBERLIN, JEAN PREDEAIC (1740-1826), German Protestent pastor and philanthropist, the son of a teacher, was born on the 3 rst of August 1740 at Strassburg, where he studied theolotgy. In 1766 he became Protestant pastor of Waldbach, a remote and harren region in the Steinthal (Ban-de-la-Roche), a valley in the Vosges on the borders of Alsace and Lorraine. He set himsclf to better the material equally with the spiritual condition of the inhabitants. He began hy constructing roads through the valley and erecting bridges, inciting the peasantry to the enterprise by his personal example. He introduced an improved system of agriculture. Substantial cottages were crected, and various industrial arts were introduced. He founded an itinerant library, originated infant schools, and established an ordinary echool at each of the five villages in the parish. In the work of educntion he received great aseistance from his housekceper, Louisa Scheppler (1763-1837). He died on the Ist of June 1826, and was interred witb great manifestations of honour and affection at the village of Urbach.

Among the many sccounts of the labours of Oberlin. mention may be made of Thomas Sims, Bricf Memorials of Oberhis (London, 1830): Leemoirs of Oberlin, with a short notice of Lowisa Scksppler (London, \({ }^{1838}\), 2 nd ed. 1852): H. Ware, Biography of Oberlis (Boston. 1845); L. Spach, Oberlin le pastexy (Strassburg. 1865. 2nd ed. 1868): F. W. Bodemann, J. F. Oberlint (3rd ed.. 1879): K. F. Riff. Drei Bilder aus dem Leben wom Papa Oberlin (Strassburg. 1880): Josephine Butler. Life of J. F. Oberlin (1882); G. H. von Schubert. Zige aus dom Leben Oberlins (ilth ed., 1890): Armin Stcin, Johaxe Friedrich Oberlin, ein Lebensbild (1899). See also the article in HerzogHauck. Realencyklopidie. The collected writinga of Oberlin were published by Burkhardt at Stutugart in 1843 in 4 vola
 logist and archaeologist, brother of Jean Fredéric Oberlin, was born at Strasshurg on the 8th of August 1735. While studying theology at the univerity he devoted special attention to Biblical archueology. In 1755 he was chosen professor at the gymnasium of his native town, in 1763 librarian to the university, in 1770 prof essor of thetoric, and in 1782 of logic and metaphysics. Oberlin published several manuale on archacology and ancient geography, and made frequent excursions into different provinces of France to investigateantiquarian remains and study provincial dialects, the result appearing in Esasai sur le patois Lorraim (1775); Dissertations sur les Minnesingers (1782-1789); and Obsernations concernand le pabois at hes maters des gews de la campagne (1791). He also published several editions of Latin author. He died on the roth of October 1806.
OBERLMN, a village of Lorain county, Ohio, U.S.A., 34 m . W.S.W. of Cleveland. Pop. (1890) 4376; (1900) 4082 ( 64 II negroes); ( \(\mathrm{rg10}\) ) 4365 . It is served hy the Lake Shore \& Michigan Southern railway, and by the Cleveland \& South-Western (electric) railway, which furnishes connexions directly with Cleveland and Elyria, and at the village of Wellington (about \(10 \mathrm{~m} . \mathrm{S}\).) connects with the Cleveland, Cincinnati, Chicago \& St Louis, and the Wheeling \& Lake Erie railways. Oberlin is primarily an educational centre, the seat of Oberlin College, named in honour of Jean Frederic Oberlin, and open to both sexes; it embraces a college of arts and sciences, an academy, a Theological Seminary (Congregational), which has a Slavic department for the training of clergy for Slavic immigrants, and a conservatory of music. In 1909 it had twenty buildings, and a Memorial Arch of Indiana buff limestone, dedicated in 1903 , in honour of Congregational missionaries, many of them Oberlin graduates, killed in China in 1900 Its libraries contained in 190998,000 bound volumes and an equal number of pamphlets, and the college bad a faculty numbering 113 and a student enrolment of 1944. The resources of the college in 1909 were about \(\$ 3,500,000\). Under the editorship of a professor emeritus is puhlished the Bibliotheca Sacra, a quarterly founded in 1843, and for many years the organ of the Andover Theological Seminary.

The village was founded as Oberlin Colony in 1833 (in 1846 it was incorporated as the village of Oberlin), by the Rev. John J. Shipherd ( \(1802-1844\) ), pastor of a church in Elyria, and the Rev. Philo Penfield Stewart ( \(1798-1868\) ), a missionary to the Choctaws of Mississippi, as a home for Oberlin Collegiate Institute, which was chartered in 1834; the name Oberlin College was adopted in 1850. To the Theological Seminary, opened in 1835, there came in the same year forty students from Lane Theological Seminary in Cincinnati, after the discussion of slavery there had been forhidden hy its board of trustecs. A former member of the board, Asa Mahan ( \(1800-1889\) ), who had strongly disapproved of the action of the trustees, came to Oberlin, and became the first president of tbe college. Oberlin was the first American college to adopt coeducation of sexes, and was a pioneer in America ( 1835 ) in the coeducation of the white and black races. The village became a station on the Underground Railway, and an important centre of anti-slavery sentiment. Manual labour was adopted at first as a means for students to defray their college expenses. As late as 1900 it was estimated that nearly two-thirds of the men were to a greater or less degree self-supporting, as were many of the young womell. What is known as the "Oberlin Theology" (no longer identified with the college) centred in the teaching of Charles Grandison Finney (1792-1875), who became professor of theology in 1835 and was Maban's successor in the presidency ( \(\mathbf{8 8 5 1 - 1 8 6 6 \text { ). He was a }}\) powerful preacher and teacher, who hroke from Calvinism in denying imputation and teaching perfect freedom of the will, by which perfect holinems might be attained Finney carried
\({ }^{1}\) A runaway slave, Littlejohn. was taken at Oberiin in September 1858 by a United States marshal. but was rescued at Wellingtion Several of the rescuers, notably Professor Henry Everard Peck of Oberlin College. were arrested and were imprisoned In Cleveland for several months. This was a famous fugitive slave case.
on remarkable revival servicen in Western Now Yock, is Philadelphis (1828), in New York City (1899-1830 and 1832, the New York Epangelist baing founded to carry on his work), in Boston (1831, 1842-1843, 1856-1857), in London ( \(1849-1850\) ) and throughout England and Scothand ( 1858 ).

James Harris Fairchild ( \(1817-1902\) ) was prenident from 1866 to 1889; William Gay Ballantine (b. 1848), a distinguished Hebrew scholar, was president in 1891-1896, and John Henry Barrows (1847-1902) from 1890 to 1902, when he was ancoeeded by Henry Churchill King (b. 28j8).
The modern theological pasition of Oberlin collage is reflected in the writinga of President King and of Dean Edward I. Bosworth (b. 1861) of the Theological Seminary, eapecially in President King's Reconstruction in Theology (1901); Theology and the Social Conscionsness (1902); The Seeming Unrealily of the Spiritual Life (1908) and The Laws of Friondship-Himuan and Divine (1909).
See Finney's autobiographical Memoirs (New York, 1876); J. H. Fairchild, Obertin, the College and the Colony (Oberlin, 1883); D. L Leonard, The Story of Oberim (Boston, 1898); and A. T. Swing, Lif of J. H. Fairchild (New York, 1907).

OBERON (Pr. Alberon, Auberon, Ger. Alberich, i.e. rich, Goth. reiks, "ruler"-cf. Lat. rex-and O.H. and M.H. Gcr. pl. elbi, elbe, "elves," pl. alp), king of the elves. In the legendary history \({ }^{2}\) of the Merovingian dynasty he figures as a magician, and is the hrother of Merowech (Mérovee). He wins for his eldest son Walbert the hand of a princess of Constantinople. In the Nibelungendied he guarded the treasure of the Nihelungen, but was overcome by Sigfrid. In the German medieval poem of Orinil, the hero is aided in his wooing by his father Alberich, the king of the dwaris. As Oberon, king of the fairies, he fills a similar role in Huoss of Bordeaux (q.r.). The fairy element in the romance provided Shakespeare with the fairy scenes of the Midsummer Nigh''s Dream, and Wieland with the subject of his epic Oberon (1780). Ben Jonson wrote a masque of Oberos, or the Fairy Prince (Works, 1616). Weber's opera, Oberon, to the words of J. R. Planche, was first produced at Covent Garden on the 1ath of April 1826. In the Wagner dramas Alberich is the Nibelung who steals the magic gold from the Rhine maidens. He is there the father of Hagen, and has throughout the Ring a darker character than that assigned to him in the original legend. There have been attempts to find the original Oberon in the Celtic Gwyn Aron, but there is no doubt of his Germanic origin, aithough his history, as given hy the poet of \(\mathrm{Hu}_{\text {us }}\) of Bordeaux, contains elements derived from Celtic tradition-the magic cup which remains full for the virtuous, and his parentage (he is the son of Morgan la fay and Julius Caesar). With Oberon in the character of guardian of the treasure should be compared Andvari, the dwarf of Scandinavian legend, who, in the shape of a pike, was seized hy Loki and made to give up his treasure and the magic ring by which he could create more goid. This ring, the Andvaranautr, with the curse of Andvari upon it, caused the misfortunes of the Volsungs and the Burgundian Nibelungs, and is known in German romance as the Ring of the Nibelungen.

See also C. Voretzsch, Epische Studien. Die Komporsitionen des Huom son Bordeaux (Halle, woo); J. Seemaller, "Die Zwergensage voa Ortnit," in Zeischr. fery deut. Allert. vol. xvi. (1882).

OBERSTEIN, a town of Germany, in the principality of Birkenield, belonging to the grand duchy of Oidenburg, on the river Nahe, 33m. S.W. of Kreuznach, hy the railway to Munster-am-Stein. Pop. (1905) 9669. It is famous for the cutting and setting of agates and other precious stones, an industry which has been established here, and in the neighbouring township of Idar, since the \(\mathbf{1 6 t h}\) century. The Evangelical church, hailt in the \(\mathbf{1 2 t h}\) century and restored in 1482, is partly hewn out of the solid rock. On the hills above the town are the ruins of two castles.

See Hisserich, Die Idar-Obersteiner Induslrie (Oberstein, 2894)
OBIT (through O. Fr., from Lat. obitus, death, obire, to 80 down, to die), a term for death. formerly used for the account

2 The last history of Hugo of Toul (12th century) was the authority of Jacques de Guyse (I4th century) in his Amnoles historiae ill princip. Hawnoniae (Mon. Germ. xoc.), where there is an account thk is. ch, 6) of Alherich.
of a perton"s death (now "obituary"). . An "oblt" was aleo a service performed at a funeral or in commemoration of a dead person, particularly the founder or benefactor of a church, college or other institution, hence "obit-days," "obit Sunday," \&c. A "post-obit" is a bond given as a security for the repayment of money lent upon the death of a person from whom the borrower has expectations (see Bosp).

OBITER DICTU1, that which is said by the way or in passing (Lat. ob, by, and itw, road); tpecifically, in law, an opinion expressed hy a judge incidentally in the course of a case, on a point of law not necescarily connected with the tasue or not forming part of the grounds of the decision; such obiter dicta have no binding authority.
OBJECT and SOBJECT, in philosophy, the terms used to denote respectively the external world and consciousness. The term " object" (from Lat. ob, over against, and jocere, to throw) is used generally in philosophy for that in which an activity of the mind ends, or towards which it is directed. With these may be compared the ordinary uses of the term for "thing" simply, or for that after which one strives, or at which one aims. "Subject," literally that which is "thrown under" (sub), is originally the matcrial or content of a discussion or thougbt, but in philosophy is used for the thougbt or the thinking person. The rolation between the thinking subject and the object tbought is analogous to the grammatical antithesis of the same terms; the "subject" of a verh is the person or thing from whicb the action proceeds, while the "object," direct or indirect, is the person or thing affected. The true relation between mind or thought (subject) and matter or extension (object) is the chicf problem of philosophy, and may be irvestigated from various ptandpoints (see Psyczology and Metapaysics). It should be observed that the philosophical use of "subject " is precisely the opposite of the common use. In ordinary language the "subject" of discussion, of a poem, of a work of art, is that which the speaker, autbor or artist treats.

OBNECTIVE, or Object Glass, the lens of any optical system which first reccives the light from the ohject viewed; in a compound system the rays subsequently traverse the cye-piece. The thearetical investigations upon which tbe construction of an optical system having specified properties is hased, are treated in the article Aberpation, and, from another standpoint, in the article Difyraction. Here we deal with the methods by which the theoretical deductions are employed by the practical optician. It should be noted that the mathematical calculations provide data which are really only approximations, and consequently it is often found that a system constructed on such data requires modification before it fulfils the practical requirements. For example, take the case of a photographic objective. Calculations of tbe paths of two extreme rays in the meridional section of an oblique pencil of large aperture may prove that the rays intersect on a plane containing the axial focus, but similar calculations of many other rays would be necessary hefore the mean point of intersection could be settled with sufficient exactness. Suppose, however, that the optician has accurately realized the results of the mathematician, be can then determine the divergence of the practical from the theoretical properties by measuring the positions and conformation of the most distinct or mean foci, and, if sufficiently acquainted with the theory of the construction, he can modify one or more curvatures or thicknesses and so attain to a closer agreement with the ideal. Theory and practice co-operate in the realization of an original system. The order is not always the same, but gencrally the mathematician, by notoriously laborious calculations, supplies data which are at first closely followed hy the constructor and afterwards modified in accordance with experimental observations.

In addition to the problem of constructing an original system, the optician has to deal with the reproduction of a realized system in different sizes. Two questions then arise: (1) To what degree of accuracy the radii of curvature can, or should, be repeated, and ( 2 ) to what degree of uniformity the surfaces can, or should be figured. With regard to the first point there is no great difficulty in working the requisite iron or brass tools
of any curvature to within an error of \(78 t h \%\) of the radius; male and female templets being used for very deep curves, and the spherometer for tools of longer radii (by appropriate grinding together, the radii are alterable at will within narrow, bat sufficient, limits). The accuracy attained in the grinding, however, is open to very perceptible modification by the subsequent polishing and figuring processes. This is particularly undesirable in the case of deep curves and large apertures. A varistion in a radius of curvature may oceasion a Iltile spherical aberration at the axial focus, but if the amount be small it may be neutralized by imparting to the lens a parabolic form or its opposite. Such an artifice is frequently adopted in correcting large telescope objectives.

With optical systems which transmit large pencls with considerable obliquity (such as wide angle photographic objectives) the curves are very deep, and a departure from the true radius which would be tolerated in a telescope cannot be permitted here. Such lenses are usually tested by means of a master curve worked in glass. The master curve is fitted to the experimental lens, and an inspection of the interference fringes show the quality of the fit-wbether it be perfect, or too shallow or too deep. The workman then modifies his polisher or stroke in order to correct the divergence. Flat surfaces are tested similarly. This test by contact bas been strongly advocated and has been regarded as sufficient to detect all irregularities of any moment. This clalm, however, is not justified, for the test is not sensitive to errors sufficient in amount to render a telescope objective almost valueless; but such errors are easily discernible by other optical devices. In general, accuracy in the radii of curvature is of primary importance and trueness of figuring is of secondary importance in photographic objectives, while the reverse holds with telescopic objectives; in wide angle mictoscopic objectives these two conditions are of equal moment. Eye pieces do not require the same degree of accuracy cither in the curvature or the figuring.
A rough idica of the cxactitude to which the figuring of the fincot telageope objectives must be carried out is readily deduced. If two slips of paper, bearing printed letters \(1 /\) of an in. high be placed In almost exact alignment, one \(31-2 \mathrm{in}\). Fromi the eye and the other 39 in., and viewed in moderate daylight with the eye having a pupitlary aperture of 1 of an in., one set of the letteras will be legille while the other is not. In this case the difference of convergence or relracting power cxercised by the cye in transferring its focus from one slip to the other is it Cr one quarter diopter. If an image on the retina is \(\}\) diopter out of focus, then each point of the object is represented by a circle of conlusion o-0004 in. or \(2^{\prime \prime} 45^{\prime \prime}\) in angular measure in diameter, the focal length of the eye being assumed to be 0.5 in . and the pupilary aperture of of an in. If the effective aperture of the pupil or the aperture of a pencil traversing the pupil be \(1 / n\)th of this standard, the size of the disk of confusion win be the mame (viz, 0.0004 in .) if the retinal image be \(n\) quarter diopters out of focus In general, for a constant size of the clrcle of confution or, in other words, the same amount of visual blurring, the apertures of the pencils traversing the pupil and the focussing errors (expressed in quarter diopters) vary inver sely.

If a portion of a tigured surface of a telescope objective differs in curvat ure from the major portion of the lens to as to form a circle of confusion on the retina of a diametcr not less than \(2^{\prime} 45^{\prime \prime}\), it is clear that the lens is fautty, the image formed by the perfect portion being sharp and well defined, and that formed by the imperfect portion hlurred to the extent above determined, and to a greater exteat if we allow for the effect of diffrection in the formation of the image. For example, a protuberance in. in diameter at the centre of an object glass of 12 in. aperture refracting to a separate focua would theorctically form a spurious disk of about 5 scconds diameter. which would subtend a diameter of 50 minutes at tbe retina under a power of 600 .
Kegarding \(3^{\prime} 45^{\prime \prime}\) as the maximum diameter of a geometric circle of confusion permissible in a telescopic object glass, we proceed to determine the heights of the protuberance or depression which causes it. If \(f\) be the equivalent focal length of the eye-piece and \(F\) that of the objective (the back focal length in the case of the microscope), then the lincar error at the focus of the eye-piece is \(1 / f f\). or, expressed as a variation of \(1 / \mathrm{F}, \mathrm{r} \boldsymbol{f}(\mathrm{f} / \mathrm{F})^{2},\left(-\Delta_{\mathrm{F}}^{\mathrm{T}}\right)\). If a lens has one side plane and is worked to a mathematically sharp edge, its thickness \(t\) at the centre is (approximately) \(A^{\geq} / B r\), where \(A\) is the whole aperture and \(r\) the radius; and if \(g\) be the equivalent focal length and \& the refractive index, we may write \(r=g(u-1)\) and obtain
\(s=A^{2} / 8 g(\mu-1)\)
6)

It in clear that fos leanen in wifich tho focal length is large compared with the aperture, the thicikness \(t\) is independent of the shape of the lens so long as the focal length and aperture remain constant. Consequently a protuberance may be regarded as a thin meniscus lons with mathematically aharp porgee accurately fitted to a perfectly regular apherical aurface Subetituting for \(\mathrm{I} / \mathrm{g}\) the x to \((/ / F)^{2}\) obtained above it follows that
\[
f=\frac{A^{2}}{8(\mu-1)} \frac{1}{156}\left(\frac{f}{F}\right)^{2}
\]
(2).

The effective aperture of the eye has been supposed to be if ln.; calling this \(P\), it is then obvious that (since \(F / f\) is the magnifying power) \(P(F / O\) it the theoretical aperture of objective requisite to (2) \({ }^{2}\) we the I in. eye-pencil. Subetituting \(P(F / /)\) for \(A\) in equation (2) we obtain
\[
\begin{equation*}
f=P 1 / 8(\mu-1) \times 156 \tag{3}
\end{equation*}
\]

This relation gives the thickness of a meniscus protuberance fitted to an objective (assumed to have an unlimited aperture) which fill the In. pupil and oceagione the maximum blurring permintible. If \(A\) be \(1.5, I\) is equal to \(1 / 39,936\) in.

If the thickness \(l\) correspond to the aperture \(A\), then for another aperture \(a\) to produce the same blurring we must have \(\Delta^{\prime}(1 / F)=\) \(\Delta(1 / F) A / a\), ie. the focal length of the protuberanoe, and therefore the thickness \(t\) must vary as A. Consider a telercope of 12 in. aperture. focal length of objective \((F)=180\) in., focal length of eyepiece ( \() 0.3 \mathrm{in}\). and magnifying power ( \(F / \rho\) ) \(=600\). The aperture theoretically requisite to transmit the pupillary pencil of in in. aperture \(161.600=75 \mathrm{in}\). If the permissible protuberance cover the entire aperture of 75 in. its thickrese would be \(1 / 39.936\) in. an above. but if restricted to a diameter of I in., then the maximum allowable thickness would be \(1 / 75 \times 1 / 39.936\) in. \(-82 y 1 / 3,000,000\) in. Since the latter protuberance is assumed to filt only +1 of the aperture of the pupil of the eye, it produces an error in locissing equivalent to 75 quarter diopters of 3F. If we take the power of the eyopiece to be \(1 / 3\) in. and aubtract trom it \(75 / 156\), we obtaini \(/ 35\), \(s 0\) that \(\Delta F\) is -05 in.
Either the knife-edge test, or the more usual method of testing figuring by examining the out-of-focus diske formed on the retina when the eye-piece is inside and outside its correct focua, would cercainly show the effect of this protuberance as a bright central apot when inside focus, and a dark central patch when outside; e practised eye can detect one-half the above error, and a quarter when the power is 1200 instead of 600 . It may be noticed that, under the same circumstances, the error permissible in a reflecting telescope is only one quarter of that admitted in the refractor. In the case of a microscope objective of to in. back-focal-length used with a I in. eye-piece, the aperture required to transmit the pupiliary pencil of 1 in. aperture is iz in. Regarding the oupposititious protuberance or depression as is in. in dameter, its thickpess or depth must not exceed \(1 / 39,936 \times 0-05 / 1 \cdot 25\), or cay \(1 / 1,000,000\) in. Therefore the accuracy of hguring required in the best microncopes does not fall far short of that required in telescopes.
The best optical workmanship, as applied to large refecting eurfaces, aims at seducing local protuberances or depressions to within the limitine height or depth of one twelve-millionth part of their diameter ( A ) and the optical methode which detect these errors are exceedingly delicate. The fineat spherometer detects errors down to about thres-millionths of an Inch, below which it is valueles. The same applies to the study of the interference fringes formed when a master corve is fitted. It will not show up such fine errors. The figuring of spherical surfaces 12 in . or more in diameter by abrasion with a polisher so that no part of the surfact is elevated or depreseed above the average level by more than the above defined amounts is commonly practised, but much technical knomiedge is aeceseary for euccesa. It is a sine gue mous that the material of the polisher ahould be as plastic and inefastic as io consistent with a moderate deqree of hardnese. The beat material for large wort io Stockholme pitch from which the greater part of the turpentine has been removed by evaporation, and the abrasive used is the Ginett rouga and water. For umall work certaim waxes, more or lem mixed with rouge of putty powder, are used. Water is uned as the lubrictint. During delicate figuring temperature changes munt be carefully avoided, otherwise buckling and consequeat bad grgaring of the lent or a veriation in the hardness of the polisher may eupervene. The motion of the polisher muse therefore be leisurely. Moreover, any surface caust be allowed to attaia a uniform temperalure before testing. When, as often happens, an elevation or depremion on a lafge lens apparently refuses to be distodsed by utraightionwand poliebing, recourne is had to local retouching. The fauity partes are lodalized by optical tests and then trubbed dowin by trail potiabers of ad inch or more in diameter. In this way a central protuberance 1 in. in diameter and \(1 / 2000,000\) of an in. hieh stapdits on the centre of a large objoctive any be removed by a poltuler leme than an inch in diameter workec at 200 half inch metroket per minute and at a preseare of 6 oass. in about a minute. Great cara is required. for s the procesa becarried too faf, the whole moriace mupt be re-figured Local retouching serves ta remove thope compicuous rones of uberration to which oerthin photogmphic lenmen of large relazive aperture are necewarily liable. An opanury chacael is poliabed out at a mean diatance equai to If of the eemi-aperture from the centre of tho leme and this is
carefully shaded of towarde the centre and aloo towards the adge this corrects the zone of rays which focus at a point ahort of the focus of the centre and edge raya. This correction is particularly necessary in the case of certain lenses designed for stellar photography.
(H. D. T.)

OBJECMVISM, in philosophy; a term used, in contradistinotion to Susjberivism, for any theory of knowledge which to a greater or less extent attributes reality (as the source and necessary pre-requisite of knowhedge) to the external world. The distinction is based upon the philosophical antithesis of the terms Object and Subject, and their reapective adjectival forms " objective" and "subjective." In common use these terms are opposed as synonymous respectively with "real" and "imaginary," "practical " and "theoretical," "physical" and "psychic." A man "sees" an apparition; was there any physical manifestation, or was it merely a creation of his mind? If the latter the phenomenon is described as purely subjective. Subjectivism in its extreme form denies that mind can know more than its own states. Objects, i.e. thingo-in-themselves, may or may not exist: the mind knows only its own sensations, perceptions, ideal constructions and so forth. In a modified form "subjectivism" is that theory which attaches specisl importance to the part played by the maind in the accumulation of experience See Psycsolocy; Relativity or Knowledat.
OBLATION, an offering (Late Lat oblatip, from offerre, oblotum, to offar), a terri, particulariy in ecclesiastical usage, for a solemn officring or presentation to God. It is thus applied to certain parts of the Eucharistic service in the Roman Church. There are "two oblations," the " lesser oblation," generally known as the "offertory," in which the bread and wine yet unconsecrated are presented, and the "greater oblation" the "oblation" proper, forming the latter part of the prayer of consecration, when the "Body and Blood" are ceremonially presented. The word "oblate" is an ecclesiastical term for persons who have devoted themselves or have been devoted as children by their parents to a monastic life. "Oblate" is more familiar in the Roman Church as the name of a religious congregation of secular priests, the Oblate Fathers of St Cbarles. They are placed under the absolute authority of the bishop of the diocese in which they are established and can be employed by him on any duties he may think fit. This congregation was founded in 1578 under the name of Oblates of the Blessed Virgin and St Ambrose by St Charles Borromeo, archbishop of Milan (see Bonromeo, Carlo). There is a similar congregation of secular priests, the Oblates of Mary the Immaculate, founded at Marscilles in 1815 .
OBLGATION, in law, a term derived from the Roman law, in which obligatio signified a tie of law (osinculum juris) whereby one person is bound to perform or forbear some act for another. The ebligotio of Roman law arose cither from voluntary acts or from circumstances to which legal consequences were annexed. In the former case it was said to arise ex contradu, from contract, in the latter quasi ex contractu, ex delicto, or quasi ex deliciothat is to say, from tort, or from acts or omissions to which the law practically attached the same results as it did to contract or tort. Obligatio was used to denote either end of the legal chain that bound the parties, the right of the party who could compel fulfiment of the obligatio, the creditor, or the duty of the party who could be compelled to fulfilment, the debitor. In Eaglish law obligation has only the latter sense. Creditor and debtor have also lost their Roman law signification; they have been narrowed to mean the parties where the obligation is the payment of a sum of money. In English law obligation in usod in at least four senses-(1) any duty imposed by law; (2) the special duty created by a vinculum juris; (3) not the duty, but the evidence of the duty-that is to say, an instrument under seal, otherwise called a bond; (4) the operative part of a bond. The third use of the word is chiefly confined to the older writers. Simplex and duplex obligatio were the old names for what are now more commonly called a single and a double or conditional bond. The party bound is still called the obligor, the party in whose favour the bond is made the obligee. The
fourth, bike the third, us a use scarcely found except in the older writers. The word "bond" is of course a merc transiation of abligatio. Obligations may be either perfect or imperfocl. A perfect obligation is one which is directly enforceable by legal proceedings; an imperfect or moral obligation (the maturalis obigatio of Roman laviv) is one in which the sinculwm furis is in some respects incomplete, so that it cannot be directly enforced, though it is not entirely deatitute of legal effect. A perfect obligation may become imperfect by lapse of time or other means, and, conversely, an imperfect obligation may under certaln circurnstances become perfect. Thus a deht may be barred by the Statute of Limitations and so cease to be enforceable. The obligation, however, remsing, though imperiect, for if there be a subeequent acknowledgment by the debtor, the debt revives, and the imperfect obligation becomes again perfect. At one period there was come doubl among English lawyers whether a moral obligation could be regarded ass sufficient conslderation for a contract; it has now, however, been long decided that it cannot be so regarded.

Americen hww is in general agreement with English, except in the case of Louisiana, where the terms obligor and obligee are used in as wide a sense as the debitor and croditor of Roman law. By art. \(35^{22}\) of the Louisiana civil code obligor or debtor means the person who has engaged to perform some obligation, obligee - or creditor the person in favour of whom some obligetion is contracted, whether such obligation be to pay money or to do or not to do something. The term obligation is important in America from its use in art. I. I 10 of the constilation of the United States," No state . . shall pass any . . . law . . . impairing the obligation of contracts." This does not affect the power of Congress to pass such a law. Contracts between private individuals are of courso within the provision. So are private conveyances, charters of private corporations and statutory and other grants by a state. On the other hand, marriage and divorce, and arrangements which are political in their nature, such as charters of municipal corporations, licences to carry on particular trades or regulations of pollice are not within the provision. In order to fall within it, the law must act upon the terms of the agreement, and not merely upon the mode of procedure. If it act not upon the terms but upon the remedy, it impais the obligation if It purport to be retrospective, but it is valid so far as it applies to subsequent contracts.

OBMOXIOUs (Lat. obmoxiosus, from ob, over, against, and moxs, harm), a word originally meaning "exposed to harm or injury," but now "exciting aversion or dislike." The current use dates from the later \(17^{\text {th }}\) century.

OBOR, or Hautioy (Fr. haulbis, Ger. Hoboe, Ital. oboc), the treble member of the class of wood-wind instruments, having a conical bore and a doable reed mouthpiece. The oboe consists of a conical wooden tube, composed of three joints, upper, middle and bell, and of a short metal tube to which are bound by many turns of waxed silk the two thin pieces of cane that form the mouthpiece. These pieces of cane are so bevelled and thinned at the end which is taken into the mouth that the gentlest stream of compressed air suffices to set them vibrating. Practice has demonstrated that the reed stalk of which the douhle reed mouthpiece is made, should not be of narrower internal diameter than the pipe containing the column of air upon which it is destined to act. The player breathes gently into the aperture, which has the form of a very narrow ellipee, managing his breath as for ainging. The vibrations of the double reed produce in the atream of compressed air issuing from the player's lips the thythmical series of pulses necessary to generate sound waves in the stationary column of alr within the main tube of the instrument.

In the upper and middle joints are the-rings and keys covering lateral holes bored through the tube, by means of which the column of air, and consequently the wave length, may be shortened at will; the bell joint contains one or two keys normally open, which when closed extend the lowest register by lengthening the air column. These holes and keys produce the fundamental acale of the oboe, which possesses notes sufficient for an octave
with all chromatic intervals. The nert octaves are obeaiged by means of cross fingering (Fr. dotgu fourchs, Cer. Gabderif, and of the octave keys, which do not give out an independer note of their own, but determine. a node in the colouran of air, whereby the latter divides and vibnates in two half sactions producing the second harmonic overtone or octave. In order to obrain this reault the player increases the pressurre of tis breath and also the tenaion of his lips against the reed.

cbromatic semitones. The \(\mathbf{G}\) clef is used in motation and ail notes are sounded as written.

The quality of tone or timbre depends primarily on the coefiguration of the sound waves (see HORN), which is infirenced by the special characteristics of the mouthpiece: the musical tone of an instrument may be said to be due more directly to the prevalence and relative strength of the many harmonics which go to make up a composite tone or clang. The quality of the oboe tone sesembles that of the E string of the violin, but is more nasal, more penetrating and shriller. The lower register is thin and somewhat sweeter, approximating to the upper register of the cor anglais. But the timbre does not vary appreciably in the different registers, and to this want of variety in tone colour is due the unpopularity of the oboe as a solo instrument, although it is invaluable as a melody-leading instrument in the orchestra, balanced by clarinets and flutcs. The oboc lends itself admirably to pastorai rausic. The technical capabilities of the instrument are very varied. It is possible to play on it diatonic and chromatic scale and arpeggio passages, legato and staccato, leaps; cantabile passages; sustained notes, crescendo and diminuendo, grace notes and shakes (with reservations). The keys having many sharps and flats are the most difficult for the oboist.

The double reed is the most simple, as it is probably the oldext; of all reed contrivances It is sufficient to flatten the end of a wheat straw to constitute an apparatus capable of setting in vibration by the breath the column of air contalned in the rudimentary tube; the invention of this reed is certainiy due to chance An apparatus for sonorous disturbance thus found, it was easy to improve it : for the wheat stalk a reed etalk wat substisuted, and in the extremity of its pipe another reed stalk much shorter in length was inserted, pared and flattened at the end; and then came the lateral holcs, probably another dixcovery of the great inventor chance. For the reed sube a wouden one was substituted, still preserving the reed congue, and it is in this form, after having played an important part annongst the sonorous contrivances of antiquity, that we find the ancwitor of the oboe playing a part no lest important in the \(\mathbf{1 6 t h}\) century, in which it formed the interesting families of the cromorncs, we corthols and the cervelas. All thesc families have disappeared from the instrumental combinations of Europe,


Rudan, Carte © Ca Fic.1.-The Oboe but they are still to be found in Eastern wind instruments, sach as the Caucasian salamongi, the Chinese kuentes, and the hilshirihi of Jарад.

It is impowible to say when it was that man first employed the phenomena of double reeds and conical pipes, but the krowfodye of them must at least have been later than shat of the cylindrical pipe, which we may regard at directly furnished by nature. That entiguity made use of them, however, has been proved by Gevaert In his admirable Histoirs de la musique davs flanteqnits: but this learmed author states that the double-reed pipes feld but an insignificant place in the inatrumental music of ancient Groce and Rome, a statement which is open to challenge (tee Avios).

 (1gii). It there bears the mane of Schalmery mad is already asociated with an instrument of ainilar conotruction called Bow(and).

There exists, however, much earlier evidence, in the illuminated MSS, and in the romances of the middle aqeat of the great popularity d the instrument in all parta of Europe. The origin of wiod instrumente with conical tubes must be sought in the East, in Asia. An early modieval Schaimey with three boles may be aeen on the filver cup of the groddean Nand-Amat:

There are two or three Schalmeys in the fine 13th-century Spanish MS. Cantigas de Santa Marra executed for Aphonos the Wise, preerved in tbe Library of the Eecorin! (I. B z).
The oboe was fnown during the early middle aqee as Caldmes, Chalumeas: (France), Schotmes (Cermany), Shosom (Enghnd). It ie mentioned in the Romesw do Brus ( 12 th century) (ine 10,822 seg.) "Lyres, tympres, et chalemiax." An interesting MS, at the British Humenm, Sloane 3983 , contains amcar other musical instrumentw on fol. 13 a large shawm with 6 fager-holes deweribed at the side an Colamus ampews.
A minfature in the Paris Maneme MS, \({ }^{2}\) of the 14 th century depicts Meinrich voa Meinen, better known as Fraveniob, conducting, from a raised platform. a band of musicisns, one of whom is holding a Schalmey with 6 or 7 holes.

The chatuter of the bagpipe was a sham, having the double roed concealed within an air-chamber, while the drovea had single beatins reeds concented is the enope manner Morsenge cell both chalnmeaner." The cornemuse or chalemie of shepherds and peasants was of thin Ifind, but e epecilal cornemues, uned in the \(17^{t h}\) centory in concert with the hautbois de Poitou, had double reed throughout in chaunter and drone. The hnutbois de Poitou was a primitive oboe with the reed placed in a bulb, forming an alirchamber, having a rained fit at the top through which the performer breathed in compresad titr; at the roed conid not be controlled by the lipe, it ves imporible to play with exproanion on the hautboie do Poitou of to obtain the harmonic octuves; the compase was therefore limited. The trind of bagpipe ( 8.0. ) known as Mrusette, inflated by bellow, tiso had double need throughout is apite of having a cylindrical chaunter.

The manofecture of mocien inmorumente could not remain upaffected by the great artiric movement known as the Rengistance: accortingly, we fand them not only improved and purified in form in the t6th century, but also ranged in complete lamilies from the aprano to the bate. Practorius, in his Symagwa Musicum (16151600), sive ut the full nomencleture of the family with which we are conoerned, componed of the followist individuals: (i) The little Schaloney, rerely employed, beagured about 17 in. in iength, and had
 Schalney (Ag. 2), the primitive type of the modern oboe; its length was about 26 in, and its decpert note \(6=1\). (3) The slo Pomaner (ing 3), 301 in lang, with its deepent note 7
(4) The tenor Pommer (fig. 4), meararisg about 4 f. 4 inc; beaids the aix lateral holes of the preceding numbern there were four keys which produced the notes \(5=3\). (5) The baga Pommer,
 which produced 8 (6) The great double quint Pommer, meaning about 9 ft. 8 in in length; it Iour keys permitted the productuon of the notes


Thene in-
strumenta, and eapectally mambern (2), (3). (4) and (5), cocupied an impertant plece on the continent of Europe in the instrumental combinations of the 16 th-18th centurice. Fig. 5. borrowed from
\({ }^{1}\) See Gas Archsol. (Peris, 1886), xi. pp. 70 et req. P1. X.; also 1885, pp 288-2ya.
 ga instrumentaltets hat pren problisted by the Real pendemat Expasola (Medrid, 1889), and cat be eeep at the Britim Museum A reproduction in black, and white is included in Juan F. Rianio's Criticed and Biatiograftical Noden em Eerly Spaniat I moic (Quaritch, 8887)
athe miniature in reproduced In Nisumana's Hiatery of Manic, i. pe ate lig. 151.

\({ }^{3}\) See Mernemne-op. cit if PR 287-29a and Hotteterre ke Romain.

 playing the following ingtrumentim indtated in the order of their poaition in the picture from left to right: a base oboe, bent over and bacome the bamoon, an alto Pommer, a cornet (Cerman " zinke"), a diseant Schalmey, a second alto Pommer and a trombone."

The 17 th century brought no great changen in the constriction of the four smaller instruments of the family. Michel de la Barre writing in 1740 states that in the archives of the Chambre des Comptes are 4 charges for hautbois and musette de Poitou created by King Joha \({ }^{\text {( }}\) (4th century). Drtensively used in France, they were there called "haulx bois" or "hauitbois "to diatinguish them fromi the two larger instruments which were degignated by the words "gros bois" Haultbois became hautbois in French, and oboe in Engliah, German and Italian; and this word is now uned to distinguish the mantlent inarument of the family.

During the 1 th century mome of the mont important names connected with instrumental music in France aro to be found amonat the Gramds Hasthois of the Frande Ecurie du Roli, weh as Hotteterre Jean, Louls and Nicholas), Philidor (Jacques and Andre, Gilles Allain, Destouches, Ace."

In Cermany the Schalmey was represented in the town band, in the Court and the Church orchestras and later in that of the Opera. In 1580 it is recorded that the Or* chestri of the elector of Brandenburs includedSichaimeys and Bombarts. In Dresden the orchesera possessed ( 1593 ) no less than 16 Schalmeys lage and ansil. Heis rich Schotz, who lounded the Girst Opera in Germany, t Dresden, used two fiffari or carly oboes in 1629 in one of his worke. \({ }^{11}\)

The little Schalmey and the tenor Pommer seem to have


Fig. 2. Fic. 3.
The Divalnt Schalmey,


Fig. 4
The Tence
Promer. disappeared in the 17th century; it the discant Schalmey and the alto Pommer which by improvement have become two important members of the modern orchestra. The oboe, as such, was cmployed for the furgt time in 167 I in the orchestra of the Paris opera in Pomome by Cambert. The fint two leys It is not known who added the first keys to the oboe; there is, however, a drawing of a Franch Hoboy in an English MS by the thind Randle Holme, which formed part of his Academy of A mosery \({ }^{\text {it }}\) known to have been written before 1688 , in which the two keys are hown. The instrument must have been well known in England at the time, and Randle Hoime's rough litule drawing fixes the date of the transformation approximately as nut liater than 1680 , probahly earlier, since the oboe was used in Pomone in 1671 . According to the 部utist Guants \({ }^{14}\) the transformation of Schalmey into oboe took place when the keys for C sharp and D sharp were added, at about the game time as they were added to the flute.

In 1727 Gerhard Hoffmann of Rastenberg \({ }^{14}\) added the keya


This picture, belonging to the National Muscum of Madrid. repreventis a procesion of all the religious orders in the city of Antwerp on the costival of the Virgin of the Rocary.
TFor further detnifs see Mahillon's catalogue of the Musbe dy Consernatoire royal de musigue de Bruxelles (Ghent. 1896, vol ii. p. 25). - See I. Ecorcheville. "Quelques documents sur ta musipue de la Grande Pcutie du Roin" Inh . Mes. Ges. Sbd. ï. 4p p. 633
\({ }^{1}\) Ib. Table II.
w See Gropius Beitrdge s. Gesch. Berlins, 1840, Bd. ì.
\({ }^{1}\) Complete edition, vol. v. No. 7. See Ernst Euting, Zar Co schiche der Einsimstrumente in 76 a. 17 Jaheh. (Berlin Inaugurat Disertation. IBg9), published by A. Sehtie, Rixdoff (Berlin), p. 47 . is See Britich Mureum, Harleian MS. 2034, fol. 207 b .
\({ }^{31}\) See Versweh ciner Anleilung die Flole fromerstire aw spidem, p. 24.
 atamers, p. q6.
the sish ceatwry much－appreciated inprovementa in the boring of the instrument．The 1 tuthode of Seliner，published at Vienna in 1825，shows nise keys

the octave key．which，when opened，establishea a loop or ventral segment of vibration in the column of air，Gacilitating the pro－ duction of sounds in the octave higher．Triebert of Paris owea his great reputation to the numerous improvements he introduced in the construction of the oboc．

The aito Pommer was but slowly transformed：It was called in Fresch＂：hautbois de chasse，＂in Italian＂oboe di caccia．＂in the 18 ch century we find it more elegant in form．but with ali the defects of the primitive instrument．The idea of bending the instrument into a half circutar form to facilitate the handling is usually attri． buted to an oboist of Bergamo，one Jean Ferlendis，who was estab－ lished at Salzburg at about 1760 ．This is obviously incorrect，kince Ferkendis would then have been five years old．\({ }^{2}\) It has been sug－ gested that the fact of the instrument＇s resembling a kind of huating

forn und at that time in England probably gained for it the name of＂corno inglete，＂which it stili retains（＂cor anglais＂in French）． The first employment of it in the orchestra is referred to Gluck， who had two＂cors anglais＂in his Alceste，as played at Vienna in 1767．But it was not until 1808 that the cor anghais was first heard in the Paris opera；it was played by the oboist Vogt in Alcxamdre chas Apella by Catel．The inaprovements in maaufacture of this instrument closely followed those introduced in the oboe．The 18 th century produced an intermediate oboe between（2）and（3），which was called hautbois d＇amour，and was frequently employed by J．S． Bach．It was a third iower than the ordinary oboe，and was char－ acterized by the pear－shaped bell with narrow aperture common to an wind instruments known as \(d^{\prime}\) amour to which is due their veiled sweet quality．In the Spanish Cantigas，there are two Schalmeys with pear－shaped bells．This is ia all probability the dougaine mentioned io the \(13^{t h}\) and 14 th－century romances．The oboe d＇amore fell into disuse after the death of the great German composer． It has been resuscitated by the firm of C．Mahillon of Brussels，and reconstructed with the improvements of modern manufacture． A similar timbre was artificially produced in the oboe by means of mutes or sordini composed of bollow cones of wood，balls of paper， pieces of sponge． \(8 \mathrm{\& c}\) ．

After the 16 th century we find the instruments which were designated by the name of＂gros bois，＂the（5）and（6）of Practorius， transformed into ahorter instruments，the Fagott and Contrafagott， having a column of air of the same lenyth and form as the Pommers， but the instrument itself consisted of two conical tubes communicat－ ing at the lower part of the instrument ；they were pierced in a single piece of wood．It is probably owing to the aspect of this double pipe that the ratirical name of fagot was given．preserved in fralian as fagotto，and in German as Fagott．A canon of Ferrara numed Afranio hala been named as the author of the rransformantione about 1539．of the basa Pommer，but Count Valdrighi，the curator of the Estense fibrary，\({ }^{\text {a }}\) and Wasielewski．\({ }^{\circ}\) who has reproduced the drawing of Afrasio＇s invention，deprive
\({ }^{1}\) See Henri Lavoix，Histoira de Vimetrumentation（Paris），p． 111；also Gerber＇s Laxikon，＂Giuseppe Ferlendis＂；and Robert Eitner，Quellenlexikos der Tomkixusler．＂Gioseffo Ferlendis，＂ born 1755 ．
\({ }^{2}\) This gueation is more fully treated under Cos Anclars．
\({ }^{2}\) See Matcheson．Orchester，p． 266.
－See Quantz，of，cil．p．203．
\({ }^{3}\) Musurgiana，II Phatotus EAframio．
－Geschiclice der Instrumempatomsik im you Jaiphamdert（Bertin， 1878），p． 74 ．
him of the merit of the fanovation．The fagotiso was tranaformed in the same fashion．
Sigismund Schnirzer of Nuremberg＇acquired a great reputation in the i6th century for making the＂basson．＂a French word rubsti－ tuted for the old lagot，and adopted in England as bassoon．His
instrument had only two keys 的等第，We cannot tell when
the bassoon gained ite pregent form，but it wat probably at the end of the \(17^{\text {th }}\) century．it was used in the orchestra is Germany by H．Schutz in 1619 （cir．）is and in 1625.5 fagotui were in use．：

Cesti，in his grand opera il Pomo d＇oro，\({ }^{10}\) which was performed with the utmost brilliancy at the nuptiais of the emperor Leopold in Vienna，where printed editions of 1667 and 1668 are preserved，used fagotti combined with two cornets，three trombones and a regal to sugyent the terrore of Hades．
Michael Practorius（ 1618 ）expresaly mentions the lagotco as an orchestral instrument．
in France it was used with the oboe in 1671 in Cambert＇s Pomona in the newly founded French Opera，for which Cambert a Perria had received in 1669 a Royal Privillge expiring in 1672，and there－ after granted to Lully．
it had three keys then ing a lengthening of the instrument necessary，we may muppose it took its modern form at that epoch．The fourth key is found in a bassoon stamped Stanesby Junior，London， \(1747 .{ }^{\text {n }}\) and also in one without maker＇s name，obviousiy carlier，to judge by the very early paitera of the keyasin The basaoon appeara with four keys in the Encyclopddie of Didenot and d＇Alembert（Paria 1751－1765）．The number of keys increased by the begianing of the
present century to cight，viz．：

keys to facilitate the production of acute harmonica．It was im－ proved by Almenräder in Cermany，Sayari，and more recently Triebert and Groumas，Paris，and C．Mahillon．Bruseela（See aloo Bassoon．）

The relorm in the construction of the fiute due to Theobald Boehm of Munich about 1840，a reform which principally consisted in the rationai division of the tube by the position of the lateral holes， prompted Triebert to try to adapt the innovetion to the oboea and bassoons：but he failed，because the application of the system denaturalised the timbre of the instrurnents，which it was necewary， beiore all things，to preserve，but lurther improvements made upon the eame line by Barret and bater by Rudall Carte，have trans formed the oboe into the most delicate and perfect of reed instru－ meats In 1856 a Freneh bandmaster，M．Sarrus，thought out the construction of a family of brase instruments with conical tubes pierced at rezular distances，which，by diminishing the length of the air column，has rendered a eeries of fundamental sound easy－ more equaliznd free in timbre than that of the oboe famity．Geatroc of Paris realized the inventor＇s idea，and，under the name or＂sarruso－ phones，＂has created a complete family，from the eopranino in E flat to the coatrabass in B flat，of which his firm preserves the monopoly．
ia order to replace the old double－bassoon of mood，the firm of C．Mahillon，Brussels，produced in 1868 ，a reed contrabass of metal． since much used in orchestras and military bands．The first idea of this instrument goes back to 1839 ，and is attributed to Schollnast \＆Son of Pressburg．it is a conical brass tube of very large proportions， with lateral holes placed as theory demands，in geometrical relation， with a diameter almost equal to the section of the tube at the point where the hole is cut．From this it results that for each sound one key only is required，and the seventeen keys give the player almost the facility of a keyboard．The compass written for this contrabass is comprised between \(F\) and aa octave lower．Sce Contrafagotto．
（V．M．R K．S．）

\footnotetext{
See Doppelmayr．Historische Nochrulhen men Nurmberisechem Matematikerm wid Kenstlern，Narnberg， 1730.
＊See complete edition，wol．iti．No． 4
－Vol．xiil．No． 1 ．
－A Gine edition has been published with reproductions of the original sketches for the scenes and the full soore by Adler in Dewk－ maler der Towitumet in Orstervaich．Bd．iii．p xxv．
\({ }^{15}\) See Captsin C．R．Day＇s Catalogiee of the Mrusical Instruments exkibited at the Royal Mifitary Eestibition（Loodon，1898），p．75． No． 151.
alb．p．75，No． 180
}

000R, a seaport on the north'abore of the Gulr of Tajure, N. . Africa, acquired by France in 8862 . It gave its name to the colony of Obok, now merged in the French Somali const protectorate (see Somaluand: French). The port is separated from the open sea by coral reefs, but is only partially sheltered from the winds. This led to the practical ahandonment of the town by the French, who in 5896 transferred to Jibuti, on the opposite shore of the Gulf of Tajura, the seat of government of the colony. Obok is connected with Aden and Jibutl by submarine cables. Population about 500.

OBRA, a river of Germany, in the Prussian province of Posen, a left-bank tributary of the Warthe. It rises near Obra, N.W. from Koschmin, and forms in its course marshes, lakes and the so-called Great Obrabruch (fen). The latter, 50 m . long and about 5 m . broad, is a deep depression in the undulating country of south-west Posen. The river is here dammed in and canalized and affords excellent water transit for the agricultural produce of the district.

OXBRIEN, WILLIAM SMITYF ( 8803 -5864), Irish revolutionary politician, son of Sir Edward O'Brien, a descendant of Brian Boroimhe (d. 1014), king of Ireland (see Clank), was born in Co. Clare on the 17th of October 1803, and received his education at Harrow and at Cambridge. He took the additional name of Smith on inheriting his maternal grandfather's estates in Limerick. He entered parliament in 1828 as member for Ennis, and from 1833 to 1848 represented the county of Limerick. Although he spoke in 1828 in favour of Catholic emancipation, be for many years continued to difiter on other points from the general policy of O'Connell. But he opposed the Irish Arms Act of 5843 , and became an active member of the Repeal Association. Though he was destitute of oratorical gifts, his arraignment of the English government of Ircland secured him enthusiastic attechment as a popular leader. In July 8846 the "Young Ireland" party, with Smith O'Brien and' Gavan Duffy at their head, left the Repeal Association, and in the beginning of 1847 eatablished the Irish Confederation. In May 1848 he was tried at Dublin for sedition, hut the jury disagreed. In the following July he established a war directory, and attempted to make a rising among the peasantry of Ballingarry, but although be wha at first joined by a large following the movement wanted cohesion, and the vacillating crowd dispersed as soon as news reached them of the approach of the dragoons. O'Brien was arrested at Thurles, tried and sentenced to death. The sentence was, however, commuted to transportation to Tasmania for ife. In February 1854 he received lis liberty on condition of never revisiting the United Kingdom; and in May 1856 he obtained a full pardon, and returned to Ireland. In 1856 he publshed Primoiples of Government, or Mudiations in Exils. He dled at Baygor, north Wales, on the rith of June, 1864. He had five sons and two daughters. His eldest brother, Lucius, became 13 th Baron Inchiquin in 1855, as heir male to the 3 rd marquis of Thomond, at whose death in 1855 the marquisate of Thomond and the earloom of Inchiquin became extinct. (See Inciaquiv, ist EarI 0r.)
OBSCBrity (from the adjective "obscene"" Lat. obsconus, evil-looking, filthy). By English law it is an indictable misdemeanour to show an obscene exhibition or to publish any obscene matter, whether it be in writing or by pictures, effiry or otherwise. The precise meaning of "obscene" is, however, diecidedly ambiguous. It has been defined as " something offersive to modesty or decency, or expressing or suggesting unchaste or lustinl ideas or being impure, indecent or lewd." But the test of criminality as accepted in England and Canads is whether the exhibition or matter complained of tends to deprave and corrupt those whose minds are open to immoral fuftuences and who are likely to wisit the echibition, or to zee the matter published. If the exhihition or publication is calculated to have this effect, the motive of the publisher or exhibitor is immaterial. Even in the case of judichal proceedings, newspapers are not privieged to publish evidence which falls, within the definition. In denling with writings alleged to be obscene, the court and thry have to consider the effect of the whole work and not meroly
the pirticular extract challenged as improper; and in prectice it is difficult to induce juries to convict the publishers of wellknowa and old-established works of rcal literary quality on the ground that they contain passages offensive to modern notions of proprity. In the case of exhibitions of sculpture and pletures some difficuity is found in drawing the line between representations of the nude and works which fall within the definition above stated- difficulty raised in a somewhat acute form before the London County Council in 1907 by theatrical representations of "living statuary."
Besides the remedy by indictment there are statutory provisions for punishing as vagabonds persons who expose to public view in public atreets or adjacent premises obscene prints, pictures or other indecent exhihitions. These are supplemented by similar provisions, applicable to the metropolis and to county towns, and (by a statute of \(\mathbf{1 8 8 0}\) ) for suppresing certain kinds of indecent advertisements. By an act of 1857 powers are given for searching premises on which obscene books, \&ec., are kept for sale, distribution, \&re., and for ordering their destruction, and the post office authoritics have power to seive postal packets containing such matter and to prosecute the sender. In 1906 the London publisher of a weekly comic paper was punished for inserting advertisements inviting readern to acquire by post from ahroad matter of this kind.
The use of obscene or indecent language in public places is punishable as a misdemeanour at comron law, but it is usualiy dealt with summarily, under the Metropolitan Police Act 1839, or the Town Police Clauses Act 1847 , or under local by-laws.
British Passessions.-In British India obscene publications, exhibitions, \&c. are purished under articles 292, 293 and 294 of the Penal Code. Special exception is made for representations in templea or on cars used for conveyance of idols or kept or used for religious purposen. In those British posessions, whose law is based on the common law the offencea above dealt with are offences at common law or under colonial statutes erobodying the common law, e.t Queensland Code. 1899, 38, 172, 227, 228, 374 (3); Western Australian Code, 1901, 88. 203. 204, 35 (3); Canadian Criminal Code, s. 179. In New South Wales and Western Autralia, by acts of 1901 and 1902, provisions have betm made for dealing summarily vith in docent and obseene publicationa based to some extent on the English legislation of 1889 against indecent advertisements. In the Colonial acts no penalty is incurred if the defence can prove that the Incriminated publication is a work of recognized literary merit. e.g. Aristophanes or Boocaccio's Dacomerom or is a bora-fide medical work circulated in the manner permitted by the statutes.

United States.-Under the Federal Law (Revised Statutcs, s. 3893) penaltice are imposed for transmitting obscene matter by the U.5. mails; tee U.S. v. Wales (1892), 51 Fed. Rep. 4 I. (W.F.C.)

OESERUENS, JULUS, a Latin writer of uncertain date, generally placed about the middle of the 4 th century a.d. He is the author of a small extant work \(D_{6}\) prodigiis, taken from an epitome of Livy, and giving an account of the prodigies and portents that occurred in Rome between 249-I2 b.c.

The editio prinoeps was published by Aldus ( 1508 ); later editions by F. Oudendorp (1720) and O. Jahn (1853, with the periochace of Livy),
OBespuIEs (Med. Lat. obsequice, formed after class. Lat. exsequiac), a term for funeral rites and ceremonies, especially guch as are carried out with great ceremony. The Lat. obsequium (from obsequi, to follow close after) produced the obsolete English " ohsequy," in the sense of ready complaisant service, especially of an inferior to a superior, still found in the adjective "obsequious."
OBGSRVATORY. Up to a comparatively recent date an "observatory" was a place exclusively devoted to the taking of astronomical observations, although frequently a rough account of the weather was kept. When the progress of terrestrial magnetism and \(n\). ieorology began to make regular observations necesary, the duty of taking these was often chrown on astronomical observatories, although in some cases separate institutions were created for the purpose. In this article the astronomical observatories will be chiefly considered.
Up to about 300 b.c. it can scarcely be said that an observatory existed anywhere, as the crude observations of the heavens then taken were only made by individuals and at intervals, employing the simpiest posible apparatus. Thus, according to Strabo.

Eudorus had an obvervatory at Coidus. But, when philosopbical speculation had exhausted its resources, and an accumulation of fucts was found to be necessary before the knowledge of the construction of the universe could advance farther, the first observatory was founded at Alexandria, and continued in activity for about four hundred years, or until the middle or end of the and century of the Christian era. Hipperchus of Rhodes, the founder of modern astronomy, by repeating observations made at Alexandria, discovered the precession of the equinoxes, and investigated with considerable success the motions of the sun, moon and planete. His work was continued by more or less distinguisbed astronomers, until Prolemy (in the and century A.D.) gave the astronomy of Alexandria its final development. When science again began to be cultivated after the dark ages which followed, we find several observatories founded by Arabian princes; first one at Damascus, next one at Bagdad built by the caliph A1-Mamun early in the oth century, then one on the Mokattam near Cairo, huilt for Ibn Yunis by the caliph Hakim (about 1000 A.D.), where the Hakimite tables of the sun, moon and planets were constructed. The Mongol khans followid the example; thus arose the aplendid observatory at Maragha in the north-west of Persia, founded about A.D. 1260 by Hulagu Khan, where Nasir Uddin constructed the IIohkhanic tahles; and in the 15 th century the observatory at Samarkand was founded hy Ulugh Beg, and served not only in the construction of new planetary tahles but also in the formation of a new catalogue of stars.
With the commencement of scientific studies in Europe in the 1sth contury the necessity of astronomical observations became at once felt, as they afforded the only hope of improving the theory of the motions of the celestial bodies. Although astronomy was taught in all universities, the taking of observations was for two bundred years left to private individuals. The first observatory in Europe was erected at Nuremberg in 1472 by a wealthy citizen, Bernhard Walther, who for some years enjoyed the co-operation of the celebrated astronomer Regiomontanus, At this observatory, where the work was continued till the founder's death in \(\mathbf{5} 504\), many new methods of observing were invented, so that the revival of practical astronomy may be dated from its foundation. The two celehrated observatories of the 16th century, Tycho Brahe's on the Danish island of Hven (in activity from 1576 to 8597 ) and that of Landgrave William IV. at Cassel ( \(\mathbf{5} 51-\mathrm{x} 597\) ), made a complete revolution in the art of observing. Tycho Brahe may claim the honour of having been the first to see the necessity of carrying on for a number of years an extensive and carcfully-planned series of obscrvations with various instruments, worked by himself and a staff of assistants. In this respect his observatory (Uranihurgum) resembles our modern larger institutions more closely than do many observa:ories of much more recent date. The mighty impulse which Tycho Brahe gave to practical astronomy at last installed this science at the universities, among which those of Leiden and Copenhagen were the first to found observatoriea. We still find a large private observatory in the middle of the 17 th century, that of Johannes Hevelius at Danxig, but the foundation of the royal observatories at Paris and Green wich and of numerous university observatories shows how rapidly the importance of observations had become recognized by governmenta and public bodies, and it is not until within the last hundred and thirty years that the development of various new branches of astronomy has ensbled private observers to compete with puhlic institutions.

The instruments employed in observatorics have of course changed considerably during the lest two hundred years. When the firat xoyal observatories were founded, the principal instruments were the mural quadrant for measuring meridian zenith distances of stars, and the sextant for measuring distances of stans inter \(s\), with a view of determining their difference of right ascension by a simple calculaton. 'These instruments were introduced by Tycho Brabe, hut were subsequently much improved by the addition of telescopes and micrometers. When the inw of gravitation wat discoverso it became necomary to
teat the correctness of the theorotiral concluaions drawn from it as to the motions within the solar symetem, and this necceasrily added to the importance of observations. By degrees, as theory progressed, it made greater demands for the accuracy of observations, and accordingly the instruments had to be improved. The transit instrument superseded the sextant and offered the advantage of furvishing the difference of right ascension directly; the clocks and chronometers were greatly improved; and lastly astronomers began early in the 'igth century to treat their instruments, not as faultiess apparatuses hut as imperfect ones, whose erron of construction had to be detceted, studied and taken into account before the resulta of observations could be used to test the theory. That censury also witnessed the comhination of the transit instrument and the mural quadrant or circle in one instrument-the transit or meridian circle.

While the necessity of following the sun, moon and planets as regularly as possihile increased the daily work of observatories, other hranches of astronomy were opened and demanded other observations. Hitherto observations of the "fixed stans" had been supposed to be of little importance beyond fixing points of comparison for observations of the movable bodies. But when many of the fixed stars were found to be endowed with "proper motion," it becaroe necessary to include them among the objects of constant attention, and in their turn the hitherto totally neglected telescopic stars had to be observed with precision, when they were required as comparion stans for comets or minor planets. Thus the field of work for merldian instruments became very considerably enlarged.

In addition to this, the increase of optical power of telescopes revealed hitherto unknown ohjecte-double stars and nebulaeand brought the study of the physical constitution of the heavenly bodies within the range of observatory work. Researches connected with these matters were, however, for a number of years chiefly left to amateur observern, and it is only since about 1830 that many puhlic observatories have taken up this kind of work. The application of spectrum analysis, photomerry, \&c., in astronomy has still more increased the number and variety of observations to be made, while the use of photography in work of precision has completely revolutionized many branches of practical astronomy. It has now hecomo necessary for most observatories to devote themselves to one or two special gelds of wark.
It would be difficult to arrange the existing observatories into classes either according to the work pursued in them or their organization, as the work in many cases at different times has been directed to different objects, while the organization depends mostly on national and local circumstances. As already alluded to above, one of the principal characteristics of the larger observatories of the present day is the distribution of the work among a number of assistants under the general superintendence of a director. This applies principally to the great observatories, where the sun, moon, planets and a limited number of fixed stars are without interruption being observed, hat even among these institutions haidly two are conducted on the same principles Thus in Greenwich the instruments and observations are all treated according to strict rules laid down by the detromamerroyal, while in Washington or Pulkowa each astronomer has to a certain extent his choice as to the treatment of the instrument and arrangement of the observations. The, mame is the case with the emanaler institutions, in most of which these arrangements vary very much with change of personnel.
The way in which the results of observations are published depende principally on the size of the inistitutions. The larger observatories issue their "annels" or "observations" as separate periodically-published volumes, while the smaller anes chiefly depend on acientific journals to lay their results before the public, naturally less fully as to details.

Subjoined is a catalogue of public and private observatories atill in activity in g g10 or in existence within the pant hundred years. ( \(4^{\circ}=1^{\circ}\) of long.)
(Ablemialions: ap., aperture; equat., equatorial; obs, obeervetury er obeervations; o.go object-glase; phot, photographic; refle
rethector; sefr., refractor; as., cilvered slass; vis, visual; univ. university. Where the names of two makers are given, the firot is responsible for the optical, the second for the mechanical part of the tastrument.)

\section*{Griat Bertian and Ineland A. Public Observatoriss.}

Greemeich, royal oba, lat. \(+51^{\circ} 28^{\prime} 38 \cdot 4^{\circ}\). Founded in 1675 for the promotion of astronomy and navigation. The obe have therefore from the first been principally intended to determine the positions of standard otars, the sun and planetes and above all to follow the motion of the moon with as little interruption as posaible, bot \(h\) on and outtide the meridian. Since 1873 apectroscopic obs. and a daily phot. record of sun-apots have been theen. The eighth satellite of Jupiter was discovered photographically in 1908. The obs is under the direction of the astronomer-royal; and from the time of its firt eetronomer, Flamsteed; the inditution has always malarained its place in the foremoet rank of obs. Thus the obe. of Bradley (eb. 1762) form the foundation of modern etellar astronomy; but it was expecially duriag the directormip of Airy (1835-1881) that the obs rove to ita preaent high wete of efficiency. There are now two chief asistante, tix astistants, and a etaff of computers employed. The principal instrumente now in use are: a meridian circle by Simma (and Ransomes and May as engineers), erected in 8850, having a circle of 6 -ft. diameter and a telencope of \(8-\mathrm{in}\). ap., Laseli's \(2 \% \mathrm{t}\). refl., erected 1884; 13 in. phot. refr. with 10-in. vie o.g. by Grubb 28-in. refr. by Grubb: 26-in. phot. refr. by Grubb, with the ofd \(12 \cdot 8-\mathrm{in}\). refr. as guiding telescope: \(9-\mathrm{in}\). phot. refr. by Grubb, and 30 -in. s.g. refl. by Common, the lant four being on one etand; 8 -in. altazimuth by Summ, erected 1896 . The 26 -in. and the 9 -in. were presented by Sir H. Thompron. The etandard "motor clock" is the centre of a system of electrically-controlied clocks scattered over the United Kingdom. The magretic and meteorological department was founded in 1838 ; it contains a complete set of intruments giving continuous phot, records. The Observations are published with all detaila from 1750 beginning with 1836 in annual bulky quarto volumes: epecial resulto-r.g., Star Catatopmas, Redwelions of \(\mathbf{Z}\) wnar and Plametary Obsenvations--Are pubitished in separate volumes.

Somith Kensington, Solar phyuics oba, lat. \(\pm 51^{\circ} 29^{\prime} 48-0^{\circ}\), long o h. \(0 \mathrm{~m} .48 \cdot 5 \mathrm{z}\) W. Founded 1879, under Sir N. Lockyer: 3 -ft. ref. and \(30-\mathrm{in}\). reh. by Common; 10 -in. refr, by Cooke; and weveral wideroetats with attachments for apectroecopic and phot. work.

Oxford, Radeliffe obs., lat. \(+51^{\circ} 45^{\prime} 35 \cdot 4^{\text { }}\), long. o h. \(5 \mathrm{~m} .2-6 \mathrm{e}\). W. Founded in 1771 by the Radclific tristees. Obs. were requiarly made. but mone were publiched until 1839, when systematic oba were begun with an 8-lt. transit instrument by Bird (1773) and a 6 -ft. mural circle by Jones ( 1836 ). Heliometer ( 71 in .) by Repsold (1849); meridian circle by Troughton and Simma, mounted in 1861 , (ormerly belonging to Mr Carrington; 10-in. refr. by Cooke (1887), Grubb refr, with \(24-\mathrm{in}\). phot. and 18 -in. vis. 0.g. ( 1900 ) ; celf-recording meteorological inetruments. Besides the annual 8 vo vols. o Observations (from 1840), four catalogues of ctars have been published.

Oxford, univ. obs, lat. \(+51^{\circ} 45^{\prime} 34 \cdot 2^{\circ}\), long. o h. \(5 \mathrm{~m} .0-4 \mathrm{~m}\) W. Finished in 1875; in under the Savilian profeasor of astronomy: \(12\} \cdot \mathrm{in}\). refr. by Grabb, and a \(13-\mathrm{in}\). ref. made and presented by De La Rue. The former has been used for photometric obs.; the latter for taking Junar photographs, by means of which the late Profemor Pritchard investigated the libration of the mpooni 13 -in. phot, refr. by Grubb attached to the 121 -in., used for phot. 20as work.

Cambridge, lat. \(+59^{\circ} 12^{\prime} 516^{\circ}\), long. 0 h. 0 m .22 .8 \& E. Founded by the univ, tenate in 1820 . Chiefly devoted to meridian work-up to 1870 with a \(5^{-i d}\). transit by Doliond and a mural circle by Jones; a new meridian circle by Simms, of 8 -in. ap. and 3 -ft. circles, was then erected. The "Northumberland equatorial'" was mounted in the "English "fashion in 1838; the o.g. by Cauchoix is of \(11 \frac{1}{2}-\mathrm{in}\). ap. R. S. Newall's 25 -in. refr. by Cooke, erected 189I, used for spectrographic work; siderostatic refr, with 12-in. o.g. by Cooke. 1898 . In Igo8 the instruments of Sir W. Huggias' obs were presented by the Royal Society.

Durkam, univ. obs., lat. \(+54^{\circ} 46^{\prime} 6.2^{\circ}\). long. o h. \(6 \mathrm{~m} .19-8 \mathrm{~s}\). W. Founded in 1841 ; small meridian circle by Simms, refr. by Frannhofer of \(6 \mathbf{1}\)-in. ap., Almucantar of \(6-\mathrm{in}\). ap. by Cooke ( 1900 ).

Liverpool (Bidston, Birkenhead), lat. \(+53^{\circ} 24^{\prime} 48^{\circ}\), long, o h. i2 m. 17.3 s . W. Founded in 1838 by the municipal councif itrans ferred in 1856 to the Dockey and Harbour Board; moved to Birkenhead in 1867. Specially intended lor testing the rates of chronometers under different temperaturea. Transit inctrument by Troughton and Simms, and an \&-in, refr. by Merz.

Kew (Richmond), lat. \(+51^{\prime} 28^{\prime} 6^{\circ}\). long. o h. \(1 \mathrm{~m} .15 \cdot 12\) W. The central meteorological obs. of the United Kingdom, with seif. registering meteorological and magnetical instruments. Established in 18y2 under the auspicee of the British Asoociation, afterwarda trans(erred to the Royal Society. Since 1900 a department of the National Laboratory. A photoheliograph was employed at De Le Rue's expense to take daily aun-pictures from 1863 to 1872.

Edinbwrgh, royal obe Bhackford Hill, lat. \(+55^{\circ} 57^{\prime} 28-0^{\circ}\), long. \(0 \mathrm{~h} .12 \mathrm{~m} .44^{-2} \mathrm{z}\). W. Founded in 1811 by subscription the building on Calton Hill erected in 1818 . In 1834 the foundern handed over the adminiotration to the government, aad fo 1846 the
ownership was similaty transferred. Since 1034 the obe has been under the direction of the astronomer-royal for Scotland, who in also profemor of practical astronomy in the univ. Profesior T. Hendervon ( \(1833-1845\) ) began extenuive meridian obs of fuxed stare with a \(-\ldots\) et circle of 6 - ft . diameter and an \(8-\mathrm{ft}\). transit. A \(2-\mathrm{ft}\). ap reil by Grubb was erected in 1872. New oba. erected on Bhickiord llill 1893-1895 for the instruments presented by Lord Cr.iwford; 15 -in. refr. by Grubb, tranait circle by Simme of \(8-\mathrm{in}\). ap., 12 -in. s.g. relt, by Browning, two 6 -in. refre. and a very five librasy; aleo the \({ }^{2}\).(tt. ref. The old obse on Calton Hill now belongs to the city and is used for instruction; a \(2 \mathrm{I}-\mathrm{in}\), refr. by Wragge has been ert cted.
Clasgowo univ. oba, lat. + \(55^{\circ}{ }^{\circ} 52^{\prime} 42 \cdot 8^{\circ}\), long. ch. \(17 \mathrm{~m} .10-6\) a. W. Or ranized in 1840 by subecription, aided by subadies from the univ. and the state. Meridian circle by Ertel of 6 -in. ap.i \(9-1 \mathrm{in}\). refr. by Conke, 20 -in. s. refl. by Grubb with spectrograph. Two catalogues of stars werc published by the late director, \(R\). Grane.
Dibbin, sit lated about 4 mm N.W. of Dublin at Dunsink, lat. \(+53^{\circ} 23^{\prime} 13.1^{\prime \prime}\), long. o h. \(25 \mathrm{~m} .21 \cdot 1 \mathrm{~s}\). W. Belonge to the unlv.; ere terl in 123s: in under the direction of the "Andrew profesor of astronomy and royal antrcnomer of Ireland," In 1808 a reversible meridian circle by Ramoden and Berge of 9 -ft. diameter was put up, with which Brinkley observed asaduoualy till 1827. In 1868 was erected a refr. of I18.in. ap. by Cauchoix (o.g. formeriy belonging to and given by Sir J. South), which has been ueed lor revearches on stellar parallax. A meridian circle by Pistor and Martine of 6.4 -in. ap. Was mounted in 1873, and a 15 -in. s.g. reA. for phot. work in 1889. Astronomicel Obsergations and Researches made of Dmusimat in 4 to parta.

Armagk, lat. \(+54^{\circ}{ }_{21}{ }_{12 \cdot 7^{\circ}}\), long. o h. \(26 \mathrm{~m} .35 \cdot 4 \mathrm{~s}\). W. Founded and endowed by Archbichop R. Robineon in 1790 . Poseened very Ew instruments until the obe. was enlarged by Archbishop Lord John George Berealord In 1827, when a mural circle and a tranaic by Jones were provided, with which meridian obs. were made till 1883 , publlahed in two ctar catalogues; 10-in. refr. by Grubb (1885) uned for micrometer work.

\section*{B. Princspal Prinate Obseroctorics in r908.}

Mr W. Coleman's obs., Buckland, Dover, lat. \(+51^{\circ} 8^{\prime} 12^{\circ}\), long. - h. 5 m .11 s . E. Cooke 8 -in. refr. used lor obe of double stars.

Mr J. Pramhlim-Adams's obe., Mervel Hill, Hambledon, Surrey, lat. \(+51^{\circ} 8^{\prime} 11.6^{\circ}\), long. o h. 2 m. \(30-2 \mathrm{~s}\). W. Erected 1903; twin equatorial by Cooke with \(12-\mathrm{ia}\). and 6 -in. lenves, another with 8 -in. and 6 -in. tenses used for phot. survey of the heavens with speciai reference to the Miliky Way. The former instrument was used at the Cape in 1903-1904
Rev. T. E. Espin's obe, Tow Law, Darlington, lat. \(+54^{*} 43^{\circ} 30^{\circ}\); long. 0 h 7 m .14 s . W. 17 in . refl. by Calver, used slace 1888 for spectroecopy and obs. of double stars.
Mr W. H. Maw's obs., Kensingtod, lat. \(+51^{\circ}\). \(30^{\prime} 2.8^{\circ}\), long. o h. o m. 49.4 s. W. 6 -in. refr. by Cooke (1886). Also at Outwood, Surrey, lat. \(+51^{\circ} 11^{\prime} 33^{\circ}\), long. o h. 0 m .23 .7 s . W., 8 -in, refr. by Cooke (1896), both used on double stara.

Sir Wilfrid Peek's obs., Rousdon, Lyme Regis, lat. \(+50^{\circ} 4^{\prime} 3^{\circ}\), long. o h. \(11 \mathrm{~m} .5^{-0} \mathrm{~g}\). W. Erected by the hate Sir Cuthbert Peek in 1885: 6-4in. refr. by Merz ued for obs. variable stars.
Ear of Rosse's oben, Birr Castic, King's county, Ireland, lat. \(+53^{\circ} 5^{\circ} 47^{\circ}\) c long. 0 h .31 m .40 .9 s . W. In 1899 the earl made and mounted a refl. of \(3 \mathrm{ft} . \mathrm{ap}\). (remounted as equat. in 1876 ), and in 1845 he completed the celebrated ref. of 6 -ft. ap. and 54 lt. local length. These instruments, particularly the latter, were used from 1848 to 1878 for obs. of nebulae, and revealed many pew features in these bodies; reaults publiahed in the Phil. Trans. and collected cystematically in the Trans. Roy. Dub. Soc. (1879-1880). Experimeate were made by the present earl tc determine the amount of heat radiated from the moon.

Rugby Schood (Temple Oba.), lat. \(+52^{\circ} 22^{\prime} 7^{\prime \prime}\), long. o h. 5 m .2 a W. Founded in 1872 ; 84 in. refr. by Clark, used for obs. of double stars and of stellar spectra.

Slonyhurst Colleze obm, Lancashire, lat. \(+53^{\circ} 50^{\prime} 40^{\circ}\), long. o b. \(9 \mathrm{~m} .52 \cdot 7 \mathrm{~s} . \mathrm{W}\). An B-in. refr. by Troughton and Simms, mounted in 1867, used for apectroscopic and micrometric obs.; 15-in. Perry memorial refr. by Grubb mounted in 1893، used chiefly for solar wort.

\section*{C. Privale Observatories mow discontinmed.}

Mr J. G. Barcloy's obs., Leyton, Essex, lat. \(+31^{\circ} 34^{\circ} 34^{\circ}\), long. 0 h. om. 0.9 s . W in activity fiom 1862 till 1886 , 1 c -in. refr. by Cooke; chiefly devoted to double stars.

Mr G. Bishop's obs., South Villa, Regent's Paric, London, lat. \(+51^{\circ} 31^{\prime} 29.9^{\circ}\), long. \(0 \mathrm{~h} .0 \mathrm{~m} .37 \cdot 1 \mathrm{~s}\). W In activity from 1836 to 1861, then removed to Twickenham, and discontinued ia 1874; had a \({ }^{-i n}\). refr by Dollond, with which Mr J. R. Hind discovered ten minor planets and several comets, and constructed maps of atars near the ecliptic.

Mr R. C. Carrington's obs., Redhill, lat. \(+51^{\circ} 14^{\prime} 25 \cdot 3^{\circ}\), tong. - h.o m. \(41 \cdot 32\) W. Estabished in 1854 ; had a 4 - in. refr. and transit circle of 5 -in. ap. (now at Radeliffe Obs.). With the latter a catalogue of the positions of 3735 stars within of of the pole, with the former repular obe of sun-tpots, were made lrom 1853 to !861.

Mr A. A. Common's obs., Ealing, London, W. (1876-1903). \(38-\mathrm{in}\). ag. refl. erected in 1876, s.E. ref. of \(36-\mathrm{in}\). ep. (mirror by Calver, mounting by the owner), erected in 1879; chiefy used for celential photography, replaced by a ren. of 5 . ft . ap. in 1889 .

Colond Cooper's obs., Markree Castlc, Ca. Shizo. Ireland, lat. \(+54^{\circ} 10^{\prime} 31.8\), lang. \(0 \mathrm{~h} .33 \mathrm{~m} .4^{8.4} \mathrm{~s}\). W. Founded by the late E. I. Cooper, who in 1834 erected a reir, of \(13 \cdot 3\)-in. ap. (o.g. by Cauchoix). This instrument was lrom 1848 to 1856 used for determiniag the approximate places of 60,000 stars near the ecliptic. The obs. was restored in 1874, and the refr. was used for double-star obs. till 1883 .
Eavi of Crawford's obs., Dunecht, Aberdeenshire, lat. \(+57^{\circ} 9^{\prime} 3^{\circ}\), long. of 9 m .40 s . W. Founded in 1872 ; 15 -in. refr. by Grubb, 12 in. s.g. rea. by Browaing. two 6-in. and several smaller refra meridian circle by Simms similar to the one at Cambridge, numerous apectroscopes and minor instruments, also a large fibrary and a collection of physical instruments. Chicfly devored to spectroscopic and cometary obs. Whole equipnent presented to Edinburgh obs. in 1888.
Mr E. Crossley's obs., Bermerside, Halifax, Yorkshire. Equatorial refr. by Cooke of 9.3 in . ap., erected in 1871, chielly used for obs. of douhle ctara till 1902.
Rey W. R. Dawes's obs., first at Ormakirk (1830-1839), lat. \(+53^{\circ} 43^{\prime} 18^{\circ}\), long. o h. 11 m. 36 o. W. \(;\) afterwards at Cranbrook, Kent (1844-1850), lat. \(+51^{\circ} 6^{4} 31^{\circ}\), long. o h. \(2 \mathrm{~m} .10-8 \mathrm{~s}\) E.; then at Wateringbury, near Maidstone, lat. \(+31^{\circ} 15^{\prime} 12^{\prime \prime}\), long. 0 h .1 m .39 .8 s . E., till 1857 ; and finaily at Hopefield, Haddeaham, lat. \(+5 \mathrm{I}^{0} 45^{\prime} 54^{\circ}\). long. o h. 3 m .43 .42 Z W., tilJ Mr Dawes's death in t868. Possessed at first only small instrumenta, then succetdively a 6 -in. refr. hy Merz, a \(7 \mathrm{l}-\mathrm{in}\). and an \(84-\mathrm{in}\). refr, by Clark, and en 8 -in. refr. by Cooke, with all of which a great many measures of double stars were made.

Mr W. De La Ruc's obs., Cranford, Middlesex, lat. \(+51^{\circ} 28^{\prime} 57-8^{\prime \prime}\), long. oh. 1 m .37 .5 s . W. Established in 1857 ; with \(13-\mathrm{in}\). refl., d voted to solar and lunar photography. The Kew photoheliograr \(h\) was employed here from i 858 to 1863 to take daily photographs of the sun. The ref. was presented to the Oxford univ.obs in 1874
Mr S. Groombridge's obs. Blackhcath, lat. \(+51^{\circ} 28^{\prime} 2.7^{\prime \prime}\), long. oh. o m. 0.6 e. E. In 1805 Mr Groombridge obtained a new tramit circle of \(4-\mathrm{ft}\). diameter by Troughton, with which he up to 18,6 observed stars within \(50^{\circ}\) of the pole forming a catalozuc of \(4: 6\) stars.

Sir William and Sir John Herscher's obs, at Slough near Windsor, lat. \(+51^{\circ} 30^{\prime} 20^{\prime}\), long. 0 h .2 m .24 si W. William Herschel settled at Datchet in 1782, and at Slough in 1786, and erected several \(20-\mathrm{ft}\). refl. (of \(18 . \mathrm{in}\). ap.), and in 1789 his \(40-\mathrm{ft}\). ref. of 4 -(t. ap. The latter was comparatively fittle used (two satellites of Saturn were discovered with it), while the former served to discover ahout 2500 nebulae and clusters, 800 double stars, and two satellites of Uranus, as also to make the innumerable other obs. which have made the name of Herschel so celebrated. Sir J. Herschel used a \(20-\mathrm{ft}\). ref. at Sloush from 1825 to 1833. and from 1834 to 1838 at the Cape of Good Hope, to examine the nebulae and double stars of the whole of the visible heavens, discovering 2100 new nebulae and 5500 new duble siars.
Sir William IIuggins's obso, Upper Tulse Hill, London, lat. \(+51^{\circ} 26^{\prime} 47^{\circ}\), long-o h. om. 27.75. W. Founded in i856; furnished with an 8 -in. refr. (by Clark and Cooke). In 1870 was erected an equat. mounting with a \(15-\mathrm{in}\). refr. and a Casscgrain ref. of \(18-\mathrm{in}\). app; both made by Grubb for the Royal Socicty. With these \(\operatorname{Sir} \mathbf{W}\). Huggins has made his well-known spectroscopic observations and photographs of stellar spectra. The instruments were transferred to the Cambridge obse in 1908.
Reo T. J. IIussey's obs., Hayes, Kent, lat. \(+51^{\circ} \quad 2^{\prime} 3^{\prime \prime}\), long. 0 h .0 m .3 .6 s . E. In activity from about 1825 for about twelve years; \(6 \frac{10}{0} \mathrm{in}\). refr. by Fraunholer, used for making one of the star maps published by the Berlin Academy.
MI: G. Knoll's obs., Cuckficld, Sussex (from 1860 to 1873 at Woodcrolt, lat \(+51^{\circ} 0^{\prime} 41^{\prime \prime}\), long o h. 0 m .34 a . W.. afterwards at Knowles Lodge, Cuckficld): \(7 \cdot 3 \cdot \mathrm{in}\), refr. by Clark, used Ior observing double stars and variable stars till \(189+\)

Mr W. Lassell's obs.o. from 1840 to ilist at Starfield near Liver. pool, lat. \(+53^{\circ} 25^{\prime} 28^{\prime \prime}\). long. o h. 11 m. \(36 \cdot 7 \mathrm{~s}\). W.; contained refl. of 9- and \(24-\mathrm{in}\). inp.; cmployed lor obs. of the satellites of Saturn, Uranus and Nepture. and of nebulae. The \(2 c^{\circ} \mathrm{c}\) ref. was used at Malta in 1852-1853, and a 4 -ft. ref. was mounto in 1861, also at Malta, and used till 1864 for obs, of satellites anti sebulae. The eighth satellite of Saturn, the two inner safellites of ranus and the satelite of Neptune were discovered at Starfich by Mr Laseell.

Dr J. Lex's obs., Hartwell, Bucks, lat. \(+51^{\circ} 44^{\prime \prime} 36^{\prime \prime}\), bing. oh. \(3 \mathrm{~m} .24: 3 \mathrm{~s}\). W. In \(\mathbf{1 8 3 6}\) Dr Lee came into poseession of Captain Smyth's 6 -in. relr., and mounted it at Hartwell House where it continued to be occasionally employed for double-star obs. and other work up to about 1864.

Mr P. McClean's obs., Rusthall house, Tunoridge Wells. Phot. 13 -in. refr. and 0.g. prism by Grubb used for photos. of star spectra, \({ }^{18} 955^{-1} \mathrm{Ra} 5\)
vewall's obs, Gateshead, Newcastle-on-Tyne, A 25 -in. rear. by Cooke was mounted in 1870 but never used; premented to Cambridge obe in 1891.

Dr Isaac Roberls's obs., Crowborough, Sumex, lat. \(+31^{\circ} 3^{\prime} 7^{\circ}\) long. oh. om. 37 E. E. 20-in. s.g. ref. by Grubb (with 7-in. refr.) uned for phot. of nebulae and clusters \(1800-1904\).
Caplain W. H. Smydh's obs. Bedford, lat. \(+52^{\circ} 8^{\prime} 27 \cdot 6^{\prime \prime}\) long. o h. 1 m .52 .0 m . W. In 1830 Captain (alterwards Admiral) Smyth erected a 6 -in. refr. by Tuiley, and observed the double stars and nebulae contained in his "Bedlord Catalogue " ( 1844 ).
Sir James Soulh's obe, from 1816 to \(18 e^{4}\) at Blackman Stret, Southwark, long. o h. 0 m .21 .8 s . W. Here South took transit obs. of the sun, and he and J. Herschel measured double stars, in 18211823. In 1826 South erected an oba at Campden Hill, Kenaingion, lat. \(+51^{\circ} 30^{\prime} 12^{\circ}\), long, o h. o m. 406.8 z . W., and procured a \(12-\mathrm{in}\). \(0 . \mathrm{g}\). from Cauchoix. As Troughton, however, failed to make a matisfactory mounting, the glass was never ueed till after it had beca presented to Dublin obs. in 1862 .

Coloned Tambine's obs at Orwell Park, Ipswich, lat. \(+52^{\circ} 0^{\prime} 33^{\circ}\), long. 0 h .4 m .55 .8 a . E. 10 -in. refr. by Merz, used for obe of comets from 1874 to 1889.
Mr W.E. Wilson's (d. 1908), obs, Daramona, Streete, Co. Westmeath, Ircland, lat. \(+53^{\circ}{41^{\prime}}^{12}{ }^{\circ}\), long. o h. 29 m .59 s W. \(2-\mathrm{ft}\). refl. by Grubb, and other instruments for phot. and solar work.
Lord Wrotesley's obs., from 1829 to \(184 x\) at Blackheath, lat. \(+51^{\circ} 28^{\prime} 2^{\prime}\) tong. \(0 \mathrm{~h} .0 \mathrm{~m} .2 \cdot 7 \mathrm{~s}\). E, where a catalogue of the right ascensions of i318 stars was formed from obe with a transit instrument by Jones. In 1842 a new obs. was built at Wrottesley Hall. lat. \(+52^{\circ} 37^{\circ} 2.3^{\circ}\), longe o h. 8 m .53 .6 a . W., where the transit and a \(7 \frac{1}{2}\) in.refr., by Dollond were mounted. Obs. were here made of double starn.

\section*{Francr}

Paris, national obs., lat. \(+8^{\circ} 50^{\prime \prime} 11 \cdot 2^{\circ}\) long. o h. \(9 \mathrm{~m} .20-9 \mathrm{a}\). E. Founded in 1667, when the construction of a large and monumental building was commensed by the architect Claude Perrault. J. D. Cassini's obs made the institution for some time the most celebrated obs. existing, but later the activity declined, although reveral eminent men, as Bouvard and Arago, have held the poat of disector. Since 1854, when leverrier asoumed the directorehip, the obs. have been conducted with regularity, and, together with a number of mont important theoretical works, published in the Annals (Obsersations and 1 (amoirs). The principal instruments now in use are: a meridian circle by Secretan and Eichens, with an o.g. of 9.5 -in, ap., another by Eichens (given by M. Biachofitheim) of 7.5 -in. ap., a KFin. refr, by Lercbours and Bronner, a 12 -in. reff, by Secrecan and Eichena, a relf. of 9.5 -in. ap., an equat. coudbe by Henry and Geutier of \(10 \frac{1}{-i n}\), ap. ( 1883 ), another by the same of 23 -in. ap., vis. and phot. ( 1891 ), phot. refr, of 13 in. by the same. A ag. rel. of 4.ft. ap. was mounted in 1875 , but has never been used.

In addition to this national obs. there, were during the latter half of the 18th century weveral minor obs in Paria, which only lated for some yeara. Among these were the obe at Collige Masoain lat. \(+48^{\circ} 51^{\prime} 29^{\circ}\), where Lacaille observed from 1746 to 1750 , and from 1754 to 1762 , and the obse at the Ecole Militoire \({ }^{\prime}\) lat. \(+48^{\circ} 51^{\prime} 5^{\circ}\). built in 1768 and furnished with an 8 [tt. mural quadrant by Bird, with which J. L d'Agelet observed telescopic stars ( \(1782-1785\) ), and which was afterwards ( \(1784-1801\) ), under Lalande's direction. employed for observing more than 50,000 stars, published in the Hisloive Celeste (1801).

1 oudon, close to Paris, lat. \(+4^{8^{\circ}} 48^{\prime} 18^{\circ}\), long. o h. \(8 \mathrm{~m} .55-6 \mathrm{~s}\). E. Founded in 1875; devoted to phymical astronomy, and expecially to celestial photography, under the direction of J. Janseen; 32-in. vis. and 24 f -in. phot: reff, by Henry and Gauticr, ref. by the same of 3 s-io. ap. There is a branch obs on Mont Blanc, where a polar siderostat with \(12-\mathrm{in}\). o.ge and \(20-\mathrm{in}\). mirror is ocrasionally ued for solar and apectroncopic work ( \(15,780 \mathrm{ft}\). above mea-level).
Momisomis situated in the Mootsouris Park, south of Paria, lat. \(+48^{\circ} 49^{11}{ }^{1}\), long. o h. 9 m. 20-7 a E. Founded in 1875 for the training of naval officera

Jutissy (Seineet-Oisc), private obs of N. C. Flammarion, lat \(+48^{\circ} 41^{\prime} 37^{\circ}\), long. o h. \(9 \mathrm{~m}, 29^{\circ} \mathrm{ok} \mathrm{E}\). 91 -in. refe. uned for obem of planets.
Cheweuse (Seinc-et-Oisc), private obs of M. Farman (1903), let. \(+48^{\circ} 42^{\prime} 33^{\circ}\), long. o h. 8 m .4 .5 a. E.; 8 -in. refr, by Mailhat used on double stara
Basamenn, chronometric and meteorol. oba, lat. \(+47^{\circ} 14^{\prime} 59.0^{\circ}\). long. o h. \(23 \mathrm{~m}, 57.1\) \& E. Opened 1884 ; 8 -in. refr., 12 -in. equat. coudee, \(7 \frac{1}{-i n}\). transit circle, all by Gautier.
Lyons, old obs. in lat. \(45^{\circ} 45^{\prime} 46^{\prime \prime}\), long. o h. 19 m .18 s . Et, at the Jcsuit oollege. A new obs. was erected in 1877 at St Génis-Laval, at some distance from the city, lat. \(+45^{\circ} 41^{\prime} 41^{\prime \prime}\), long. oh 19 vis. 8 s E. Transit circle by Eichess ( 6 -ln. o.p), Is-in. equat. condec by Gautier, 12 -in. siderostal.
Bordeakx, univ, obs at Floirac. 4 km . N.W. of the city, bt. \(+44^{\circ} 50^{\prime} 7.3^{\circ}\). long. o h. \(2 \mathrm{~m} .5 \cdot 5 \mathrm{z}\). W. Founded \(1889: 7 \mathrm{in}\). transit circle by Eichens, 14 -in. refr. by Merz and Gautier, 13 -in. pbot. refr. by Henry and Gautier.
Marsellles. lat. \(43^{\circ} 18^{\prime} 17.5^{\circ}\), long. oh. 21 m .34 .6 s E. Originally belonging to the jesuits, taken over by the ministry of the pavy in 1749. It was here that J. L. Pons made his numerous discoveries of comets. New buildings erected in 1869 ; 91 hm . Mers. refre cell. of 32 in . ap. 4 . by Foucalt, 7 l -in trasit circle.

Tonlousp, lat. \(43^{\circ} 36^{\prime \prime} 45 \cdot 0^{\prime \prime}\), long. \(0^{\circ} \mathrm{h} .3 \mathrm{~m} .49 .9\) a. E. Erected in 1841 (Darquier had observed at the L.yeeum towards the end of the 18 th century); reorganized 1873 ; 9 -in. refr. and 13 -in. phot. refr. by Gautier, \(13-\mathrm{in}\). and 32 in . refL.
Nice, lat. \(+43^{\circ} 43^{\prime} 16-9^{\prime \prime}\), long. \(0 \mathrm{~h} .29 \mathrm{~m} .12-2 \mathrm{a}\). E., founded and endowed by R. L. Bachoffsheim for the Burcau de Longitude (1880), situated at Mont Gros, north-east of Nice; a refr. of \(30-\mathrm{in}\). ap. by Henry and Gautier, a meridian circle by Brimner of B-in. ap., ig-in. refr. and 13 -in. equat. coudde by Henry and Gautier.

A bbodic ( 3asses Pyrendes), lat. \(+43^{\circ} 22^{\prime} 52-2^{\prime \prime}\), long. 0 h .7 m. 0.1 s W. Founded by A. d'Abbadie, 1858, Gelonga now to the Paris Acad. of Science. 6-ir. tranait tircle.

\section*{Germany}

Allond, lat. \(+53^{\circ} 33^{\prime} 45.3^{\prime \prime}\), long. 0 h .39 m. \(46 \cdot 1 \mathrm{a}\). E. Founded in 1823 by the Danish government to ancist in the geodetic operations in Holetein. A meridian circle by Reichenbach (of \(4-\mathrm{in}\). ap.) was procured, to wbich in 1858 was added a 4 -in. equat. by Repsold. The obe is best known by the fact that the A stonomische Nachrichlew, the principal astronomical journal, was puhlished here from 1821 (by H. C. Schumacher up to 1850, by C.F.W. Peters from 1854). The obs was moved to Kiel in 1874
Bamberg, lat. \(+49^{\circ}\left\{3^{\prime} 6 \cdot 0^{\prime \prime}\right.\), long: 0 h .43 m .33 .6 a . E. Founded and endowed by the late \(\operatorname{Dr} \mathrm{K}\). Remeis, completed 1889; 75-in. heliometer by Merz and Repeold, \(10 \frac{1}{2}\) in, refr. by Scbroder.
Berlin, royai obs, lat. \(+52^{\circ} 30^{\prime} 16.7^{\prime \prime}\), long. o h. 53 m .349 a E. Was erected in 1705 as part of the building of the Academy of Sciences (bat. \(+52^{\circ} 31^{\prime} 12 \cdot 5^{\prime \prime}\), long. o h. 53 m .35 s E.), a very unsuitable locality. A new obs was built in the southern part of the city, finished in 183s. Refr. by Utrechncider and Frauntofer of 9 -in. ap. (used chiefy lor obm of minor planets), a meridian circle by Pistor and Martins of \(4 \cdot \mathrm{in}\). ap., another by the ame makers of \(7 \cdot \mathrm{in}\). ap.
Berlin, obs, of Urania Society for difusing natural knowledge, lat. \(+52^{\circ} 31^{\circ} 30 \cdot 7^{\prime \prime}\), long, o h. 53 m .27 .4 s . E. Opened 1889; 12-in. refr. by Schott. In the Treptow Chaussec is a popular obe. with a 27-in. refr. by Schott and Stcinheil.
Bown, univ. oba, lat. \(+50^{\circ} 43^{\circ} 45^{\circ} 0^{\prime \prime}\), long. o h. 28 m .23 .2 s . E. Finished in 2845 ; meridian circle by Pistor of 4 itin. ap., heliometer by Merz of \(6-\mathrm{in}\). ap. The former was used by F. W. A. Argelander for observing the stafs contained in his three great catalogues. The obe is chiefy known by the zone obs, made from 1852 to 1859 , with a amall comet-seeker, on which Argelander's great athas of 324,198 stars between the north pole and \(-2^{\circ}\) decl. is founded. continued with \(\quad 6-\mathrm{in}\). refr. from \(-2^{\circ}\) to \(-31^{\circ}\) decl. by Schbnfeld. A meridian circle of \(6-\mathrm{in}\). ap. by Repsold was mounted in 1882.

Bothkamp, F. G. von Baiow's obs., lat \(+54^{\circ} 12^{\prime} 9 \cdot 6^{\prime \prime}\), long. o h. \(40 \mathrm{~m} .31 \cdot \mathrm{za}\). E Situated a few miles from Kiel, founded in 1870 . With a refr. of \(11-i n\). ap. by Schrōder Dr K. H. Vogel obtained valuable results in 1871-1374; since then it has only been used occasionally.

Bremens. In the third storey of his house in Sundstrasse, H. W. M. Olbers (d. 1840 ) had his obs., lat. \(+53^{\circ} 4^{\prime} 3^{\prime} 8^{\prime \prime}\). long. o h. \(35 \mathrm{~m} .10 . \mathrm{E}\). : though the principal instrument was only a 3 -in. refr, by Dollond, many comets and the planets Pallas and Vesta were discovered and obscrved here.
Breslas, univ. obs, lat. \(+51^{\circ} 6^{\circ} 55.8^{\prime \prime}\), long. i h. 8 m .8 .7 s . E. Founded 1790 . In a small and unsuitabic locality; 8 -in. refr. by Clark and Repsold crected 18 ¢88.
Dresden, Baron von Engelharde s obs., lat. \(+51^{\circ} 2^{\prime} 16.8^{\prime \prime}\), long. oh. 54 m .54 .8 a E. A 12 -in. reff. by Grubb (mounted 1880 ), used for obs. of comets and double stars, presented to Kasan obs in 1897.
Dasseldorf (Bilk, originally a suburb, now part of the city). lat. \(+51^{\circ} 13^{\prime} 23^{\circ} 0^{\prime \prime}\) long. oh. \(27 \mathrm{~m} .5 \cdot 5 \mathrm{~A}\) E. Founded and endowed hy Profeswor J. F. Benzenberg (d. 1846); best known by the discovery of twenty-one minor planets by K. T. R. Luther; 41 -in. refr. by Merz, 7h-in. refr. by Merz and Bamberg.
Goike.-In 1791 an obs, was founded by Duke Emest il. at Seeberg, lat \(+50^{\circ} 56^{\prime} 3 \cdot 2^{\prime \prime}\), long. o h. \(42 \mathrm{~m} .55 \cdot 8 \mathrm{~s}\). E., on a hill a few miles from Gotha, the chie instrument being a large transit instrument by Ramsden. Through the labours, principally theoretical. of F. X. Zach, B. A. von Lindenau, J. F. Encle and P. A. Hansen, the institution ranked with the first obs. A new obe was built at Gotha in 1857 , lat. \(+50^{\circ} 56^{\prime} 37 \cdot 5^{\prime \prime}\), long. o h. \(4^{2} \mathrm{~m} .50 \cdot 4 \mathrm{~A}\). E. which received the instruments from Seeberg, including a mmail transit circle by Ertel (made in 1824), aleo a new equat. by Repsold of \(4 \frac{1}{-i n . ~} \mathrm{ap}\).
Cousingeri, univ, ober, lat. \(+51^{\circ} 31^{\prime} 48 \cdot 2^{\prime \prime}\), long, o h. 39 m .46 .2 E . E. An obs. had exiated here fromn 1751, where Tobias Mayer worked. In i8il a new building was constructed. Besidea his mathematical works, K. F. Gause found time to engage in important geodetic and magnetic oba.; meridian circle by Repsold (4)-in. ap.). another by Reichenbach ( 41 -in.). 6 -in. hetiometer by Repsold (1888).
 the year 1825 . With a meridian circle of \(4 . \mathrm{in}\). ap. by Repsold, K. L. C. Ramker observed the places of 12,000 stari. A refr. of 10-in. ap. by Merz and Reprold was mounted in 1868 . A new obs. is now being built 20 km . south-east of the ciry, lat. \(+53^{\circ} 28^{\circ} 46^{\prime \prime}\), long. \(0 \mathrm{~h} .40 \mathrm{~m} .58-5 \mathrm{~s}\). E., with a \(231-\mathrm{in}\). refr by Steinheil and Repsold, 7 f -in. tranait circle by Repeoid, and a \(39-1 \mathrm{n}\). mef.

Fefdelberg, grand ducal obs, lat. \(+49^{\circ} 23^{\prime} 34 \cdot 9^{\prime \prime}\), long. 0 h .34 m . \(53.1 \mathrm{a}^{2}\) E. On the Konigstuhl hill, 500 it . above the Neckar; opened 1898. Consists of an astrometric and an astrophywical departmenc. The former has a \(13-\mathrm{in}\). refr. by Steinheil and Repsold, an B-in. refr. by Merz and a \(6 \frac{1}{2}\)-in. transit circle by Repuold. The astrophysical department is chiefly devoted to phot. worle with a triple equat. with two 16 -in. lenses and \(10-\mathrm{in}\). guiding telescope, as well as with a 28 -in. s.g. ren. by Zeiss.

Jena, univ. obs, lat. \(+50^{\circ} 55^{\prime} 34^{\prime} 9^{\prime \prime}\), long. 0 h .46 m .20 .3 2. 7-in. refr. mounted 1891.
Kid, univ. obs., lat. \(+54^{\circ} 20^{\prime} 27^{\prime \prime}\), long. o h. \(40 \mathrm{~m} .35-6 \mathrm{~s}\). E Contains the instruments removed (rom Altona in 1874 , also an 8 -in refr. by Steinheil and a 9 -in. transit circle by Repsold.
Konissberg, univ. oba, lat. \(+54^{\circ} 4^{\circ} 2^{\prime} 50-4^{\prime \prime}\) iong. \(1 \mathrm{~h} .21 \mathrm{~m} .59^{-0} \mathrm{~B}\). E. Buile 1813 ; W. Bessel was the director till his death min 1846 , and neariy all his celebrated investigations were carried out here, e.g. obe, of fundamental stars, zone obs. of stars. researches on refraction. heliometric obs., by which the annual parallax o the star \(6!\) Cygnl was first determined, \&e. The instruments are a 4 in. transit circle by Repsold ( 1841 ), a 6 -in. heliometer by Utzichneider (1829), and a 13 -in. refr. hy Reiniclder and Repsold (1898).
Landstuhl (Palatinate), private obs of J. P. H. Fauth, lat. \(+49^{\circ} 24^{\circ} 4^{2} 9^{\prime \prime}\), long. o h. 30 m .16 .3 s . E.; 71 -in, refr.
Leipais, univ. obs. Erected 1787-1790 on the "Pleineenburg ": lat. \(+51^{\circ} 20^{\prime} 20 \cdot 5^{\prime \prime}\), long. o h. \(49 \mathrm{~m} .30 \cdot 2 \mathrm{~s}\). E.; possessed only small histruments, the largest being a 41 in . refr. hy Fraunhofer (1830). In 1861 a new obs. was erected. lat. \(+51^{\circ} 20^{\prime} 5 \cdot 9^{\prime \prime}\), tong. o h. 49 m 33-9 s. E, with a relr. of \(84-\mathrm{in}\). ap. by Steinheil, replaced in 189 g by a 12-in. relr. by Relnfelder eind Repsold, a meridian circle by Pistor and Martins of 6.3 -in. ap. and a 6 -in. heliometer by Repeold.
Lilienshal. near Bremen, lat. \(+53^{\circ} 8^{\prime} 25^{\prime \prime}\), long. o h. \(3^{6} \mathrm{~m} .1 \mathrm{~s}\). E. J. H. Schröter's private obs: Irom 1779 to 1813 . Contained a number of refl. by Herschel and Schrader, the targest being of 27. .t. focal length and zo-in. ap. (movabie round the eye-piece), used for physical oba, chicfly of planeta. Destroyed during the war in 1813: the instruments (which had been bought by the goverament in 1800) were, for the greater part. went to the Cottingen obs

Manmeim, lat \(+49^{\circ} 29^{\circ} 100^{\prime \prime}\), Jong, oh. \(33 \mathrm{~m}, 50 \cdot 5 \mathrm{~s}\). E. Built in 1772: very few obs were gubilished until ihe obs, wai restored in 1860, when a 6 -in. relr. by Steinheil was procured. In 1879 the obe. was movod to Kirlsruhe and later to Heidelberg.

Nunich, at Bogenhausen, royal oba, lat. \(+48^{\circ} 8^{\prime} 45.5^{\prime \prime}\), long. oh. \(46 \mathrm{~m} .26-\mathrm{I}\) s. E. Founded in t 809 ; a transit circle by Reichenbach was moumed in 1824, an 11 -in. equat. refr. by Fraunhofer in 1835. The former was used from 1840 for zone obsh (about 80,000 ) of telcscopic stars. 6-in. transit circte by Repmold mounted 1891.

Potsdam, lat. \(+52^{\circ} 22^{\prime} 56 \cdot 0^{\prime \prime}\), long. o h. 52 m .159 a . E. "Astrophysical obs.," (Tounded in 1874, devoted to spectroscopic and photographic obs. A refr. by Schroder of 111 -in. ap., another by Grubb of 8-in. ap, a refr. by Steinhcil and Merz with \({ }^{2}\)-in. vis. and 13 -in. phot. o.g. and a refr. by Secinheil and Repsold with 31 in. phot. and 192 -in. vis. o.g., spectroscopes, photometers, \&c. Results are published in 4to vols.
Strassburg, univ. obs., lat. \(+4^{\circ} 8^{\circ} 35^{\prime} 0 \cdot 3^{\prime \prime}\), long. o h. 31 m. 4.5 s . E. Finished in 1881 ; an 18 -in. reir. by Merz: altazimuth of 51 in. ap. meridian circle of 64 in. ap., and a 6 ] in. orbit sweeper, all by Repsold.

Wilhelmshaven (Prussia), naval obse, lat. \(+53^{\circ} 31^{\prime} 52 \cdot 2^{\prime \prime}\), long. oh. 32 m .35 .1 s . E. ; situated on the Jatide to the north of Olden burg. Founded in 1874; meridian circle by Repsold of 41 -in. -p., and metcorological, magnetical, and tide-registering instrumet. ..

\section*{Austra. Hungary}

Vicuna, imperial and royal obs. On the univ. building an obe was lounded in 1756, lat. \(+4^{8^{\circ}} 12^{\prime} 35 \cdot 5^{\prime \prime}\), long. I h. \(5 \mathrm{~m} .31 \cdot 7 \mathrm{~s}\). E. Owing to the unsuitable locality and the want of instruments, very few obs of value were taken until the obs. was rebuile in 1826, when some better instruments were procured. especially a meridian circle of \(4-\mathrm{in}\). ap. and a \(6-\mathrm{in}\). refr. by Fraunhofer (mounted in 1832), used for obs of planets and comets From 1874 to 1879 a large and mag. nificent bulding (with four domes) was erected at Währing, northwest of the city. lat. \(+4^{8^{\circ}} 13^{\prime} 55 \cdot 4^{\prime \prime}\), long. i h. \(5 \mathrm{~m} .21 \cdot 5 \mathrm{~g}\). E. In addition to the old instruments, two refrs. were creeted, one by Clark of 11 i -ia, ap., another by Grubb of \(27 . \mathrm{in}\). ap. (mounted \(188 a\) ): later a 15 -in. equat. coudće by Gautier and a 13 -in. phot. refr. by Repsold have been mounted.

Vienza (Josephstadt), private obe of T. von Oppolzer (d. 1886). lat. \(+4^{8^{\circ}}{ }^{12} 2^{\prime} 53^{-8 \prime \prime}\), long- i h. \(5 \mathrm{~m} .25 \cdot 3\) I E. Established in 1865 ; 5 -in. refr. by Merz, 4-in. meridian circle.

Viensa (Ottakring), private obs.of M. vonKuffner, lat. \(+4^{8^{\circ}} 12^{\prime} 46-7^{\circ}\). long. 1 h .5 m .11 .0 s E. Completed 8886 ; 10 in. vis. and 6.3 -in. phot. refc. by Steinheil and Repsold, 8 -in. heliometer and 4 -ia. transit circle by Repsold.

Prague, univ. obs., lat. \(+50^{\circ} 5^{\prime} 15^{\prime} 8^{\prime \prime}\), long. o h. \(57 \mathrm{~m} .40^{-3} \mathrm{~s}\). E. Founded in 175! at the Collegium Clementinum, on a high tower. 6 -in. refr. by Steinheil and a \(4-\mathrm{in}\). meridian circle.
Senflemberg (in the east of Bohemia). lat. \(+50^{\circ} 5^{\prime} 55^{\prime \prime}\), long. 1 h .5 m .5 s . E. Baron von Senftenberg's obs. : established in 1844 . Obs. of comets and planets made with small instruments till the owner's death (1858).

Olmila, lat. \(+49^{\circ} 35^{\prime} 40^{\circ}\), long. 1 h. 9 m. og E. E. von Uakrechte berg's obs; 5 -in. relr. by Merz. J. F. Julius Schmidt observed planets and comets from 1852 to 1858 .
Kromismanster (Upper Austria), lat. \(+4^{\circ} 3^{\circ} \quad 23.1^{\circ}\), long. o h . 56 m .31 .6 a E. Founded in 1748 at the gymnacium of the Benedictinea \({ }^{3 \text {-in. meridian circle (mounted in 1827); } 5 \text { tin. refr. }}\) (mounted in 1856), uned for comets and minor planets. Transit circle by Repeold (1907).
Pola (sea-coast, Auetria), naval oba., lat. \(+44^{\circ} 51^{\prime} 483^{\circ}\), long. o h. 55 m . 23.1 m . E. Founded in 1871 ; meridian circle of 6 -in. ap. by Stmma, \(6-\mathrm{in}\). refr. by Stcinheil, magnetic and meteonological instruments. Twenty-eight minor plapets were diecovered bere from 1874 to 1880 by J. Palisi.

Crocow, univ. obs., lat. \(+50^{\circ} 3^{\prime} 50 \cdot 0^{\circ}\), Jong. \(\mathbf{t}\) h. \(19 \mathrm{~m} .51+1\) a E. Possesses only small inetruments.

Lussinpiccolo (island of Lussin, Adriatic), private obe of Madame Manora, lat. \(+44^{\circ} 32^{\prime} 11 \cdot 0^{\prime \prime}\), long. oh. \(57 \mathrm{~m}, 52 \cdot 42\) E. Erectod 1894 ; 7-in. refr, by Reinfelder, used for obs. of pianets.
Kis Kartal (northeeast of Budapest), private obs. of Baron Podmanicaky, lat. \(+47^{\circ} 41^{\prime} 54.8^{\prime \prime}\), long. I h. 18 m .11 .7 s E. 7 Itin. refr. by Merz and Cooke.

O'Gyolla (near Komorn. Hungary), lat. \(47^{\circ}\). \(59^{\prime} 37.3^{\circ}\), long, \(1 \mathrm{~h} .12 \mathrm{~m} .45^{\circ} 6 \mathrm{~s}\). E. Nicolas de Konkoly's obe, since isg9 ay roy obs. Established in 1871 , rebuilt and cnlarged in 1876, devoted to astrophysics. A 10 -in. B.g. refl. by Browning was in ute up to 1881, when it was disposed of and a 10 -in. reff. (o.g. by Merz) mounted in its place; also a 6 -in. refr. by Mert, and a 6.3 in. phot. refr.
Kalocra (south of Budapest), lat. \(446^{\circ} 31^{\prime} 41^{\circ}\), long. 1 h .15 m .54 s. E. Obs, of the Jesuit college, founded in 1878 by Cardinal Faynald; 7 -in. refr. by Merz, used for solar obs.
Heneny (Vas, Hungary), lat. \(+47^{\circ} 15^{\prime} 47^{\circ} 4^{\circ}\), long. I h. 6 m .24 .7 s. E. E. and A. von Cothard's obs Founded in 1881 ; to-in. ref. by Browaing.

\section*{Switzenand}

Zirich, lat. \(+47^{\circ} 22^{\prime} 400^{\circ}\), long. o \({ }^{\circ}\). \(34 \mathrm{~m} .12 \cdot 3\) \& E. An obs. existed since 1759; handed over to the Polytechnic School In 1855 ; new building erected in 1863. A 6 -in. refr. by Mers and Kern with two phot. telescopes, two transit instruments, \&ce Sun-epots are regularly oberved, but the institution it chially devoted to educstional purpoees.

Newchatel. Lat. \(+46^{\circ} 59^{\prime} 51-0^{\circ}\), long. o h. \(27 \mathrm{~mm} .499^{\text {a }}\) E. Erected in 1858; meridian circle of 4 tin. ap. by Entel, \(61-i n\). refr. by Merz

Gemese, lat. \(+46^{\circ}\) I \(1^{\prime} 59.3^{\prime \prime}\), bong. o h. \(24 \mathrm{~m} .3^{6} 6 \mathrm{6}\) E E. Founded in 1773: a new building erected in i830. The obs has been the centre of the important geodetic operations carried on in Switnerland since 186I. An I1-in. refr. (o.g, by Merz) was presented by the director E. Plantamour in \(1880 ; 4\) in. transit circle.

Spark and Portugal
Madrid, royal obe, lat. \(+40^{\circ} 24^{\prime} 29 \cdot 7^{\circ}\), long. o h. 14 m .45 .1 s W , nofin. refr. by Merz, 8\%-in. relr. by Gruhb, 6 -in. transit circle by Repsold.
Barcelona, obe of Acad. of Science, lat. \(+41^{\circ} 25^{\prime} 18^{\circ}\), long. - h. 8 m .28 s. E. Opened 1904; 15-in. refrep phot. and vis. by Mailhat. 7 -in. transit circle by the same.

Cadis maval obs., at San Fernando, lat. \(+36^{\circ} 27^{\prime} 42 \cdot 0^{\circ}\). long. \(0 \mathrm{~h} .24 \mathrm{~m} .49 \cdot 3 \mathrm{~s}\). W. Founded in 1797; in-in. refr. by Brinner, 13 -in. phot. refr. by Henry and Gautier, 8 -in. transit circle by Simms.
Lisbon, royal obs., lat. \(+38^{\circ} 4^{2} 31 \cdot 3^{\prime}\), long. o h . \(36 \mathrm{~m} .44 \cdot 78 \mathrm{~W}\). Founded 1861: 15d-in. refr. by Merz and Repeold, transit circle Iry Repoold.

Coimbra, univ. obs, lat. \(+40^{\circ} 12^{\prime} 25 \cdot 5^{\circ}\). long. o h. 33 m. 43 -1 s. W. Founded 1792 ; \(6 \frac{3}{4}\)-in. transit circle by Repeold 16 -in. red. by Secretan.

\section*{Italy}

Trein, univ. obs, lat. \(+45^{\circ} 4^{\prime} 79^{\circ}\), long. o h. \(30 \mathrm{~m} .47^{-2}\) \& E. Founded in : 790 by the Academy of Science: rebuilt in 1820 on a tower of the Palazso Madama, 41 in. trangit circle by Reichenbach, 12 .in. refr. by Merz; handed over to the univ. in 1865. A new obs. is being erected 6 km . from the city.

Milan, originally obs of Brera College, now royal oba of Brera, lat. \(+45^{\circ}{ }^{\circ}{ }^{27} 59 \cdot 2\), long. o h . \(36 \mathrm{~m} .49^{\prime} 9\) \& E. Founded in 1763 . The publication of an ennual ephemeris from 1775 to 1875 and important theoretical works abporbed mont of the time of the directors B. Oriani and F. Carlini, and the instruments were rather insufficient. In i875 an 8-in. refr. by Merz was moanted, with which C.V.Schiaparelli has made valuable obs. of Mars; 18 -in. refr. by Merz.

Padua, univ. obe lat. \(+45^{\circ} 24^{\prime} 1.0^{\circ}\), long 0 h .47 m . \(29^{\circ} 2\) a E. E. Founded in 1767 . In 1837 a meridian circle by Starke of 4 -in. ap. was mounted, with which stari from Beseel's zones were reobserved; the results were published in five catalogues: \(4 \frac{l}{}\) in. refr. by Merz and Starice ( 1858 ); Demboweit's 7 -in, refr, mounted in 188 F .

Gollencke, near Lago Maggiore, from 1860 to 1879 , Baron E. Dembowski's obs. From 1852 to 1859 . Baron Dembowski had observed double stars at Naples with a s-in. dialyte by Pibell and a mall transit circle by Starke. From 1860 be uned a 7 in. reir. by Mers.

Bologeng, univ. obs, lat. \(+44^{\circ} 29^{\circ} 47^{\circ} 0^{\circ}\), lont. o h. 45 m .24 .5 s. E. Founded in 1724 on a tower of the univ. building. Obs. have only been made occasionally. A 3 i-in meridian circle was mounted in been
186.

Florsmes-In 1774 a museum of science and natural history wat established, part of which was used as as obs, but very few obs. were made; a new obe, built 1872 at Arcetri, lat. \(+43^{\circ}{ }^{\circ} 45^{\prime} 14^{\circ} 4^{\circ}\), long oh. \(45 \mathrm{~m} .1 \cdot 3 \mathrm{~B}\). E. II in. and 91 in: reirs by Amici.

Taramo (Abruzzo), private obs of V. Cerulli, Lat. \(+42^{\circ} 39^{\circ} 27^{\circ}\). long oh. 54 m .56 s . E. \({ }^{151-i n}\). refr. by Cooke.

Roms, obs of the Roman Colloge, lat. \(+4^{\circ} 53^{\prime} 53.6^{\circ}\), Jong. 0 h .49 m .55 .4 s . E. Established in 1787 , taken over by the government 1879. In 1853 a new obs was erected on the unfinished piles of the church of St Ignatius, and farnished with a 9 -in. refr. by Merz, a meridian circle by Ertel of 31-in. ap. (in use from 1842). With these inst ruments, to which were later diced powerful epectroncopes, A. Secchi made a great many obs.! chiefly relating to epectrum analysis and physical astronomy: 15-in. rufr. By Steinheil.
Rome, obs of the Capitol, lat. \(+41^{\circ} 53^{\prime} 33^{\prime} 6^{\prime}\), long. oh. 49 m .56 .3 s E. Established in 1848 ; belongs to the univ.; small transit circle and a 4 -in. refr. by Merz. The latter was used by L. Respighi loe obs. of solar prominences.

Rome (Vatican), papal obs, lat. \(+41^{\circ} 54^{\prime} 4-8^{\prime}\), long. oh. \(49 \mathrm{~m} .49-3 \mathrm{~s}\) E. Founded 1890: \(10 \frac{1}{1-i n . ~ r c i r . ~ b y ~ M c r a, ~} 13\)-in. phot, and 8 -in. vis. refr. and 51 -in. photoheliograph by 1 lenry.

Noples, royal obso, situated at Capo di Monte, latt \(+40^{\circ} 5 t^{\prime} 46.3^{\prime \prime}\). long. o h. \(57 \mathrm{~m}, ~ 177 \mathrm{~B}\), E. Erccted in \(1812-1819:\) atin. meridjas circle by Reichenbach, a \(6 \frac{1}{-i n}\). refr. by Reichenbmch and Frauahofer, 6-in. Merz. refr.
Palermo, royal obs, lat. \(+38^{\circ} 6^{\prime} 445^{\circ}\), Jong. o h. \(53 \mathrm{~m} .25-9\) a E. Erected in 1790 on a tower of the royal palace. The principal inatru. ments were a reversible vertical circle by Rameden of 5 -ft. diemeter with a 3 -in. teleacope, and a transit inatrument of 3 -in. ap. With these G. Piarsi observed the stan: contained in his celebrated Catalogue of 7641 Stars (1814); this work led him to the discovery of the first minor planet, Cerce, on the rat of January 1801. The activity wat revived in 1857, when a meridian circle by Pistor and Martins of s-in. ap was mounted; a glin. refr. by Merz has been used for spectroncoppic work.

Calaria, lat. \(+37^{\circ} 30^{\prime} 133^{\circ}\), rong. I h. om. \(20-6\) \& E. Founded 1885; 13-in. phot. refr. by Heary and Gautier, and a 13 -in. refr. by Mers. The latzer is used in cummer on a duplicate mounting on Mount Eta, where in \(1879-1880\) an obs. was buile at the "Casa deg' Inglea, 9650 ft , above the cea, for solar obe.

\section*{Greecr}

Athens, lat. \(+37^{\circ} 58^{\prime} 20^{\circ}\), long. I h. \(34 \mathrm{~m} .55 \cdot 7\) 8. E. Erected in 1846; founded by Baron Sina. With a refr. of 61-in. ap. Julius Schmidt (d. 1884) made obs of the phytical appearance of the moon. plapets and comets Reorganised Id95; 15y-in. refr: by Gautier, 64in trenit circle.

\section*{Russia}

SI Pedercherg, obe of the Aendemy or Sciencea, lat. \(+59^{\circ} 56^{\prime} 290^{\circ}{ }^{\circ}\), long. 2 h. 1 m .13 .5 s E. Founded in 1725 , restored in 1803 : meridian' circle by Ertel. Abolished in 1884. A univ. obe. was lounded in 1880 , lat. \(+59^{\circ} 56^{\prime} 32 \cdot 0^{\circ}\), long. 2 h . \(\mathrm{mm} 11 \cdot 4\). En ; 94 -in. relr. by Reinfelder and Repeold, used on double stars, during the summer at Dormkino, lat. \(+5^{\circ} 35^{\prime} 6^{\prime}\), long. 1 h .59 m .25 z E.
Fwibove (Pulkowa), Nicholas Central Obs. lat. \(+59^{\circ} 46^{\prime}\) 18-7\%. long. 2 h .1 mm .18 .6 e . E. Finished in 1839 . Was under the direction of F. G. W. Struve till 1861, then of his son O. Struve till 1889. The staff consists now of the director, five astronomers, six assistants and \(t-\rightarrow+c-s\). The principal ingtruments are: a trantit ingtrutuent by Erct if 6-in. apu a verticai circic by Ertel of 6-in. ap. (the circie of \(3 \frac{1}{2}\) - tt. diameter has been redivided by Repeold). thene two instruments are for determining otandard places of stars; meridian circle ty Repeold (6-in. ap., 4-ft. circles), ubed dince 1841 to observe all scars north of \(-15^{\circ}\) dech. down to the 6 th mag., and all others obscrived by Bradley; a prime vertical transit by Repoold with \(6 \frac{1}{4}\)-in. ap., used for determining the constant of aberration: 7 1-in. heliometer by Merz; a refr. by Mera of \(14-9-\mathrm{in}\). ap. (remounted tyy Repscild in 1880). Which was used by O. Struve to observe chicicy stare; 30-in. refr. by Clark and Repeold, erected 1884. chicfly uned for spectrographic work; 13 in. phot. relr. See aleo Odacea.
( 80 (Finland), univ. obs lat. \(+60^{\circ} 26^{\prime} 56.8^{\prime \prime}\), long. 1 h .29 m .8 .3 a E. Founded in 1819 . With the meridian circle by Reichenbach of 4 -in. ap. F. W. A. Argelander observed the 560 etars cophtaired in the Abo catalogue. In consequence of a great fire in 1827 the univ. and obs. were moved to Helingiors.

Helsingfors (Finland), univ, obs., lat. \(+60^{\circ} 9^{\prime} 42 \cdot 6^{\prime}\), long. I h. 39 th. 49.1. E. Erected in 1832-1835; furnished with a 7-in. refr. and the instruments from Abo, inciuding a transit instrument by Fraunholer of 5 -in. ap.; 13 -in. phot. refr, erected 1890.

Dorpat (Yuriev), univ. obs., lat. \(+58^{\circ}{22^{\prime}}^{6} 6.8^{\circ}\), long. I b. 46 m. 53-2 \({ }^{2}\) E. Founded in 1808: 1814-1839 under the direction of F. C. W. Struve. With meridian circle by Reichenbech obs. vere made from 1822 to 1843 , chiefly of double stars, while the 94 in. refr. by Fraunhoice was used from 1824 to 1837 for meanuring doubie stars

Warsan, univ. ols, bt. \(+52^{\circ} 13^{\prime} 5.7^{\circ}\), long. i h. 24 m .7 .3 s. E. Erected in 1800-1824; meridian circle by Reichenbach; 6-in. refr. by Mert.
Moscow, univ. obs., lat. \(+55^{\prime \prime} 45^{\prime} 19^{\circ} \cdot 8^{\circ}\), long, \(2 \mathrm{~h} .30 \mathrm{~m}, 17 \cdot 0 \mathrm{~s}\). E. An obs, was built in 1825-1832; the present building was erceted about 1850 ; 10-7-in. relr by Merz; a meridian circle by Repeold of 5-3.in. ap.; \(154 . \mathrm{in}\). vis.; and phat. rcfr. by Henry and Repsotd.
Kaman, univ. obs., lat. \(+55^{\circ} 47^{\prime} 24 \cdot 2^{\circ}\), long. 3 h. \(16 \mathrm{~m} .28 \cdot 9\) s. E. Founded in 1814, restored in 1842 ; 61 in. reir. by Merz; meridian circle by Repsold. New obs. built 1899 , lat. \(+55^{\circ}\) 50' \(20-0^{\prime \prime}\), long. 3 h .15 m .16 .5 s . E., for Engethardt's instruments (see Dresden).

Kharhon, univ. obs, lat. \(+50^{\circ} 0^{\prime} 9.6^{\circ}\), long. 2 h. 24 m. 55.8 \& E. 63 -in. transit circle by Repsold.

Kiev, tuniv. obs., lat. \(+50^{\circ} 27^{\prime} 1 t \cdot 8^{\circ}\) long. 2 b. \(2 \mathrm{~m}, 0-6\), E. Erceted in the years 1840-1845: 9-in. refr. by Merz and Repsold; and a meridian circle.

Odessa, univ. obst, lat. \(+46^{\circ} 28^{\prime} 36 \cdot 7^{\circ}\), long. \(2 \mathrm{~h} .3 \mathrm{~m} .2 \cdot 0 \mathrm{sh}\) En; 65 vis. and 6-in, phot. refr.

Odesce, branch of Pulkowa oba, lat \(+46^{\circ} 28^{\prime} 37.9^{\circ}\). lang. 2 h .3 m . 2.2 s . E. Established 1808 for obs, of more southerly standard stars, with a 4 -in. transit by Freiberg and a 4 -in. vertical circle by Repsold.

Nikulayev, naval obs, lat. \(+46^{\circ} 5^{8 \prime} 21 \cdot 8^{\circ}\), long- 2 h. 7 m. \(53-8 \mathrm{~s}\). E. Erected in 1824 ; meridian circle by Ertel of 4 -in. ap. : \(9 f\)-in. relp. by Repsold.

\section*{Sweden, Norfay and Denmare}

Stochkoin, iat. \(+59^{\circ} 20^{\prime} 33 \cdot 0^{\circ}\), long. 1 h. 12 m .140 s. E., is under the Academy of Sciences. Founded in 1750 . Meridian cirele by Ertel of \(4 \frac{1}{2}-\mathrm{in}\). ap.; \(7 \frac{1}{2}\)-in. vis. and 64 -in. phot. refr. by Repoold.

Upsala, univ. obs, lat. \(+59^{\circ} 51^{\prime} 29 \cdot 4^{\circ}\), long. 1 h. \(10 \mathrm{~m} .30 \cdot 1\) s. E Founded in 1730, but very little was done until the obs. acquired a 9-in. refr. by Steinheil, which was used by Schultz for micrometric obs of nebulae. 13 - in. phot. and 14 - in. vis refr. by Steinheil.

Land, univ. obs, lat. \(+55^{\circ} 4^{\prime} 520^{\circ}\). long, oh. \(52 \mathrm{~m} .45^{\circ} \mathrm{s}\). E. Buitr iñ 1866; 9f-in. reir., o.g. by Mers; meridian circle by Repeotd of 6 tin ap

Christionta, univ. obs, lat. \(+59^{\circ} 54^{\prime} 44^{\circ} 0^{\circ}\), long. oh. 42 m. 53.6 s.E. Erected in 1831 ; meridian circle by Ertel of 4 -in. ap. ; 7 -in. refr. by Merz.

Coperhagen, univ. obs. Founded in 1641 on the top of a high tower, bat. \(+55^{\circ} 40^{\prime} 530^{\circ}\), long. oh. 50 m .19 .8 s . E. The tocality was 80 very unsuitable that \(O\). Romer (the inventor of the transit instrument and modern equat., d. 17:0) established his own obs. at Vridlbsemagle, at some distance from the city. A new obs. was erected in 1861, lat. \(+55^{\circ} 41^{\prime} 12.9^{\prime \prime}\), long. o h. \(50 \mathrm{~m} .18-7\) s. E.. furnished with a refr. by Merz of II-jn. ap., with which H. L. d'Arrest made obs, of nebulae, and a meridian circle by Pistor and Martins of 4 -in. ap. Later the refr. was replaced by a. 14 -in. vis. and 8-in. phot. refr, by Steinheil.

Copenhagen, Urania obs, (private), lat. \(+55^{\circ} 41^{\prime} 19 \cdot 2^{\prime \prime}\), long. o h. \(50 \mathrm{~m} .9 \cdot 1 \mathrm{~s}\) s. E. Established 1898 ; 94 in. relr. by Cooke.

\section*{Holland and Belcium}

Leiden, univ. obs., lat. \(+59^{\circ} 9^{\prime} 20.0^{\circ}\), long. 0 h. \(17 \mathrm{~m} .56 .2 \mathrm{s}\). E. Founded already in 1632, but the instruments were always very small. and hardly say oba were taken until \(F\). Kaiser became director in 1837. In 885 - 1860 a new obs was erected and furnished with a 7-in. refr. by Mcrz, and a meridian circle by Pistor and Martins of 6-3-in. ap. Later a \(10 \frac{1}{2}\)-in. relr. by Clarke and Repsold has been erected.

Grewingen, astron. laboratory of the univ., lat. \(+53^{*} 13^{\prime} 19.1^{*}\). long. 0 \&. 26 m .15 .2 s . E. Fstablished 1896 ; instruments for measuring celestial photographs.

Uirecht, univ. obs. lat. \(+52^{\circ} 5^{\prime} 9.5^{\circ}\), long, 0 h. 20 m .31 .0 s . E. Erected in 1855 ; 10-in. relr. by Steinheil.

Bressels, royal abs., lat. \(+50^{\circ} 51^{\prime} 10.7\), long. oh. 17 m. 28-6 s. E. Erected in 1829-1834. Had a transit instrument by Gambey and a mural circle by Troughton, but the institution was, while under the dircetion of L. A. J. Quetelet, chiefly devoted to physics and meteorology. In 1877 a 6 -in. relr. by Merz was mounted, and a meridian circle by Repsold and a I5-in. refr. by Coolse provided. A new obs was erected in 1891 at Uccle, lat. \(+50^{\circ} 47^{\prime} 55 \cdot 5^{\circ}\). long. o h. 87 m . \(26-9\) \& E., with the instruments from Brussels, a \(9-i n\). phot. refr. by Grubb, and a 13 -in. phot, refr. by Gautier.

Liefe, univ. obs. lat. \(+50^{\circ} 37^{\prime} 6^{\circ}\), long. 0 h. 22 m. 15-4 b. E.; so-in. refr. and 7 -ine transit circle by Cooke.

\section*{United States}

Albeny (New York), Dudley obs. Erceted in 185I-1856 by subscription, lat. \(+42^{\circ} 39^{\prime} 49^{\circ} 5^{\prime \prime}\) long. \(4 \mathrm{~b} .54 \mathrm{~m} .59^{\prime 2} \mathrm{~s}\). W. Refr. by Fitz of 13 -in. ap., meridian circle by pistor and Martins of 8 -in. ap. New obs. erected 1803 . lat. \(+42^{\circ} 39^{\prime} 12.7^{\circ}\), long. 4 h .55 m .6 .8 sh W.: 12 -in. refr. by Brashear.

Allegheny (Pa.), lat. \(+40^{\circ} 27^{\prime} 43^{-6}\), long. \(5 \mathrm{~h} .20 \mathrm{~m} .2 \cdot 9\) s. W. Founded in 1859, transferred to the Western Univ. of Penn. (now Univ. of Pittshurgh) in 1867; 13-in. refr. by Fitz (improved by Clark), mounted in 1867 : instruments for researches on solar energy. Amhers! (Mass.). lat. \(+42^{\circ} 21^{\prime} 56.5^{\circ}\), long. 4 h. \(50 \mathrm{~m} .5 \cdot 9 \mathrm{~g}\) W. Founded in 1857 as an annex to Amherst College: \(7^{1}\)-in. refr. by Clart. New building 1903; 18-in. refr. by Clark; 64-in-trarsit circte by Pistor and Martins.

Ann Arbor (Michigan), lat. \(+42^{\circ} 16^{\prime} 4^{8-8} 8^{\circ}\), long 5 h. 34 m. 58-2 s W. Detroit obs of the Univ. of Michigan ; erected in 18g4; meridian circle by Pistor and Martins of 64 in. ap. 124 -in. refr. by Fitz.

Berkeley (Cal.). Students obs of Univ. of California, lat. \(+37^{\circ}{ }^{2} 23^{-6}\) long. 8 h .9 m .2 .7 g . W.: 8 -in. refr.
Cambridge (Mass.), Harvard College obs., lat \(+42^{\circ}\) 22' 47-6". long. 4 h. \(44 \mathrm{~m} .31 \cdot 0 \mathrm{~s}\). W. Erected in 1839 . Refr. of \(15 . \mathrm{in}\). ap. by Merz, with which W. C. Bond discovered a satellite of Saturn (Hyperion) in 1848 , employed by E. C. Pickering lor extensive photometric obs of fixed stars and satellites; a meridian circle by Troughton and Simms of \(84-\mathrm{in}\). ap., mounted in 1870; 12-in. horfzontal telescope for photometric obs. of faint start, 1 s -in and 8-in. Draper refrs. for phot. work; 15 -in. Draper ref.; 24-in. phot. doublet (Bruce teleacope) with which the ninth and tenth atellites of Saturn have been discovered by W. H. Pickering. Branch obs, at Areguipa, Peru.

Cherlollesvills (Va), obs of Univ, of Virginia, lat. \(+38^{\circ} 2^{\prime \prime} 1 \cdot 2\)," long, \(5 \mathrm{~h} .14 \mathrm{~m} .5^{-2}\) s. W. Founded \(1882 ; 26 \mathrm{in}\). refr. by Clark.

Chicago (Ithnois), Dearborn obs., lat. \(+41^{\circ} 51^{\prime} 10^{\circ}\), long. 5 h 50 m .26 .8 E W. Attached to North-quatern Univ., fou nded in 1862 184-in. refr. by Clark; 6 -in. meridian circte by Repsold. Obs, removed to Evanston (III.) in 1889 , lat. \(+42^{\circ} 3^{\prime} 33 \cdot 4^{\prime \prime}\), long. \(5 \mathrm{~h} .50 \mathrm{~m} .42 \cdot 3 \mathrm{~s}\).W.
Cincimati (Ohio), In 18.2 an oba, was lounded by subscription lat. \(+39^{\circ} 6^{\prime} \mathbf{2 6 . 5} 5^{\circ}\), long. 5 h. 37 nn. \(5^{8.9} \mathrm{~s}\). W., and furnished with a reir. of 11 fin. ap. by Merz. In 1873 the obs. Was removed to a distance from the ciry, to Mount Lookout, lat. \(+39^{\circ} 8^{\prime} 19.5^{\circ}\), long. 5 h .37 m .41 .3 a W.i \(5-\mathrm{in}\). transit cincle by Fauth.

Climfon (New York), Litchficld obs. of Hamilton College, lat. \(+43^{\circ} 3^{\prime} 16.5^{\circ}\). long. 5 h, im. 37.4 s. W. Erected by mbecription 1852-1855; refr. of 131 in. by Spencer, employed by C. H. F. Pcter: for construction of cclestial charts, in the courge of which work he discovered forty-one minor planets.
Colmabia (Mo.), Laws obse, of Univ, of Missouri, lat. \(+38^{\circ} 56^{\prime} 51-7^{\prime \prime}\), lont \(6 \mathrm{~h} .9 \mathrm{~m} .18 \cdot 3 \mathrm{~s}\). W. Founded 1853: \(7 \frac{1}{2-i n}\) rels. by Merz.

Columbus (Ohio). State Univ. obs. lat. \(+40^{\circ} 0^{\prime} I^{\prime}\), long. 5 h .32 m . 10 s. W.: 12-in. reir. by Brashcar and Warner \& Swasey.

Demar (Col.). Univ_n! Denver obs, lat. \(+39^{\circ} 40^{\prime} 36^{\circ}\), long. 6 h .59 m . 47.6 . W.; 3400 ft . above sea-jevel. Founded \(1891 ; 20\) in. refr. by Clark; 6-in. relr, by Grubb; 4-in. transit circle by Saegmaller,
Flagseff (Arizona), private obs of Percival Lowell, Jat. \(+35^{\circ} 12^{\prime} 30-5^{\circ}\), long. \(7 \mathrm{~h} .26 \mathrm{~m} .44^{6} 6 \mathrm{~g} \mathrm{~W} .7300 \mathrm{ft}\). above sea-level. Erected \(1894 ; 24\)-in. refr, by Clark; 6-in. vis. bu Clark; and 5 -in. phot. refr. by Brashcar, all used chicfiy on planets.

Georgetown (District of Columbia), Georgetown Univ. obs., Iat. \(+38^{*}\) \(54^{\prime} 26.7^{\prime}\), long. 5 h .8 m .18 .3 s . W. Erected in 1844 ; 12 -in. refr. by Clacey and Sacgmüller: \(r\) in. phot. transit instr.(1890) by Seegmoller; 6-in. phot. zenith telescope by Brashear.

Clasgoe (Missouri), Morrison obs., lat. \(+39^{\circ} 16^{\prime} 16-8^{\circ}\), long, 6 h . 11 m .18 .1 s. W. Founded in 1876 ; attached to Pritchett College; 12 tin. refr. by Clark; meridian circle by Simms of 6-in. ap.
Hawower (New Hampshire), Shattuck obs. of Dartmoush College, las. \(+43^{\circ} 4^{\prime} 2^{15} 3^{\prime \prime}\). long. \(4^{\mathrm{h}} .49 \mathrm{~m} .79 \mathrm{~g}\) W. Fourded in 1853: 94 -in. relr. by Clark; meridian circle by Simms of 4 -in. ap.
Hasfings (New York). Professor Henry Draper's obs, lat. \(+40^{\circ} 59^{\prime} 25^{2}\), long- 4 h. \(55 \mathrm{~m} .29^{\circ} 7 \mathrm{~s}\). W. Built in \(1860 ; 28\)-in. ref. by the owner, 18 -in. refr. (witb photo. lens) by Clark, both used up to the owner's death ( 882 ) for celestial and spectrum photography.
Heserford (Pa.). Haverford Collage obs, lat. \(+40^{\circ} 0^{\prime} 401^{\circ}\). long 5 h. 1 m .12 .7 e. W.: 10-in. refr. by Clark.

Madises (Wiscomsin), Washburn obs, lat. \(+43^{*} 4^{\prime} 36.8^{\prime \prime}\), long. 5 h. \(57 \mathrm{~m} .38-1 \mathrm{a}\).W. Erected at the expense of Governor Washburn in 1878; belongs to the Univ. of W"isconsin; meridian circle bv Repsotd of 48 -in. ap.; istin. reir. by Clark.

Moun Hamikon (Cal.), Lick obs, of the Univ. ol California, lat. \(+37^{\circ} 20^{\prime} 25 \cdot 6^{\prime \prime}\), long. 8 h .6 m .34 .9 s . W., abour 4250 ft . above seatevel. Erected ia pursuance of the will of James Lick (1796-1876). opened in 1888; \(36-\mathrm{in}\). reir. by Clark with 33 -in. phot. lens, 12 -in. refr by Clark, 61-in. transit circle by Repsold, \(3 \cdot 1 \mathrm{t}\), ag. ref. by Common, several phot. tulescopes, a second 3 -ft. s.g. refl. by Brashear with spectrograph. The 5 th gatellite of J upiter was discovered by E. E. Barnard in 1892 with the 36 in., and the 6 th and 7 th by C. D. Perrine on photos with the refl. in 1904-5905.

Mount Wdsos (Cal.). Solar obs of the Carnegie Institution, lat. \(+34^{\circ} 12^{\prime} 59 \cdot 5^{\circ}\), long. 7 h. \(52 \mathrm{~m} .14 \cdot 3 \mathrm{~s}\). W. Erected 1904; 60-in refl.; "Snow tclescope" with 30 -in, coelostat and 24 -in. concave mirror with large epectroheliograph. A \(100-\mathrm{in}\). refi has been ordered.
\(N_{\text {ew }}{ }^{\prime}\) Hasen (Connceticut), Winchester obs of Yale College, lat. \(+41^{\circ} 19^{\prime} 22 \cdot 3^{\prime}\), long. 4 h .51 m .40 .6 s W. An obs. had existed since 1830 , possessing a \(9-\mathrm{in}\). refr. by Clark and a meridian circle by Ertel. In 188 I the obs. was rebuilt, and furnished with a 6 -in. heliometer by Repsold, and an 8 -in. refr. by Crubb.

New York, L. M, Rutherfund's obs., lat. \(+40^{\circ} 43^{\circ} 48-5^{\circ}\), long 4 h. \(55 \mathrm{~m} .56 .6 \mathrm{~s} . W\). : \(^{13}-\mathrm{in}\). refr. by Rutherfund and Fitz, used for celestial photography. Presented to Columbia College in 1884 . New obs. (Wilde), lat. +40" \(45^{\prime} 23 \cdot 1^{\prime \prime}\), long. 4 h .55 m .57 .6 s .

Norikfield (Minnesota), Coodsell obs. of Carleton College, lat. \(+44^{\circ} 27^{\circ} 4^{1-6 \%}\) long. 6 h . \(12 \mathrm{~m} .35^{-8} \mathrm{~L}\) W. Erected in \(187^{8}\) entarged 1887; 84-in. refr. by Clark with phot.o.g.: 16-in. refr, by Brashear: 4tin. transit circle by Repsold.

Philadedphic, Fower abs of Univ. of Pennyyivania, lat. \(+39^{\circ} \mathrm{ga}^{\prime} 2.1^{\circ}\), long. 5 h .1 m .6 .6 s . W. Founded 1895 ; 18 -in. refr., 4-in. transit circle and \(4-\mathrm{in}\) seaith telewcope, all by Brashear and Warner \& Swasey

Poughteepsic (N.Y.), Vasear Coliege obe. lat \(+41^{*} 41^{\prime} 18^{\circ}\) long. \(4 \mathrm{~h} .55 \mathrm{~m} .33 \cdot 7 \mathrm{~s}\). W. Founded 1865; 12-in. reir. by Fitz and Clark; enall trancit circle.

Prinction (New Jersey). Atteched to Pribaton Univ, are two obe.-the "Obmervetory of Instruction," lat. \(+40^{\circ} 20 \cdot 57 \cdot 8^{\circ}\), long. 5h. 58 m .37 .6 s . W., erceted in 1877 , and furnished with a qjoin. refr. by Claris; and the Halsted obs, lat. \(440^{\circ} 20^{\prime} 55^{-8}\), long, 4 h . 58 m .39 .4 s W., in which a 23. in. refr. by Clark was mounted in 1883.

Rochesily (New York), Warner obe lat. \(43^{\circ} 9^{\prime} 16,8^{\prime \prime}\), long. 5h. 10 m .21 .8 a W. Erected by H. H. Warver in \(1879+1880\); 16 -in. refr. by Clark. Diseontinued 1895 .

Washington (D.C.), U.S, naval obs, lat. \(+38^{\circ} 53^{\prime} 38 \cdot 8^{\circ}\), long. 5 h .8 m .12 .1 s. W. Organised in 1842 ; obs begun in 1845 with a mural circle by Troughton a Simms of 4 in., a transit Instrumerit by Ertel of \(5 \cdot 3\)-in. ap, and a \(9-6\)-in. refr. by Merz. A meridian circte by Pistor \& Martins of 8.5.is. ap., montted in 1865, and used for observing standard stars and planete; a 26 -in. tefr. by Clark, anounted in 1873 - with this instrument A. Hall discovered the atellites of Mars in 1877. A new obs. on Georsetown Heizhts was opened in 1893 . Int. \(+38^{\circ} 55^{\prime} 14 \cdot 0^{\circ}\), long. \(5 \mathrm{~h} .8 \mathrm{~m} .15 .8 \mathrm{~s} . \mathrm{W} . ;\) in ddition to the old instruments there is a 40 -ft. photohelicgraph of s-in. ap., 6-in. transit circle buitt of steel by Warper a Swasey, S-in. steei altazimuth by eame, 12 -in. refr. by Clark.

Washintton (D.C.), astrophysica! obs of the Smithsonian In-
 for the stidy of soler radiation; 20 -in. siderostat, epectrobolometer, Ac.

Williams Bay (Wis.).-Yerkes obs. of Univ. of Chicago, lat. \(+42^{\circ} 34^{\prime} 12 \cdot 6^{\circ}\), lont. \(5 \mathrm{~h} .54 \mathrm{~m} .13 \cdot 2 \mathrm{~s}\) W. Opened 1897; 40 -in. relr. by Clark and Warmer \& Swasey; also a \(12-\) In. relr., 24in. reh., 10-in. phot. reír.

Williamstoren (Masa), lat. \(+42^{\circ} 42^{\prime} 49^{\circ}\), long. \(4 \mathrm{~h} .53 \mathrm{~m} .33 \cdot 5 \mathrm{~s}\). W. Founded in \(1836 ; 7\)-in. refr. by Clark; meridian circle of \(4 \frac{1}{\text { tin. }}\) ap. by Repsold. mounted in 1882 in the Ficld Memorial obs, lat. \(+42^{\circ} 40^{\prime} 30^{\circ}\), long. 4 b .52 m . gos. W.

\section*{CaNada}

Orama, Dominion obs, lat. \(+45^{\circ} 23^{\prime}\), long. 5 h .3 m . W. Founded 1902; 15-in. refr. by Brachear; 8-in. trapsit cirele by Simms; 16-in. coelostat.

\section*{Mexicd}

Tacubase.-National obs erected 1882, lat. \(+19^{\circ} 24^{\prime} 17.5^{\prime \prime}\), long. 6 h .36 m .46 .7 s. W., 7600 It , above rea-level; \(15-\mathrm{in}\). mafr. by Crubb. \(\mathbf{I}^{3-i n}\). phot reir. by Hemry \& Gautler, 8-in. transik circle by Simma

\section*{South America}

Samtiago (Chile), mational obs, lint. \(-33^{\circ} 26^{\prime} 92 \cdot 0^{\circ}\), long. 4 h . 42 th. 462 a. W. In 1849 the U.S. government went an efronomical expedition to Chile. When the expedition returned in 1859, the government of Chile bougbt the mstrumentoma 6 -in. meridian circle by Pistor and Martins, a 6 -in. relr. by Fitz, tee. New building erected 1860; 91-in. refr. by Merz and Repaold, 13 -in. phol. refr. by Gautier.

Arequipa (Peru).-Branch of Harvard College obs, Lat. - \(16^{6} 24^{\prime}\), long. 4 h .45 m .30 g W., 8cco ft. above man-level; 24-in. Bruce relr. by Clark; and \(13-1 \mathrm{in}\). Boyden telescope for phot. charts and spectra of faint stars; 4 -in. transit photometer extends the Harvard photometry to the south polte.

Rio de Janciro (Brazil), national obs, lat. \(-22^{\circ} 54^{\prime} 23 \cdot 7^{\circ}\), long. a h. \(53 \mathrm{~m} .41,4 \mathrm{~s}\) W. Founded in 1845: no work done unill 1871. The principal imatruments are a meridian circle by Goutier of 7 z -in. ap. an aitazimuth, gh-in. refr. by Henry, \&e.

Cordote (Argentina), national obs, lat. \(-31^{\circ} 25^{\prime} 15.4^{\circ}\). long. 4h. 16 m. 45.18 W. Erected in 1871 under the direction of B. K. Gould tili 1883 . With meridian circle by Repsold of 5-in. ap. 105,000 sone obs, of atarn between \(-23^{\circ}\) and \(-80^{\circ}\) decl have been made; \(11 \frac{1}{2}\) in phot, refr. by Clarke; 5-in. phot. sefe. by Heary a Gautier.

La Plate (Argentina), univ. obs, let. \(-34^{\circ} 54^{\circ} 30-3^{\circ}\), kong. \(3 \mathrm{~h} .51 \mathrm{~m} .37 .0 \mathrm{~g} . \mathrm{W}\). Founded 1883: 18 -in. equat. coudie, 33 in phot. reif. and trangit circle, all by Henry \& Gautier.

\section*{Africa}

Cape of Good Hope, royal obs, lat. \(-33^{\circ} 56^{\prime} 3 \cdot 5^{\prime \prime}\), long. 1 h .33 m . 54.8 g . Founded in 1820 : erocted in \(1825-1829\), about 31 m . Trom Cape Town. Obs. were begun in 1829 with a transit instrument by Dollond of 5 -in. ap. and a mural circle by jones. Thomas Maclear undertook to verify and extend the arc of meridian measured by N. L. de Lacaille in 175I-1753. which work occupied the ohs staff for a number of years. In 1849 a 7 -in refr. by Merz was mounted, and in 1855 a new meridian circle, a facsimile of the one at Greenwich, superseded the older instrumente. Maclear was succeeded by E.J. Stone (1870 to 1879), who devoted himself and the staff to obs, of stars, emborlied in a catalogue of 12,441 stars lor the cpoch 1880. Under Sir David Gill (1879-1906) a 7-in. heliometer by Repsold has been used since 8887 for researches on solar parallax
and anmual paraliax of atars, white a complete review of the heavens has been made south of \(-23^{\circ}\) decl. with a 6 -ia. phot. Dalleweyes lens. A 24-in, phot. and I8-in. vis, refr. by Grubb, with 24-in. ogprism, and a 6 in. transit circle by Simms bave alow beea monnted.
Besides the obs of Lacaitle in Cape Town (lat \(-33^{\circ} 55^{\prime} 86 \cdot t^{\circ}\).
 lat. \(-33^{\circ} 58^{\circ} 56.6^{\circ}\), long. i h. 13 m .51 a. E., 6 m. from Cape Town deserves to be mentioned. It was here that Sts Joha Hernche oberved nebuliae and double tetars from 183 to 1838 with a refi. of 18t-in. ap.

Dwrber (Netal)-Government obe. lat. \(-29^{\circ}\) gof 46.6", long 2 h. 4 m. 1-2 \& E. Erected in 1882; 8-in. refr. by Crubb.

Mouridius.-Royal Aifred obs, lat - \(20^{\circ} 5^{\prime} 39^{\circ}\), long. 3 h .50 m. 12,5 E. Chiely metcorological, but solar photos remulariy tawen
IIedudn (near Cairo, Esypt), Rhedivial o6n, lat. fa9 \(51^{\prime} 34^{\circ}\) long. 2 h .5 m .22 a. E. Erected in \(1904 ; 30-\mathrm{in}\). ref. uted for photos of southern nebulate.

Algiers (Algeria), national obs. lat \(+36^{\circ} 47^{\prime}\) go \(0^{\circ}\) long. oh. 12 na 8.4 E. E. Founded \(1881 ; 12.5 \cdot \mathrm{~m}\). equat. coudde and 13 -in. phot reir. by Cautier; transit circle.

Si Helena, lat. \(-15^{\circ} 55^{\prime} 260^{\prime \prime}\), long. 0 h. 32 m. 54.6 s. W. With a transit instrument and mural clrcle. M. Johnsom observed the places of 606 couthers stars from 1829 to 1833 .

\section*{InDIA}

Madrar, povernment obs, lat \(+13^{\circ} 4^{\prime} 8.0^{\circ}\), lant, h \(^{2} 20\) to 59.6 s . E. In 1831 a transit instrument and a mural circle, both of 3 i-in. ap, by Dollond, were mounted, and with these T. C. Taylop observed 11,000 stars. A meridian circie by Simms was mounted in 1858 , and in 1865 an 8 -in. relr., aleo by Simms, was put up; with the former 5303 wears were observed in 1862-1887. New obs built in 1899 at Kodaikanal (Palni Hillo), lat. \(+10^{\circ} 13^{\prime} 50^{\circ}\), long. 5 h. 9 m 52 s. En 7700 ft . above sea-level; \(12-\mathrm{in}\). siderostat and phot. vis o.g. by Caoke, spectroheliograph, ece. To be devoted chiefy to tolar physics.

Pooma.-Obs of Colleges of Science. Founded 1888. 12-in siderostat by Cooke with 9-ln. lens by Grubb: 16i-in. s.e. ref. by Crubb, with 6-in. refr. by Cooke; apectrocopes, Ac., chiefly for colar work.
Dehre DAs.-Obs. of Indian Survey, lat. \(+30^{\circ} 18^{\prime} 51 \cdot 8^{\circ}\), long 5 h. \(12 \mathrm{~m}, 13.5\) a E. Regular solar phot. work.

Trisandrum, lat. \(+8^{\circ} 30^{\prime} 32^{\prime \prime}\), long. 5 h .7 m .59 n E. Fouaded by the raju of Travancore in 1836, No astronomical work done, but velumble magnetical and metcorological obs. were made by I. A. Broun from 1858 to 1863.

Tolyo, univ. obe, lat. \(+35^{\circ} 39^{\prime} 17.5^{\circ}\), lont. 9 h. 18 m. 580 \& E. 5t-in. transit circle by Repsoid; 6i-in. refr.

\section*{Cilina}
\(20-\) Se (near Shanghai), Jesuit obs, lat \(+31^{\circ} 5^{\prime} 47^{\prime \prime}\), long. 8 h. 4 m .4477 s. E. Erected 1899-1901; 16-in. vis, and phot. réf. for solar and stellar phot. and spectroncopic work.

Fiong Kong, lat. \(+22^{\circ} 1813^{\circ} 2^{\circ}\), long. 7.h. \(36 \mathrm{~m} .41{ }^{\circ} 9\) \& E. In 183 the colonial government established an obs, furnished with a 6-im. refr., a small transit intrument and fuli equipment of magretical and meteorological instrumenta.

TUREESTAN
Towhant, Let. \(+41^{\circ} 19^{\prime} 31.4^{\prime \prime}\), long. 4 h. 37 m .10 .8 s . E.' Founded in \(1874 ; 6\)-in. refr: and meridian circle by Repsold; I3-in. phot. refr. by Henry \& Repsoid.

\section*{Adstralia}

Pargmatis (New Souch Wales), lat. \(-33^{\circ} 4^{\circ} 50^{\circ}\) iong. 10 h .4 m 6.3 3. E. Erected by Sir Thomas Macdougall Bristane in 1 is 2 handed over to the New South Wales government in 1826; furnished with a trandit instrument and a mural cirele by Troughton. From about 1835 no obs. reem to have been made; the obs. Wras abolished in 1855.
 49.5 s. E. Founded in 1855 ; furnished with the ingtruments from
 refr. by Schrider, were mounted; in 1879 a meridiau cincie hy Simans of 6 -in. ap. was acquired, and later a 13 -in. phot. refr. by Grubb.

Windsor (New South Walcs), lat. \(-33^{\circ} 36^{\prime} 38 \cdot 9^{\prime \prime}\), long. 10 h .3 m . 21-7 s. E. Private obs. of Mr J. Tebbutt, who has devoted himaelf since 1861 to discoverics and obs, of comets, using a 4 -in. tefr. by Cooke and an 8 -in. relr. by Grubb.

Melbowrne (Victoria).-Founded in 1853 at Williamatown, lat. \(-37^{\circ}\) \(57^{\prime} 7.2^{\circ}\). long. 9 h .39 m .38 .8 s . F In 186 t a meridian circle by Simms of 5 -in. ap. was mounted, hut in 1863 the obs. was removed to Melbourne, laL \(-37^{\circ} 49^{\prime} 53^{\circ} 2^{*}\), long. 9 h. 39 m. \(54^{\circ} 0\) s. E. " The great Melbourne telescope," a Cassegtain ref., equatorially mounted. of 4-ft. ap., made by F. Crubb, was erected in 1869, but very little used: there is also an 8 -in. relr. by Cooke and a 13 -in. phot: refr. by Grubba

Adelaide (South Australia), lat. \(-34^{\circ} 55^{\circ} 33 \cdot 8^{\circ}\), lons. 9 h. 14 ru. 21.3 s. E. In operation since 1861 ; has bern gradually improved, and containsnow an 8 -in. rilr, by Cooke and a 6 -in transit circle by Simms.

Parth (Wert Aurtralia), lat. \(-33^{\circ} 57^{\prime} 7 \cdot 4^{\prime \prime}\), long, 7 h. 43 m. 21.7 an E. Founded 1897 ; \(13-\mathrm{in}\). phot. and \(10-\mathrm{in}\). vis. refr. by Grubb; \(6-\mathrm{in}\). transit circte by Simmo.
Authotavies.-In adidition to their Annels or Obsemalions, ihe leadinp national obs. (Greeawich Paris, Washington. Brc.) publish annuar reports stating the wature of the work and changea in personed and instruments. Short reports from nearly all British obs. are annually published in the February number of the Monihly Notices R. Aslo. Soc., and from most German and come other continental oba. in the Viertajahasschrift do astr. Gesellichafl. Since 1889 much information about American obs. if given in the Pubtications of the Astr. Soc. of the Pacific. Stroobant's Les Observatoires astronomigucs at let astronomes (Bruseels, 1907) qives a convenient summary of the pursomidel and equipment of ull exiating obs.
(J.L.E.D.)

OBSIDIAN. a glassy volcanic rock of acid compontion. A similar rock was namod obsianus by medieval writern, from its resemblance to a rock discovered in Ethiopia by one Obsius The early priated editions of Pliny errorioously named the discoverer Obsidius, and the rock obsidianus. Rhyolizic lavas frequently are more or less vitreous, and when the glassy mauler greatly predominates and the crystals are few and inconnopicuous the rock becomics an obsidian; the chemical composilion is cesentially the same as that of granite; the difference in the physical condition of the two rocks is due to the fact that one consolidated at the surface, rapidy \(y\) and under low pressures, while the other cooled slowly at great depths and under such pressures that the escape of the steam and other gases it contained was greatly impeded. Few obsidians are entirely vitreous; usually they have small crystals of felspar, quartz, biotite or iron oxiden, and wben these are aumerous the rock is calied a porphyritic obsidian (or hyalo-liparite). These crystals have, as a rule, very good erystalline form, but the quarta and felapar are often filled with enclosures of glass.
All obsidians have a low specific gravity (about 2.4) both because they are acid rocks and because they are non-cryanalline Their lustre is vitseous except when they contain many minute crystals; they are then velvety or even resinoua in appearance. Thin splinters and the sharp edges of fragments are tranaparent. Black, grey, yellow and brown are the prevalent colours of these rocks. In hand specimens they often show a well-marked bending wbich is sometimes flat and parallel, but may be sinuous and occasionally is very irregular, resembling the pattern of damascened stech. In such cases the molten rock cannot have been homogeneous, and as it fowed along the ground the different portions of it were drawn out into lons parallel streaks. As the rock was highly viscous and the surface over which it maved was often irregular the motion was disturbed and lluctuating; hence the sinuous and contorted appearance Irequently assumed by the banding. When crystals are present they generally have their long axes parallel to the fuxiun.
Even when conspicuous and well formed crystals are not visible in the rock there is nearly always an abundance of minute imperfect crystallizations (microlites, \&c.). They are often 50 small that high magnifications may be necessary to ascertain their presence. Same are globular and others are rod-shaped; they may be grouped in clusters, stars, rosettes, rows, chains or awarms of indefinite shape. In banded obsidians these microlites may be numerous in some parts but lew or absent in others. The larger ones polarize light, have angular outlines like those of crystals, and may even show twinning and definite optical properties by which they can be identified as belonging to lespar, augite or some other rock-forming mineral. The variety of their shapess is endless. Some are black, very thin and curved like threads or hairs (trichites); often a group of these is seated on a small crystal of augite or magnectite and spreads outwards on all sides. Others have hollow or funnel-chaped ends and are constricted at the middie like a dice cup. In some rocks small rod-like microlites are grouped together in a regular way to form growths which resernble fir branches. fem leaves. brushes or networks, in the same manner as minute needles of ice produce star-like snow cryatals or the frost growths an a window pane.
These crystallites ( \(q . v\). ) show that the glassy rock has a tendency to crystallize whicb is inhibited only by the very viscous state
of the giass and the rapidity with which it was cooled. Another type of incipient crystallization which is excessively common in obsidian is spherulites ( \(q, v\). ), or small rounded bodies which have a radiatugg fibrous atructure. They are of globular shape, less frequently irregular or branching, and may be elongated and cylindrical (axiolites). In some obsidians from Teneriffe and Lipari the wbole rock consists of them, so closely packed.together thet they assume polygonal shepes like the cells of a homeycomb. In polarized light they show, a weak grey colour with a black cross, the arms of which are parallel to the cobwebs in the eyepiece of the microscope and remain stationary when the section is rotated. Oiten bands of splerulites alternate with bands of pore glass. a fact which geems to indicate that the growth of these bodies took place before the rock ccased to flow.

As cooling progresses the glamy rock contracts and straln phenomens appear in consequence. Porphyritic crystals ofen contract less than the surrounding glass, which accordingly becomes strained, and in polarized light may show a weak double refraction in a limited area surrounding the crystal. Minute cracks are sometimes produced by the contraction; they are often more or less straight, but in other cases a very perfect system of rounded fiseures srisea. These surround tittie spherules of giass which are detacbed when the rock is struck with a hammer. There may be concentric series of cracks one within another, The minute globular bodien have occasionally a sub-pearly fustre. and glassy rocks which prosens this structure have been called perlites (q.v.). If we take a thin layer of natural Canada balsam asd heat it strongly for a litule time most of the volatile oils 'are driven out of in. When it cools th becomss hard, but if before it is quite cold we phunge it into cold wafer a very perfect perifite structure will arise in it. Occasionally the rounded cracks extend from the mutrix into some of the crystals especinlly those of quartz which have naturally a conchoidal fracture. If the matrix, however, is orighnally coysialline it does not seeta probable that perlitic aructure car develop in it. Hence it may be regreded as diagnontic of rocks which were vitreous when they comsolidated.

In mineralogical collections rounded nodules of brown gitse, varying from the size of a pee so tbat of an orange, may often be seen lebelled marckanite. They have long been known to geologists and are found at Okhotsk, Siberia, in association with a large mass of perlitic obaidian. These globular bodies are, in fact, merely the more coherent portions of a pertite; the rest of the rock falls down'in a fine powder setting free the glassy spheres. They are subject to considerable internal strain, as is shown by the fact that when struck with a hammer or sliced with a lapidary's saw they often burst into fragments. Their bebaviour in this respect closely resembles the balls of sapidly cooled, mannealed glass which are called Prince Rupert's drops. In their natural condition the marekanite spheres are doubly refracting, but when they have been heated and very slowly cooled they lose this property and no longer exhihit any tendency to sudden disintegration.

Athough rocks wholly or In large part vitreous ere known from very ancuant geological systems, such sa the Devonian, they are oerrainly mouf froquent in recent volcanic countries. Yet among the older rocks there are many which, though finely crystalline. have the chemical composition of modern obsidians and possess atructures, such as the peritic and spherulitic, which are very characteristic of vitreous rocks. By many lines of evidence we are led to belicue that obsidians in courte of time suffer devin rification, in other words they pass from the vitreous into a crystalline state, but as the changes take place in a solid mass they require a very Fong time for their achievement, and the crystals produced are only of extremely small size. A dull stony-looking rock results, the vitfeous lustre having entirely dimppeared, and in microscopic section this exhibits a cryptocrystalline structure, being made up of exceedingly minute grains principally of quartz and lefspur. Often this felsitic devitrified glase is 20 fine-gramed that its constitucnts cannot be dincetly determined even with the sid of the microscope but chemical analysis leaves litile doubt as to the real nature- of the minerals which have been lormed. Many vitreous rocks show alteration of this type in certain parts where either the glass has been of unstable nature or where agencies of change such as percolating water have had easiest accens (as along jomnts. perlitic cracks and the margins of dimes and tils). Ousiofing from Lipari often
have felsitic bands alternating with ochers which are purcty glacoy. In Arran there are pitchatone diken, some of which are very completely vitroous, white orthers are changed to spherulitic celsites more or lese silicified. The pitchstose of the Scuir of Eigg is at its margins characterised by a dull emi-opaque matrix which mente to be the result of secondary devitrification. In the same way artificial glams can be devitrified if it be kept at a temperature slightly below the funing point for some days. Window glase exposed to alkaline vapours often shows e thin indencent surface film which is supposed to be due to cryatalization; the mane change is fousd in preces of Roman glase which have been dug out of the ruins of Pompeii-

Obsidians occur in many parts of the world along with rhyolites and pumice. In Europe the best-known localitith for them are the Lipari ismnds, Pantellaria, Iotend and Hungary. Very fine obsidians are also obtained in Mexica, at the Yellowatone Park, in New Zealand. Ancension and in the Caucasus. locluded in thim group are some rocks which are more properly to be regarded as vitreous forms of trachyte than as glassy thyolites (lceland). but except by chemical analyges they cannot be weparated. It is certain, however. that moot obsidiant are very ecid or rhyolitic. The dark, emiopeque glasey forms of the basic igneous rocks are known as tachylyter. The typical obsidians exhibit the chemical peculiaritica of the weid igneous rocks (viz. hith percentage of sitica. low iron. time and magnesia, and a considerable amount of potach and sods).
The chemical composition of typical obridians is shown by the Iollowing analyses:-
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline & \(\mathrm{SiO}_{3}\) & \(\mathrm{A}_{2} \mathrm{O}_{2}\) & FeO. & \(\mathrm{FeO}_{2}\) & CaO. & MgO. & KsO. & Nap. & H, \\
\hline 1. Yellowstone Park & 7478 & 1372 & 0.62 & 101 & 0.78 & 0.14 & & & \\
\hline 11. Iceland : & 745
73
7363 & 10.22
14.25 & 1.80 & 4.24
. & ti.8. & 0.25
1.42 & 2. 44
4.39 & 5.33
4.61 & 0.23 \\
\hline
\end{tabular}
the pasengar or body that is belag extruded. The mechanism of labour depends on the balance of these factors at they become adjusted to each other in the varying phenomena of the neveral stages. The diversities that are met with in different labours even of the same woman have led to their being classified into different groups. A natural labour is commonly defined as one where the child presents by the heed and the labour is terminated within twenty-four hours. From this it is obvious that no case of labour can be defined at its onset. The relarion of the factors may warrant a favourahle expectation; but until the labout is completed, and completed within a reacoably anfe period, it cannot be classed as nalural. The element of time has this importance, that it is lound that, apar from all accidents and interferences, the mortality both to mother and child becomes greater che longer the daration of the labour. Hence lingering or tedious labours, in which the chlld still presents with the head, but is not expelled within twenty-four hours after the onset of labour-pains, are properly grouped in a separate class, although they are tomminated without operative interterence. In the clase of preternatural labours, where the head comes linst instead of first, there are two subdivisions, according as the child presents as a cros-birth, and has usually to be delivered artificially. Operntive or instrumental labours vary according as the procedures adopted are safe in principle to mother and child, such as turning and

Obaidian, when broken, abows a conchoidal fracture, like that of glass, and yields sharp-edged fragments, which heve been used in many localitiee as arrow-points, spear-heads, knives 'and razors. For cuch purposes, es also for unce as mirrore, manks and labrels, it was extensively employed, under the aame of itulii, by the ancient Mericans, who quarried it at the Cerro do hes Navajas, or "Hill of Knives," near Timapan. The natives of the Admiralty Ialands have used it for the heads of apears, By the aacient Grecks and Romans obsidian was worked as a gem-atone; and in consequence of its having been often imflated in glass there arose among collectors of gems in the 18 Lh centary the practice of calling all antique pastes "obeidians." At the present time obsidian is sometimes cut and poliohed as an ornamental stone. but its softress ( \(\mathrm{H}=5\) to \(5-5\) ) detsucts from its value. Certain varieties, notably some from Ruasia, possess a beautiful metallic sheen, referable to the prosence of either microscopic fissures or enclosures. The substance known as moldavite, often regarded as an obsidian, and the co-called obsidian bombs, or obsidianites, are described under Moldavite.
(J.S.F.)

OASTEFRICA, the science and art of midwifery (Lat. obstelrix, a midwife, from obstare, to stand before). Along with Medicine and Surgery, Obstetrics goes to form what has been ealled, the Tripos of the medical profession, because every person desiring to be regiatered under the Medical Acts must pass a qualifying examination alike in medicine, surgery and midwifery. The term Gynaecology (q.v.), which has come to be applied to the study of the diseases of the female generative system, in its primary sense includes all that pertains to women both in bealth and disease. Obstetrics, or midwifery, is more specially that part of the science of gynaecology which deals with the care of 2 pregnant woman and the ushering of her child into the world.

Tokology- the doctrine of parturition-is the most distinctive aphere of interest for obstetricians, and here their activilies bring them into a closer approximation to the work of surgeons As a science it demands a study of the phenomena of labour, which in their ordered succession are seen to present three distinct stages: one of preparation, during which the uterus dilates sufficiently to allow of the escape of the infant; a second, of progress, during which the infant is expelied; and a third, of the extrusion of the after-birth or placenta. In each of the tages amalysts of the phenomena reveals the presence of thrce elements which are known as the factors of labour, viz. the powers or forces which are engaged in the emptying of the uterus; ghe passeges or canals through which the ovurn is driven; and
the application of the midwifery forceps; or as they involve damage to the infant in the various forms of embryotomy; or are more dangeroun to the mother, as in the Caesarean section and symphysiotomy. A final class of babours includes the cases where some complication or anomaly arises and becomes a source of danger, Independently of disturbances of the mechanism or of alay oporative interference. These complex labours are due to compliations that may be maternal, such as haemorinage and convulsions; or foetal, such as twins or prolapse of the umhilical cord. To cope with these anomalies an obstetrician requires all the resource of a physician and all the dexterity of a surgeon.

The interest of obstetricians in their patients does not end with the birth of the children, even after natural labours. The puerpera is still a subject of care. The uterus, that during its nine months' evolution had been increasing ecormously in all its clements, has in six weeks to undergo an involution that will rentore it to its pregravid condition. The allied organs share in their measure in the change, all the systems of the body feel the infuence, and especially the mammary glands take on their function of providing milk for the nutriment of the new-born infant. A patient with some latent flaw in ber constitution may pass the test of pregnancy and labour with success, only to succumb during the puerperium. Of patients who become insane in connexion with child-bearing, a half manifest their mental disorder first during the days or weeks immediately succeeding their confinement, and numbers more whilst they are suckling their infants. A woman may have had an easy labour and may have been thankful at the time for help from a hand that die did not know to be unclean; three days later germs left by that hand may have so multiplied within her that she Is in mortal danger from septicaemia. The management of the puerperal patient requires not only the warding off of deleterious influences, but the watching of the normal processes, because alight deviations in these, undetected and uncorrected now, may become later a source of lifelong invalidism. It remains further to be noted that to obstetricians belong the earliest stages of pediatrics in their care of the new-born child. In some old works practitioners of this branch of the \(f\) rofession are described os dypaiorbpon, because their first husiness was to cut the umbilical cord. The causes of the high death-rate annong infants, whether due to ante-natal, intra-natal or neo-natal conditions, come under their observation. They have charge of the whole wide field of the hygiene, pathology and therapeutics of infancy.
 of human origins. The learned Jean Astruc, who gave a lead to higher critics in chefr apalyais of the Pentatouch by pointing out the presence of Elohistic and Jehovistic clements, exercised his imagination in fancying how the earlieat pair comported thernsulves at the birth of sheir first child, and eapecially bow the husband would have to learn what to do with the placenta and umbilical cord. His speculations ane not in the least illuminative. The Monaic writings let us see women of some exprience and authority by the side of a Rachel dying in labour, or a Tamar giving birth to twins, and superintending the excy labours of Hebrew aleves in Egypt. The Ebers Papyrus ( 1550 B.C.), which Moses may have studied when be grew learned in all the wisdom of the Egyptians, is the oldeat known medical production. It contains prescriptions for causing abortion, for promoting labour, for curing displacements of the uterus, \&se. But there is no indication as to how labours are to he managed, and with regard to the child there are only auguries given as to whether it will live or die, according, a.g. as its first cry after it is born sounds like wit or 64 .
The story of the rise and progress of midwifery is intimately bound up with the history of meditine in general. The obstetrician, looking for the dawn of his science, turns like his fellowworkers in ather medical disciplines to the Hippocratic writings ( 400 B.c.). Now the father of medicine was not an obstetrician. As with Esyptians and Hebrews, the skilled attendants on women in Inbour arsong the Greeks were also women. But since nothing that coroerned the ailments of humanity was foreign to Hippocrates, there are indications in the writings that are cocounted genuine of his interest in the disorders of females-in their menstrual eroubles, in their aterility, in their gestation symptocas, and in their puerperal diseamen; his oath forswears the usc of abortifecients, and be recomsnends the use of sternutatorics to hasten the expulsion of the after-birth. In the Hippocratic writings that are supposed to be products of his followers, some of these subjects are more fully dealt witb; but whilst tbe physichan is sonsetimes called in to give advice in difficalt labours, to that he can describe different kisds of presentation and can epeak of the possibility of changing an unfavourable into a favourable lie of the infint, it is usually only with cases where the child is alratidy dead that he bas to deal, and then he tells how he has to enutilate and extract it. So these writings furnish us with the earliest account of the accoucheur's armamentarium, and let us wee him ponessed of a maxafpeev-a knife of perforator for opening the head; a wleorpoont comminutor for breaking up the bones; and a ancorip-an extructor for hooking out the infant. The elossical writers of Crsece give the same impression as to the primilive stage of obetetrics. Women, like the mother of Socrates, have the charge of parturient women. Where divise aid is sought, goddevess are linvoked to facilitate the labour. Gods or men wre ondy ealled in where. grever interfarence is required, as when Apollo rescued the infant Aveculapius by a Ceeserean section performed on the dying Semele. Some midwives are known to hittory, and extracts from the writinge of one Aspasis are embedded in the works of hater autbors. In the sreat medical school of Alezandris, when the science of human anatomy begen to take shape, Herophilus remdered a service to obstetrics in giving a truer ides of the amatomy of the female than had previously prevailed; other physicians give evidence of their interest in midwilery and the diseases of women, and some experiance was gradually being sequired and transmitted through the profession until we find from Celsus (in the reign of Augustus) that when surgeons were called in to belp the attendant woman tbey could sometimes bring about the delivery, without destroying the infant, by the operation of turning. In the and century Soranus wrote a work on midwifery for the guidante of midwives, in which for the first time the uterus is differcatiated from the vagina and instruction is given for the use of a speculum. A contemporary, Moschion, wrote a guisle for midwives which, with that of Sornous, may be said to touch the bich-water mark of archaic midwifery. It is written in the form of question and answer, was much prized at the time
of the Reminance, and was und as the becin of the first obotet ic worls that isued from a printing-press. Philumenos wreke a treatise of some value at the same epoch, but it is only known from the free use made of it by subsequent writers, such as Axtius in the beginning of the 6th century. Like Oribasius, who preserved in his compilation the work of Soranus, Atetius draws largely on preceding writers. His treatises on female diseases constitute an advance on previous knowledge, but there is mo progreas in midwifery, though he atill makes mention of turning. This operacion has disappeared from the pages of Paulus Aegineta, an 8th-century author, the last to treat at iength of obstetrics and gyneecology ere the night of the dark ages eetucd down on the Roman world, and it is not heard of again till a millennium had passed. During the centuries when the progress of medicine was dependent on the work of the Arabian physicians, the acience of obstetrics stood stil. We ane curious to know what Rbares and Avicenus in the gth and zoth centurics have to say on this subject. But they know little hut what they have learned from the Greek writern, and they show a great tendency to relapec to the rudest procedures and to have recourse to operative interierences destructive to tho child. Interest attaches to the work of Albucasis in the 1ath century, in that he is the first to illustrate. his pages with gigures of the kaives, crushers and extractors that were employed in their gruesome practices, and that be gives the first history of a case of extrauterine pregmancy.
We come down to the 16th century before we begin to see any indication of the development of obstetrics towards a place among the sciences. Medicine and aurgery profited earlier by the intellectual awakenings of the Renaiseance and the Reformation. In anictomical theatres and bospilal wards associated with universities great anatomists and clinicians began to diacard the dogmas of Galen, and to teach their pupils to atudy the body and its diseases with unprejudiced minds. But the practice of midwifery was still among all people in the hands of women, and when in 1513 Eucharius Roesslin of Frankiort publishod a work on midwifery, it bore the tide Der schroansercs Frowen wnd hchammes Rosengarten. Translated into English by Thomas Raynald with the altercd title, The Bivh of Momkyud, it is malnly compiled from Moschion, and the Soranus and Philumeno fragments of Oribowius and Atuius, and is intended as a guide to pregnant women and their altendant aurses. It was illustrated with fanciful figures of the foetus in wero thet were reproduced in other works of later date-as in the Rasengarten of Walter Reiff of Strassburg in 2546 and the Hebumimenbuch of Jacob Rueff of Zurich in 1554, the latter of which appears in English dress as The Expat Midwife. The greatest impulse to the progres of midwifery was given in the middle of the 26 th century by the famous French surgeon Ambraise Part, who revived the operation of podalic version, and showed how by menass of it surgeons could often rescue the infant even in cases of head presentation, instcad of breaking it up and extracting it piecemeal. He was abiy seconded by his pupil Guillemenu, who tranalated his work into Latin, and at a Later period himself wrote a treatise on midwilery, an English translation of which was published in 1612 with the Litle ChildBirdk; or, The Hapby Ddiveric of Women. The close of the r6th century is rendered further memorable in the annals of midwifery by the publication of a series of works specially devoted to it. Three sets of compilations, containing extracts from the various writers on obstetrics and gynaecology from the time of Hippocrates onwards, were published under the designation of Gymactia ar Gymocciorwm- the first edited by Caspar Wolf of Zurich in 1560 , the second by Caspar Bauhin of Basel in 1586, and the third by Israel Spach of Strassburg in 1597. Spach includes in his collection not only Pare's obatetrical chapters, but the Latin translation of the important Traille nowncaux de l'hysterolomotokie, published by tbe French surgeon Francis Rousset in \(\mathbf{8 5 8 1}\), whicb is the first distinct treatise on an obetetric operation, and advocates the periormance of Caesarean section on living women with dificult labours. From this time onwards evidence accumulates of the growing interest
of nembery of the medical profemion, and more eapecially of surgeons, in the practice of midwifery, and after the middie of the rich century they began to publish the records of their experiences in special trealises. The mest importan of these writers were Prench-as Mauriceau, Viardel, Puul Portal, Pea and Dionis. The work of Mauriceau, which first appeared in 1668, is specially intertsting from its havigg been translated into English in 1672 by Hugh Chamberlen, who in his preface made the then incredible statement that his father, his brothers, and hirmself had long attained to and practised a way to delivet women in difficult labours without books, where other artists used'them, and without prejodice to mother or child. Many years had still to clapse before the secret of the Chamberions leaked out. In the course of this century some women who had large experience in midwifery appeared as authors. Thus in England Jane Sharp in \(\mathbf{6 7 5}\) wrote The Midviner' Booh, or the whole art of Midwifery discovered; in Germany, Justine Siegemund, in 1690, Die Chur-Bramdenbergische Hoff-Wehcmutter; and carier and better than either, in France, Lovise Bourgeois in 1026 published Observolions cur la starilite ef maladies des fememes. Perhaps they were beginning to feel that there was some need to assert their power, for it was during this century that perturient ladies began to call in men to attend them in nalutal labours. According to Astruc, Madame de la Valliére wished her continement to be kept secret, and Louis XIV., in June 1663, sent for Jules Clement, the court surgeon, to superinterid the delivery. This was accomplished successfully. The king gave him the title of accoucheur. Clement afterwards atemed the dauphiness and other court ladies, and went thrice to Madrid to astist at the confinement of the queen of Philip IV. Up till this epoch physicians and surgeons had only been summoned to the lying-in room by midwives who found themselves at the end of their resources, to give help in difficult cases where the child was usually dead and the motber often moribund. Now that it begun to be a fashion for women in their ordinary confinements to be under the surveillance of a physician, it became possible for men with their scientific training to study the normal phenomena of natural libbour, and through the mediam of the printing-press to communicate the results of their observation and experience to thek profescional brethren. Hence the books of the men already referred to, and of others that appeared later, such as the Traild compled des acconcinemens of De in Motte, 1711, which is a morehouse of acute observetions and wise discussion of obstetric measures. In other countries than France physicians and surgeons began to take up miderilery as a spetiality and not as a subsidiary part of their practiox, of which they were sonewhat achamed (le Bon, one of the writers whose work is foend in Bauhin's Gynaecia, says: "Haec ars viros dedecet '), and it was in Holland that a work was produced that has earned for its author the designation of the Father of Modern Midwifery. Heinrich van Deventer, who practised as an obstetrician at the Hague along witb his wife (a Vroedvrow, as he was a Vroedmeester), published in \(\mathbf{x} 66\) a pretiminary treatise called Dagaraal (Aurora) der Vroatoraven, and in 1701 he followed it up by e more complete second volume, of which the Latin edition that came out simultaneously writb the Dutch has a title beginning Operationes Chirurgicas Nooum Lwmen Exhibemtes Obstetricomtious. It has the suprence value of being the first work to give a scientific description of the pelvis, and to take some steps towards the development of the mechanism of labour. The "obstetricantes" for whom Deventer wrote are both men and women. In the early part of the I8ch century women had still the main and often the sole charge of their parturient sisters; but the practice of having a doctor to superintend or to supersede the midwives kept spreading among the classes who could afford to pay the doctor's foe; and by the time Deventer's treatise was doing its educational work in an English translation; as The Art of Midwifery Improved, in 1716, the doctors were getting into their hands the "hurmless forceps" with which a living child could be extracted without detriment to the mother, in conditions where formerly her child's life was sacrificed and her own endangered. This life-saving instrument was inventect
in London, but by a min not of Eagtah birth. The Fuguenct, William Chamberlen, fied Irom Paris to excape che St Bartholomew macoucres, carrying with him to Southampton his wife, his two sons, and a dhughter. William Chamberien seems to have been a surgeon, and his dexcendants through four generations had large and lucrative practices in London. The eldest son Peter, who was old enough when he came to England to be able to attest the birth and baptiam of a youngrer brother, in, on good grounds, credited with being the inventor of che forcepe, which for a century whe kept a secret anong hrothers, soms and grandsons. Hugh, indeed, a great-grandson of William, and the translator of Mauricenu, had offered to sell the family secret for 10,000 crowns; but his fallure to eflect delivery in a test case that Mauricean put to him led the profession to believe that he was a boastful quack. Palryn of Ghent, when in Paris in 1723, putting a work on andtomy through the press, laid before the Acadeny of Science a pair of forceps, which was figured in Heister's surgery in 1724. He has thus the honour of first laying before the profession a midwifery forceps. But his implement was iff-constructed, and never came into general use. Meanwhile the knowledge that the Chamberiens were really possessed of a serviceable instrument must hive stimulated other practitioners. Perhaps a colleague with a keen eye may have got sight of it on some occasion, of an intelligent midwifo had been abie to describe the "tongs" which she had seen one of the family apply. In 1734 Dr Edward Hody publiahed a record of Cases in Midvifery that had been writeen by Mr Wihlam Giffard, "surgeon and man-midwife." The dates range from January 1724 to 1731 . Amongst the cases are aeveral whero he effected the dellvery by means of the lorcepe-" extractor!" he calls it-of which a figure is given; and when Edmund Chapman, who practised first at Halstead and afterwards in London, published his Treatise on the Improvemont of Midurifery in 1733, he speaks of the use of the lorceps as "now well known to. all the principal men of the profession both in town and country."

In the course of the \(\mathbf{8}\) th century the development of midwifery in the hands of medical men made greater strides than in all the preceding ages. The progress was accelerated by the establishment of chairs of midwifery in the universities of various countries, Edinburgh taking the lead in the appointment of a professor in 1726, and Strassburg coming clocely after in 1728. In Strassburg the chair had the advantage of being at once associated with a clinical service. Lecturing was cartied out, moreover, hy men who were devoting thenselves as specialists in midwifery and the disenses of women and infants, and were succeeding in developing lying-in institutions for the benefit of poor women in labour tbat becane schpols of instruction both for midwifery nurses and for medical sudents. Two new operations came during this epoch to enhance the powers of the obstetrician, viz. symphysiotomy, first introduced by Sigatit in Paris; and the induction of premature labour, firse carried out by Macauley in London in circumstances described by Denman in the preface to his Midwifery. William Hunter in London, Sir Fielding Ould in Dublin, Robderer in Gottingen, Camper in Amsterdam, Baudelocque in Paris, Saxtorph inCopenhagen, and many other authors contributed to progress by their allases and their books. But tbere are three whose names stand out proweminently because of the influence they exerted on the whole obstetric world-Levret, Smellie and BoEr. Kilian, in his vidimus of the history of midoffery, calls Levret "one of the greatest masters in the department that ever lived." Of Smellie he says: "Inferior to Lovret in nothing, he excels him in much." Botr he cheracterizes as "the most meritorious and important of German obstetricians." Levret improved the construction of the forceps, and widened the sphere of tbeir applicability; Smellie worked in the same direction, and furnished, morcover, descriptions and illustrations of natural and morbid labours that are of ctassical value; and Boer first clearly placed pregnancy (which Mauriceau, e.s. had spoken of as "a nine months' disease ") and parturition in the category of physiological processes that might be hindered rather than

Belpert by the pragnatical interferences of meddesome midwives.
Throughout the soth century midwifery continued to advance, gynecoology grew into a special departmeat with an ertensive Iiteraure, the mechanism of labour developed under the dinical observations of men like Nagele and the study of such frozen sections of cadavera as were made by Braune, the indications for intefference became more clear and the methods of interferenee more stmple and safo, and a whole reaim of antenatal pathology and teratology was added to the domain of science, while practitioners learned the art of saving premature and delicate infants by the use of the incubator and proper alimentaLion. Every advance in all the cognate sciences was appreciated and applied for the advancement of obstetrics. But there are two achievements which will make the 1gth century for ever memorable in the annals of midwifery-the abolition of the pains of labour and the antest laid on mort lity from the socalled puerperal fever. In February 1847 Sir J. Y. Simpsan choosing a case where he had to deliver by turning, put the patient asseep with ether. Seeing that the uterine contractions continued, though the attendant pain was abolished, he proceeded to administer ether in cases of natural labour, and in November of the same year demonstrated the virtues of chloroform, and so furmished the most servicca ble anaesthetic, not only to the obstetrician in the lying-in room, but to the sargcon on the balllefield, and to the general practitioner in his everyday work. Ignaz Philipp Semmelweiss, assistant in the maternity hospital of Vienna, was struck and saddened with the appalling mortality that attended the delivery of the women under his care, as many as one (in some months threc) out of every ten of the puerperae being carried out dead. He observed that the mortality was much higher in the wards allotted to the tuition of students than in those set apart for the training of nurses. In the spring of 1847 he saw at the post-mortem examination of a young colleague who had died of a poisoned wound, that the appearances were the same as he had too often had occasion to see at the post-mortem examinations of his puerperae He ordered that every student who assisted a woman in her labour must first wash his hands in a disinfectant solution of chloride of lime, and in 1848 already the mortality was less in the students' than It was in the nurses' wards. Thus the first light was shed on the natnre of the mischief of which multitudes of puerperal patients perished, and the first inteligent step was taken to lessen the mortality. When, some twenty ycars later, Lister had applied the bacteriological principles of Pasteur, with beneficent results to surgery, obstetricians ghadly followed his lead, and the soth century beheld added to the comfort of anaesthetic midwifery the confidence of midwifery antiseptic and even asceptic

The most exhaustive treatise on tbe earlier history of midwilery is von Siebold, Versuck ciner Gesckiche der Gebursthulfe (Berlin, 1839 ).
(A. R.S.)

OCALA (a Seminole word for green or fertile land), a city and the county-seat of Marion county, Florida, U.S.A., in tho N. central part of the state, about 100 m . S.W. of Jacksonville. Pop. ( 1000 ) 3380 , (1905) 4493 , of whom 2467 were negroes, ( 1910 ) 4370 . It is served by the Seabord Air Line and the Atlantic Coast Line railways. About 6 m . E. is Silver Spring, the largest and best known of the springs of Flonida. Its basin is circular, about 600 ft . in diameter; it is about 6 f ft . in depth, and its waters are remarkable for their transparency and refractive powers. According to the estimate of Dr D G. Brinton, the spring discharges more than \(300,000,000\) gallons of water daily, its outfow forming what is known as Silver Spring Run, 9 m . long, emptying into the Oklawaha river and navigable by small river steamers. For the drainage and sewerage of the city a subterranean river whose source and mouth are unknown is utilized. The dty is the seat of the Emerson Memorial and Industrial Home (Methodist Episcopal) for negro girls. Ocala was setuled in 1845 , but its development dates from \(\mathbf{1 8 8 0}\), when it was first chartered as a city. In December 1890 it was the meeting-place of the National Convention of the Farmers'

Aliance, which promulgated a statement of political priaciples generally known as the "Ocala Platform." (See Farrizes" Movement.)
ocala, a town of central Spain, in the province of Toledo, on the extreme noith of the tableland known as the Mesa de Ocafa, with a station on the railway from Aranjuez to Cuenca. Pop. (1900) 6616. The town is surrounded by ruined walls, and in it are the remains of an old castle. In one of its parish churches is the chapel of Nuestra Settora de los Remedios, in which Perdinand and Isabelia were married in 8460 . Ocath is the Vicus Cuminarius of the Romans, and was the dowry that El Motamid of Seville gave his daughter Zaida on her marriage with Alphonso VI. of Castile (1072-1rog). Near Ocafia, on the xyth of November 1800, the Spanish under their Irish general Lacy were routed by the French under Joseph Bonaparte and Marshal Soutt.
ocirina, a wind Instrument invented in Ytaly, which must be classed with musical toys or freaks, although concerted music has been witten for 1 l . The ocarina consists of an earthenvare vessel in the shape of an egg with a pointed base and a tube Fike a spout in the side, which contalns the mouthpiece. There arie usually to holes tin the front surface of the instrument, nine for fingers and thumh and a vent hole, the newer models bave 8 holes and two keys. By half covering the boles the semitones are obtained.
o'carolan (or Cazolan), turloor (i670-1738), Itish bard, son of John O'Carolan, a farmer, was born at Newtown, near Nobber, in the county of Meath. The family is said to heve belonged to the sept of MacBradnigh, and the bard's great-grandfather was a chieftain. The O'Carolans forfeited their estates during the civil wars, and Turlogh's father settled at Alderford, Co. Roscommon, on the invitation of the family of M'Dermott Roe. In his eighteenth year he became blind from smallpox. He received specinl instruction in music, and used to wander with his halp round the houses oi the surrounding gentry, mainly in Connaught. The famous song Receipt for Drisking may be responsible for the allegation that he was addicted to intemperate drinking, but Charles O'Conor (i7so1791), the antiquary, who had personal knowledge of him, gives him a good character in private life. The number of Carolan's musical pieces, to nearly all of which he composed verses, is said to exceed two hundred. He died on the 25th March \(\mathbf{7 3 3}\), and was buried at Rilronan.

His poetical Remains in the original lrish, with English metrical translations by Thomas Furlong, were prinied in Hardiman's Irish Minsterelsy (1831). Many of his songs were preserved among the Irish MSS, in the British Museum.
OCCAM, WILLAM OP (d. c. 1349), English schoolman, known as Doctor invincibilis and Venerabilis incepter, was born in the village of Ockham, Surrey, towards the end of the isth century. Unatlested tradition says that the Franciscans persuaded him while yet a boy to enter their order, sent him to Merton College, Oxford (see G. C. Brodrick, Memorials of Menon College, p. 194), and to Paris, where he was first the pupil afterwards the successful rival, of Duns Scotus. He probably left France about 1314, and there are obscure traces of his presence in Germany, in Italy, and in England during the following seven years. It has generally been held that in 1322 he appeared as the provincial of England at the celebrated assembly of the Franciscan order at Perugia, and that there he headed the revolt of the Franciscans against Pope John XXII; but, according to Little (English Historical Reverw, vi. 747), the provincial minister on this occasion was William of Noltingham. Probably, however, Occam was present at the assembly. His share in this revolt resulted in his imprisonment, on the charge of heresy, for seventeen weeks in the dungeons of the papal palace at Avignon. He and his companions - Michael of Cesena, general of the order, and Bonagratiamanaged to escape, and found their way to Munich, where they aided Louis IV. or V. (q.v.) of Bavaria in his long contest with the papal curia. It was for Occam's share in this controversy that he was best known in his lifetime. Michaed of Cesens
died in 1343, and Occam, who had recenved frum him the offichal seal of the order, was recognized as general by his party. The date of his death and the place of his hurial ere both uncertain. He probably died at Munich in 8349 .

William of Occam was the most promunent intellectual leader in an age which witnessed the disintegration of the old meholastic realism, the rise of the theological scepticssm of the later middle ages, the great contest between pope and emperor which laid the foundations of modern theories of government, and the quarrel between- the Roman curia and the Franciscaus whicb showed the long-concealed antagonism between the theories of Hildehrand and Francis of Assisi; and he shared in all these movements.

The common aceount of bis philosophical position, that he reintroduced nominalism, which had been in decadence since the days of Roscellinus and Abelard, hy teaching that universala were ouly focus pocus, is scarcely correct. The expression is nowhere found in his writings He revived nominalism by collecting and uniting solated opinions upon the meaning of universals into a compact system, and popularized his views by associating them with the logical principlen which were in bis day commonly taught in the unversities. He linked the doctrines of nominalism on to the principles of the logic of Psellus, which had been introduced into the West in the Summulles of Peter of Spain, and miade them intelligible to common.understandings. The fundamental principles of his system (see Scholasmctsm) are that "Essentia non sunt multiplicands praeter necessitatem" ("Occam's Rezor"), that nouns, like algebraical symbols, are merely denotative terms whose meaning is conventionally agreed upon (supposilio), and that the destructive effect of these principles in theological matters does not in any way destroy faith (see the Centiloging Theologioum, Lyons, 1495, and Traclatus de Sacramenta Allaris).
In the Opus nomaginta duerum (1330) (written in reply to John XXII.'s libellus against Michael of Cemena), and in its successors, the Tractatus de dogmatibus Johannis XXII. papoe (1333-1334). the Compendixm errornm Jokanney XXII. papae (1335-1336) and in the Defensorimem contra errores Johannis XXII. Papee ( \(3335-1339\) ), Occam only incidentally expounds his views as a publiciat; the books are mainly, eome of them entircly, theological, but they served the purpose of the emperor and of his party, bocaume they cut at the root of the spiritual as well as of the temporal aupremacy of the pope. In his writing Supor polestate summi pontificus octo quastiomum decasiones (1339-1342) Occam attacks the temporal supremacy of the pope, Insists on the independence of kingly authority. which he maintains is as much an ordinance of God as is spiritual rule. and discussen what is meant by the state. His views on the indcpendence of civil rule were even more decidedly expremed in the Tractales de jurisdictione in peratoris in causis matrimonialibus, in which. in spite of the medieval idea that matrimony is a sacrament, he demands that it belongs to the civil power to decide cases of affinity and to state the prohibited degrees. By 1343 there was in circula. tion his great work the Dialogus (sce Goidast ii. 348-957), in which he altempted to present his views in a complete summary. It consists of three parts. The first is the De fauloribus heresicorym, and deals with the pope as arbiter in the matter of hereay. The socond part is the refutation of the doctrincs of John XXII. (see alove treatises). The third was to be in nime sections, of which the first and accond sections alone remain to us. It is probable that the opus noncginta dierum and the Compendium errormm were intended to form part of the work. His last work, De Electrone Caroli IV., restates his opinions upon teraporal authority and adds littie that is new.

In all his writinga agninst Pope John XXII. (q.o.), Occam inveighs againat the pope's opinions and decisions on the value of the life of poverty. The Compendium errorum selects four papal constitutions which involved a declaration against evangelical poverty, and insists that they are full of heresy. Occam was a aincere Franciscan, and believed with his master that salvation was won through rigid imitation of Jesus in His poverty and obedience, and up to his days it had always been posiible for Franciscans to follow the rules of their founder within his order. John XXII., however, condemned the doctrine and excommunicated its supporters, some of whom were so convinced of the necemaity of evangelical poverty for a truly Christian life that they denounced the pope when he refused them leave to practise it as Antichrist. After Occam's days the opinions of Francis prevailed in many quarters, but the genuine Franeiscans bad no place within the church. They were Fraticelli. Begharda, Loliserds of other confraternities unrecognized by the church and in teady opposition to her government.
Bende the theological and political works above quoted. Oecam
 on Porphyry's Isegese, on the Colegorice, De mangreleriome and Elenche of Aristotle. These batter were printed in 1496 at Bologna.
 is quabier libroc sentinciarman (Lyoos, 1495).

There is no grod monograph on Occam. For an secount of his logic, wee Prant, Gescibichis dor Logik (1895-1870); for hils philowophy. we Stockl. Geschichte der Philosop tie des itucdallers (1864-1866), vol. ii., for his pablicist writings, wee Riezler. Die hitrarischens Widersacher der Papste sup Zai Luderig der Boiers ( \(\mathbf{2 9 7 4}\) ). See alvo T. M Linduy's article on "Occam and his conperiog wib the Reformation," in the Brit Owart Revict (July, 1872). Among ancient documents consult Denife and Chatelain's Chartalarisme Universilatys Parisicusif, vol. ii. pt. i. (Paris, 8887 ); Waddiny'e Annalas Minorwm (ed. Feomect, vols; and 8, Rome, 1733). For a list of Occum's works, mee Little's Grey Friars, ppe 225e934
occastonalism (lat. occario, an event), in philosophy, a term applied to that theory of the relation between matter and mind which postulates the inter ation of God to bring about in the one a change which corresponds to a similar change in the other. The theory thus denies any direct interaction between matter and mind. It was expounded by Geulincr and Malehranche to avoid the difficulty of Descartes'adualism of thought and extension, and to explain causation. Thus mind and matter are to Geulincx only the "occasional " causes of each other's changes, while Malehranche, facing further the epistemological problem, maintains that mind cannot even know matter, which is merely the "occasion " of knowledge.
OCCLEVE (or Hoccleve), THOMAS ( \(1368-1450\) ), English poet, was born probably in \(3368 / 9\), for, writing in \(1422 / 2\) he says he was fifty-three years old (Dialog, i. 246). He ranks, like his more voluminous and better known contemporary Lydgate, among those poets who have a historical rather than intrinsic importance in English literature. Their work rarely If ever rises above mediocrity; in neither is there even any clear evidence of a poetic temperament. Yct they represented for the 15 th century the literature of their time, and kept alive. however faintly, the torch handed on to them hy their "maister" Chaucer, to whom Occleve pays an affectionate tribute in three passages in the De Regimine Principum. What is knowa of Occleve's life has to be gathered mainly from bis works. At eighteen or nincteen be obtained a clerkship in the Privy Seal Office, which he retained on and off, in spite of much grumbling, for about thirty-five years. He had hoped for a bencfice, but none came; and in 1399 he received instead a small annuity, which was not always paid as regularly as be would have wished. "The Letter to Cupld," his first poem to which we can affix a date, was translated from L'Epistre au Dieu d'Amours of Christine de Pisan in 1402, evidently as a sort of antidote to the moral of Troilus and Cressida, to some MSS. of which we find it attached. "La Male Regle," one of his most readable pocms, written about 1406 , gives some interesting glimpses of his "misruly" youth. But about 1410 be settled down to raarried life, and the composition ol moral and religious poems. His longest work, The Regement of Princes or De Reginise Principum, written for Prince Hal shortly before his accession, is a tedious homily on the virtues and vices, imitated from Acgidius de Colonna's work of the same name, from the supposititious epistle of Aristotle, known as the Secreta secretormm, and the work of Jacques de Cessoles (1. 1300) englished later by Caxton as The Game and Playe of Chesse. It is relieved by a procm, about a third of the whole, containing some further reminiscences of London tavern and club life, in the form of dialogue between the poct and a beggar. On the accession of Henry V. Occleve turned his muse to the service of orthodozy and the Church, and one of his poems is a remonstrance addressed to Oldcastle, calling upon him to "rise up, a manly knight, out of the slough of heresy." Then a long illness was followed for a time, as he tells us, by insanity. His "Dialog with a Friead," written after his recovery, gives a nalve and pathetic picture of the poor poet, now fifty-three, with sight and mind impaired, hut with hopes still left of writinga tale heowes his good patron, Humphrey of Gloucester, and of translating a small Latin treatise, Scite Mori, before he dics. His bopes were fulfilied in
his morulized tales of "Jeresiants" Wife" and of "Yonathas," both from the Gesta Romenorwm, which, with his "Learn to die," belong to his old age. After finally retiring from his privy seal clerkship, be was granted in 1424 sustenance for life in the priory of Southwick, Hants, on which, with his former annuity, he appears to have lived till about the middle of the century. A "Balade to my gracious Lord of Yorke" probably dates from 1448 or later.

The maln interest for us in Occleve's poems is that they are characteriatic of his time. His hymns to the Virgin, balades to patrons, complaints to the king and the king's treasurer, versified homillies and moral tales, with warnings to heretics like Oldcastle, are illustrative of the blight that had fallen upon poetry on the death of Chaucer. The nearest approach to the realistic touch of his master is to be found in Occleve's "Male Regle." But these pictures of igth-century London are without even the occasional flash of humour that lightens up Lydgate's London Lackpenny. Yet Occleve has at least the negative virtue of knowing the linits of his powers. He says simply what he means, and does not affect what be does not feet. A Londoner, to whom the country was cvidently a bore, he has not aflicted us with artificial May mornings; and it is doubtful whether a single reference to mature can be found among his poems. He has yet another distinction among his contemporaries: be wrote no allegory. Whether we escribe it to his lack of "engine," of to the influence of Chaucer when in his later years he had discovered the limitations of this poetic form, we cannot but be grateful to the poet who has spared us. As a metrist Occleve is also modest of his powers. He confesses that

Fader Chavcer fayn woide han me taught,
But I was dul end learned lite or naught:
and it is true that the scansion of his verses seems occasionally to require, in French fashion, an accent on an unstressed syllable. Yet his seven-line (or rime royale) and eight-line stanzas, to which he limited himsclf, are perkaps more frequently reminiscent of Chaucer's rhythm than are those of Lydgate.

A poem, "Ad beatam Virginem." gencrally known as the "Mother of God," and once attributed to Chaucer, is copied among Occleve's works in MS. Phillipps 8151 (Cheltenham), and may thus be regarded as his work. Oceleve found an admirer in the 17 th ceneury in William Browne, who included his "Jonathas" in the Shepheards Pipe (1614). Browne anded a eulogy of the old poet, whose works he intended to publish in their entirety SWorks, ed. W. C. Hazlitt, 1869, iil 196-198). In 1796 George Mason printed six Poems by Thomas Hocdesp maser before primed...i DDe Regimine Principum was printed for the Roxburghe Club in 1860, and by the Early English Text Society in 1897. See Dr F. J. Furnivall's introdyction to Hocclece's Works: 1. The Minor Poems, in the Phillipps MS. 8151, and the Dwotham irS. 1 II. 9 (Early English Text Society. 189a).
(W.S. M.)

OCCULTATION (from Lat. accullare, the frequentative of occulere, to hide), in astronomy, the hiding of one celestial body by another passing in front of it; commonly the passage of the moon or of a planet between the observer and a star or another planet.

OCRAR AND OCRANOQRAPHY. "Occan" Is the name applied to the great connected sheet of water which covers the greater part of the surface of the Earth. It is convenient to divide the eubject-matter of physical geography into the at moephere, hydrosphere and lithosphere, and in this sense the ocean is less than the hydrosphere in so far as the latter term includes also the water lying on or flowing over the surface of the land. The conception of an encompassing ocean bounding the habitable world is found in the creation myths of the most ancient civiliza: tions. The Babylonians looked on the world as a vast round mountain rising from the midst of a universal sheet of water. In the Hebrew scriptures the waters were gathered together in one place at the word of God, and the dry land appeared. The lonian geographers looked on the circular disk of the habitable world as surrounded by a mighty stream named Oceanus, the name of the primeval god, father of gods and men, and thus the bond of union between heaven and earth The Greek word amearbs is related to the Sanskrit açdyanas, "the encompassing." Philologiets do not know of any related word in Semitic languages.

Pictet, however, recoghizes allied forms in Celtic languages, e.fthe Irish aigean and Gymric digianon.

Since the Pythagorean school of philosophy upheld the spherical as againat the disk-shaped world, some of the ancient geographers, including Eratosthenes and Strabo, looked upow the hydrosphere as forming two belts at right angles to each other, one belt of ocean lollowing the equator, the other surrounding the earth from pole to pole as in the terre quadrifida of Macrohius; while others, including Aristotle and Ptolemy, looked upon the inhabited land, or oikumene, as occupying the greater part of the earth's surface, so that the Indian Ocean was an enclosed sea and Indin (i.e. eastern Asia) was onfy separated from Europe by the Allantic Oceen. The latter view prevailed and was as a rule held by the Arab geographers of the middle ages, so that until the discovery of America and of the Pacific Octan the belief was general that the land surface wat greater than the water surface, or that at least the two were equal, as Mercator and Varenius held. Thus it was that a great South Land appeared on the maps, the belief in the prodigious extension of which certainly reccived a severe shock by Abel Tasman's voyage of circumnavigation, but was only overthrown after Cook's great voyages had proved that any southern land which existed could not extend appreciably beyond the polar circle. Only in our own day has the existence of the southern continent been demonstrated within the modest limits of Antarctica.

Occamogroply is the science which deals with the ocean, and since the ocean forms a large part of the earth's surface oceanography is a large department of geography. The science is termed zalassografia hy the Italians, and attempts have been made without suceess to introduce the name "thalassography." Of recent years the use of " hydrography" as the equivalent of physical oceanography has acquired a certain currency, but as the word is also used with more than one other meaning (see SURVEYING) it ought not to be used for occanography.

Like geography, oceanography may be viewed in two different ways, and is conveniently divided into general ocearnograpity which deals wilh phenomena common to the whole ocean, and spocial acconography, which has to do with the individual characteristics of the various divisions of the ocean. This article is restricted to general oceanography in its physical aspects, the closely-related meteorological, biological and economie aspects being dealt with elsewhere.

Methods of Research.-When research in oceanography began, the conditions of the sea were of necessity observed onfy from tbe coast and from islands, the information derived from mariners as to the condition of parts of the sea far from land being for the most part mere ancedotes bearing on the marvellous or the frightful. In recent times, especially since the rapid increase in the study of the exact sciences during the roth century, observations at sea with accurate instruments have become common, and the ships' logs of to-day are provided with headings for entering daily observations of the phenomena of the seasurface. The contents of the sailors' scientific logs were brought logether by the American enthusiast in the study of the sea, Matthew Fontaine Maury ( \(1806-1873\) ), whose methods and plans were discussed and adopted at international congresses held in Brussels in 1853 and in London in 1873. By 1904 more than 6800 of these meteorological logs with 7,000,000 observations had been accumulated by the Meteorological Office in London; 20,000 with \(10,600,000\) observations by the German Marine Observatory at Hamburg; 4700 with \(3,300,000\) observations by the Central Institute of the Netherlands at de Bilt near Utrerbt. The Hydrographic Office of the United States had collected 3800 meteorological logs with \(3,200,000\) entries before 1888; but since that time the logs have contained only one observation daily (at Greenwich ncon) and of these 2,380,006 entries had been received by 1004. In the archives of the French Marine in Paris there were 3300 complete logs with 830,000 entries and \(11,0 \infty\) abstract logs from men-of-war. The contents of these logs, it is true, refer more to maritime meteorology than to oceanography properly so-called, as their main purpose is to
promote a rational system of navigation expecially for sailing ships, and they are supplied by the voluntary co-operation of the sailors themselves.
While the sailors' logs supply the greater part of the scientific evidence available for the study of the surface phenomena of the ocean, they have been supplemented by the records of numerous scientific expeditions and latterly by publications embodying cysterastic observations on a permanent basis. Valuable observations were made in oceanography during the expeditions of Captain James Cook and the polar explorers, especially those of Sir John Ross in the north and Sir James Ross in the south, but the voyage of H.M.S. "Challenger" in \(1872-1876\) formed ad epoch marking the end of the older order of things and the beginning of modern oceanography as a science of precision. The telegraph cable companies were quick to apply and to extend the oceanographical methods useful in cable-laying, and to their practical acuteness many of the most important improvements in apparatus are due. A second epoch comparable to that of the "Challenger "and resulting like it in a leap forward in the precision of the methods previously employed was marked by the institution in igor of the International Council for the Study of the Sea. This council was nominated by the governments of Norway, Sweden, Denmark, Finland, Russia, Germany, Great Britain, Holland and Belgium, with headquarters in Copenhagen and a centraI laboratory at Christiania, and its aim was to furnish data for the improvement of the fisheries of the Nortb Sea and surrounding waters. In the course of investigating this special problem great improvements were made in the methods of observing in the deep sea, and alco in the representation and discussion of the data obtained, and a powerful stimulus was given to the study of oceanography in all the countrics of Europe. The eforts of individual scientific workers cannot as a rule produce such results in oceanography as in other sciences, but exceptions are found in the very special services rendered by the prince of Monaco, who founded the Oceanographical Institute in Paris and the Oceanographical Museum in Monaco; and by Profensor Alexander Agassiz in the investigation of the Pacific.

Extent of the Occan.-The hydrosphere covers nearly threequarters of the earth's sarface as a single and continuous expanse of water surrounding four great insular land-masses known as the continents of the Old World (Europe, Asia, Africa), America, Australia and Antarctica. As we are still ignorant of the proportions of land and water in the polar regions, it is only possible to give approximate figures for the extent of the ocean, for the position of the coast-lines is not known eractly enough to exclude possible errors of perhaps several hundred thousand square miles in estimates of the total area. Speaking generally, we may bay with confidence that water predominates in the unexplored north polar area, and that it is very unlikely that new land of any great entent exists there. On the other hand, recent Antarctic exploration makes it practically certain that a great continent currounds the south pole with a total area considerably more than Sir John Murray's estimate in 1894, when he assigned to it an area of \(9,000,000\) sq. km. ( \(3,500,000 \mathrm{sq}\). statute miles). It is probable that the Antarctic continent measures about \(13,000,000 \mathrm{sq} . \mathrm{km}\). ( \(5,000,000 \mathrm{sq}\). statute miles); and thus if we accept Bessel's figure of \(509,950,000 \mathrm{sq} . \mathrm{km}\). ( \(106,900,000 \mathrm{sq} . \mathrm{m}\).) for the whole surface of the sphere, there is a total land area of \(148,820,000 \mathrm{sq}\). km. ( \(57,460,000 \mathrm{sq} . \mathrm{m}\). ), and a total water area of \(361,130,000 \mathrm{sq} . \mathrm{km}\). ( \(139,435,000 \mathrm{Eq} . \mathrm{m}\).), \(29 \%\) of land and \(71 \%\) of water, or a ratio of \(1: 2.43\) -

Divisions of the Ocean.-The arrangement of the water surface on the globe is far from uniform, the ocean forming \(6 \mathrm{r} \%\) of the total area of the northern and \(8 \mathrm{x} \%\) of that of the southern hemispbere. Of the whole ocean only \(43 \%\) ( 154.9 million sq. km .) lies in the northern bemisphere and \(57 \%\) ( 206.2 million sq. km.) in the southern. If the globe is divided into hemispheres by the meridians of \(20^{\circ} \mathrm{W}\). and \(160^{\circ}\) E., as is usual in atlases, the eastera hemisphere, to which the Old World belongs, has \(62 \%\) of its surface made up of water, while the western hemisphere, including America, has \(8 \mathrm{i} \%\). A great , circle can be drawn upop a terrestrial globe in such a way as to divide it into
two hemispheres, one of which contalins the greatent.amount of land and the other the greatest amount of sea of any ponsible hemispheres. The centre of the so-called land-hertisphere lies near the moult of the Loire ( \(47 \frac{1}{2}^{\circ} \mathrm{N}\). and \(2 \mathrm{y}^{\circ} \mathrm{W}\).), while the ceatre of the so-called watet-hemisphere lies to the S. B. of New Zealand and cast ward of Antipodes Island. Even in the land beuriapheres the water area ( \(134 \cdot 5\) million \(8 q\). km.) is in excess of the land arem ( 121 million sq. km .), while in the water-hemisphere the amount of land is quite insiqnificant, being only 24.5 million sq. km . compared with 230.5 million sq. km. of water.

The outline of the water surtace depends on the oulline of the basins in which it is contained. The four great continentel masses therefore give the ocean a dislinctly tripartite form, the three greal divisions being known as the Atlantic, the Indian and the Pacific Oceans, all three running together into one around Antarctica. Thus the congecting belt of water is narrow as compared with the extent of the oceans from north to southDrake Strait south of South America is barely 400 m . Fide, from Cape Agulhas to Enderby Land, 2200 m ., and from Tasmania to Wilkes Land, 1550 m ., while the meridianal extension of the Indian Ocean is 6700 m ., of the Pacific, 9300 mo , and of the Allantic, \(12,500 \mathrm{~m}\). , measuring across the North Pole to Bering Strait. These proportions are not readily grasped from a map of the world on Mercator's projection, and must be studied on a giobe. A simpla, practical boundary between the three ocease can be obtained by prolonging the meridian of the southern extremity of each of the three southera continents to the Antarctic circle. A committee of the Royal Geographical Socielythe deliberations of which were interrupted by the departure on his last voyage of Sir John Franklin, one of the members-suggested these meridians as boundaries; the north and south boundaries of the Atlantic and Pacific Oceans being the polar circles, leaving an Arctic and an Antarctic Ocean to completc the bydrosphere. We now know, however, that the Antarctic circle runs so close to the coast of Antarctica that the Antarctic Ocean may be left out of account. It has been found more convenient to take as northern boundaries the narmwest part of the straits near the Arctic circle, Bering Strait on the Pacific side, and on the Atlantic side the narrowest part of Davis Strait, and of Denmark Strait, then the shortest line from Iceland to the Faeroes, thence to the most northerly island of the Shetlands and thence to Cape Statland in Norway. It bas also been found convenient to take the boundary between the Atlantic and Pacific, as the shortest line across Drake Strait, from Cape Horn through Snow Island to Cape Gunnar, instead of the meridian of Cape Hom. Possibly ridges of the sea-bed running southward from the southern continents may yet be discovered which would form more natural boundaries than the meridians. The committee of the Royal Geographical Society settled the existing nomenclature of the three great oceans. Some authors include the Arctic Sea in the Atlantic Ocean, and some prefer to consider the southern part of the Aulantic, Indian and Pacific Oceans as a Great Southern Ocean. Sir John Herschel took as the northern boundary of the southern ocean the greatest circle which could touch tbe southemmost extremities of the three southern continents. Such a circle, however, runs so near the const of Antarctica as to make the southern ocean very small. Ohbers, Iike Malte Brun ( 1803 ) and Supan (1903), take the lonodromes between the three capes and call the ocean to the south the Antarctic Ocean. G. v. Boguslawski suggested the parallel of \(55^{\circ} \mathrm{S}\). and Ratzel that of \(40^{\circ} \mathrm{S}\). as limits; but in none of these schemes has the coast of Antarctica been adequately considered, and they have all been too much influenced by the Mercator map. Each of the three oceans, Atlantic,-Indian and Pacific, posserses an Antarctic facies in the southern part and a tropical lacies between the tropics, and the Allantic and Pacific an Arctic facies in their northern parts.

Where the ocean touches the continents the margin is in places deeply indented hy peninsulas and islands marking off porions of the water surface which from all antiquity have been known as ": seas." These scas are entirely dependent on the ocean for their regime, being filled with ocean water, though subject to
influesce by the land, and the tides and currents of the ocaan afiect them to a greater of less extent. They owe their origin to deprestions of the earth's crust of no very wide extent and not running very far into the continental mass, and goologically they are of recent agc and stid subject to change. In these respects they contrast with the great octans which owe their origin to the most extensive and the profoundest deprexsions of the crust, date back at least to Mesozoic times, and have perhaps remained permanently in their present position from ctill remoter 2ges.

Sces may be classified acconding to their form either as "enclosed " or as "partially enclosed " (or "fringing"). Enclosed seas extend doeply into the land and originate either by the breaking through of the ocean or by the overflowing of a subsiding area. They are connected with the ocean by narrow straits, the salinity of the water coatained in thern differs in a marked degree from that of the ocean, and the tidal waves are of smali amplitude. Four great intercontinental enclosed seas are includod between adjacent continents-the Arctic Sea, the Central American or Weat Indian Sea, the Australo-Asiatic or Malay Sea and the Mediterranean Sea. There are also four smaller continental enclosed seas each with a siggle channel of communica. tion wit h the ocean, viz the Balicic Sea and Hudson Bay with very low salinity, the Red Sea and Pcrsian Gull with very high salinity.

The friaging or partially enclosed seas adjoin the great land masces and are only separated from the oceans by islands, or peninsulas. Hence their tidal conditions are quite oceanic, thoush their salinity is usurlly rether lower than that of oceno water. The four fringing seas of eastern Asia, those of Bering, Okhotsk, Japan and East China, are acranged parallel to the main lines of dislocation in the neighbouring land-massea, and so are the Andaman Sea and the Gulf of California. On the contrary, the North Sea, the British fringing seas (English Channel, Irish Sea and Minch), and the Gulf of St Lawrence cross the main lines of dislocation.
In addition to these seas notice must be taken of the subordinate marginal features, such as gulfs and straits. Gulifs may be classified according to their origin as due to fractures of the crust or overflowing of depressed lands. The former are either the extensions of oceanic depressions, e.g. the Arabian Sea, Bay of Bengal and Gulf of Arica, or such caldron-depressiona as the Gulifs of Genoa and Taranto, or rift depressions like the Gulfs of Aden and Akaba. Compound gulfs are formed seawards by fracture and landwards by the overfowing of depressed land, e.g. the Bay of Biscay, Gulf of Alaska and Gulf of the Lion. Gulfs formad by the overflowing of depressed lands lie upon the continental shelf, e.g. the Gulf of Maine, Bay of Fundy; Bay of Odessa, Gulf of Martaban.
Straits have been formed (r) by fracture across isthmuses, and such may be by longitudinal fracture as in the Sirait of Bab-el-Mandeb, or transverse fracture as In the Strait of Gibraltar or Cook Strait; (2) by erosion, e.g. the Strait of Dover, the Darcianelles and Bosporus; (3) by overfiowing through the subsidence of the land, as in the straits of Bering, Torres and Formosa.
Surfoce of the Oceas.-If the whole globe were covered with a uniformly deep ocean, and if there were no difference of density between one part and another, the surface wonld form a perfect ellipsoid of revolution, that is to say, all the meridians would be exactly equal ellipmes and all parallels perfect circles. At say point a sounding line would hang in the line of the radius of curvature of the water sariace. But as things are the watersurface is broken by hand, and the mean density of the substance of the land is 2.6 times as great as that of sea-water, so that the gravitational attraction of the land must necessarily cause i heaping up of the seas around the cossts, forming what bat been called the continental wave, and leaving the sea-level lower in mid-ocean. Hence the geoid or figure of the sea-surface is not part of an ellipsoid df rotation but is jrregular. The differences of leval between different parts of the geoid have been greatly overestimated in the past: F. G. Helmert has
shown that they cannot aresed 650 ft. and axe probably mack leas. Recent pandulum conervations have shown that it is incorrect to asaume a uniform density of 2.6 in the elevated part of the earth's crush, that on the contrary there are greal local differences in denaity, the most important being a confirmation of Airy's dincovery that there is a marked deficiency of mase under high mountains and a marked excess under tbe bed of the ocean. The intensity of gravity at the surfece of the sea far from land has been meagured on soveral occasions. During Nansen'n expedition on the "Fram " in 1894-1895, Scott Hansen made observations with a Sterneck's balf-econds pendulum on the ice where the ses was more than 1600 fathoms decp and found only an insignificant devietion from the number of swings corresponding to a normal ellipsoid. In \(1 g 020\). Hecker took the opportupity of a woynge from Hamburg te La Plata, and in 1004 and 1905 of voyagen in the Indian and Pacific Oceans to determine the local attraction over the ocean by comparing the atmospheric pressure measured by means of a mercurial bacometer and a boiling-point thermometer, and ohtained results similar to Scott Hansen's. The inequarities of the geoid in no case eroeed 300 ft . Distortion of the ocean turface may also arise from metebrological causes, and be periodic or unperiodic in its occurrence, but it does not amount to more than a few feet at the utmost. Solar radiation warms the tropical mare than the polar wraters, brut, asuming equal salinity, this cause would not account for a diference of levol of more than 20 ft . between tropical and polar seas The ammad range of temperature between summer and winter of a surfnce layer of water about 25 fathoms thick in the Baltic is as much as \(20^{\circ} \mathrm{F}\), but this only cortesponds to a difference of level of it in. due to expansion or contraction.
Atmoupheric precipitation poured into the sea by the great rivers must necessarily create a permanent rise of the sea-level at their mouths, and from this cause the level sound the consts of rainy lands must be greater than in mid-occan. H. Mohn has shown how the incqualities of what he terms the dersitys surface can be found from the salinity and tempernture; and he calculates that the level of the Skagertak should be abouk 2 ft . higher than that of the open Norwcgian Sea between Jan Mayen and the Lofoten Islands. The level of the Guif of Finland at Kronstadt and of the Gulf of Bothnia at Haparanda should similarly be 15 in . higher than that of the Skagerrak. Recent levelings along the Swedish and Danish coasts have confirmed the higher level of the Baltic; and the level of the Mediterranean has also been determined by exact measurements to be from 15 to 24 in . lower than that of the Atlantic on account of evaporstion. Apart from the effects of varying precipitation and evaporation the atmosphere affects sea-level also by its varying pressure, the difference in level of the sea-surface from this cause between two given points being thirteen times as great as the difference between the corresponding readings of tbe merturial barometer. In the north tropical belt of high preasure south of the Azores the atmospheric pressure in January is 0.87 in . higher than in the Irminger Sea; bence the sea-level near the Avores is almost ift. lower than in the northern sea. In the monsoon region, where the barometer rises 0.38 in. between July and January, the level of the sea falls in consequence by 5 in. Wind also gives rise to differences of level by driving the water before it, and the prevailing weaterty wind of the southern Baltic is the chief cause of the sea-level at Kiel being 5f in. lower than at Arkona on Ragen. Periodic variations of level due to metcorological causes account for the Baltic being fuller in the time of the summer mains than in winter, when the rivers and lakes are frozen and most of the precipitation on the land is in the form of now. The range on the Arkona gauge is from 3.5 in. below mean level in April to 2.75 in. above the meas level in August. A similar range occurs on the Dutch coast in the North Sea, where the maximum level is reached in October, the month of highest rainfall, and there is a range of 8 in. to the minimum level at the time of least rainfoll in early spring. In the monsoon regions the half-yearly change from on-hhore to off-shore winds produces noticeable diflerences in
level; thus Gfteen years' observations at Aden abow is madmum in May at the end of the north-enst moneoon, and a rupid falling off after the beginning of the wouth-west monsoon to a minimum in August, the total range being of in. The infuence of wind on water-level is most remarkeble in henvy stormis on the flat coasts of the North Sea and Baltic, when the rise may amount to very many feet. In the region of tropleal hurricunces the converging wind ayatem of a drcular worm causes a heaping up of water capable of devastating the low coral ialinds of the Paclic. On the zst of November 3876 a eyclane acting in this way submerged a great area of the level plath of the Ganges delte to a depth of 46 ft .; bere the influence of the difierence of preseare within and without the cyclone acted in the same direction as the wind. The old speculations as to a great difference of level between the Mediterranean and the Red Sea, and on the two sides of the Isthmus of Paname, which hindered the projocts for canals comnecting thoue waters, have boen proved by modem levelling of high precinion to be cotally erroneous.
Desp-sea Soundings.-The hand-lend attached to a line divided into fachoms was a well-known aid to navigation even in high antiquity, and its use is mentioned in Herodotus (ii. 5) and in the Acts of the Aposcles ( \(\mathbf{x x v i i}\) 29). Greater depths than those usually sounded by a hand-line may possibly not have been beyond the reach of the carifer navigators, for Stmbo soys "of measured seas the Sarconina is the decpest with full one thousand fathoms" (i. 3, p. 53 Cas). Yet we find that the great discoverers of the modern period were only familiar with the hand-liead, and the lines in ase did not exceod 200 fathoms in kength. Ingenious devicest had indeed been tried in the 17 th century and eartier, by which a lead thrown into the sea without a line detached a font on atriking the bottom, and it was proposed to calculate the depth by the time required for the float to reappear: The earliest deep-sca sounding on record is that of Captain Phipps on the 4th of September 1773 in the Norwegian Sea, in \(65^{\circ}\) N. \(3^{\circ}\) E.c, on hia return from his arpedition to Spitbbergen. He spliced together all the sounding-lines on board, and with a weight of \(x 50 \mathrm{lb}\) attached he found bottom in 683 fathorns and secured a sample of fine soft blue mud. He detected the moment of the lead touching the bottota by the sudden slackening in the rate at which the line ran out. Polar explorers frequently repeated thove experimeats in deep-sea soundings, both William Sconesby and Sir John Roes obtaining notable results, thougb not reaching depths of more than \(x 200\) fathoms. The hooour of arst sounding really occanic depths belongs to Sir James Clark Ross, who made some excellent measurcments in very deep water, though in a few instances he overestimated the depth by failing to detect the moment at which the lead touched bottom. The pursult of these isolated investigations received a great impetus from the enthusiasm of the great American oceanographer Captain Matthew Fontaine Maury, U.S.N., who directed the whale impetuous strength of his character to the task of compelling the silent depths of the ocean to tell their tale. Instend of tho expensive mile-long stout hernp lines usod by Ross, Maury introdaced a ball of strong twine atached to a cannon shot, which ran it out rupidiy; when the bottom was reached the twine was cut and the depth deduced from the length of string left in the ball on board. The time of touching bottom was judged by timing each roo-fathom mark and noting the sudden increase in the time interval when the shot reached the bottom. Maury, however, recognized that in great depths the surest guarantee of bottom having been reached was to hring up a sample of the deposit. To do this with a heavy lead attached required a very strong hemp line, and the twine used in the American method was useless for this purpose. In 1854 J. M. Brooke, a midshipman of the U.S.N., invented the principle already foreshadowed by Nicolaus Cusanus in the 15th century and by Robert Hooke in the z7tb, of using a heavy weight so hung on the soundiag.tube that it was automatically released on striking the bottom and left behind, while the light brass tube containing a sample of the deposit was easily hauled up. This principle has been adopted universally for deep soundings, and is now applied in many forms. In 1855 Maury publighed
the first chart of the depths of the Aclantic between \(32^{\circ} \mathrm{N}\). and \(10^{\circ}\) S. At this period an exact inowieder of the depths of the ocean assumed an unlookedfor practical importance from the daring project for haying a telegraph cable between Ireland and Newfoundinnd. Deep soundings were made in the Allentic for this purpose hy veseles both of the British and of the American navies, while in the Moditerranean and in the Indian Ocean many sounding: were made in connexion wilh mubmarine cables to the East. Another stimalus came froma the biologiten, who began to realize the importance of a more detailed investigation of the life conditions of organioms at great depths in the see. The lead in this direction was taken by British biologists, beginning with Edward Forbes in 1839, and in 1868 a party on board H.M.S. "Lightning" pusulud researches in the waten to the north of Scotiand. In 1869 and 3870 this work was extended to the Irish Sea and Bay of Biscay in H.M.S.S. "Porcupine," and to the Mediterranean in H.M.S.S. "Shearwater." The list-named vessed secured 557 trustworthy deep soundings. with samples of the depostes, and also obvervations of temperature and salinity in different depths, as well as dredgings for the coliection af the organisms of the deep sea.
These preliminary tript of scientific marine lavestigation were followed by the greatest purely scientific expedition ever under. taken, the voyage of H.M.S. "Challenger" riound the world under the seientific direction oi Sir Wyville Thomson and the naval command of Sir Ceorge Nares. This epoch-making expedition lasted from Christmas 1872 to the end of May 1876, and gave the first wide and gencral view of the phyxical and biological conditions of the ocean as at whole. Aimost simultaneously with the "Challenger," a German expedition in S.M.S. "Garelle " conducted observations in the South Aclanatic, Indian and South Pucific Occans; and the U.S.S. "Tuscarora" made a cruise in the North Pacific, sounding out lines for a projected Pacific cable. The successor of Sir Wyville Thomen in the editorship of the "Challenger" Reports, Sir John Murray, bas rightiy said that since the days of Columbus and Magelian no such revelation regarding the surface of our planet had been made as in that eighth decude of the roth century. Since that time the British cable-ships heve been busy in all the occana making sections across the great expanses of water with everincreasing accuracy, and in that work the government surveying ships have also been engaged, vast utretches of the Indian and Pacific Oceans having been opened up to knowledge by H.M.SS. " Egeria," "Waterwitch," "Dart" " Penguin," "Stork," and "Investigator." American scientific enterprise, mainly under the guidance of Professor Alexander Agassiz, has been active in the North Atlantic and especially in the Pacific Ocean, where very important investigations bave been made. The eastern part of the North Atlantic has been the scene of many expeditions, often purely bialogical in their purpose, amongst which there may be mentioned the cruises of the "Travailleur" and "Talisman" under Profesor Milne-Edwards in 1880-1883, and since 1887 those of the prince of Monaco in his yaches, as well as numerous Danish vessels in the sea bet ween Iceland and Groenland, conspicuous amongst which were the expeditions in \(1806-1898\) on board the "Ingolf." The Norwegian Sea was studied hy the Norwegian expedition on board the "Vöriagen" in \(\mathbf{8 7} 6-1878\), and the north polar hasin by Naasen and Sverdrup in the "Fram" in \(\mathbf{1 8 9 3 - 1 8 9 6 \text { , the Mediterranean by the Italians }}\) on the "Washington" and by the Austrians on the "Pola" in 1890-1893, the latter carrying the investigations to the Red Sea in 1895-1898, while the Russians investigated the Black Sea in 1890-1893. For high southern latitudes special value attaches to the soundings of the German deep-sea expedition on the "Valdivia "in r808-1899, and to those of the "Belgica" in 1897-1898, the "Gauss" in 1902-1903, and the "Scotia" in 1905 -1004. The soundings of the Dutch expedition on the "Siboga" during \(1890-1900\) in the eastern part of the Malay seas and those of the German surveying ship "Planet" in 1906 in the South Atlantic, Indian and North Pacific Oceans were notable, ahid Sir John Murray's expedition on the " Michasel Sars" in the Allantic in 1910 obtained important results.

Modern surveying shipa no tonizer make use of hempen lines with enormously heavy sinkers, sach as were employed on the "Challenger," but they sound instead with steel piano wire not more than \(8^{\prime} 0\) to \(\frac{1}{25}\) of an inch in diameter and a detachable lead seldom weighing more than jotb. The roundings are made by means of a special machine fitted with a brake so adjusted that the revolution of the drum is stopped automatically the instant the lead touches the botom, and the depth can then be read directly from an indicator. The line is hauled in by a steam or electric wioch, and the sounding-tube containing a mample of the bottom depapit is rapidly brought on board. The sounding machines most frequently employed are those of Admiral C. D. Sigsbee, U.S.N., of Lucas, which was perfected in the Telegraph Construction and Maintenance Company's ships, and of the Prince of Monaco, constructed by Leblanc of Paris. All attempts to dispense with a lead and line and to measure the depth by deterouining the pressure at the bottom have hitherto failed when applied to depths greater than 200 fathoms; a new hydraulic manometer has been tried oa board the German surveying ship "Planet.". A. Siemens has pointed out that a profile of the sea-bed can be delineated by taking account of the varying striin on a submarine cable while it is being lald, and the average depth of a section can thus be ascertained with some accuracy. All deep-sea measurements are subject to uncertainty because the sounding machine merely measures the lengtb of wire which runs out before the lead touches bottom, and this agrees with the depth only when the wire is perpendicular throughout its run. It is improbshle, however, that the smooth and slender wire is much influepeed by currents, and the best deep-sen soundings may be taken as accurate to within 5 fathoms.
Relief of the Ocecu Floor.-Recent soundings have shown that the floor of the occan on the whole lics some 2 or 3 m . beneath tbe surface, and \(\mathbf{O}\). Krummel has calculated the mean depth to be 2010 fathoms ( \(12,060 \mathrm{ft}\).), white the mean elevation of the surface of the continents above sea-level is only 1300 ft . Viewed from the floor of the ocean the continenial block would thus appear as a great plateau rising to a beight of \(14,360 \mathrm{ft}\). Nevertheleas, the greatest depths of the occan helow sea-leve! and the greatest heights of tbe land above it arc of the name order of magnitude, the summit of Mount Everest rising to \(29,000 \mathrm{ft}\). above the sea-level, while the Nero Deep near Guam sinks to \(31,600 \mathrm{ft}\). ( 5268 fathoms) below sea-level. Of course the area at great heights is very much less than the arca at corresponding depthas Above the height of \(15,000 \mathrm{ft}\). there are \(800,000 \mathrm{kq} . \mathrm{km}\). ( \(310,000 \mathrm{mq}\). m.), and below the depth of \(15,000 \mathrm{ft}\). there are \(120,000,000\) sq. km . ( \(46,300,000\) sq. m .); above the height of \(20,000 \mathrm{ft}\). there are oa the whole surface of the earth only \(33,000 \mathrm{sq}\). km . ( \(12,800 \mathrm{kq}\). m.), while below the depth of \(20,000 \mathrm{ft}\). there are no less than \(5,400,000 \mathrm{mq} . \mathrm{km}\). ( \(2,100,000 \pm \mathrm{q}, \mathrm{m}\).). According to Krummel's calculation the areas of the ocean beyond various deplbs are as forlown:-
\begin{tabular}{|c|c|c|}
\hline Falhoms. & eq. km. & 4. at m. \\
\hline \multicolumn{3}{|l|}{} \\
\hline \[
100
\] & 350,500,000 & 135.300,000 \\
\hline 500 & 319,500,000 & 133,400,000 \\
\hline 1000 & 304,000,000 & \(117.400,000\) \\
\hline 1500 & 276,500,000 & 106,800,000 \\
\hline 2000 & 215.000,000 & 83,000,000 \\
\hline 2500 & 120,000,000 & 46.300,000 \\
\hline 3000 & 22.500.000 & 8,700,000 \\
\hline 3500 & 3,000,000 & 1,200,000 \\
\hline 4000 & 1,200,000 & 460,000 \\
\hline
\end{tabular}

On the wbole the floor of the ocean is very smooth in its contours, and great streiches can almost be called levei. Modern orometry has introduced the calculation of the mean angle of the slope of a given uneven surface provided that maps can be prepared showing equidistant contour lines. If the distance betwren the contour lines is \(k\) and the length of the individual contour lines \(l\), the sum of their lengeths \(\Sigma(I)\), and \(A\) the area
of the surface under inveatigation, then the menn angle of slope is obtained Irom the equation
\[
\operatorname{can} \theta=\frac{2(b)}{4}
\]

Calculating from sheet A I of the Prince of Monaco's Alles of Ocean Deppih, \({ }^{1}\) Krimmel ohtained a mean angle of alope of \(0^{\circ} 27^{\prime} 44^{\prime \prime}\) or an average fall of s in 124 for the North Allantic between \(0^{\circ}\) and \(47^{\circ} \mathrm{N}\)., the enclosed seas being left out of acrount. In the same way a mean angle of slope of approximately half a degree was found for the Adriatic and the Black Sea. Large angles of slope may, however, occur on the fianks of oceanic islands and the continental borders. On the submarine slopes leading up to isolated volcanic islands angles of \(15^{\circ}\) to \(20^{\circ}\) are not uncommon, at St Helena the alopes run up to \(381^{\circ}\) and even \(40^{\circ}\), at Tristan d'Acunha to \(331^{\circ}\). E. Hull found a mean angle of clope of \(13^{\circ}\) to \(14^{\circ}\) for the edge of the continental shelf of the west coast of Europe, and of Cape Torinana ( \(43^{\circ} 4^{\prime} \mathrm{N}\). ) as much as \(34^{\circ}\). Where the French tecegraph cable between Brest and New York passes from the continental shelf of the Bay of Biscay to the depths of the Allantic the angle of slope is from \(30^{\circ}\) to \(41^{\circ}\). Such gradients are of a truly mountainous character, the angle of alope from the Eibsee to the Zugapitze is \(30^{\circ}\), and that from Alpiglen station to the summit of the Eiger is \(42^{\circ}\). Tarticulatly steep slopes are found in the onse of submarine domes, usually incomplete volcanic cones, and there have been cases in which after such a dome has been divcovered by the soundings of a surveying ship it could not be found again as its whole area was so small and the deep floor of the ocean from which it rose so lat that an error of 2 or 3 m . in the posilion of the ship would prevent any irregularity of the bot tom from appearing. While such stecp mountain walls are found in the bed of the ocean it must be remembered that they are very exceptional, and except where there are great dislocations of tbe submarine crust or volcanic outbursts the forms of the ocean Iloor are incomparably gentier in their outlines than those of the continents. Being protected by the water from the rapid subacrial erosion which sharpens the features of the land, and subjected to the regular accumulation of deposits, the whole ocean floor has assumed some approach to uniformity. Still there are everywhere gente inequalities on the smoothest ocean floor which give to its greater fealures a distinct relief.
In spite of the increase of deep-sea soundings in the last few decades, they are silil very irregularly distributed in the open ocean, and the attempt to draw isobaths (lines of oqual depth) on a chart of the world is burdened with many difficulties which can only be evaded by the widest generalizations. Bearing this caution in mind the existing bathymetrical charts, anongst which that of the prince of Monaco stands first, give a very fair idea of the great features of the bed of the oceans. A definite terminology for the larger forms of sub-oceanic relief was put forward by the International Geographical Congress at Berlin in 1899 and adopted by that at Washington in inoh. Equivalent terms, which are not necessarily identical or literal translations, were adopted for the English, French and German languages, the equivalence being closest and moat systematic between the English and German terms.
The larger forms desigrated by special generic serms include the following. The concinestal shelf is the gentie slope which extends from the edge of the land to a depth usually about 100 , though in some cases as much as 300 fathoms, and is there demarcated by an abrupt increase in the steepness of the slope to ocean depths. In the deep sea two types of feature are recognized under the general names of depression and clevatiom. The depression is distinguished according to form and slope as (1) a basin when of a roughly round outine, (2) a trough when wide and elongated, or \((3)\) a trenck when narrow and elongated lying along the edge of a continent. The extension of a basin or trough stretching towards the continent is termed an embayment when relatively wide and a gully when anrrow The elevation includes ( \(x\) ) the gently swelling rise which separates
\({ }^{1}\) Carte atubrole bathymúrrique des octoans dressie gar ordre de S.A S. 4 Primed Allberl de Lomoco, 24 sheets (Paris, 1904).
troughs and basins in the middle of the ocean, (2) the steeply sloping ridge which interposes a narrower barrier between two depressions, and (3) the platean or wide elevation rising steeply on all sides from a depression. The deepest part of a depreasion ta termed a deep, and the highest part of an elevation when not reaching the suriace a keight. In addition to these larger forms a few minor forms must be recognized. Amongst these are the dome, an isolated elevation rising steeply but not coming within 100 fathoms of the surface; the bank, an clevation coming nearer the surface than 100 fathoms, but not so near as 6 fathoms; and-finally the shool or reef, which comes within 6 fathoms of the surface, and so may constitute a danger to shipping. Similatly we may note the coldron or small steep deprescion of a round outline, and the furrov or long narrow groove in the continental shelf.

According to the resolutions of the International Geographical Congress the larger individual forms which have been described by generic terms shall have specific names of a purely geographical character; but in the case of the minor forms the names of ships and persons are considered applicable. In I899 A. Supan published a chart of the oceans witb a suggested nomenclature based on these principles; and the larger forms in the Prince of Monaco's great chart also are named in accordance with the tule. Although put forward by the highest international authority recognized by geograpbers the system of nomenclature has not been adopted universally. In particular Sir John Murray considers that only deeps exceeding 3000 fathoms in deptb should be named, and in his charts he has named these deeps after persons whether the individuals thus honoured had themselves discovered or explored the deeps in question or not. Some of the " deeps" to which names have been given disappear or are divided into two or three smaller deeps when the contour lines representing hundreds of fathoms are translated into contour lines representing bundreds of metres. A similer change in the contour lines may result from the substitution of lines in fathoms for those originally drawn in metres, and hence it is extremely desirable that specific names should only be given to such features as are pronounced enough to appear on maps drawn with either unit. For the sake of uniformity it is to be boped that the system of nomenclature recommended by the International Geographical Congress will ultimately be adopted.

The continental shelves are parts of the great continental blocks whick have been covered by the sei in comparatively recent times, and their surface consequently presents many similarities to that of the land, modified of course by the destructive and constructive work of the waters. Waves and tidal currents produce their full effects in that region, and in high latitudes the effect of transport of materials by ice is very important; while in the warm water of the tropics the reefbuilding animals and plants (corals and calcareous algae) carry on their work most effectively there. The continental shelves include not only the oceanic border of the continents but also great areas of the enclosed seas and particularly of the fringing seas, the origin of which through secular subsidence is often very clearly apparent, as for instance in the North Sea and the tract lying of the mouth of the English Channel. A closer Investigation of the numerous long, narrow banks which lie off the Flemish coast and the Thames estuary shows that they are composed of fragments of rock abraded and transported by tidal currents and storms in the same way that the chalk and limestone worn off from the eastern continuation of the island of Heligoland during the last two centuries has been reduced to the coarse gravel of the off-lying Dine. Numerous old river valleys and furrows entrenched in the continental shelf bear witness to its land origin. Such valleys are very clearly indicated In the belts of the western Baltic by furrows a thousand yards wide and twenty to thity fathoms deeper than the neighbouring sea-bed. Amongst the best known of the furrows of the continental shelf are the Cape Breton Deep, in the Bay of Biscay, the Fiudson Furrow, sout hward of New York, the so-called Congo Cation, the Swatch of No Ground off the Ganges delta, the

Botomieas Pit of the Niger deita, and numenous ilmilar furrows on the west coast of North Americs and outride the fjords of Norway, Iceland and the west of Scolland, as well as in the Firth of Fortb and Moray Firth.

The seaward edge of the condinental ahelf often falls steeply to the greatest depths of the ocean, and not infrequently forms the slope of a trench, a form of depression which has usually a steep alope towards a continent or an island-bearing rise on one side and a gentler slope towards the general level of the ocean on the other. All the greatest depths of ocean, i.e. all soundings exceoding 4000 fathoms, occur in trenches, and there are only a few small trenches known (on the west coast of Ceatral America) ia which the maximum depth is lens than 3000 fathoms. Nost trenches are narrow, hut of considerable length, and their stecper side is belleved to he due in every case to a great fracture of the earth's crust. Strong evidence of this is afforded by the association of some of the depressions, notably the Japan Trench and the Atacama Trench, witb the origin of frequent submarine earthquakes. Troughs and rises are features of more frequent occurrence and are best deseribed as they occur in the particular oceans.

In the Atlantic the prevailing menidianal direction of the shore lines extends to the gubmarine features aho. Captain Sherard Osborn in 1870 was the first to recognize that the North Atlantic Basin was divided by a central rise runniag generally from north to south intotwo parallel depreasions. In 1876 the "Challenger" expedition found that a similar confguration exists in the South Atlantic also. As the result of all the deep-sea surveys now available we know that the central rise of the Atlantic starts from Iecland as the Reykjanes Ridge with less than 1000 fathoms of water over it in most parts and runs south-west ward until in \(s I^{\circ}\) N. it widens into what was called by Maury the Telegraph Plateau. Continuing southwards the rise joins the Azores Plateau, which has in parts a very marked relief, and runs thence southward almost exactly in the middic of the ocean, becoming gradually lower as it goes. As far as \(29^{\circ} \mathrm{N}\). the depth over it is less than 1500 fathoms, thence to \(12^{\circ} \mathrm{N}\). the depths are between 1500 and 2000 fathoms, and then it rises again to about 1500 fathoms and runs eastward under the name of the Equatorial Ridge. Crossing the equator in \(13^{\circ} \mathrm{W}\). the rise resumes a southerly direction and from Ascension to Tristan d'Acunba, the depth is in many places less than 1500 fathoms The soundings of Bruce's Antaretic expedition in the "Scotia" showed that the rise cannot be traced beyond \(55^{\circ} \mathrm{S}\). where the depths increase rapidly to over 2000 fathoms. The whole length of the rise which divides the Aclantic into an eastern and a western basin may be taken as 7500 nautical miles. Between \(30^{\circ}\) and \(40^{\circ} \mathrm{S}\). two lateral ridges diverge from the great Atlant ic rise, the Rio Grande ridge towards the north-west and the Walfisch ridge towards the northeast. The existence of the latter, which extends to the African continent, was announced by Sir Wyville Thomson in 1876 as a result of his discussion of the deep-sea temperature observations of the "Challenger" expedition, though the facc was not confirmed by soundings until many years later.
The West Atlantic Trough lying on the western side of the Central Rise widens in the north into the North American Basin, and its greatest depths appcars to be in the Porto Rico Trench, where in 1882 Capt.W. H. Bromnson, U.S.N.,obtained a sounding of 456 t fathoms in \(19^{\circ} 36^{\prime} \mathrm{N}\). \(66^{\circ} 26^{\prime} \mathrm{W}\). The Brazilian Basin has also a large area lying at a depth greater than 2500 fathoms and culminates in the Romanche Dcep close to the Equatorial Ridge in \(0^{\circ} 11^{\prime} \mathrm{S} .,{ }^{18^{\circ}} 15^{\prime} \mathrm{W}\). With a depth of 4030 fathoms. The Eastern Atlantic Trough cannot boast of such great depths though the Peake Deep with 3284 fathoms sinks abruptly from the Azores Plateau in \(43^{\circ} 9^{\circ} \mathrm{N} ., 19^{\circ} 45^{\prime} \mathrm{W}\)., and several soundings excecding 2700 fathoms have been obtained in the Bay of Biscay east of the meridian of \(5^{\circ} \mathrm{E}\). The North African Basin has several deeps with more than 3300 fathoms to the northwest and the south-west of the Cape Verde Islands, but the South African Basin is less decp. In the South Atlantic there is no connesion between the Central Risc and the Antarctic Sbeff,
for the Indo-Athatic Antarctic Banin atreeches from noer the South Sandwich Islands towards Kerguelen with depthes exceeding 2500 fathoms and reeching in places 3100 . The Cape Trough runs northward from this basin. It was long believed on the strength of a sounding of " 4000 fethoms, no bottom" reported by Sir Jamea Ross in \(68^{\circ} 32^{\prime} \mathrm{S}\)., \(12^{\circ} 40^{\prime} \mathrm{W}\)., that the Indo-Atiantic Basin was of enormous depth, but W. S. Bruce, in the "Scotia," ahowed in sgen that the real depth at that point is only 2660 fathoms.
In the Indien Ocean the Kerguien Rise atretches broadily southward, east of the island which gives it a name, to the Antarctic Shelf with the greatent depths upon it unvally less than 2000 fathoms, and it stretches northward beyond New Acosterdams to \(30^{\circ} \mathrm{S}\). This rise is separated from the Crozet Rise by a depression extending to 2675 fathomis, through which the Kerguelen Trough (which lies north of Kerguelen) is brought into free communication with the Indo-Atlantic Antarctic Basin. The greater part of the Indian Ocean is occupied by the great Indian Basin, which covers \(35,000,000 \mathrm{kq}\). \(\mathbf{k m}\). ( \(\mathbf{1 3}, 500,000 \mathrm{sq}\). m.) and extends from the Chagos Islands eastward to Australia and south-eastward to Tasmaniin The Australinn Shelf zisea steeply as a rule from depths of 2500 to 3000 fathoms. A broad depression with depths of from 3300 to 3500 fathoms bies to the east of the Cocos islands and extends into the angle between the Malay Archipelago and Australia. On the north this deprescion sinkt into the long and narrow Sunda Trench south of Java, and here in \(10^{\circ} 15^{\circ} \mathrm{S}\)., \(108^{\circ} 5^{\prime}\) E., the German surveying-ahip "Planet" obtained a sounding of 3838 fathoms in 1906. The Sunda Trench is distinguished by the wave-like configuration of its foor, and this wave-lite character is continued to the weatward of Sumatra with islands rising from the higher portions. The western part of the Indian Ocean has been shown by the surveys of H.M.S. "Sealark" and the German surveying-shlp. "Ptanet" to have a somewhat complicated configuration, the island groups and banks of atolis which occur there rising abruptly as a rale from depths of about 2000 fathoms or more. Between the Seychelies and Sokotra ( \(0^{\circ}\) \(9^{\circ}\) N.) there are great stretches of the ocean floor forming an almost level expanse at a depth of 2800 fatboms. The Arabian Gulf and Golf of Aden are also very uniform with depths of about 1900 fathoms, while the floor of the Bay of Bengal rises very gradually northwards and is \(x 000\) fathoms deep close up to the Ganges Sbelf.
The Pacific Ocean consists mainly of one enormous basin bounded on the west by New Zealand and the Tonga, Marshall and Marianne ridget, on the north by the festoons of islands marking off the North Pudfic fringing seas, on the east by the coast of North America and the great Easter Island Rise and on the south by the Antartic Shelf. The total area of this basin is about \(80,000,000 \mathrm{sq} . \mathrm{km}\). ( \(30,000,000 \mathrm{sq} . \mathrm{m}\). ), its surface being almost twice that of Asia. Half of this basin lies deeper than 2750 fathoras, and the greater part of it belongs to the northern hemisphere. From the foor of this vast and profound depression numerous solated volcanic cones rise with abrupt slopen, and even between the islands of the Hawalian group there are dopths of more than 2000 fathoms. The Society Iolands and Tahiti crown-a rise coming within 1500 fathoms of the surface, two similar rises form the foundation of the Paunsotu group where Agasais found soundings of 2187 fatboms between Maroksp and Hao. This greatest of ocean basins contains also the largest and deepest trenches. The Tuscatora Deep of the Japan Trench ( 4655 fathoms in \(44^{\circ} 55^{\circ}\) N., \(152^{\circ} 26^{\prime}\) E.) was famed for many years as the deepest depression of the earth's crust. Thia great trench is continued along the Lucha Islands where the cable-steamer "Stephan" sounded in 4060 fathoms, and through the Bonin Trench (with a maximum of 3595 fathoms) to the famous Marianne Trench in which the U.S.S. "Nero" In 1899 found 5269 fatborms in \(12^{\circ} 43^{\prime} \mathrm{N}\). , \(145^{\circ} 49^{\prime}\) E., the greatest depth yet measured. The northern part of the Marianne Trench leads to a wave-like configuration of the ocean floor, the depth to the east of Saipan being over 4300 fathoms, followed by a rise to 1089 fathoms and then a descent to 3167 fathoms.

The trenches of Yap (4xas fathomas) and Polau (Pelow) (44s0 tathoms) are not immediately connected with that of Marianne. To the east of the Philippines a sounding of 3490 fathome is found clone to the Strait of St Bernardino and north-east of Taleut there is a trench with 4648 fathoms. To the sorth-east the Japan Trench adjoins the Aleutian Trench, where a deppth of 4038 fachoms has been found wouth-west of Attu. Trenches of great aize also occur south of the equator. The Tonga and Kermadec trenches, both deeper than 4000 fathorns, stretch from the Samos Islands southwards toward Niew Zerland for a distance of \(x 600\) nautical milea. The deepest sounding obtained in the Toaga Tranch is 5022 fathoms in \(23^{\circ} 39 \cdot 4^{\prime} \mathrm{S} ., 175^{\circ} 4^{\prime}\) W., and in the Kermadec Trench, 5155 fathome, \(30^{\circ}\) 27.7' S., \(176^{\circ} 39^{\prime}\) W. The steep western sides of these trenches often show an angle of slope of \(7^{\circ}\).

The south-western part of the Pacific Ocean has a very rich and diversified submarine relief, abounding in small basins separated by ridges and rises. There are no depths, however, much exceeding 2500 fathoms amongst these depressions. The south-castern part of the Pacific is mainly occupied by the Easter Island Rise with depths rarely so great as 2000 fathoma; but clpse to the continept of South America the Atacuma Trench is a typical example of the deepest form of depression culminating with 4175 fathoms in \(25^{\circ} 42^{\prime}\) S., \(71^{\circ} 31^{\circ} 5^{\prime} \mathrm{W}\). The Pacific Antarctic Basin occupies the vast region south of \(50^{\circ} \mathrm{S}\). right up to the Antarctic Shelf, with depths ranging down to 25003000 fathoms, and communicating with the main Pacific Basin to the east of New Zealand.

The greatest of the intercontinental sens, the Arctic, comes nearest to oceanic conditioas in the extent and depth of its depressions. The soundings of Nansen and Sverdrup on the "Fram " expedition indicate that northward from the Siberian Shelf the great North Polar Basin has an area of about 4,000,000 sq . km. ( \(1,500,000 \mathrm{sq} . \mathrm{m}\). ) with depths down to 2300 fathoms. A rise between Spitsbergen and Greenland separatea the Norwegian Trough (greatest depth 2005 fathoms in \(68^{\circ} 21^{\prime}\) N., \(2^{\circ} 5^{\prime}\) W.) which in turn is divided from the Aclantic by the Wyville Thomson Ridge which ruas between the Faeroe and Shet land islands and is covered by only 314 fathoms of water at the decpest point. The ridge across Deamark Strait west of Iceland nowhere exceeds 300 lathoms in depth, so that the deeper water nf the North Polar Basin is effectively separated from that of the Atlantic. A third small hasim occupies Baffin Bay and contains a maximum depth of 1050 fathoms. Depths of from 100 , to 300 fathoms are not uncommon amongst the channels of the Arctic Archipelago norih of North America, and Bering Strait, through which the surface water of the Aretic Sea meets that of the Pacific, is only 28 fathoms deep.

The Central American Sca communicates with the Atlantic through the channels between the Antilles, none of which is quite 1000 fathoms deep, and it sinks to a depth of 2843 fathoms in the Caribbean Basin, 3428 fathoms in the Cayman Trench and 2080 fathoms in the Gulf of Mexico.

The Austral-Asiatic or Malay Sea is occupled by a great shelf in the region west of Borneo and north of Java, while in the east. there are eight abruptly sunk basins oi widely different size. The China Set on the north has a maximum depth of 2715 fathoms of the Philippines, the Sulu Baxin reaches 2550 fathoms, and the Cdebes Basin 2795 fathoms. Some of the channels between the islands are of very great depth, Macassar Strait exceeding 1000 fathoms, the Molucca Passage exceeding 2000 fathoms, and the Halmabcra Trough sinking as deep as 2575 fathoms. The deepest of all is the Banda Basin, a large area of whick lies below 2500 fathoms and reaches 3557 lathoms in the Kei Trench. A depth of 2789 fathoms also occurs north of Flores. The borders of the Malay Sea are everywhere shallower on the side of the Indian Ocean than on that of the Pacific, and consequently water from the Pacific preponderates in the depths.

The Mediterranean Sea, the best-known member of the intercontinental class, is separated from tho Atlantic Ocean by a ridge suaning from Cape Spartel to Cape Trafalgar on which
the greatest depth is only 175 fathoms. The depth fincreases so rapidly towards the cast that soundings exceeding 500 fathoms occur off Gibraltar. The Balearic Basin, between Spain and the rise bearing Corsica and Sardinia, has a maximum depth of 1742 fathoms, and the Tyrrhenian Basin between that rise, Italy and Sicily deepens to 2040 fathoms. The larger Eastern Mediterranean Basin stretches eastward from Sicily with large tracts more than 2000 fathoms below the surface, and the greatest depth ascertained during the detailed researches of the Austrian expedition on board the "Pola " was 2046 fathoms in \(35^{\circ} 44 \cdot 8^{\prime}\) N., \(11^{\circ} 46 \cdot 8^{\prime}\) E. The Adristic Sea though very shallow in the north deepens southward to about 900 fathoms, and the Aegean Sea has a maximum depth of 1230 fathoms north of Crete. The Black Sea, connected with the Mediterranean by long and narrow channels, is occupied in the north by an extensive sbell on which

Most of the other sens of this class are fofined on a common plan. Towards the continent there in a broad shelf, and just before the chain of islands separating them from the ocean runs a narrow and deep trough. In the Bering Sea the trough north of Buldir in the Aleutian lalands sinks to 2137 fathoms, and in the Sea of Okhotsk, norih-west of the Kuriles, to 1850 fathoms. Similas conditions prevail in the East China Sea and the Andaman Sea. The Sea of Japan has a wide shelr only in the north, the central part forms a broad basin with depths of 1650 fathoms. The Laurentian Sea (Gulf of St Lawrence) has a natrow branching gully running between wide shelves, in which a deptb of 312 fathoms is found south of Anucosti.

The area, general depth and total volume of the oceass and principal seas have been recalculated by Krummel, and the accompanying table presents these figures.

Mean Deplhs of Oceams and Seas.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Name.} & \multirow[t]{2}{*}{Depth. Fathoms.} & \multicolumn{2}{|c|}{Ares} & \multicolumn{2}{|l|}{Volume.} \\
\hline & & eq. km. & 8q. st. m. & cb. km. & cb. st. m. \\
\hline Atlantic Ocean Indian Ocean Pacific Ocenn & 2110 2148 2240 & \[
\begin{array}{r}
81,657,800 \\
73,441,960 \\
165,715,490
\end{array}
\] & \[
\begin{aligned}
& 31,529,390 \\
& 78.357,150 \\
& 63.985,370
\end{aligned}
\] & \(31,4,811,680\)
\(288,527,6 r 0\)
\(678,837,190\) & \[
\begin{array}{r}
75.533 .900 \\
69,225,200 \\
162,870,600
\end{array}
\] \\
\hline 1. Oceans . . . & 2186 & 320,815,250 & 123,871,910 & 1,282,186,480 & 307,629,700 \\
\hline Arctic Sea Malay Sea Central American Séa Mediterranean Sea & \[
\begin{array}{r}
640 \\
595 \\
1143 \\
782
\end{array}
\] & \[
\begin{array}{r}
14,352,340 \\
8,125,060 \\
4,564,570 \\
2,967,570
\end{array}
\] & \[
\begin{aligned}
& 5,541,630 \\
& 3,137,210 \\
& 1,770,170 \\
& 8,145,830
\end{aligned}
\] & \[
\begin{array}{r}
16,794,140 \\
8,848,110 \\
9,579,490 \\
4,249,020
\end{array}
\] & \[
\begin{aligned}
& 4,029,400 \\
& 2,122,900 \\
& 7,298,400 \\
& 1,019,400
\end{aligned}
\] \\
\hline Intracontinental Seas & 718 & 30,029,540 & 11,595.840 & 39,470,760 & 9,470,100 \\
\hline \begin{tabular}{l}
Baltic Sea \\
Hudson Bay \\
Red Sea \\
Pervian Gulf
\end{tabular} & \[
\begin{array}{r}
30 \\
70 \\
267 \\
14
\end{array}
\] & \[
\begin{array}{r}
406,730 \\
1,222,610 \\
458,480 \\
232,650
\end{array}
\] & \[
\begin{aligned}
& 157,040 \\
& 472,070 \\
& 177,030 \\
& 89910
\end{aligned}
\] & \[
\begin{array}{r}
72,360 \\
156,690 \\
233,810 \\
5,910
\end{array}
\] & \[
\begin{array}{r}
5,360 \\
37,590 \\
53,700 \\
1,420
\end{array}
\] \\
\hline Smaller Enclooed Seas & 96 & 2,320,660 & 896,0y0 & 408,770 & 98,070 \\
\hline 11. Enclosed Seas & 674 & 32,350,200 & 12,490,890 & 39,879,530 & 9,568,170 \\
\hline \begin{tabular}{l}
Bering Soas. \\
Okhotak Sea \\
Japan Sen \\
East China Sea. \\
Andaman Sca \\
Califomian Gulf \\
North Sea \\
Irish Sea \\
Laurentian Sea \\
Bam Sea
\end{tabular} &  & \[
\begin{array}{r}
2,374,800 \\
1,597,610 \\
1,043,820 \\
1,242,480 \\
790,550 \\
166,790 \\
571,910 \\
213,380 \\
219,300 \\
83,170
\end{array}
\] & \[
\begin{array}{r}
878,340 \\
582,110 \\
40,1040 \\
479,740 \\
305,240 \\
54,400 \\
220,620 \\
82,390 \\
84,670 \\
32,110
\end{array}
\] & \[
\begin{array}{r}
3826,230 \\
1,295,100 \\
4,597,040 \\
219,820 \\
615,910 \\
164,590 \\
53,730 \\
13,320 \\
28,100 \\
6,020 \\
\hline
\end{array}
\] & 788,500
454,700
38,200
52,700
147,770
39,490
12,890
3,200
6.740
1,440 \\
\hline 111. Fringing Seas . . - & 531 & 8,113,810 & 3,132,860 & 7,879,860 & 1,890,630 \\
\hline Seas (Erclowed and Fringing) . & 645 & 40,464,010 & 15,623.750 & 47.759.390 & \(11,458,800\) \\
\hline Hydroephere . . . & 2013 & 361.279,160 & 139,495,660 & 1.379,945,870 & 319,087,500 \\
\hline
\end{tabular}

Oceanic Deposits.-It has long been known that the deposits which carpet the floor of the ocean differ in different places, and coasting sailors have been socus. tomed from time immemorial to use the lead not only to ascertain the depth of the water but also to obrain samples of the bottom, the appearance of which is often characteristic of the locality. In depths down to 100 fathoms the old-fashioned hand-lead, hollow below and "armed "with tallow, spifices to bring up a sample large enough to be recognizable. Captain Phipps in 1773 secured samples of soft hlue clay in this manner from a depth of 683 fathoms, but as a rule when sounding in great depths the sample is washed of the tallow before it can be brought on board. Various devices have consequently been attached to leads intended to catch and hold the material whea soft enough to be penctrated. One of the mont effective early iorms was the smapper or " deep-sea clamm" of Sir John Roos, a pair of powerful spring jawis beld
lies the extremely shallow Gulf of Azov; but the greater part of the see consists of a deep basin, the central part of which is an almost fint expanse at a uniform depth of 1220 fathoms.

The smaller enclosed seas are for the most part very shallow. The Persian Gulf nowhere exceeds 50 fathoms, the southern pert of Hudson Bay does not exceed roo fathoms except at one spot, though in the less-known fjords of the nortbern part depths up to 200 fathoms have been reported. The Baltic Sea exceeds so fathoms in few places except the broad central portion, though small caldron-ike deprestions here and there may sink below 200 fathoms. The Red Sea on the other hand, though shut off from the Indian Ocear by shallows of the Strait of Bab-elMandeb with little more than 100 fathoms, sinks to a very considerable depth in its central trough, which reaches \(\mathbf{z 2 0 9}\) fathoms in \(20^{\circ} \mathrm{N}\).

The fringing seas as a rule show little variety of submatine relief. The Bass Sea (Bass Strait), Irish Sea and North Sea lie on the continental shelf. In the North Sea the depth of 100 fathoms is only exceeded to any extent in the Norwegian gully, which has a maximum depth of 383 fathoms in the Skagerrack.
apart hy an arrangement which when released on etriting the botlom allowed the jaws to close, biting oat and holding securely a substantial portion of the ground. A simpler iorm of collector, now almoat universally used, is a plain bress tube which in driven into the bottom of the sea by the wright of the sounding leed, and in which the deposit may be retained-by a valve or other contrivance, though in many cases friction alone suffices to hold the punchedout core. Larger quantities of deposit may be conveniendly collected by means of the dredge, which oan be worked in any depth and brings up large stonea, concretionary nodules or fossils, of the eristence of which a sounding-tube could give no indication.

The voyage of the "Challenger " supplied for the frst time the zucleus of a collection of deep-tes deposits sufficient to serve as the basis for comprehensive classification and mapping. The "Challenger" collections supplemented by those of of her expeditions and of many telegraph and surveying-ships were studied in detail by Sir John Murray and Professor A. Renard, whose monograph, \({ }^{1}\) published in 1891, laid the foundations and

1"Chillenger "Reperts, "Deep Sea Deponite"
reared the greater part of the structure of our present howledee on the subject. The chesaification adopted was a double one, taking account both of the origin and of the distribution in depth of the various deposits, thus:-


Erummel prefers to simplify this by grouping the deposits in a single category arranged according to their position into:
(a) Limonal Gincluding Murray and Remard's litmeral and challow water deposits (II. and III.1).
(6) Hemipelage (including Noa. 6-10 of Deep Sea Deposita).
(7) Empelagic (including Noa. I-s of Deep Sea Deponis).

As so defined the hemipelagic deposits are those which oceur in geaeral on the slope from the contipental shelves to the ocean depths and also in the deep basins of encloved and fringiag seas. The eupelagic deposits are subdivided by Krammel into two main groups; (a) epilophic,' including the pteropod, globigerina and diatom coses occurring on the rises and ridges and in the leas deep troughs. (b) Abyssal, including the radiolarian oose and red clay of the deepest abyasen.

The littoral deposits include those of the actual shore on the wash of the waves and of the surface of the continental shelf.

Shore Deposits are the product of the waste of the land arranged and bedded by the action of currents or tidal streams. On the rocky const of high latitudes blocks of atone detached by frost fall on the beach and becoming embedded in ice during winter are often drifted out to sea and so carry the shose deposits to some distance from the land. Similar effects are produced along the boulder-clay cififs of the Baltic. Where the force of the waves on the beach produces its full effect the coarser material gets worn down to gravel, sand and silt, the finest particles remaining long suspended in the water to be finally deposited as mud in quict bays. A particularly fine-grained mud is formed on the low consts of the eastern border of the North Sea by a mixture of the fipest sediment carried down by the dow-running rivers with the calcareous or siliceous remains of plankton. Pure calcarbous sand and calcareons mud are formed by wave action on the shores of coral islands where the only material available is coral and the accompanying calcareous algae, crustacea, molluscs and other organisms secreting carbopate of lime. Recent limestones are being produced in this way and also in some places by the precipitation of calcium carbonate by sodium or ammonium carboncte which has been carried into the sea or formed by organisms. The precipitated carbonate may agulomerate on mineral or organic grains which serve as nuclei, or it may form a sheet of hard depoait on the bottom ss occurs in the Red Sea, off Florida, and round many coral jalands in the Pacific. Only the sand and the fincet-grained sediments of the shore sone are carried outwayds over the continental shelf by the tides or by the reaction-currents along the bottom set up by on-sbore winds. The very finest sediment is kept in a state of movement until it drops into the gulleys or furnows of the shelf, where it can come to rest together with the finer fragments of the remains of littoral or bank vegetation. Thus are formed the " mud-holes" of the Hudson Fursow so welcome as guides telling their position to ship captains makung New York harbour in a fog. Sand may be laken as the predominating deposit on the continerital abelves, often with a large admixture of remains of calcareous organisms, for instance the deposits of motrl made up of nullipores off the coants of Brittany and gen Belle Iste. Amonget the most widely distributed of the Ifrl Manow-on the threcthold.
deposits actualy foemed on the contfinental ahelf are phoephatic podules; these are eapecially abondart on the east coast of the United States and on the Agulhas Bank, where the amount of calcinm phosphate in the nodules is as much as \(50 \%\). Sir John Murray finds the source of the phosphoric acid to be the decomposition of large quantities of animal matter, and he illastrates this by the well-known circumatance of the death of vast shoals of fish when warm Gulf-Strean water displaces the cold current which umaliy extends to the Aratrion conat. Glacial detritus nowurally phays a great pert in the depoefts on the polar continental shakes.

Hamipelagic depresils ape a misture of deponits of terigenous and pelagic origin. The most aboundant of the terrigenous angterials are the finest particiet of clay and calctum carboiate as well as fragments derived trom land vegetation, of which twiss, leaves, ace., may form a perceptible proportion as far as 200 m . from land. Blue mud, acoording to Muray and Renard, is usually of a blue or alaty or grey-green colour when fresh, the upper surface having, however, a reddish tint. Tho blue colouring substance is ferrous sulphide, the upper reddish layer contains more ferric oxide, which the predominance of decomposing organic matter to the substance of the mud redvecs to ferrous oxide and subsequently by further action to sulphide. The proportion of calcium carbonate varien greatly accouing to the amount of foraminfera and ceher calcareous organims which it contains. Blase mad prevails in large areas of the Pacific Ocean from the Galapagon Ifinds to Acapalco. In the Indian Oceen it covers the Bay of Bengal, the Arabian Gulf, the Mosambique Channel and the region to the south-west of Madagascar. In the Athantic it in the characteristic depoult of the slopes of conthental shelves of western Europe and of New Engiand, being largely mixed with ico-borne material to the serth of Newforndiand. It is particularly in evidence round the whole of the Antarctic Shelf, where it occurs down to depths of 2500 fathoms. It is the chief depodt, according to Nansen, of the North Polar Basin and, aceording to Schmelck and Boggild, of the Norwegian Set also, where it is largely mired with the shells of the bottom-living foraminifer Biloculins. Max Weber states that blue mud occurs in the deep basins of the eastern part of the Malay Sea. In the form of volcanic mud it is common round the high volcanic islands of the SouthWestern Pacific.

Red mud may be classed as a variety of blue mud, from which it differs on account of the larger proportion of ochreous substance and the absence of sufficient organic matter to reduce the whole of the ferric oxide. This variety sarrounds the tropical parts of the continental shelves of South America, South Africa and eastern China.

Green mod diffiers to a grester extent from the blue mud, and owes lts characteristic nature and colour to the presence of glauconite, which is formed inside the cases of foraminifera, the spines of echini and the spicules of aponges in a manner not yet umderstood. It occurs in such abundance in certain geological formations as to give rise to the name of green-sand. Green mud abounds of the east coast of North America seawards of Cape Hatterns, also to the north of Cuba, and on the west off the coast of Califomia. The "Challenger" expedition found it on the Agulhas Bank, on the castern coasts of Australia, Japan, South America and on the west coast of Portugal. When the proportion of calcium carbonate in the blue mud is considerahle there respits a calcareous ooee, which when found on the continental slope and in enclosed seas is largely composed of remains of deep-sea corals and bottom-living foraminifera, pelagic orgenisms including pteropods being less frequently represented. The floors of the Caribbean, Cayman and Merican Basins in the Central American Sea are covered with a white calcareous ooxe, which is clearly distinguished from the eupelagic pteropod and globigerina cozes by the presence of abundant large mineral particles and the remains of land plants. In this deposit the occurtence of calcareous concretions is very characteristic, as L. F. de Pourtales pointed out in 1870; they consist of remains of deep-ses corlla, serpalae, echinoderms and mollusce united
by a calcarecus cement. Similar formations are found in the Mediterrabean, whese a dark mud prodominates in the western part, pasaing into a grey, marly slime in the Tyrrheninn Basin and replaced by a typical calcareous oose in the Eastern Batin. The bottom of the Black Sen is covered by a stiff blue mud in which Sir John Murray found much sulphide of iron,' grains or needles of pyrites mating up mearly \(50 \%\) of the deposit, and there are also grains of amorphous calcium carbonate evidently precipitated from the wrater. The formation of the blue mud is largely aided by the putrefaction of organic matter, and as a result the water deeper than 120 fathoms is extraordinarily deficient in disoolved orygen and abounds in sulphuretted hydrogen, the formation of which is brought abont by a special bacterium, the only form of life found at depths greater than 120 fathoms in the Black Sea.

In the Red Sea the "Pola "expedition discovered a calcaroous oose similar to that of the Mediterranean, and the formation of a stony crust by precipitation of calcium and magnerium carbonates may be recognized as giving origin to a recent dolomita

The terrigenous ingredients in the deposits become less and less abundant as one goes farther into the deep ocean and away from the continental margins. Still, according to Murray and Irvine, finely divided colloidal clay is to be found in all parts of the ocoan however remote from land, though in very small amount, and there is leas in tropical than in cooler waters. A minute fraction is always separating out of the water, and as a prodigious iength of time may be accepted for the accomplish. ment of all the chemical and physical processes in the deep sea, we must take account of the gradual accumulation of even this infinitesimal precipitation. As well as the finest of terrigenous clay there is present in sen-water far from land a different clay derived from the decomposition of volcanic material. Volcanic dust thrown into the air settles out slowly, and some of the products of submarine and littoral volcanoes, like pumice-stone, possess a remarkahle power of floating and may drift Into any part of the ocean before they become waterloggod and sink. To this inconceivably slowly-growing deposit of inorganic material over the ocean floor there is added an overwhelmingly more rapid contribution of the remains of calcarcons and sificeous planktonic and benthonic organisms, which tend to bury the slower accumulating material under a blanket of globigerina, pteropod, diatom or radiolarian coze. When those deposita of organic origin are wanting or have been removed, the red clay composed of the mineral constituents is found alone. It is a remariable geographical fact that on the rises and in the basiss of moderate depth of the open ocean the organic comes preponderate, but in the abysmal depresaions below 2500 or 3000 fathoms, whether these lie in the middle or near the edges of the great ocean spaces, there is found only the red clay, with a. minimum of calcium carbonate, though sometimes with a considerable admixture of the siliceous remains of radiolarians. Thus red clay and radiolarian coze are distinguished as abyssal deposits in contradistinction to the epilophic calcaneous coses.

Clobigarine aoze was recognized as an important deposit as soon as the first successful deep-sen soundings had been made in the Atlantic. It was described simultaneously in 1853 hy Bailey of West Point and Ehrenberg in Berlin Murray and Renard define globigerina coze as containing at least \(30 \%\) of calcium carbonate, in which the remains of pelagic (not benthonic) foraminifera predominate and in which remains of pelagic mollusca such as pteropods and heteropods, ostracodes and also coccoliths (minute calcareous algae) may also occur. Not more than \(25 \%\) of the deposit may consist of bottomdwelling foraminifera, echini or worm-tubes, and ss a rule these make up only from 9 to \(50 \%\). These peculiarities, combined with the striking absence of mineral constituents, distinguish the eupelagic globigerina coze from the hemipelagic calcareous mud. Oul of 1 I 8 samples of globigerina cove obtained by the "Challenger" expedition 84 came from depibs of 1500 to 3500 fathoms, 13 from depths of 1000101500 and only 16 from

\footnotetext{
Scot, Geon. Mas., vol. 16 (1900), pu.695.
}
depthe greater than 2900 fathotes. Viemed as a whole the deposit may be taken as a partial precipitation of the plankton living in the upper waters of the open eea. A amall proportion of organic matter including the fat globales of the planktoa is mixed with the calcium carbonate, the amount according to Gumbel's analysis being about i pert in ro00. Secondary products, such as glauconite, phosphatic concretions and manganese nodules, occur though less frequently than in the hemipelagic sediments. Globigerina pose is the characteristic deposit of the Adlantic Ocean, where it covers 200 Jess than \(44,000,000\) \(\mathrm{sq} . \mathrm{km}\). ( \(17,000,000 \mathrm{sq}\). statute m .). In the Indian Ocean the area covered is \(31,000,000 \mathrm{sq}\). km . ( \(12,000,000\) sq. m.) and in the huge Pacific Ocean only 30,000,000 sq. km. ( \(\mathbf{1 2}, 500,000\) sq. m .).
Pueropod ooze is merely a local variety of globigerina ooze in which the comparatively large but very delicate spindle. shaped shells of pteropods happen to abound. These shells do not retain their Individuality at depths greater than 1400 or 1500 fathorts, and in fact pteropod cove is only found in small patches on the ridges near the Azores, Antilles, Canaries, Sokotra, Nicober, Fiji and the Paumotu ishands, and on the central rise of the South Atlantic between Ascension and Tristan d'Acunha.

Diatom oose was recognmed by Sir John Murray as the characteristic deposit in high latitudes in the Indian Ocean, and later it was found to be characteristic also of the corresponding parts of the Indian and Pacific covering a total ares of about \(22,000,000 \mathrm{sq} . \mathrm{km}\). ( \(8,500,000 \mathrm{sq}\). m.). It has been found sporadicelly near the Aleutian Islands, between the Philippines and Marianne Islands and to the south of the Galapagos group. It is made up to a large extent of the siliceous frustules of diatoms. It is usually yellowish-grey and often straw-coloured when wet, though when dried it becomes white and mealy.
Red clay was discovered and named by Sir Wyville Thomson on the "Challenger" in 1873 when sounding in depths of 2700 fathoms on the way from the Canary Islanda to St Thomas The reddish colour comes from the presence of oxides of iron, and particles oi manganese also occur in it, especially in the Pacific region, where the colour is more that of chocolate; but when it is mixed with globigerina ooze it is grey. Red clay is the deposit peculiar to the abysmal area; 70 carefully investigated samples collected by the "Challenger" came from an average depth of 8730 fathoms, 97 specimens collected by the "Tuscarora" came from an average depth of 2860 fathoms, and 26 samples obtained by the "Albatross " in the Central Pacific came from an average depth of 2620 fathoms. Red clay has not yet been found in depths less than \(\mathbf{2 2 0 0}\) fathoms. The main ingredient of the deposit is a stiff clay which is plastic when fresh, but dries to a stony hardness. Isolated gritty fragments of minerals may be felt in the generally fine-grained bomogeneous mass. The dredge oiten brings up large numbers of nodules formed upon sharks' teeth, the ear-bones of whales or turtles or small fragments of pumice or other volcanic ejecta, and all more or less incrusted with manganese oxide until the nodules vary in size from that of a potato to that of a man's head. A very interesting feature is the small proportion of calcium carbonate, the amount present being usually less as the depth is greater; red clay from depths exceeding 3000 fathoms does not contain so much as \(1 \%\) of calcareous matter.
Murray and Renard recognize the progressive diminution of carbonate of lime with increase of depth as a characteristic of all eupelagic deposits. The whole collection of 231 specimens of deep-sea deposits brought back by the "Challenger" shows the following general relationship:-

Proportion of Calcium Carbonate in Deep-Sea Deparits.


In deep water there is a reguiar process of sie \({ }^{0-9} \%\) calcareous shells falling from the surface. Murray ition of the ascribe this to the greater abundance of carbonic acid Yenard
decper meter, which alied'by the ineressod premese adds to the solvent power of the water for carbonate of lime. It is, however, a curious question bow, considering the increase of cachoaic acid by the decomposition of organic bodies and possible submarine exhalacions of volcanic arigin, the water has not in some places become saturated and a precipitate of amorphous calcium carbonate formed in the deepest water. The whole subject still requires investigation.

Amongre the foreign material found embedied in the red clay are globules of meteoric iron, which are sometimes very abundant. Derived productsin the form of cryatals of phillipsite are not nocommon, but the most abundant of all are the incrustations of manganese oxide, as to the origin of which Murray and Renard are not fully clear. The manganese nodules afford the most ample peoof of the prodigious period of time which has clapsed since the formation of the red clay began; the sharks' teeth and whales' ar-bones which serve as nuclei belong in some cases to extinct species or even to forms derived from those familiar in the fossils from the seas of the Tertiary period. This fact, together with the extraordinarily rare occurrence of such remains and meteoric particles in globigerina coze, although there is no reason to suppose that at any one time they are unequally distribated over the ocean floor, can only be explained on the assumption that the rate of formation of the epilophic deposits through the accumulation of pelogic shells falling from the surface is rapid enough to bury the slowgathering material which remilis uncovered on the spaces where the red clay is forming at an almost.infinitely slower rate. Sir John Murray believes that no more than a few feet of red clay have accumalated ln the deepent deprescions since the close of the Tertiary period. The red clay is the characteristic deposit of the Pacific Ocean, where aboat 101,000,000 sq. km. (39,000,000 sq, m.) are covered with it, while andy \(15,000,000 \mathrm{sq} . \mathrm{km}\). ( \(\mathrm{s}, 800,000\) sq. m .) of the Indian Ocean and 14,000,000 sq. km. ( \(5,400,000 \mathrm{sq} . \mathrm{m}\).) of the Aclantic are occupied by this deposit; it is indeed the dominant submarine doposit of the waterhemisphere Just as globigerina ooze is the dominant submarine deposit of the land-hemisphere.

Rodiolarion oose was recognired as a distinct deposit and named by Sir John Murray on the "Challenger" expedition; but it may bo viewed as red clay with an exceptionally large proportion of ailiceous organic remains, especially those of the radiolarians which form part of the pelagic plankton. It does not occur in the Atlantic Ocean at all, and in the Indian Ocean it is only known round Cocos and Christmas Islands; hut it is abundant in the Pacific, where it covers a large area between \(5^{\circ}\) and \(15^{\circ} \mathrm{N}\)., westward from the coast of Central America to \(165^{\circ}\) W., and it is also found in patches north of the Samos Islands, in the Marianne Trench and west of the Galapagos Islands.

The total areas occupied by the various deposits according to the lateat meatarements of Krimmel are as follows:-


Geologists are agreed that littoral and hemipelagic deposits fmilar to those now forming are to be found in an geological systems, but the existence in the rocks of eupelagic deposits and eapecifily of the abysmal rod clay, though viewod by some as probabie, is totally dented by others. There is even some lesitation in accepting the cominuty of the chalk with the globiserina occe of the modern ocean. From the obvious rarity of true abysmal rocks in the continental area Sir John Murray deduces the permanence of the oceans, which he holds have
always remained upen those poctions of the earth's crust which they occupy now, and bolh J. Dana and Louin Agasels had already arrived at the same conclusion. This theary accords well with the enormous lapee of time required in the accumulation of the red clay.

Salds of Sec-mater.-Sea-water differs from fresh water by its salt and bitter caste and by its unsuitability for the purposen of washing and cooking. The process of natural evaporation in the salines or calt gardens of the margin of werm seas made the composition of sea-malt familiar at a very carly-tisen, and common salt, Eprom salts, gypsum and magaesium chloride were recognized amongst its constituents. The analyses of modern chemists have now revealed the existence of 32 out of the 80 known elements as existing dizuolved in sea-water, and it is scarcely too much to say that the remaining elements also exist in minute traces which the available methods of analyais as yet fail to disclose. Many of the elements such as eopper, lead, zinc, nickel, cobalt and manganese have only been found in the substance of sea-weeds and corals. Silver and gold also exist in solution in mea-water. Malagutl and Durocher : estimate the silver in sea-water as 1 part in \(100,000,000\) or 1 grain in 1430 gallons. If this eatimate is correct there exists dissolved in the ocean a quantity of silver cqual tor3,300 million metric tons, that is to say 46,700 times as much silver as has been produced from all the mines la the world from the discovery of America down to 1go2. No quantitative determination of the amonnt of gold in solution is available. E. Sonastadt \({ }^{2}\) detected gold by means of a colour test and roughly estimated the amount as I grain per ton of sea-water, and on this eatimate ail the projects for extracting gold fram mea-water have been. based.
The clements in addition to oxygen which exist in largeat amount in sea salt are chlorine, bromine, sulphar, potasaium, sodium, calcium and magnesium. Since the earliest quentitative analyses of sea-water were made by Lavoisier in 1772, Bergman In 1774, Vogel in 1853 and Marcet in 1819 the vicw has been held that the salts are present in sea-water in the form in which they are deposited when the water is evaporated. The most numerous analyses have been carried out by Forchhammer, who dealt with 150 samples, and Dittmar, who made complete analyses of 77 samples ohtained on the "Challenger" expedition. Dittmar showed that the average proportion of the salts in ocean water of 35 parts salts per thousand was as follows (calculated as parts per thousand of the sea-water, as percentage of the total selts and per hundred molecules of magnesium bromide):-

The Salss in Ocean Water.
\begin{tabular}{|c|c|c|c|}
\hline & Per 1000 Parte Water. & Per cent. Total Salts. & Per 100 Moleculea MgBrg . \\
\hline Common ealt, sodium chloride ( NaCl ). & 27.213 & 77-758 & 112,793 \\
\hline Magnesium chioride & 27.3 & 7775 & \\
\hline (MgCh) . \({ }_{\text {c }}\) & \(3 \cdot 807\) & 10.878 & 9,690 \\
\hline Magnesium sulphate
\(\left.\mathrm{Mg}_{8} \mathrm{SO}_{4}\right)\). & 1.658 & 4.737 & 3,338 \\
\hline Gypoum. calium sul- & 1.650 & 4.737 & 3,336 \\
\hline phate ( \(\mathrm{CaSO}_{4}\) ) & 1-260 & 3.600 & 2,239 \\
\hline  & 0.863 & 2.465 & 1,200 \\
\hline ( CaCO s) and residue & 0.123 & 0.345 & 298 \\
\hline (Mesrs). . . . & 0.076 & 0.217 & 100 \\
\hline & \(35 \cdot 000\) & 100.000 & \\
\hline
\end{tabular}

As Mercet had foreshadowed from tho analysis of 14 samples In \(\mathbf{8 1 9}\), the larger series of exact analyses proved that the variations In the proporticn of individual galts to the total salts are very small, and all analyseas since Dittmar's have confirmed this result. Although the salts have been grouped in the above
\({ }^{1}\) Comples rendus, Acad. Sciences (Paris, 1859), 49, 463, 536.
- Cherrical Nesss (1870), vol. 22, pp. 25, 44; (1872) vol, 26, p. 159.
table it is not to be auppooed that a dilute solution like sea-water contains all the ingredients thus arbitrarily combined. There muat be considerable disociation of molecules, and as a first approximation it may be taken that of 10 molecules of most of the components about 9 (or in the case of magnesinm sulphate s ) have been seperated into their ions, and that it is only during slow concentration as in a natural saline that the jons combine to produce the various salts in the proportions set out in the above table. One can look on sea-water as a misture of very dilape solutions of particular salts, each one of which after the lapse of sufficient time fills the whole space as if the other constituents did not exist, and this interdiffusion accounts easily for the uniformity of composition in the sea-water throughout the whole goean, the only appreciable difference from point to point being the salinity or degree of concentration of the mixed solutions

The origin of the salt of the sea is attributed by some modern authorities entirely to the washing out of salts from the land by rain and rivers and the gradual concentration by evaporation in the oceans, and some (e.g. J. Joly) go so far as to base a calculation of the age of the earth on the assumption that the ocean was originally filled witb fresh water. This hypothesis, however, does not accord with the theory of the development of the eart \(b\) from the state of a sphere of molten rock surrounded by an utnosphere of gnseous metals by which the first-formed clouds of aqueous vipour must have been absorbed. The great similarity between the salts of the cocan and the gaseous products of volcunic eruptions at the present time, rich in chlorides and sulphates of all kinds, is a strong angument for the ocean having been salt from the beginning. Two other facts are totally apposed to the origin of all the salinity of the oceans from the concentration of the washings of the land. The proportions of the salts of river and searwater are quite different, as Julius Rotb shows thus:-
\begin{tabular}{|l|c|c|c|c|}
\hline & & Carbonatee & Sulphatea & Chloridea \\
\hline River water . . . . & 80 & 13 & 7 \\
Sca water . . . . & 0.2 & 10 & 89 \\
\hline
\end{tabular}

The salts of salt lakes which have been formed in the areas of internal drainage in the hearts of the continents by the ovaporation of river water are entirely different in composition from those of the sea, as the existence of the numerous natron and bitter lakes shows. Magnesium sulphate amounts to \(4.7 \%\) of the total salts of sea-water according to Dittmar, but to \(23.6 \%\) of the salts of the Caspien according to Lebedinzeff; in the ocean magnesium chloride amounts to \(10.9 \%\) of the total salts, in the Caspian only to \(4.5 \%\); on the otber hand calcium sulphate in the ocean amounts to \(3.6 \%\), in the Caspian to \(6.9 \%\) This disparity makes it extremely difficult to view ocean water as merely a watery extract of the salts existing in the rocks of the land.

The determination of salinity was formeriy carried out by evaporating a weighed quantity of sea-water to dryness and weighing the residue. Forchhammer, however, pointed out that this method gave ineract and variable results, as in the act of evaporating to dryness hydrochloric acid is given off as the temperature is raised to expel the last of the water, and Tornde found that carbonic acid was also liberated and that the loss of both acids was very variable. Tornole vainly attempted to apply a correction for this loss by calculation; and subsequently S. P. L. Sbrenson and Martin Knudsen after a cureful investigation decided to abandon the old definition of salinity as the sum of all the disaolved solids in sen-water and to subatitute for it the weight of the dissolved solids in 1000 parts by weight of ace-water on the essurnption that all the bromine is replaced by its equivalent of chlorine, all the carbonate converted into oxide and the organic matter burnt. The advantage of the pew definition lies in the fact that the estimation of the chlorine (or rather of the total halogen expressed as chlorine) is sufficient
te determine the salinity by a very aimple opieration Accouding to Knudsen the salinity is given in weight per thousand parts by the.expression \(S=000 y+1.8050 \mathrm{Cl}\) where S is the salinity and Cl the amount of total halogen in a sample. Such a simple formula is only pomible because the salts of searwater are of auch uniform composition throughout the whole ocean that the chiorine bears a condant ratio to the total salinity as newly defined whatever the degree of concentration. This definition was adopted by the International Council for the Study of the Sea in 1902, and it has since been very midely accepted.

Besides the determination of salinity by titration of the chlorides, the method of determination by the apecific gravity of the searwater is still often used. In the laboratory the apecific gravity is determined in a pyknometer by actual reighing, and on bourd ship by the use of an areometer or hydrometer. Three types of areometer are in use: ( \(x\) ) the ordinary hydromcter of invariable weight with a direct reading ecule, a set of from five to ten hoing necemary to cover the range of apecific grivity from rion to s .03 s so as to take sccount of sea-mater of all possible salinities; (2) the "Challenger" type of areometer designed by J. Y. Buchanan, which has an arbitrary scale and can be varied in weight by plecing small metal rings on the stem so as to depress the scale to any deaired depth in sen-water of any salinity, the specific gravity being calculaced for each reading by dividing the total weight by the immersed vohume; (3) the total immersion areometer, which hes mo scale and the weight of which can be adjusted so that the instrumeat can be brought so exactly to the specific gravity of the water sample thit it remains immersed, neither floating nor sinking; this has the advantage of eliminating the effects of surface tension and in Fridtjof Nansen's pattern is capable of great precinion.

In all areometer work it is necsasary to ascertain the ternperature of the water sample under examaination witb great exactitese, as the volume of the areometer as wrll as the specific graviny of the water varies with temperature. All determinations must accordingly be reduced to astandard temperature for comparison. Following the practice of J. Y. Buchanan on the "Challenger" it has been usual for British investigators to calculate specific gravities for sea-water at \(60^{\circ} \mathrm{F}\). compared with pure water at the maximum density point ( \(39.2^{\circ}\) ) as unity. On the continent of Europe it has been more usual to take botb at \(27.5^{\circ} \mathrm{C}\). \(\left(63.5^{\circ}\right.\) F.), which is expressed as "S 17 ! \({ }^{\text {" }}\) ", but for pyknometer work in all countries where the sample is cooled to \(32^{\circ} \mathrm{F}\). before weighing and pure water at \(30 \cdot 2^{\circ}\) taken as unity the expression is \(\left(0^{\circ} / 4^{\circ}\right)\). On the authority of the first meeting of the International Conference for the Study of the Northers European Seas at Stockholm in 1890 Martin Knudsen, assisted hy Kard Forch and S. P. L. Sörensen, carried out a careful investigation of the relation bet ween the amount of chlorine, the total salinity and the specific gravity of sea-water of different strengths including an entirely new determination of the thermal expansion of sea-water. The results are published in his Eydrographical Tables in a convenient form for use.
The relations between the various conditions are ferth in the following equations where on significs the specific gravity of the sea-water in question a: \(0^{\circ} \mathrm{C}\)., the standard at \(4^{\circ}\) being taken as \(\mathbf{z 0 0 0} \mathbf{S}\) the salinity and Cl the chlorine, both expressed in perts by weight per mille.
(1) \(0=-0.093+0.8149 \mathrm{~S}-0-000482 \mathrm{~S}^{1}+0-0000068 \mathrm{~S}^{3}\)
(2) \({ }_{50}^{0}=0.069+1.4708 \mathrm{Cl}-0.00157 \mathrm{CP}+0.0000398 \mathrm{Cl}^{*}\)
(3) \(5=0.030+1.8050 \mathrm{CL}\).

The temperature of maximum deosity of sea-water of any mpecific gravity was found by Knodsen to be given with sufficient wocuracy for all practical purposes by the formula \(\theta=3.95-0 \cdot 2660 \mathrm{f}\), where is the temperature of maximum donaity in denrues centigrade. The temperature of maximum deasity it lower as the concentration of the eea-water is greater, as is shown in the following table:-

Maximame Density Point of Soc. Water of Differomt Solinitiex.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Sellaity per milo . . \\
Temparatere © \({ }^{\circ} \mathbf{C}\). \\
Deanty Fo.
\end{tabular} & \[
\begin{gathered}
0 \\
s^{\circ} 93^{\circ} \\
0.00^{\circ}
\end{gathered}
\] & \[
\begin{gathered}
10 \\
180^{\circ} \\
8.88^{\circ}
\end{gathered}
\] & - 00 & \[
\begin{gathered}
50 \\
-8447^{*} \\
9675^{*}
\end{gathered}
\] & 35 &  \\
\hline
\end{tabular}

Firether Phociced Propertios of Seo-meser.-The laws of phycical chemiatry relating to complex dilute solutions apply to eemwater, and heaco there in a definite ratation between the onmotic premure, freeaing-point, vepour tension and bofling-point by which when one of there constapts is given the otbers can be calculated.
The most easily observed is the freening.poiat, and eccording to the very ctreful determinations of H. T. Ganten the freeaing-point \(P^{\circ} \mathrm{C}\). varien with the degree \(O\) concantration according to the formula \(\Rightarrow=-0.0086-0.00646339-0.0001055 \rho^{2}\).
According to the invertigations of Svante Arrbenius the oomotic presure in atmoepheres may be obtained by simply multiplying the temp sature of freezing (s) by the factor \(-12 \cdot 08\), and it varies with temperature ( \(l\) ) according to the law which bolds good for gascous presure.
\[
P_{t}=P_{t}(1+0.00367 t)
\]
and can thum be reduced to its value at \(0^{\circ} \mathrm{C}\). Sigurd Stenius has calculated tables of osmotic pressure for sea-water of different degrees of concentration. The relation of the clevation of the boiling-point \(\left(t^{\circ}\right)\) to the oumotic premure (P) is very simply derived from the formula \(1=0.0 a 407 \mathrm{P}_{\mathrm{A}}\), while the reduction of yapour premare proportional to the concentration can be very easily obtained from the elevation of the boiling-point, or it may be obtained directly from tabler of vapour tension.

> Physical Properties of Seo-Woter.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Salinit & 10 & 20 & 30 & 35 & 40 \\
\hline Freesing-point (C.) & -0.53. & -1.07 & -1.63 & -1.91 & -2.20 \\
\hline Ommotic premure P. & 6.4 & 13.0 & 59.7 & 23.1 & 26.6 \\
\hline Elevation of boilingpoint (C.) & 0.16 & 0.31 & 0.47 & 0.56 & 0.64 \\
\hline Reduction of vapour premure (mm.). & 4:2 & 8.5 & 1300 & 1502 & \(17 \cdot 6\) \\
\hline
\end{tabular}

The importance of the osmotic pressure of sea-water in biology will be easily understood from the fact that a frog placed in sea-water loses water by exoemosis and so0n becomes \(20 \%\) lighter than its original weight, while a true salt-mater fish suddenty transferred to fresh water gains water hy endonmosis, swelk up and quickly succombs. The elevation of the boilingpoint is of little practical importance, but the reduction of vapour prescure means that ecm-water evaporates more slowly then fresh water, and the more slowly the higher the salinity. Unfortunately no observations of evaporation from-the surface of the open sea have been made and very few comparisons of the evaporation of talt and fresh water are on record. The fact that sea-water does evaporate more slowly than fresh water has been proved by the observations of Mazelle alt Triest and of Okado in Axino (Japan). Their experiments show that in similar conditions the evaporation of ses-water amornts to from 70 to \(97 \%\) of the evaporation of fresh water, a fact of some importance in geophysics on account of the vast expanses of ocean the evaporation from which determines the rainiail and to a large extent the heat-transference in the atmosphere.

The optical properties of sea-water are of lmmediate fimportance in biology, as they affect the penetration of sunlight Into the depths. The refraction of light passing through sea-water \$ dependent on the salinity to the extent that the finder of refraction is greater as the salinity increases. From ksolated observations of J. Soret and E. Sarasin and longer series of experiments by Tombe and Krimmel this relation is shown to be so close that the salinity of a sample canbeascertained hy determining the Index of refraction. According to Erummel the following relations hold good at \(18^{\circ} \mathrm{C}\). for the mbnochromatic light of the D line of the sodium spectrum in units of the fifth decimal place.

Relation of Refractive Inder and Salizity.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
For water of malisity (per arille) \\
Refructive index \(1 \cdot 3000{ }^{\circ}\) unite of Sth dociman place
\end{tabular} & \[
\begin{array}{r}
\circ \\
308
\end{array}
\] & \[
\begin{gathered}
10 \\
500
\end{gathered}
\] & \[
\begin{gathered}
20 \\
694
\end{gathered}
\] & \[
\begin{array}{r}
30 \\
883
\end{array}
\] & 35
981 & 40 \\
\hline
\end{tabular}

The refractometer constructed by C. Pulfrich (of the firm of Zehs, it Jean) his beon encconiully used by G. Schott and
E. von Drygalid for the measurement of salinity at sea, and was found to have the same degree-of accuracy is an areometer with the great advantage of being quite unaffected by the motion of the ship in a sea-way.

The transparency of sea-water has frequently been measured at see by the simple expedient of slinking white-painted disks and noting the depth at which they become invidible as the measure of the transparency of the water. For the north European seas disks of about 18 or 20 in. In diameter are sufficient for this purpose, but in the troples, where the transparency is much greater, disks 3 ft . in diameter at lenst must be used or the angle of vision for the reflected light is too small. In shallow seas the transparency is always reduced in rougb weather. In the North Sea north of the Dogger Bank, for instance, the disk is visible in calm weather to a depth of from 10 to 16 fathoms, but in rough weather only to \(6 f\) fathoms. Knipovitch occasionally observed great transparency in the cold waters of the Murman Sea, where he could see the disk in as much as 25 fathoms, and a similar phenomenon hat often been reported from Icelandic waters. The greatest transperency hitherto reported is in the eastern basin of the Mediterranean, where J. Laksch found the disk visihle as a rule to from 22 to 27 fathoms, and off the Syrinn coast even to 33 fathoms. In the open Atlantic there are great differences in transparency; Krimmel observed a 6 ft. disk to depthas of 3 r and 36 fathoms in the Sargasso Sea, but in the cold currents of the north and also in the equatorial current the depth of visibility was only from 11 to 161 fathoms. In the tropical parts of the Indian and the Pacific Oceans the depth of visibility increases again to from 20 to 27 fathoms. Some allowance should be made for the elevation of the sun at the time of observation. Mill has shown that in the North Sea off the Firth of Forth the average depth of visibility of a disk In the winter half-year was 4 多 fathoms and in the summer half-year 61 fathoms, and, although the greater frequency of rough weather in winter might tend to obscure the effect, individual observations made it plain that the angle of the sum was the main factor in increasing the depth to which the disk remained visible.

There are some observations on the transparency of set-water of an entirely different character. Such, for instance, were those of Spindler and Wrangell in the Black Sea by sinking an electric lamp, those of Paul Regnard by measuring the change of electric resistance in a selenium cell or the chemical action of the light on a mixture of chlorine and hydrogen, by which he found a very rapid diminution in the intensity of light even in the surface layers of water. Many experiments have also been made by the use of photographic plates in order to find the greatest depth to which light penetrates. Fol and Sarasin detected the last traces of sunlight in the western Mediterranean at a depth of 254 to 260 fathoms, and Luksch in the eastern Nediterranean at 378 fathoms and in the Red Sea at 273 fathoms. The chief cause of the different depths to which light penetrates in sea-water is the varying turhidity due to the presence of mineral particles in suspension or to plankton. Schott gives the following as the result of measurements of transparency by means of a white disk at 23 stations in the open ocean, where quantitative observations of the plankton under I square metre of surface were made at the same time.
\begin{tabular}{|l|c|c|}
\hline & \begin{tabular}{c} 
Volume of \\
Plankton.
\end{tabular} & \begin{tabular}{c} 
Depth of \\
Visibility.
\end{tabular} \\
\hline \begin{tabular}{l} 
Mean of 11 stations poor in plankton. \\
Mean of 12 atations rich in plankton
\end{tabular} & 85 cc. & \(14\}\) fathoms \\
\hline
\end{tabular}

Any infuence on transparency which may be exercised by the temperature or salinity of the water is quite in significant.
The colour of ocean water far from land is an aluost pure
hlue, and all the variations of tint towarda green are the reaule of local disturbances, the usual cause being turbidity of some kind, and this in the high seas is almost always due to swarms of plankton. The colour of sea-water as it is seen on board chip is most readily determined by comparison with the tints of Forei's xanthometer or colour scale, which consists of a series of glass tubes fixed like the runga of a ladder in a frame and filled with a mixture of blue and yellow liquids in varying proportions. For this purpose the zero or pure blue is represented by a solution of I part of copper sulphate and 9 parts of ammonia in 190 parts of water. The yellow solution is made up of I part of neutral potassium chromate in 199 parts of water, and to giva the various degrees of the scale, \(1,2,3,4\), \(8 \mathrm{sc} ., \%\) of the yellow solution is mixed with \(99,98,97,96, \& c ., \%\) of the blue in successive tubes. Observations with the zanthometer have not hitherto been numerous, but it appears that the purest blue ( \(0-1\) on Forel's scale) is found in the Sargasso Sea, in the North Atlantic and in similarly situated Lropical or subtropical regions in the Indian and Pacific Oceans. The northern seas have an increasing tendency towards green, the Irminger Sea showing 5-9 Forel, while in the North Sen the water is usually a pure green ( \(10-14\) Forel), the western Mediterrancan shows 5-9 Forel, but the eastern is as blue as the open ocean (o-2 Forel). A pura blue colour has been observed in the cold southern region, where the "Valdivia" found o-2 Forel in \(55^{\circ} \mathrm{S}\). between \(10^{\circ}\) and \(31^{\circ} \mathrm{E}\)., and even the water of the North Sea has been observed at times to be intensely bluc. The blue of the sea-water as observed by the Forel scale has of course nothing to do with the blue appearance of any distant water surface due to the reflection of a cloudless sky. Over shallows even the water of the tropical oceans is always green. There is a distinct relationship between colour and transparency in the ocean; the most transparent water which is the most free from plankton is always the purest blue, while an increasing turbidity is usually associated with an increasing tint of green. The natural molour of pure sea-water is blue, and this is emphasized in deep and very clear water, which appears almost black to the eye. When a quantity of a fine white powder is thrown in, the light refected by the white particles as they sink assumes an intense blue colour, and the experiments of J. Aitken with clear sea-water in long tubes leave no doubt on the subject.

Discoloration of the water is often ohserved at sea, but that is aiways due to foreipn substances. Brown or even biood-rerd stripes have been observed in the Nortb Atlantic when swarms of the copepod Calanus finmarchicus were present; the brown alga Trichodesmium erythracum, as its name suggests, can change the blue of the tropical scas to red; swarms of diatoms may produce olive-green patches in the ocean, while some other forms of minute life have at times been observed to give the colour of milk to large stretches of the ocean surface.

On account of its salinity, sea-water has a smaller capacity for heat than pure water. According to Thoulet and Chevalier the specific heat diminishes as salinity increases, so that for ro per mille salinity it is 0.968 , for 35 per mille it is only 0.932 , that of pure water being taken as unity. The thermal conductivity also diminishes as salinity increases, the conductivity for heat of sea-water of 35 per mille salinity being \(4.2 \%\) less than that of pure water. This means that sea-water heats and cools somewhat more readily than pure water. The surface tension, on the other hand, is greater than that of pure water and increases with the salinity, according to Krimmel, in the manner shown by the equation \(a=77 \cdot 09+0.0221 \mathrm{~S}\) at \(0^{\circ} \mathrm{C}\)., where \(a\) is the coefficient of surface tension and \(S\) the salinity in parts per thousand. The internal friction or viscosity of seawater has also becn shown by E. Ruppin to increase with the salinity. Thus at \(0^{\circ} \mathrm{C}\). the viscosity of sea-water of 35 per mille salinity is \(5.2 \%\) greater and at \(25^{\circ} \mathrm{C} .4 \%\) greater than that of pure water at the same temperatures; in absolute units the viscosity of sea-water at \(25^{\circ} \mathrm{C}\). is only half as great as it is at \(0^{\circ} \mathrm{C}\).

The compressibility of sen-water is not yet fully investigated.

It varies not only to a masked derne Fith temperature, bat also with the degree of pressure. Thus J. X. Buchanan found a mean of 20 experiments made hy piesometers muak in greal depths on board the "Challenger" give a coefficient of compressibility \(n=493 \times 80^{-7}\); but nix of theve experiments made at depths of from 2740 to 3125 fathoms gave \(\kappa=480 \times 10^{-1}\). The value usually adopted is \(\operatorname{man}^{200} \times 10^{-1}\). The compreasibility is in itself very small, but so great in its effect on the density of deep water in silm that the apecific gravity \(\left(0^{\circ} / 4^{\circ}\right)\) at 2000 fathoms increases by 0.017 and at 3000 fathoms by 0.026 . In other words, water which has a apecific gravity of \(\mathbf{1 - 0 3 8 0}\) at the surface would at the same temperature have a specific gravity of 1.0450 at 2000 and 1.0540 at 3000 fathoms. If the whole mass of water in the ocean were relieved from presmure its volume would expand from 329 million cuh. m. to 321.7 million cub. \(m\)., which for a surface of 139.5 million \(89 . \mathrm{m}\). means an increased depth of 100 ft . The rate of propagation of sound depends on the compressibility, and in ocean water at the tropical temperature of \(77^{\circ} \mathrm{F}\), the speed is 1482.6 metres ( 4860 ft ) per second, in Baltic water of 8 per mille asalinity and a temperature of \(50^{\circ} \mathrm{F}\). it is 1448.5 metres ( 4750 ft .) per second, that is to say, 4i times greater than the velocity of sound in air. This accounts for the great range of submarine sound sigmals, which can thus be very serviceable to mavigation in foggy weather.

The electrical conductivity of sea-water increases with the salinity; at \(59^{\circ} \mathrm{F}\). it is given according to E. Ruppin's formula as \(L=.0-001465 S-000000978 S^{2}+0-000000876 S^{2}\) in reciprocal ohms.

The radio-activity of rea-water is extraordinarily small; indeed in samples taicen from 50 fathoms in the Bay of Danris it was imperceptible, and R. T. Strutt found that selt from evaporated sea-water did not contaln one-third of the quantity of radium present in the water of the rown supply in Cambridge.

Dissoised Gases of Seameter.-The water of the ocean, like any other liquid, absorbs a certain amount of the gases with which it is in contact, and thus sea-water contains dissolved oxygen, nitrogen and carbonic acid absorbed from the atmosphere. As Gay-Lussac and Iumboldt showed in 1805, gases are absorbed in less amount by a saline solution than by pure water. The first useful determinations of the diseolved gases of sea-water were macie by Oskar Jacobsen in \(887 a\). Since that time much work has been done, and the methods have been greatly improved. In the method now most generally practised. which was put forward hy O. Pettersson in 1894, two portions of sea-water are collected in glass tubes which have been crhausted of air, coated internally with mercuric chloride to prevent the putrefaction of any organisms, and sealed up beforehand. The exhausted tube, when inserted in the water sumple and the tip broken off, immediately fills, and is then sealed up to that the contents cannol change after collection. One portion is used for determining the oxygen and nitrogen, the otber for the carbonic acid. The former determination is made by driving out the dimolved gases from solution and collecting them in a Torricellian vacuum, where the volume is measured after the carbonic acid has been removed. The oxygen is then absorbed by come appropriate means, and the volume of the nitrogen measured directly, that of the oxygen being given by difference. In the second portion tbe carbonic acid is driven out hy menns of a current of hydrogen, collected over mercury and absorbed hy caustic potash.
C. T. T. Fox, of the Central Laboratory of the International Council at Christiania, has investigated the relation of the atmoopberic gases to sea-water by very exact experimental methods and arrived at the following expressions for the absorption of oxygen and nitrogen by spa-water of different degrees of concentration. The formotae show the number of cubie centimetres of gas absorbed by 1 litre of sen-water; \(t\) indicates the temperature in degrees centigrade and Cl the salinity as shown by the amount of chlorine per mille:-
\(\mathrm{O}_{2}=10.291-0.2809 \mathrm{t}+0.006009 \mathrm{t}-0.0000632 \mathrm{R}\)
C1(0.1161-0.003922 f+0.000063 P )
\(\mathrm{N}_{1}=18 \cdot 561-0.4282 t+0: 0074527^{2}-0.00005494 \beta^{2}\)
Cl(0-2149-0.007117 \({ }^{1 /+0-0000331 ~}{ }^{\mu}\) )

In the care of ccem water with a salinity of 35 per mille, this gives for saturation with atmospheric gases in cc. per fitre:-
\begin{tabular}{|l|r|r|r|r|}
\hline & & \(2 t 0^{\circ} \mathrm{C}\). & \(15^{\circ} \mathrm{C}\) & \(25^{\circ} \mathrm{C}\) \\
\hline & & \\
\hline Oxygen . &. & 8.03 & 5.84 & 4.93 \\
Nitrogen &. &. & 14.40 & 11.12 \\
\hline
\end{tabular}

The reduction of the alsorption of gas by zise of temperature is thus seen to be considerable. As a rule the amount of both gases dissolved in sea-water is found to be that which is indicated by the temperature of the water in silu. Jacobsen on some occasions found water in the surface layers of the Baltic supersalurated with oxygen, which he ascribed to the action of the chlorophyll in vegetable plankton; in other cases when examining the nearly stagnant water from deep basins he found a deficiency of oxygen due no doubt to the withdrawal of oxygen from solution, by the respiration of the animals and by the oxidation of the deposits on the bottom. When these processes continue for a long tine in deep water shut of from free circula. tion so that it does not become aerated by contact with the atmosphere the water becomes unfit to support the life of fishes, and when the accumulation of putrefying organic matter gives rise to sulphuretted hydrogen as in the Black Sea below 125 fathoms, life, other than bacterial, is impossible. The water from the greatest depths of the Black Sea, 1160 fathoms, contains 6 cc . of sulphuretted hydrogen per litre.

The distribution of dissolved oxygen in the depths of the open ocean is still very imperfectly known. Dittmar's analysis of the "Cballenger" samples indicated an excess of oxygen in the surface water of high southern latitudes and a deficiency at depths below 50 fathoms.

The facts regarding carbonic acid in sea-water are even less understood, for here we have to do not only with the solution of the gas hut also with a chemical combination. On this account it is very difficult to know when all the gas is driven out of a sample of sea-water, and a much larger proportion is present than the partial pressure of the gas in the atmosphere and its coefficient of ahsorption would indicate. These constants would lead one to expect to find 0.5 cc . per litre at \(0^{\circ} \mathrm{C}\). While as a matter of fact the amount absorbed approaches 50 cc . The form of combination is unstable and apparently variable, so that the quantities of free carbonic acid, bicarbonate and normal carbonate are liable to alter. Since \(\mathrm{rg}_{51}\) it has been known that all sea-water has an alkaline reaction, and Tornöe defined the alkalinity of sea-water as the amount of carbonic acid which is necessary to convert the excess of bases into normal carbonate. The alkalinity of North Atlantic water of 35 per mille salinity is 26.86 cc . per litre, corresponding to a total amount of carbonic acid of 49.07 cc . According to the researches of August Krogh, \({ }^{\text {a }}\) the alkalinity is greatly increased by the admixture of land water. This is proved by E. Ruppin's analysis of Baltic water, which has an alkalinity of 16 to 28 instead of the 5 or 6 which would be the amount proportional to the salinity, while the water of the Vistula and the Elbe with a salinity of 0.1 per mille has an atkalinity of 28 or more. Thus the alkalinity serves as an index of the admixture of river water with sea-water. Carbonic acid passes from the atmosphere into the ocean as soon as its tension in the latter is the smaller; hence in this respect the ocean acts as a regulator. The amount of carbonic acid in solution may also be increased by submarine exhalations in regions of volcanic disturbance, but it must be remembered that the critical pressure for this gas is 73 atmospheres, which is reached at a depth of 400 fathoms, 80 that carbonic acid produced at the bottom of the ocean must be in liquid form. The respiration of marine animals in the depths of deep basins in which there is no eirculation adds to the carbonic acid at the expense of the dissolved oxygen. This is frequemly the case in fjord basips; for instance, in the Gullmar Fjord at a depth of 50 fathoms with water of \(34-14\) per mille salinity and
i Moldeldser am Grōndand (Copenhagen, 1904), p. 331.
a temperature of \(40 \cdot 1^{\circ}\) F., the carbonic acid amounts to \(\$ 1 \cdot 55 \mathrm{cc}\). per litre, and the oxygen only to \(2 \cdot 19 \mathrm{cc}\). Vegetahle planktom in sunlight can reverse this process, assimilating the carbon of the carbonic acid and restoring the oxygen to solution, as was proved by Martin Knudsen and Ostenfeld in the case of diatoms. Little is known as yet of the distribution of carhonic acid in the occans, but the amnunt present seems to increase with the salinity as shown hy the four observations quoted:-

Water from
Gulf of Finland of 3.2 per mille salinity \(=17.2 \mathrm{cc} . \mathrm{CO}_{3}\) Weatern Batitic of \(14.2 \quad, \quad, \quad=37.0 \quad\), North Atlantic of \(35.9 \quad\) " \(\quad=49 \cdot 0\), Eattern Mediter
rancan of
39.0

Unfort acid made by I. Y. Buchanan on the "Challenger" were vitiated by the incompleteness of the method employed, but they are none the less of value in showing clearly that the waters of the far south of the Indian Ocean are relatively rich in carbonic acid and the tropical areas deficient.
Distribution. of Salinily,-A great deal of material exists on which to base a study of the surface salinity of the oceans, and Schott's chart published in Petamanes Millcilungen for 1902 incorporates the earlier work and substantially confirms the first trustworthy chart of the kind compiled by J. Y. Buchanan from the "Challenger" observations. In ench of the three oceans there are two maxima of salinity-one in the north, the other in the south tropical belt, separated by a zone of minimum salinity in the equatorial region, and giviag place poleward to regions of still towcr salinity. The three oceans differ somewhat between themselves. The North Allantic maximum is the highest with water of \(\mathbf{3 7 . 9}\) per mille salinity; the maximum in the South Atlantic is 37.6; in the North Indian Ocean, 36.7; the South Indian Ocean, 36.4; the South Pacific, 36.9 ; and the North Pacific has the lowest maximum of all, only 35-9. The comparatively fresh equatorial belt of water, has a salinity of 35.01034 .5 in the Atlantic, \(35^{\circ} 0\) to 34 oin the Indian Ocean, 34.5 in the Western and 33.5 in the Eastern Pacific. Taking each of the oceans as a whole the Atlantic bas the highest general surface salinity with \(\mathbf{3 5 . 3 7}\).

The salinity of enclosed seas naturally varies much more than that of the open ocesn. Thesaltest include the eastern Mediterrancan with 39.5 per mille, the Red Sea with 41 to 43 per mille in the Gulf of Suez, and the Persian Gulf with 38. The freshez enclosed seas include the Malay and the East Asiatic fringing seas with 30 to 34.5 per mille, the Gulf of St Lawrence with 30 to 31, the North Sea with 35 north of the Dogger Bank. diminishing to 32 further south, and the Baltic, which freshens rapidly from between 25 to \(3 t\) in the Skagerrak to 7 or 8 eastward of Bornholm and to practically fresh water at the heads of the Gulfs of Bothnia and Finland. The Arctic Sea presents a great contrast between the salinity of the surface of the ice-free Norwegian Sea with 35 to 35.4 and that of the Central Polar Basin, which is dominated hy river water and melted ice; and has a salinity less than 25 per mille in most parts. The average salinity of the whole surface of the oceans may be taken as \(34 \cdot 5\) per mille.

The vertical distribution of salinity has only recently been investigated systematically, as the earlier expeditions were not equipped with altogether trustworthy apparatus for collecting water samples at great depths. Two main types of water-bottle for coliecting samples have been long in use. The older, devised by Hooke in 1667, is provided with valves above and below, both opening upward, through which the water passes freely during descent, but which are closed by some device on hauling up. The newer or slip water-bottle type consists of a cylinder allowed to drop on to a base-plate when a sample is to be collected. The first form of ship water-botlle due to Meyer retained the water mercly by the weight of the cylinder pressing on the hase-plate. J. Y. Buchanan introduced an improved form on the "Challenger,' also remaining closed hy weight, the cylinder being very heavy and ground to fit the bovelled base-plate very accurately.
H. R. Mill in 1885 devised ia self-locking arrangement by which the bottle once closed was automatically locked and readered watertight; H. L. Ekman made further improvements; and, finally, O. Pettersson and F. Nansen perfected the instrument, adapting it not only for enclosing a portion of water at any desired depth, but by a series of concentric divisions insulating in the central compartment water at the temperature it had at the moment of collection. By means of a weight dropped along the line the water-bottle can be shut and a sample enclosed at any desired dep th. The use of a suding weight is not recommended in depths much exceeding 200 fathoms on account of the time required and the risk of the line sagging at a low angle and so stopping the weight. In deep water the closing mechanism is usushly actuated hy a screw propeller which begins to work when the line is being hauled in and can be set so as to close the wraterbottle in a very few fathoms. A small but heavy water-botile has been devised by Martin Knudsen, provided with a pressure gauge or bathometer, by which samples may be collected from any moderate depth down to about 100 fathoms, on hoard a vessel going at full speed. This has made it possible to obtain many samples from moderate depths along a long line in a very short space of time. Sigsbee's small water-bottle on the douhle valve principle act uated by a propeller requires extremely skilful handling to enable it to give good results.
As yet it is only possible to speak with confidence of the vertical distribution of salinity in tbe sias surrounding Europe, where there is a general increase of salinity with depth. For the open ocean the only quite trustworthy results are those obtained by the prince of Monaco in the North Allantic, and by the recent Antarctic expeditions in the South Atlantic and South Indian Oceans. The observatlons made on the "Chatienger "and "Gazelle," ibougb enabing some perfectly sound general conclusions to be drawn, require to be supplemented. It appears, as J. Y. Buchanan pointed out in 1876, that the great contrasts in surface salinity between the tropical maxima and the equatorial minima give place at the moderate depth of 200 fathoms to a practically unilorm salinity in all parts of the ocean.
In the North Atlantic a strong submarine current. flowing outward from the Mediterranean leaves the Strait of Gibraltar with a salinity of 38 per mille, and can be traced as far as Madeira and the Bay of Biscay in depths of from 600 to 2800 fathoms, still with a salinity of \(35^{-6}\) per mille, whereas of the Asores at equal depths the salinity is from 0.5 to 0.7 per mille less. In the tropical and subtropical belts of the Athantic and Indian Oceans south of the equator the salinity diminishes rapidly from the surface downwards, and at 500 fathoms reaches a minimum of \(34 \cdot 3\) or \(34 \cdot 4\) per mille; after that it increases again to 800 fathoms, where it is almost \(34 \cdot 7\) or \(34 \cdot 8\), and this salinity holds good to the hottom, even to the greatest depths, as was first shown by the "Gauss "and afterwards by the "Planet" between Durban and Ceylon.
Our knowledge of the Pacific in this respect is still very imperfect, but it appears to be iess salt than the otber oceans at depths'below 800 fathoms, as on the surface, the salinity at considerable depths being 34.6 to 34.7 in the western part of the ocean, and about 34.4 to \(34 \cdot 5\) in the eastern, so that, althougb the data are by no means satisfactory, it is impossihle to assign a mass-salinity of more than \(34-7\) per mille for the whole body of Pacific water.
The causes of difference of salinity are mainly meteorological. The-belt of equatorial minimum salinity corresponds with the excessively rainy belt of calms and of the equatorial countercurrent, the salinity diminishing towards the east. The tropical maxima of salinity on the poleward side of the trade-winds coincide with the regions of minimum rainfall, high temperature, strong winds and consequentiy of maximum evaporation. Evaporation is naturally greatest in the enclosed sens of the nearly rainless suhtropical zone such as tbe Mediterranean and Red Sea. Where the evaporation is at a minimum, the inflow of rivers from a large continental area and the precipitation from the atmosphero at a maximum, there is necessarily the greatcat dilution
of the sea-water, the Baltic and the Arctic Sea being conspicuous examples.

Temperature of the Oceans.-There is no difficulty in observing the temperature of the surface of the sea on board ship, the only precautions required being to draw the water in a bucket wbich has not been heated in the sun in summer or exposed to frost in winter, to draw it well forward of any discharge pipes of the steamer, to place it in the shade on deck, insert the thermometer immediately and make the reading without delay. The measurement of temperature in the depths, unless a high-speed waterbottle be used, involves stopping the ship and employing thermometers of special construction. Many forms have been tried, but only tbree types are in general use. The first is the slow-action thermometer which was originally used mith good effect by de Saussure in the Mediterranean in 1780 . He covered the hulb of the thermometer witb layers of non-conducting material and left it immersed at the desired depth for a very long time to enable it to take the temperature of its surroundings. When hrought up again the thermometer retained its temperature so long that there was ample time to take a correct reading. Since 1870 thermometers on this principle have been in use for regular observations at German coast and light-ship stations. Following the suggestion of Cavendish, Irving made observations of deep temperature on Phipps's Spitsbergen voyage of 1773 with a valved water-hottle, Insulated by non-conducting material. A similar instrument gave excellent results in the hands of E. von Lens on Korzebue's second voyage of circumnavigation in \(1823-\) 1826. The last elaboration of the lasulated slip water-bottle by Ekman, Nansen and Pettersion has produced an instrument of great perfection, in which the insulation is eflected by layers of water between a series of concentric ebonite cylinders, all of which are closed both above and below when the apparatus encloses a sample, and each of which in tum must be warmed considerahly before there is any rise of temperature in the cbamber within. This can be used with certainty to \(02^{\circ} \mathrm{C}\). for water down to 250 fathoms, after taking account of the slight disturbance produced by the expansion of the greatly compressed deep water.

The second form of deep-sea thermometer is the self-registering maximum and minimum on James Six's principle. These instruments must be constructed with the greatest care, but when well made in accordance with J. Y. Buchanan's large model they can be trusted to give a good account of the vertical distribution of temperature, provided the water grows cooler as the depth increases. They would act equally well if the water grew continually warmer as the depthincreases, but they cannot give an eract account of a temperature inversion such as is produced when layers of warmer and coider water alternate.

The third form is the outflow or reversing thermometer, first introduced by Aime, who used a very inconvenient form in the Mediterranean in \(\mathbf{1 8 4 1} \mathbf{1 8 4} \mathbf{5}\), but greatly improved and simplified hy Negretti and Zamhra in 1875 . The priaciple is to have a constriction in the tube above the hulb so proportioned that when the instrument is upright it acts in every way as an ordinary mercurial thermoneter, but when it is inverted the thread of mercury hreaks at the constriction, and the portion above the point runs down the now reversed tuhe and remains there as a measure of the temperature at the moment of turning over. For convenience in reading, the tube is graduated inverted, and when it is restored to its original position the mercury thread joins again and it acts as before. Various modifications of this form of thermometer have heen made by Chahaud of Paris and others. It has the advantage over the thermometer on Sir's principle that, being filled with metcury, it does not require such long immersion to take the temperature of the water. A correction has, of course, to be made for the expansion or contraction of the mercury thread if the temperature of reading difiers much from that of reversing. Magnaghi introduced a convenient method of inverting the thermometer by means of a propeller actuated on beginaing to heave in the line, and this form is used for all work at great depths. For shallow water greater precision and certainty are obtained by using a lever
actuated by a weight slipped dowin the line to cause the reversal, as in the patterns of Rung, Mill and others.
All tbermometers sunk into deep water must be protected againat the enormous prearare to which they are expowed. This may be done by the method suggested by Arago in 1828, intro-
 of sealing up the whole instrument in a glass tube exhausted of air; or, less effectively, by surrounding the bulb alone with a strong outer sheath of glase. In both forms it is usual to have the space between the bulb and the protecting sheath partly filled with mercury or alcohol to act as a conductor and reduce the time necessary for the thermometer to acquire the temperature of its surroundings.
The warming of the ocean is due practically to solar radiation alone; sech heat as may be received from the interior of the carth can only produce a small effect and is fairly uniformly distributed. On account of the high apecific heat of sea-water the diumal range of temperature at the surface is very small. According to A. Buchan's discussion of the two-bourly observations on the "Challenger" the total range between the daily maximum and minimum in the warmer eess is between \(0.7^{\circ}\) and \(0.8^{\circ}\) F., and for the colder seas still less ( \(0.2^{\circ} \mathrm{F}\).), compared with \(3.2^{\circ} \mathrm{F}\). in the overlying air. The maximum asually eccurs between I and 2.30 9.M., the minimum shortly before suntise. The temperature of the surface water is generally a little higher than that of the overlying air, the daily average difference being about \(0.6^{\circ}\) F., varying from \(09^{\circ}\) lower at 1 p.m. to \(1.6^{\circ}\) higher at I A.M. There are few obeervations available for ascertaining the depth \(t 0\) which warmth from the sun penetrates in the ocean. The invertigations of Aime in 1845 and Hewsen in 1889 indicate that the amount of cloud has a great effect. Aime showed that on a calm bright day in the Mediterranean the temperature rose o- \(\mathrm{I}^{\circ}\) C. between the early morning and soon at a depth of about 12 fathoms. Luksch deduced a much greater penetration of solar warmth from the comparison of observations at different hours at neighbouring stations in the eastern Mediterranean, but his methods were not exact enough to give confidence in the result. The penetration of warmih from the surface is effected by direct radiation, and by convection by particles rendered dense hy evaperation increasing salinity. Conduction has practically no effect, for the coefficient of thermal conductivity in sen-water is so small that if a mass of sea-water were cooled to \(0^{\circ} \mathrm{C}\). and the surface kept at a temperature of \(30^{\circ} \mathrm{C} ., 6\) months would elapse belore a termperature of \(15^{\circ} \mathrm{C}\). was reached at the depth of 2.3 metres, 2 year at 1.85 metres, and 'zo years at 5.8 metres. Great integular variations in radiation and convection sometimes produce a remarkably abrupt change of temperature at a certain depth in calm water; the layer in which this sudden change occurs has been termed the Sprungschich. How cloeely two bodies of water at different temperatures may come together is shown by the fact that in the Baltic In August between 10 and 15 fathoms there is sometimes a fall of temperature fron \(57^{\circ}\) to \(46.5^{\circ} \mathrm{F}\). Such a condition of things is only possible in very calm weather, the action of waves having the effect of mixing the water to a considerabic depth. After a storn the whole of the water in the North Sea assumes a homothermic condition, i.e. the temperature is the same from surface to bottom, and this occurs not only south of the Dogger Bank, where the condition is normal, but also, though less frequently, in the deeper water farther north. Similar effects are produced in narrow waters by the action of tidal currents, and the influence of a steady wind blowing on-or of-shore has a powerful effect in mixing the water.
The warmest parts of the Indian Ocean and Western Pacific have a mean annual temperature of \(82^{\circ}\) to \(84^{\circ}\) F., but such high temperatures are not foond In the tropical Atlantic. In the Indian Ocean between \(15^{\circ} \mathrm{N}\). and \(5^{\circ} \mathrm{S}\). the surface temperature in May averages \(84^{\circ}\) to \(86^{\circ}\) F., and in the Bay of Bengal the temperature is \(86^{\circ}\), and no part of the Atlantic has so high a monthly mean temperature at any scason. G. Schott's invertigations sbow that the anmal range of surfece temperature
in the open cocon is greatest in \(40^{\circ}\) N., with \(18.4^{\circ}\) F., and in \(30^{\circ}\) S., with \(9.2^{\circ}\) F.; on the contrary, near the equetor it is less, only \(4^{\circ} \mathrm{F}\). in \(10^{\circ} \mathrm{N}\)., and in high latitudes it is also small, \(5.1^{\circ} \mathrm{F}\). in \(50^{\circ} \mathrm{S}\). The figures quoted above are difierencea between the average surface temperatures of the warmest and of the coldest month. As to the abnolute extremes of surface temperature, Sir John Murray, points out that \(90^{\circ}\) F. Irequently occurs in the western part of the tropical Pacific, while among seas the Persian Gulf reaches \(96^{\circ}\) F., only \(2^{\circ}\) under blood-heat, and the Red Ses follows closely with a maximum of \(94^{\circ}\). The greateat change of temperature at any place has been recorded to the east of Nova Scotis, a minimum of \(28^{\circ} \mathrm{F}\). and a maximum of \(80^{\circ}\), and to the north-east of Japan with a minimum of \(27^{\circ} \mathrm{F}\). and a maximum of \(83^{\circ}\). In those localities, however, it is nok the same meter which varies in temperature with the season, hut the water of diferent warm and cold currents which periodically occupy the ame locality as they advance and retreat. The zones of surface temperature are arranged roughly parallel to the equator, especially in the southern hemisphere. Between \(40^{\circ} \mathrm{N}\). and \(40^{\circ} \mathrm{S}\). the currents produce a considerable rearrangement of this simple order, the belts of warm water being wider on the western sides of the oceans and narrower on the eastern.
The arrangement of the isotherms thus affords a hasis for valuable deductions as to the direction of ocean currents. The surface temperature of the Allantic is relatively lower than that of the other oceans when the wholearca is considered. According to Rrimmel's calculation the proportional areas at a high temperature are is follows:-

Percentage of Ocean Surface wilh Termperahure.
\begin{tabular}{|l|c|c|c|c|}
\hline & Atlantic. & Indian. & Pacific. \\
\hline Over \(77^{\circ} \mathrm{F} .\left(25^{\circ} \mathrm{C}\right)\). &. & 22.4 & 38.0 & 40.1 \\
Over \(68^{\circ} \mathrm{F} .\left(20^{\circ} \mathrm{C}\right)\). &. & 50.7 & 51.7 & 58.4 \\
\hline
\end{tabular}

This disparity results in some degree at least from the comparative narroveness of the inter-tropical Atlantic, aad the absence of a cool northers area in the Indian Ocean. Krammel calculates that the mean temperature of the whole ocean surface is \(63 \cdot 3^{\circ}\) F., while the mean sea-level temperature of the whole layer of air at the surface of the earth is given by Hann as 57.80 F.

We are still ignorant of the depth to which the annual temperature wave penetrates in the open ocean, but observations in the Mediterrancan enable us to form some opinion on the matter. The observations of Aimé in 1845 and of Semmola in the Gulf of Naplos in 1881 show that the surface water in winter coods until the whole mass of water from the suriace to the bottom, in 1600 fathoms or more, assumes the same temperature. Towards the end of summer the upper layers have been warmed to a depth which indicates how far the influence of solar radiation and convection have reached. Aime estimated this depth at 1 50-900 fathoms, while the observations of the Austrian expedition in the eastern Mediterranean found it to be from 200 to nearly 400 fathoms. In the Red Sea, where a similar seasonal change occurs, the depth to which the surface layer warms up is about 275 fathoms. The great difference in salinity between the surface and the deep water excludes the possibility' of effective convection in the seas of northern Europe, and in the open ocen the currents which are felt everywhere, andespecially those with a vertical component, must exercise a very disturbing iniluence on convection.

The vertical distribution of temperature in the open ocean is much better known than that of salinity. The regional differences of temperature at like depths become less as the depth increases. Thus at 300 fathoms greater differences than \(9^{\circ} \mathrm{F}\). hardly ever occur bet ween \(50^{\circ} \mathrm{N}\). and \(50^{\circ} \mathrm{S}\)., in 800 fathoms the differences are less than \(5.5^{\circ}\) and in 1500 fathoms less than \(2^{\circ}\). Even In the tropics the high temperature of the surface is confined to a very shallow layer; thus in the Central Pacific where the enriace cemperature is \(82^{\circ} \mathrm{F}\). the temperature at \(x 00\)
fathoms is only \(52^{\circ}\) F. The whole ocean must thus form but a cold dwelling-place for the organisms of the deep sea. Sir John Murray calculates that at least \(80 \%\) of the water in the ocean has a temperature always less than \(40^{\circ} \mathrm{F}\)., and a recent calculation by Krimmel gave in fact a mean temperature of \(39^{\circ} \mathrm{F}\). for the whole ocean.
The normal vertical distribution of temperature is ilhustrated in curve A of fig. \(\mathbf{x}\), which represents a sounding in the South Atlantic; and this arrangement of a rapid fall of temperature giving place gradually to an extremely slow but steady diminution as depth increases is termed anathermic (dyb, back, and Ospubs; warm). Curve \(\mathbf{B}\) shows the typical distribution of temperature in an enclosed sea, in this case the Sulu Basin of the Malay Sea, where from the level ol the barrier to the bottom the temperature remains uniform or kowobhermic. Curve C shows a typical summer condition in the polar seas, where layers of sea-water at different temperatures are superimposed. the arrangement from the surface to 200 fathoms is termed


Fig. 1.-Diagram illustrating Distributinn of Sea Temperature.
dickathermic ( \(\delta x \chi a\), apart), from \(r 000\) to 2000 lathoms it is termed katathermic (acra, down). In autumn the enclosed seas of high latitudes frequently present a thermal stratification in which a warm middle layer is sandwiched between a cold upper layer and a cold mass below, the arrangement being termed mesothermic (midos, middle). The nature of the change of temperature with deplh below 2500 fathoms is entirely dependeat on the position of the sub-oceanic elevations, for the rises and ridges act as true submarine watersheds. As the Arctic Basin is shut off from the North Atlantic by ridget rising to within 300 fathoms of the surface and from the Pacific by the shallow shelf of the Bering Sea, and as the ice-laden East Greenland and Labrador currents consist of frtsh surlace water which cannot appreciably influence the underlying mass, the Arctic region has no practical effect apon the bottom temperalure of the three great oceans, which is entirely dominated by the influence of the Antarctic. The existence of desp-lying and extensive rises or ridges in high southern latitudes has been indicated by the deep-sca temperature obsorvations of Antatetic expeditions. Temperatures so low as \(31 \cdot 5^{\circ}\) to \(38 \cdot 3^{\circ} \mathrm{F}\). do not occur mucb beyond \(50^{\circ} \mathrm{S}\). The "Belgica" even found a temperature of \(33 \cdot 1^{\circ} \mathrm{F}\). in \(61^{\circ} \mathrm{S} ., 63^{\circ} \mathrm{W}\)., at a depth ol 2018 fathoms. The conditions of temperature in the South Atlantic are characteristic. South of \(55^{\circ} \mathrm{S}\). in approximatcly 3000 fathoms the botorn temperature is \(31 \cdot 1^{\circ}\) F.; in the Cape Trough it is \(3 * \cdot 7^{\circ}\)

In \(45^{\circ}\) S., and \(33.8^{\circ}\) to \(34 \cdot 3^{\circ}\) in \(35^{\circ}\) S., While north of the Walisch Ridge and east of the South Atlantic Rise bottom temperatures of \(30^{\circ}\) to \(36.7^{\circ} \mathrm{F}\). prevail right northwards across the equator into the Bay of Biscay, showing a steady rise of bottom tempernture as successive submarine elevations restrict communication with the Antarctic. On the other hand, in the more open Argentine Basin, which carries deep water far to the south, the bottom temperature in \(40^{\circ} \mathrm{S}\). is only from \(32.2^{\circ}\) to \(32 \cdot 7^{\circ} \mathrm{F}\)., and the same low temperature continues throughout the Brazil Basin to the equator; but in the North American Basin from the Weat Indies to the Telegraph Platean no satisfactory bottom temperature lower than \(35.6^{\circ} \mathrm{F}\). has been reported. On the floor of the Indian Ocean temperatures of \(33.3^{\circ}\) to \(33.6^{\circ}\) eccur south of \(35^{\circ} \mathrm{S}\). in deplhs of 2700 falhoms or more, but north of \(35^{\circ} \mathrm{S}\). the prevailing bottom temperatures ave from \(34.0^{\circ}\) to \(34^{\circ} 3^{\circ}\). In similar depths in the Pacific south of the equator temperatures of \(33.8^{\circ}\) to \(34.5^{\circ}\) are found, and north of the equator boltom temperatures at the same depthincrease to \(35^{\prime} I^{\circ}\) in the neighbourhood of the Aleutian Islands, again completely justifying the conclusion as to the Antarciic control of deep water temperature throughout the ocean.

The marginal rises and continental shelves prevent this cold bottom water from penetrating into the depths of the enclosed and fringing seas. Thus in the Central American Sea below 930 fathoms, the depth on the bar, no water is found at a temperature lower than that prevailing in the open ocean at that depth, vis. \(39 \cdot 6^{\circ} \mathrm{F}\)., not evea at the bottom of the great Bartlett Deep in 3439 fatboms. Such homothermic masses of water are characteristic of all deep eaclosed seas. Thus in the Malay Sea the various minor seas or basins are homothermic below the depth of the rim, at the temperature prevailing at that depth in the open ocean: in the China Sea below 875 fathoms with \(36.5^{\circ}\) F.; in the Sulu Sca (depth 2550 fathoms) below 400 fat homs with \(50.5^{\circ}\) F.; in the Celebes Sea below 820 fathoms with \(38.6^{\circ}\) F.i in the Bands Sea below 002 fat homs with \(37.9^{\circ} \mathrm{F}\). In other enclosed seas which are shut off from the occan by a very shallow sill the rule holds good that the homothermic water below the level of the sill is at the lowest temperature reached by the surface water in the coldest season of the year, provided always that the stratification of salinity is such as to permit of convection being set up. To this group belongs the Arctic Sea; the Norwegian Sea is homothermic below 550 fathoms at \(29.8^{\circ}\) F., but this cold water does not penetrate into the Arctic Basin on account of the ridge between Spitsbergen and Grecnland, and there the watcr below 1400 fathors has a temperature of \(30.6^{\circ}\) to \(30.7^{\circ} \mathrm{F}\). because the surface layers of water are too light, on account of the low salinity due to ice-melting, to enable even the cold of a polar winter to set up a downward convection current. The Mediterranean Sea also belongs to this group; its various deep basins are homothermic (at the winter surface temperature) below the level of their respective sills-the Baloaric Basin below 190 fathoms at \(55^{\circ} \mathrm{F}\).; the Eastern Basin below 270 fathoms at \(55.9^{\circ} \mathrm{F}\); the Ionian Sea at \(56.3^{\circ} \mathrm{F}\).; and at \(56.7^{\circ}\) south of Cyprus. Similarly in the Red Sea the water below 380 fathoms is homot hermic at \(70.7^{\circ} \mathrm{F}\).

An under-current flows out from the Red Sea through the St rait of Bab-el-Mandeb, and from the Mediterrancan through the Strait of Gibralear, raising the salinity as well as the temperature of the part of the ocean outside the gates of the respective scas. The action of the Red Sea water affects the whole of the Gulf of Aden and Atabian Sea, raising the temperature at the dept \(h\) of 550 fathoms to \(52^{\circ}\) or \(53^{\circ} \mathrm{F}\). or 9 Fahtenheit degrees higher thin the water of the Bay of Bengal at the same depth. The effec: of the Meditcrancan water in the North Atlantic does not require such large figures to express it, but is none the less extraordinar. Jy; far-reaching, as first indicated by the work of the "Challenger" and subsequently defined by H. N. Dickson's discussion of the atservations of Wolfenden in the little sailing yacht "Silver Belle." The temperature at \(55^{\circ}\) fathoms is raised to \(49^{\circ}\) or \(50^{\circ}\) F. between Madeira and the Biscay Shelf, i.e. \(54^{\circ}\) F. above the temperature at the same depth off the Azores.

In shallow seas such as the North Sea and the Britich frigeins
seas, where iddal carreats ran strong, there is a general mixing together of the surface and deeper water, thus making the arrangement of vertical temperature anathermic in summer and katathermic in winter, while at the transltional periods in spring and autumn it is practically homothermic. Thus at Station \(\mathrm{E}_{2}\) of the intermational series at the mouth of the English Channel to \(49^{\circ} 27^{\prime} \mathrm{N} ., 4^{\circ} 42^{\prime} \mathrm{W}\)., the following distribution of temperature F. has been observed by Mathews:-
\begin{tabular}{|l|c|c|c|c|}
\hline & \begin{tabular}{c} 
Auguant \\
1904
\end{tabular} & \begin{tabular}{c} 
November \\
1904
\end{tabular} & \begin{tabular}{c} 
February \\
1905
\end{tabular} & \begin{tabular}{c} 
May \\
1903
\end{tabular} \\
\hline \begin{tabular}{l} 
Surface \\
\(16 \frac{1}{2}\) fathoms \\
52 fathoms
\end{tabular}\(:\) & \(63.7^{\circ}\) & \(56.2^{\circ}\) & \(50.7^{\circ}\) & \(51.3^{\circ}\) \\
\hline
\end{tabular}

It is noticeable that there is a marked vertical temperature gradient only at the end of summer when a warm surface layer is formed, though in August 1904 that was only 8 fathoms thick. In small nearly land-locked basins shut off from one another by bars rising to within a short distance of the surface and affected both by strong tidal currents and by a considerable admixture of land water, the contrasts of verical distribution of temperature with the seasons are strongly marked, and there are also great unperiodic changes effected malnly by wind, as is shown by the investigations of H. R. Mill in the Clyde Sea Area, and of O. Pettersson, J. Hjort and Helland-Hansen in the Scandinavian fjords.

Sec Iec.-The freesing-point of sea-water is lower as the salinity increases and normal sea-water of 35 per mille salinity freezes at \(28.6^{\circ}\) F. Experience shows that sea-water can be cooled considerably below the freczing-point without freezing If there is no ice or snow in contact with it. Freezing takes place by the formation of pure ice in flat crystalline plates of the hexagonal system, which form in perpendicular planes and unite in bundles to form grains so that a thick covering of ice exhibits a fibrous structure. It is only the water that freezes; the dissolved salts are excluded in the process in a regular order according to temperature. At temperatures about \(17^{\circ} \mathrm{F}\). sodium sulphate is the first ingredient of the salts to separate out, potassium chloride follows at \(12^{\circ} \mathrm{F}\)., sodium chloride at \(-7.4^{\circ} \mathrm{F}\)., magnesium chloride at \(-28.5^{\circ} \mathrm{F}\)., and, as O. Pettersson was the first to point out, calcium chloride not until \(-67^{\circ}\) F. During the rapid formation of ice the still unfrozen brine is often imprisoned between the little plates of frozen water; hence without some special treatment sca-ice is not suitahle as a source of drinking water. After long continued frost the last of the included brine may be frozen and the salts driven out in crystals on the surface; these crystals are known to polar explorers by the Siberian name of rassol. Ice is a very poor conductor of heat and accordingly protects the surface of the water beneath from rapid cooling; hence new-formed pancake ice does not increase excessively in thickness in one winter, and even in the centre of the Arctic Basin the ice-covering oniy a mounts to 6 or at most 9 ft . in tbe course of a year, while in the Antarctic regions the season's growth is only hall as great; in the latter also the accumulated snow is an important factor in the thlckness of the ice, and snow is an evern worse conductor of heat. The influence of wind and tide breaks up the frozen surface of the sea, and shects yielding to the pressures slide over or under one another and are worked together into a hummocky ice-pack, the irregularities on the surface of which, caused by repeated fractures and collisions, may be from to to 20 ft . bigh. Such formations, termed toross by the Russians, may extend under water, according to Makaroff's investigations, to at least an equal deptb. Such old sea-ice when prevented from escaping forms the palacocrystic sea of Nares; but, as a rule, it is cartied southward in the East Greenland and Labrador currents, and melted in the warmer seas of lower latitudes. In the southern hemisphere the icepack forms a nearly continuous fence around the Antarctic continent. Pack-ice forms regularly in the inner part of the Baltic every winter, but not in the Norwegian fjords. Even
in the Mediterranean sea-ice is formed annually in the northern part of the Black Sea, and more rarely In the Gulf of Salonica and at the head of the Adriatic off Triest. Hurson Bay is blocked by fee for a great part of the year, and the Gulf of St Lawrence is blocked every winter. Ice also clothes the continental shores of the northern fringing seas of eastern Asia. In addition to sea-ice, lcebergs which are of land origin oceur at sea. In the north, icebergs hreak off, as a rule, from the ends of the great glaciers of Greeniand, and in the far south from the edge of the great Antarctic ice-barrier. The latter often gives birth to prodigious icebergs and ice islands, which are carried northward by ocean currents, nearly as far as the tropical zone before they mell. Thus in December 1900, an lceberg was seen off the mouth of the La Plata in \(38^{\circ} \mathrm{S}\)., and in 1840 one was seen near Cape Aguihas in \(35^{\circ}\) 8. The Antarctic keebergs are of tabular forin and much larger than those of Greenland, but in either case an iceberg rising to 200 ft . above sea-level is uncommon, and one exceeding 300 ft . is very rare. The Greeniand icebergs are carried by the Labrador current across the great banks of Newfoundland, where they are often very numerous in the months from February to August, when they constitute a danger to shipping as far south as \(40^{\circ}\) N. No icebergs occur in the North Pacific, and none has ever been reported nearer the coasts of Europe than off the Orkney Islands, and there only once, in \(\mathbf{2 8 5 6}\).
Oceanic Cifculation.-Although observations on marise currents were made near land or between islands even in antiquity, accutate observations on the high scas have only been possible since chronometers furnished a practicable method of determining longitude, i.e. from the time of Cook, the circumnavigato?. The difference between the position as determined astronomically and by dead-reckoning gives an excellent idea of the general direction and velocity of the surface currents. The first comprehensive study of the currents of the Allantic was that carried out by James Renriell ( \(1790-1830\) ), and since that time Findlay in his Directories, Heinrich Berghaus, Maury and the officials of the various Hydrographic Departments have produced increasingly accurate descriptions of the currents of the whole ocean, largely from material supplied by merchant captains. Direct observations of currents in the open sea are difficult, and even when the ship is anchored the veering and rolling of the vessel produce disturbances that greatly affect the result. Such current-meters as those used by Aime in 1841 and by Iminger slace 1858 only gave the direction of the deeper current by comparison with the surface current at the time of observation. Later apparatus, such as Pettersson's bifilar current-meter or his more recent electric-photographic apparatus, and Nansen and Ekman's propeller current-meter, measure hoth the direction and the velocity at any moderate depth from an anchored vessel. One of the indirect methods of investigating currents is by taking account of the initial temperature of the current and following it by the thermometer throughout its coursie; hence the familiar contrast between warm and cold currents, of which the Gulf Stream and the Labrador current are types. Benjamin Franklin in 1775 and Chatles Blagden in 1781, by means of numerous observations of temperature made on board the packets plying on the Atlantic passage, determined the boundaries of these two currents and their seasonal variations with considerable precision. The differences of salinity support this method, and, especially in the northern European scas, often prove a sharper criterion of the boundaries than temperature itself; this is especially the case at the entrance to the Baltic. Evidence drawn from drift-wood, wrecks or special drift bottles is iess distinct but still interesting and often useful; this method of investigation includes the use of icebergs as indicators of the trend of currents and also of plankton, the minute swimming or drifting organisms so abundant at the surface of the sea.

The general lines of the currents of the oceans are fairly well understood, and along the most frequented ocean routes the larger seasonal variations have also been ascertained. The general scheme of ocean currents depends on the prevailing
winds taken in conjunction with the configuration of the conet and its submarine approaches. The trade-wind regions correapond pretty closely with westward-fowing currents, while in the equatorial calm belts there are eastward-running countercurrents, these lying north of the equator in the Allantic and Pacific, but south of the equator in the Indian Ocean In the region of the westerly winds on the poleward side of \(40^{\circ} \mathrm{N}\). and S. the currents again flow generally eastward. A cyclonic circuIntion of the atmosphere is ascocinted with a cyclonic circulation of the water of the ocean, as is well shown in the Norwegian Sea and North Atlanlic between the Azores and Greeniand. Where the trade-winds heap up the surfice water against the east coasts of the continents the currents turn poleward. The north equatorial current divides into the current entering the Caribbean Sea and iseuing thence by the Strait of Florida as the Gull Stream, and the Antilies current passing to the north of the Antilles. Both currents unite off the coast of the United States and run northward, turning towards the east when they come within the infuence of the prevailing westerly winds. In a similar manner the Brazil current, the Agulhas current and the East Australian current originate from the drift of the south-east trades, and in the North Pacific the Japan current arises from the north-cast trade drift. The west-wind drifts on the poleward side carry back part of the water southward to reunite with the equatorial current, and thus there is set up an anticyclonic circulation of water between \(10^{\circ}\) and \(40^{\circ}\) in each hemisphere the movement of the water corresponding very closely with that of the wind. The coincidence of wind and current direction is most marked in the region of alternating monsoons in the porth of the Indian Ocean and in the Malay Sen.
The accoordance of wind and currents is so obvioes that it was fully recognized by seafaring men in the time of the first circumnavigators. Modern investigations have shown, however, that the relationship is by no means so simple as appears at frrst. We must remember that the ocean is a continuous sheet of water of a certain depth, and the conditions of continuity which hold good for all fluids require that there should be no vacant space within it; hence if a single water particle is set in motion, the whole ocean must respond, as Varenius pointed out in 1650 . Thus all the water carried forward by any current must have the place it left inmmediately occupied by water from another place, so that only a complete system of circulation can exist in the ocean. Further, all water particles when moving undergo a deviation from a straight path due to the forces sel up by the rotation of the earth deflecting therm towards the right as they move in the northem hemisphere and towards the left in the southern. This deflecting force is directly proportional to the velocity and the mass of the particle and aso to the sine of the Latitude; bence it is zero at the equator and comes to a maximum at the poles. When the wind acts on the surface of the sea it drives before it the particles of the surface hyer of water, and, as these cannot be parted from those immediately bencenth, the internal friction of the fluid causes the propelling impulse to act through a considerable depth, and if the wind continued long enough it would ullimately set the whole mass of the occan in motion right down to the bottom. The current set up by the grip of the wind sweeping over the surface is defected by the earth's rotation about \(45^{\circ}\) to the right of the direction of the wind in the northern hemisphere and to the left in the southem. The deeper layers lag behind the upper in deffection and the velocity of the current rapidly diminishes in consequence. The older theory of the origin of drift currents enunciated by Zopprita in 1878 was modified as indicated above by Nansen in. 1902, and Walfrid Ekman subsequently went further. He showed that at a certain depth the direction of the current becomes exactly the opposite of that which has been imposed by defection on the suriace current, and the strength is reduced thereby to only one-twentieth of that at the suriace. He called the depth at which the opposed direction is attained the driftcurrent depth, and he found it to be dependent on the velocity of the surface current and on the latitude. According to Ekman's calculation with a trade-wind blowing at 16 m . per bour, the
drift-eurreat depth in hatitude \(5^{\circ}\) would be approcimately sa fathoms, in intitude \(15^{\circ}\), 55 fathoms, and in latitude \(45^{\circ}\) only from 33 to 38 fathoms. A strong wind of 38 m . an hour would produce a drift-currenk depth of 82 fathoms in lutifude \(45^{\circ}\), and \(a\) light breeze of 3 m . an bour only 29 fatboms. It lollows that a pure trade-wisd drift canpot reach to any great depth, and this seems to be confirmed by observation, as when tow-nets are sunk to depths of 50 fathoms and more in the region of the equatorial current they always show a strong drift away from the side of the ahip, the ship itself following the surface current. Ekman shows further that in a pure drift current the mean direction of the whole mass of the current is perpendicular to the direction of the wind which sees it in motion.' This produces a heaping-up of warm water towards the middle of the anticyclonic current circulation between \(10^{\circ}\) and \(40^{\circ}\), andon the other hand an updraught of deep water along the outer side of the cyclonic currenth. The latter phenomenon is most clearly shown by the stripes of cold water along the west coasts of Africa and America, the current running along the coast tending to draw its water away seawards on the surface and the principle of continuity requiring the updraught of the cool deep layers to take its place. For this reason the up-welling constal water is coldest close to the shore, and hence it only appears on the Somali coast during the south-west monscon. On the fiat cossts of Europe the influence of on-shore wind in driving in warm water, and of of -shore wind in producing an apdraught of cold water, has long been familiar to bathers. In a zimilar way updraughts of cold water to the surface occur in the neighbourbood of the equator, especially in the Central Allantic and Pacific.

When a drif-current impinges directly upon a coast there is a heaping up of surface water, giving rise to a counter-current in the deptha, which maintains the level, and this counter-current, although subjoct to deflection on account of the rotation of the earth, is deflected much lem than a pure drift-current would be Such currents, due to the banking up of water, have a large share in setting the depths of the sea in motion, and so securing the vertical circulation and venilation of the ocean.
The difference in density which occurs between one part of the ocean and another, shares with the wind in the production of currents. Vertical movements are also produced by difference of temperature in the water, but these can only be feeble, as below 1000 falhoms the tempersture differences between tropical and polar waters are very small. If we assign to a column of water at the equator the density \(S \frac{4}{\frac{4}{6}}=1.022\) at the surface and 1-028 at 1000 fathoms, or an average of 1.025 , and to 2 columa of water at the polar circle a mean density of \(\mathrm{x} \cdot 028\), there would resule a difference of level equal to ( \(1.028-\mathbf{1 . 0 2 5}\) ) \(\times 1000=\) 3 fathoms in a distance from the equator to the polar circle of some 4600 m . A gradient like this, only I in \(\mathrm{I}, 350,000\), could give rise only to an extremely feeble suriace current polewards and an extremely feeble deep current towards the equator. If there were strong currents at the bottom of the accan the uniform accumulation of the deposit of minute shells of globigerina and radiolarian ooze would be impossible, the rises and ridges would necessarily be swept clear of them, and the fact that this is not the case shows that from whatever cause the waters of the depths are set in motion, that motion must be of the most deliberate and gentlest kind. In exceptional cases, when a strong deep current does flow over a rise, as in the case of the Wyville Thomson Ridge, the bottom is awept clear of fine sediment.
Strongly marked differences in density are produced by the melting of sea-ice, and this is of particular importance in the case of the greal ice barrier round the Antarctic continent. 0. Pettersson has made a careful study of ice melting as a motive power in oceanic circulation, and points out that it acts in two ways: on the surface it produces dilution of the water, forming a fresh layer and causing an outflow seaward of surface water with very low salinity; towards the deep water it produces a strong cooling effect, leading to increase of density and sinking of the chilled layers. Both actions result in the drawing in of
an Intermediate layer of water from a distance which takes part in the double system of vertical circulation as is indicated in fig. 2. The actual direction of this circulation is strongly modified by the influence of the earth's rotation. The existence of a layer of water of low salinity at a depth of 500 fathoms in the tropical oceans of the southern hemisphere is to be referred to this action of the melting ice of the Artarctic regions. Pettersson's view that ice-melting dominates the whole circulation of the oceans and regulates in particular the currents of the seas round northern Europe must, however, be looked on as carrying the explanation too far.

Differences of density between the waters of enclosed seas and of the ocean are hrought about in some instances by concentration of the water of the sea on account of active evaporation, and in other instances by dilution on account of the great influx of land water. A very powerful vertical circulation is thus set up between enclosed seas and the outer occan. The very dense water of the Red Sea and the Mediterrancan makes the column of water salter and heavier and the level lower than in the ocean beyond the straits. Hence a strong surface current sets inwards through the Straits of Bab-el-Mandeh and Gibraltar, while an undercurrent flows outwards, raising the temperature and salinity of the ocean for a long distance beyond the straits.


Fig. 2.-Diagram of the stratification of temperature and the vertical components of currents in ligh southern latitudes.

Through the Bosporus and Dardanelles at the entrance of the Black Sea, and through the sound and belts at the entrance of the Baltic, streams of fresh surface-water flow outwards to the salter Mediterranean and North Sea, while salter water enters in each case as an undercurrent. Wind and tide greatly alter the strength of these currents due to difference of density, and the surface outflow may either be stopped or, in the case of the belts, actually reversed by a strong and steady wind. Both outflowing and inflowing currents are subject to the deflection towards the right imposed by the earth's rotation.
Modern oceanography has found means to calculate quantitatively the circulatory movements produced hy wind and the distribution of temperature and salinity not only at the surface but in deep water. The methods first suggested by H. Mohn and subsequently claborated by V. Bjerines have been usefully applied in many cases, but they cannot take the place of direct observations of currents and of the fundamental processes and conditions underlying them. The determination of the exact relationship of cause and effect in the origin of ocean currents is a matter of great practical importance. The rescarches of Pettersson, Meinardus, H. N. Dickson and others leave no doubt, for example, that the variations in the intensity of the Gulf Stream, whether these be measured hy the change in the strength of the current or in the heat stored in the water, produce great variations in the character of the weather of northern Europe. The connexion between variations of current strength and the conditions of existence and distribution of plankton are no less important, especially as they act directly or indirectly on the life-conditions of food fishes.

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(O. K.; H. R. M.)

OCRAN CITY, a city and seaside resort of Cape May county, New Jersey, U.S.A., in the S.E. part of the state, about 10 m. S.W. of Ailantic City. Pop. (1890), 452; (1900), 1307; (1905), 1835; (1910), 1950. It is served by the Atlantic City and the West Jersey \& Seashore railways. The city is laid out to face both the ocean and Great Egg Harbor Bay, and is a popular resort during the summer months. Ocean City was incorporated as a borough in \(\mathbf{1 8 8 4}\), and was chartered as a city in 1897.

OCRN GROVE, a summer resort of Monmouth county, New Jersey, U.S.A., in the eastern part of the state, on the Atlantic coast, and 55 m . by rail S. of New York City. Pop. ( 1900 ), about 2500. It is served by the Pennsylvania and the Central of New Jersey railways. It is noted as 2 religious and musical seaside resort, and in July and August, and especially in the last ten days of August, during its annual camp-meeting, is visited by thousands of people. Ocean Grove was founded in 1869 by the Ocean Grove Camp-Meeting Association of the Methodist Episcopal Church, as a place for religious worship, rest and recreation, free from all forms of questionable amusement, and is governed under a corporation charter, the corporation having power to place restrictions in \(-\dot{d}\) l leases.
oceania, or Oceanica, a name used to cover all the islands of the Pacific Ocean (q.v.) which are included in the divisions of Poiynesia, Micronesia, Melanesia, Australasia, \&c.

OCEANUS (Gr. 'Recaubs), in Greek mythology, the greatest of rivers and at the same time a divine personification. Never mingling with the sea which it encloses, according to Homer it has neither source nor mouth. On its southern banks, from east to west, dwell the "blameless Aethiopians" in perfect happiness, and beyond it on the west, in the realms of cternal night, the "Cimmerians," wrapped in fogs and darkness. Here are the grove of Persephone and the entrance of the underworld. Personified, Oceanus is in Hesiod (Theog. 133. 337-370) the son of Uranus and Gaea, the busband of Tethys, father of 3000 streams and 4000 ocean nymphs. In Homer be is the origin of all things, even the father of the gods, and the equal in rank of all of them save Zeus. This conception recurs in the theory of Thalcs, who made water the first principle of all things. The idea of Oceanus as a river flowing unceasingly round the earth, wbich was regarded as a flat circle, was of long continuance. Euripides was the first among the tragic pocts to speak of it as a sea, but Herodotus before him ridicuied the notion of Oceanus as a river as an invention of the poets and described it as the great world sea. As the geographical knowledge of the Greeks extended, the name was applied to the outer sea (especially the Atlantic).
In art, Oceanus was represented as an old man of noble presence and benevolent expression, with the horns of an ox and sometimes crab's claws on his head. His attributes are a pitcher, cornucopiae (" horn of plenty '), rushes, marine animals and a sceptre. On the altar of Pergamum he is depicted taking part in the battle of the giants.
Homer, Iliad, i. 423, xiv. 201, 245, xxi. 196; Odyssey, x. 508. xi. \({ }^{14}\); Herodotus ii. 23, iv. 8; Euripides, Orestes, 1376; Caesar, Bell. Gall. iii. 7, iv. 10.

OCELLUS LUCANUS, a Pythagorean philosopher, born in Lucania in the 5th century B.c., perhaps a pupil of Pythagoras himself. Stobseus (Ecl. Phys. i. 13) has preserved a fragment of his Mepl \(\boldsymbol{\text { on }}\) 保 (if he was really the author) in the Doric dialect, but the only one of his alleged works which is extant is a shory treatise in lour chapters in the Ionic dialect generally known as On the Nature of the Universe. Excerpts from this are given in Stobaeus (i. 20), but in Doric. It is certainly not authentic, and cannot be dated earlier than the ist century b.c. It maintains the doctrine that the universe is uncreated and eternal; that to its thrce great divisions correspond the three kinds of beings-gods, men and dacmons; and, finally, that the human race with all its institutions (the family, marriage and the like) must be eternal. It advocates an ascetic mode of life, with a view to the perfect reproduction of the race and its training in all that is noble and beautiful.

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OCELOT (Mexican Flaloceloll, literally field-jaguar, from Flalli, field, and oceloll, tiger, jaguar), an American member (Felis pardalis) of the family Felidae, ranging from Arkansas in the north to Paraguay. The species is subject to great racial
variation. The fur has, however, a tawny yellow or reddishgrey ground colour, marked with black spots, aggregated in streaks and blotches, or in elongated rings enclosing areas rather darker than the general ground-colour. In the typical form the total length may reach 4 ft .; the average measurement of the

bead and body lics between 26 in . and 33 in , and of the tail between itin. and 15 in . The ocelot is essentially a forest cat, and a ready climber; its disposition is said to be fierce and bloodthirsty but in confinement it becomes tame and playful. In Asia the group is represented by the Tibetan Felis tristis.
OCHAKOV, a fortified town and port of Russia, in the government of Kherson, 41 m . E. of Odessa, on a cape of the Black Sea, at the entrance to the estuary of the Dnieper, and opposite to Kinburn. Pop. (1897), 10,784 . Strong fortifications have been built at Ochakov and on the Kinburn promontory, to protect the entrance to the Dnieper. Ochakov stands close to the site of the old Miletan (Greek) colony of Olvia and the Greck colony of Alcktor. The fortress oi Kara-kerman or Ozu-kaleh was built on this spot by the khan of the Crimea, Mengli Girai, in 1492. At a later date it became the centre of a Turkish province which included Khaji-derch (Ovidiopol), Khaji-bey (Odessa), and Dubossary, as well as some 150 villages. Russia, regarding it as the main obstacle to the possession of the Black Sea littoral, besieged it in 1737, when it was captured by Marshal Münnich, but in the following year it was abandoned, and in \(\mathbf{7 3 9}\) restored to Turkey. The second siege by Russia was begun in 1788 , and lasted six months, until the fortress was stormed and taken, after a terrible loss of life. By the peace of 1791 it became Russian. In 1855 it was bombarded by the Anglo-French fleet, and after that the Russians demolished the fortifications.
OCKILTREB, a barony in the county of Ayr, Scotland, from which a title in the Scottish peerage was held in the roth and 17th centuries by a branch of the house of Stewart. Sir Andrew Stewart (d. 1488), chancellor of Scolland. a great-grandson of the regent Albany (d. 1420), was created Baron Avandale or Avondale about 1457 . This peerage became extinct at his death. but was revived about 1499 in favour of his nephew and heir Andrew Stewart, who, being killed at the battle of Flodden in 1513, was succeeded by his son Andrew, and Baron Avandale of this creation; and the latter obtained an act of parliament in 1543 empowering him to exchange the title of Lord Avandale for that of Lord Ochiltree, or Lord Stewart of Ochiltree. His son, Andrew, 2nd Lord Ochiliree (d. c. 1600), was a zealous supporter of the lords of the congregation, and especially of John Knox, in the struggle against Mary queen of Scots, and was wounded at the battie of Langside while fighting against the queen. Of his five sons, William was slain by the carl of

Bothwell in 1588 , and James; created earl of Arran in 1581 , was the father of Sir James Seewart of Kileith who became 4th Lord Ochiltree in 1615; his daughter Margaret was the second wife of John Knox. His brother Henry Stewart married Margaret Tudor, widow of James IV. of Scotland, and was created Baron Methven hy James V. in 1528; and another brother, Sir James Stewart of Beath, was ancestor of the Stewart earls of Moray, through his son James who whs created Lord Doune in 158 s .
The setond Lord Ochiltree was sacceeded in the peerage by his grandson Andrew, who resigned the title in \(\mathbf{1 6 1 5}\), and having been summoned by writ to the Irish House of Lords was created Baron Castle Stewart in the Irish peerage in 16 rg. The barony of Ochiltree which he thus resigned was conferred in 1615 on his cousin Sir James Stewart of Killeith (see above), son of the earl of Arran; and on the death without issue of his son William, 5th Lord Ochiltree, in 1675, the title became extinct. In 1774 Andrew Thomas Stewart successfilly claimed the barony of Castle Stewart in the peerage of Ireland as heir male under the creation of 1619 ; but although he was permitted in 1790 to vote as Lord Ochiltree in an election of Scottish representative peers, his claim to this barony as collateral heir of the grantee of 1615 was disallowed by the House of Lords in 1793.

OCEIINO, BERNARDINO ( 1487 -1564), Italian Reformer, was born at Siena in 1487. At an ea 'y age he entered the order of Observantine Friars, the strictest sect of the Franciscans, and rose to be its general, but, craving a yet stricter rule, transferred himself in 1534 to the newly founded order of Capuchins, of which in \(153^{8}\) he was elected vicar-general. In 1539, urged by Bembo, he visited Venice and delivered a remarkable course of sermons, showing a decded tendency to the doctrine of iustification by faith, which appears still more evidently in hls Dialogi VII. published soon after. He was suspected and denounced, but nothing ensued until, at the instigation of the austere zealot Caraffe, the Inquisition was estahlished at Rome, June 1542. Ochino was at once cited, but was deterred from presenting himself at Rome by the warnings of Peter Martyr and of Cardinal Contarini, whom he found at Bologaa, dying of poison administered by the reactionary party. After some hesitation he escaped scross the Alps to Geneva. He was cordillly received by Calvin, and within two years published six volumes of Prediche, tructs rather than sermons, explaining and vindicating his change of religion. Twenty-five of these were pablished in English at Ipswich in 1548. In 1545 he became mindster of the Italian Protestant congregation gt Augsburg, which he was compelled to forsake when, in January 1547, the city was occupied by the imperial farces in the Schmelkaldic War. Escapfag by way of Strassburg he found an asyhum in England, where be was made a prebendary of Canterbury, received a persion from Edward VI.'s privy purse, and composed his chiel work, A Trajedy or Dialogue of the monjust waurped Primacy of the Bishop of Rome (1549). This remarkable performance, originally written in Latin, is extant only in the translation of John Ponet, bishop of Winchester, a splendid specimen of nervous English. The conception is highly dramatic; the form is that of a series of dialogues. Lucifer, enraged at the spread of Christ's kingdom, convokes the fiends in council, and resolves to set up tho pope as Antichrist. The state, represented by the emperor Phocas, is persuaded to connive-at the pope's assumption of apiritual anthority; the other churches are intimidated into acquiencence; Lucifer's projects seem fully socomplished, when Heaven raises up Henty VIII. and his son for their overthrow. The conception bears a remariable resemblance to that of Perodise Losi; and it is almont certain that Milton, whoos sympathies with the Italina Reformation were so strong, must have betn scquainted with it, and with some of his inter works. In the Labywinth (dedicated to Queen Diligabeth of England), a dincursion of the freedom of the will, he covertly assailed the Calvinistic doctrine of predestination, and ahowed that his views were tinged with Socinianiam.

The accession of Mary in I5s3 drove him from England, and
be becaroe pastor of the Italian congregation at Zarich. In 1563 the long-gathering storm of obloquy burst upon the occesion of the publication of his Tkirly Dialogues, in one of which his adversaries maintained that he had justified polygamy under colour of a pretended refutation. Hir dialoguea on divorce and the Trinity were also obnoxious. Ochino was banished from Zörich, and, after beling refused a shelter hy other Protestant cities, directed his steps towards Foland, at that time the most tolcrant state in Europe. He had not resided there long when the edict of the 6th of August 1504 banisbed all foreign dissidents. Flying from the country, he encountered the plague at Pinczoff; three of his four children were carried off; and he himself, worn out by age and misfortune, died in solitude and obscurity at Schlakau in Moravia, about the end of 1564 His reputation among Protestants was at the time so bad that he was charged with the authorship of the treatise De tribus impostoribus, as well as with having carried his alleged approval of polygamy into pradtice. It was reserved for Dr Benrath to justify him, and to represent him as a fervent evangelist and at the same time as a speculative thinker with a passion for free inquiry. The general tendency of his mind ran counter to tradition, and he is remarkable as resuming in his individual history all the phases of Protestant theology from Luther to Socinus.

See Life by B. O. Benrath (2nd ed., Brunswick, 1892), transhated into English by Helen Zimmern (London, 1876). In addition to the books slready named, he wrote Italian expositions of Romasis (Geneva, 1545) and Calatiazs (Augaburg, 1546).
OCRREs, a class of pigments varying in colour from yellow to red, and consisting mainly of hydrated tron oxida. The Yellow Ochres are native earths coloured with hydrated ferric oxide, the brownish yellow substance that colours, and is deposited from, highly ferruginous water. These ochres are of two kinds-one having an argillaceous basis, while the other is a calcareous earth, the argillaceous variety being in general the richer and more pure in colour of the two. Both kinds are widely distributed, fine qualities being found in Oxfordshire, the Isle of Wight, near Jena and Nuremberg in Cermany, and in France in the departments of Yonne, Cher and Nievre. The original colour of these ochres can be modified and varied into browns and reds of more or less Intensity by calcination. The nature of the associated earth also influences the colour assumed by an ochre under calcination, aluminous ochres developing red and violet tints, while the calcareous varicties take brownish-red and dark-brown bues. The well-known ochre Terra da Sienna which in its raw state is a dull-coloured ochro, becomes when burnt a fine warm makogeny brown hue highly valued for artistic purposes. Yellow ochres are also artificially prepared-Mass Yellow heing either pure hydrated ferric oxide or an intimate mizture of that substance with an argillaceons or calcareous earth, and such compourds by careful calcination can be transformed into Mars Orange, Violes or Red, all highly important, stable and reliable pigments.

OOHR1DA (also written Ocribid and Actrida; Turkish Ochri), a city of Alhania, European Turkey, in the vilayet of Monastir; on the north-eastern shore of Lake Ochrida, and at the eastern end of the Roman Via Egratia. Pop. (rgos) about 11,000, including Albanians, Turks, Greeks and Slavs. Ochrida occupies the site of the ancient Lychnidos, which was added to the Macedonian empire by Philip II. (382-336 s.c.), and destroyed by the Bulgarians in A.D. 86x. It is the seat of Bulgarian and Greck bishope. From the creation of the Bulgarian patriarchate of Ochrida in 893 to its abolition in 1767 the city was the occlesiaxtical headquarters of the Bilgarians in the west of the Balkan Peninsula. Lake Ochrida is 2360 ft . above sea-level, in a mountainous limestone region of Kant formation. It measures ro7 eq. m., and has a maximum depth of 938 ft. Its waters are supplied by subterrancan streams. Its chief outlet is the river Biack Dith, on the north.
See Gelrer, Der Patriarchal Achride (Leipziy, 1902): and "Dr Jovan Cvijic's Rescarches in Macedonia, \&c.," in The Gooerapitical Jommal, vol. zvi. (Londoa, 1900).

OCEFTEAFURT, a town of Germany, in the Kingdom of Bavaria, situated on the left bank of the Main, here crossed by a stone bridge, 13 m. S. from Wurrburg by the railway to Munich, and at the junction of a line to Rottingen. Pop. (1905) 3333. It contains an Evangelical and five Roman Catbolic churcbes, among them that of St Michael, a fine Gothic edifice. There is a considerable trade in wine and agricultural produce, otber industries being brewing and malting.
CCHTERLOMY, SIR DAVID, Bart. (1750-1825), British general, was born at Boston, Mass, U.S.A., on the Iath of February 1758, and went to Indla as a cadet in 1777. He served under Lord Iake in the battles of Koil, Aligarh and Delhi, and was appointed resident at Delhi in \(\mathbf{3 8 0 3}\). In 1804, naving been promoted to the rank of major-general, he defended the city with a very inadequate force against an attack by Holkar. On the outbreak of the Nepal War (1814-15) he was given the command of one of four converging columns, and his services were rewarded with a baronetcy in i8i5. Subsequently he was promoted to the command of the main force in its advance on Katmandu, and outmanceuvring the Gurkhas by a flank march at the Kourea Ghat Pass, brought the war to a successful conclusion and obtained the signature of the treaty of. Segauli ( 1816 ), which dictated the subsequent relations of the British with Nepal. For this success Ochterlony was created G.C.B., the first time that honour had been conferred on an officer of the Indian army. In the Pindari War (1817-18) he was in command of the Rajputana column, made a separate agreement with Amir Kban, detaching him from the Pindaris, and then, interposing his own force between the two main divisions of the enemy, brought the war to an end without an engagement. He was appointed resident in Rajputana in 1818, with which the residency at Delhi was subrequently combined. When Durjan Sal revolted In 1825 against Balwant Singh, the infant Raja of Bharatpur, Ochteriony acting on his own responsibility supported the raja by proclamation and ordered out a force to support bim, Lord Amherst, however, repudiated these proceedings. Ochteriony, who was bitterly chagrined by this rebuff, resigned his office, and retired to Delhi. The feeling tbat the confidence which his iength of service merited had not been given him by the governorgeneral is said to have accelerated his death, which occurred at Meerut on the 15th of July 1825. The Ochteriony colamn at Calcutte commemorates his name.

See Major Roas of Bladessbury. The Marquess of Eastings (" Rulers of India" merien) (1893).

OCATIAN, LEDNARD (1854- ), American painter, was born in Zonnemaire, Zeeland, Holland, on the anst of October 1854. His family removed to Alhany, New York, in 1866. In 1882 he began to exhibit landscapes at the National Academy, and he became a National Academiclan in 1904. His most characteristic pictures, which recall the work of Inness, are scencs on Long Ialand Sound and on the Mianus river.
OCELEY, 8IMON ( 1678 -1720), English ortentalist, was born at Exeter \(\ln \mathbf{1 6 7 8}\). He was educated at Queen's College, Cambridge, became fellow of Jesus College and vicar of Swavescy, and in 178 I was made professor of Arahic at Cambridge. He bad a large family, and the pecuniary emberrassments of his later days form the subject of a chapter in D'Isracli's Calamilies of A whors: The preface to the second volume of his History of the Saracens is dated from Cambridge Castle, where he was imprisoned for debt. Ockley maintained that a knowledge of Oriental literature was essential to the proper study of theology, and in the preface to his first book, the Introductio ad lingmas oritulales ( 1706 ), he urges the importance of the study. In 1707 he published a translation of Leon Modena's History of the Present Jews throughous the World; and in 1708 The Improvemens of Hymas Reason, exhibited in the Life of Hai Ebw Yohdhan. His chicf wort. is The History of the Saracews (1708-1718), of which a third volume was published posthumously in 2757 . Unfortunately Ockley took as his main authority a MS. in the Bodleian of the pseudo-Wakidi's Fuluk al-Skam, which is rather bistorical romance than history. He aloo translated from the

Arable the Serond Book of Endras and the Sentences of Ahi. Ockley died at Swaveney on the gtb of August 1720 ,

O'CLERY, MICHAEL ( \(1575-\times 643\) ), Irish chronicler, grandson of a chief of the sept of O'Clery in Donegal, was born at Kilbarrow on Donegal Bay, and was baptived Tadhg (or "Fret '), but took the name of Michael when he became a Franciscin friar. He was a cousio of Lugbaidh O'Clery (fi. 1595-1630), who, with his son Cacrigcriche O'Clery (d. 1664)-one of Michael's co-worters-is also famous at an Irish historian. He had already gained a teputation as an antiquary and student of Irish history and litersture, when he entered the Irish College of St Anthony at Louvain. In 3620, througb the initiative of Hugh Boy Macanward ( \(\mathbf{5 8 0}\)-1635), warden of the college, and himself a famous Iriah historian and poet, and one of an old family of berediftary bards in Tyscomnell, be began to collect lrish manuecripts and to transcribe everything be could find of historical importance; he was assisted by other Irish scholars, and the results were his Reim Rioghroidke (Royal List) in 1630, Leabhar Gabhata (Book of Invasions) in 1635, and his most famous work, called by John Colgan (d. 1659), tbe Irish biographer, the"Annals of the Four Masters" (1636). Subsequently be produced his Martyrologivm of Irish saints, based on various ancient manuscripts, an Insh glossary and other works. He lived in poverty, and died at Louvain.

O'CONNELL, DANIEL (1715-1847), Irisb stateamanp. khown as "the Liberator," was born on the 6th of August 1775 nenr Cabirciveen, a small town in Kerry. He was sprung from a rece the beads of which had been Celtic chiefs, had lost their laads in the wars of Ireland, and had felt the full weight of the harah penal code which long held the Catholic Irish down. His ancestors in the \(\mathbf{1 8 t h}\) century had sent recruits to the famons brigade of Irish exiles in the service of France, and those who remained at bome either jived as temants on the possessions of which they had once been lords, or gradually made money by smuggling, a very gencral calling in that wild region. Thus he inherited from his earliest yeare, with certain traditions of birth and high atation, a strong disjike of British rule in Ireland and of the dominant owners of the soil, a firm attechment to his proscribed faith, and habit ual akill in evading the law; and tbese infuences may be traced in his subsequent career. While a boy be was adopted by his uncle, Maurice O'Connell \(^{\prime}\) of Derrynane, and sent to a school at Queenstown, ase of the first which the atate in those days allowed to be opened for Catholic teaching; and a few years afterwards he became a student, as was customary with Irish youths of his class, in the English colleges of St Omer and Doual in France. These years in France had a decided effect in forming his judgment on political quentions of high moment. He was an eye-witness on more tban one occasion of the folly and excenses of the French Revolution; and these scenes not only increased hls love for his church, but stronsly improsied him with that dread of anarchy, of popular movecoents ending in bloodshed, and of communistic and socialistic views which characterived him in after life. To these experiences, too, we may partly ascribe the reverence for law, for the rights of property, and for the monarchical form of government which he appears to have sincercly felt; and, demagogue as he becatae in a certain semse, they gave his mind a deep Conservative timge. In 1798 he was called to the bar of Ircland, and rose before long to the very highest eminence among contemporary lawyers and advocates. This position was in the main due to a dexterity in conducting causes, and especially in ezamining wituesses, in which be had no rival at the Irish bar. He was, however, a thorough lawyer besides, inferior In acientific learning to tve or three of his most conspicuous rivals, but well read in every department of lav, and especially a master in all that relates to criminal and constitutional jurisprudence. As an advocate too, he stood in the very highest rank; in mere oratory the wast surpased by Plunket, and in rhetorical giles by Bushe, the orly

\footnotetext{
\({ }^{1}\) See the account of \(0^{\prime}\) Connell's uncle, Count Daniel \(0^{\prime}\) Coanell (1745-1833), 10 whose property he fell heir in Mrs O'Conne!? Last Colonel of the Irish Brigade (1892), and O'Callaghan'e Irid Brigode it the Services of Framien ( \(187^{\circ}\) ).
}
speakers to be named with him in his boet deys at the Irish bar; hut his style, if not of the most perfoct kind, and often disfigured by decided faulls, was marked by a peculisar sublety and manly power, and produced great and striking effects. On the whole, in the art of winning over juries he had scarcely an equal in the law courts.
To understand, however, O'Connell's greatness we must look to the field of Irish politics. From early manhood he had turned his mind to the condition of Ireland and the mass of her people. The worsit severities of the penal code had been, in a certain measare; relaxed, but the Catholics were still in a state of vamalage, and they were still pariats compared with the Protestants. The rebellion of 1798 and the union had deshed the bopes of the Catholic leaders, and their prospects of success seemed very remote when, in the first years of the 19th century, the still unknown lawyer took up their cause. Up to this juncture the question had been in the hands of Grattan and other Protestants, and of a small knot of Catholic nohles and prelates; hut their efforts had not accomplished much, and they aimed only at a kind of compromise, which, while conceding their principal claims, would have placed their church in subjection to the state. O'Connell inaugurated a different policy, and had soon given the Catholic movement an energy it had not before possessed. Himself a Roman Catholic of birth and genius, unfairly kept back in the race of life, he devoted his heart and soul to the cause, and his character and antecedents made him the champion who ultimately assured its triumph. He formed the bold design oi combining the Irish Catholic millions, under the superintendence of the native priesthood, into a vast league against the existing order of things, and of wreating the concession of the Catholic claims from every opposing party in the state by an agitation, continually kept up, and emhracing aimost the whole of the people, but maintained within constitutional limits, though menacing and shaking the frame of society. He gradually succeeded in camying out his purpose: the Catholic Association, at first small, hut slowly assumming ingrger proportions, was formed; attempts of the government and of the local authorities to put its tranches down were skilfully baffled hy legal devices of many kinds; and at last, after a conflict of years, ali Catholic Ireland was arrayed to a man in an organization of enormous power, that demanded its rights with no uncertain voice. O'Connell, having long before attained an undisputed and easy ascendancy, stood at the head of this greal national movement; but it will he observed that, having been controlled from first to last by himself and the priesthood, it had litte in common with the mob rule and violence which he had pever ceased to regard with aversion. His election for Clare in 1828 proved the forerunner of the inevitable change, and the Catholic claims were granted the next year, to the intense regret of the Protestant Irish, by a government avowedly bostile to the last, but unahie to withatand the overwhelming pressure of a people united to insist on justice. The result, unquestionably, wis almost wholly duc to the energy and genius of a aingle man, though the Catholic question would have been settled, in all probability, in the course of time; and it must be added that O'Connell's triumph, which showed what agitation could effect in Ireland, was far from doing his country unmized good.

O'Connell joined the Whigs on entering parliament, and gave effective aid to the cause of reform. The agitation, however, on the Catholic question had quickened the rense of the wrongs of Ireland, and the Irish Catholics were engaged ere long.in a crusade against tithes and the eatablished church, the most offensive symbols of their inferiority in the state. It may be questioned whether \(O^{\circ}\) Connell was not rather led than a leader In this, the movement, at least, passed beyond his control, and the country for many months was terrorizod by scenes of appalling crime and hloodshed. Lond Grey, very properly, proposed measures of repression to put this anarchy down, and O'Connell opposed them with extreme vehemonce, a seeming departure from his avowed principles, but nitural in the case of a popular tribune. This caused a breach between thim and the Whiges; but he gradually returned to his allegance
to therin wheor they practically abolished Irich tidhea, cut down the revenues of the established church and endeavoured to secolarize the surplus. By this time O'Connell had attained a position of great eminence in the House of Commons: as a debater be stood in the very firt rank, though he had entered St Stephen's after fifty; and his oratory, massive and atrong in argument, although too oftea scurrilous and coarse, and marred by a bearing in which cringing flattery and rude bullying were strangely blended, made a powerful, if not a pleasing, impression. O'Connell steadily supported Lord Melbourne's government, gave it valuable aid in its general measures, and repeatedly expressed his cordial approval of its policy in advancing Irish Catholics to places of trust and power in the state, though personelly he refused a high judlcial office. Though a strict adherent of the creed of Rome, he was a Liberal, nay a Radical, as regards measures for the vindication of buman liberty, and he sincerely advocated the rights of conscience, the emancipation of the slave and freedom of trade, But his rooted averrion to the democratic theories imported from France, which were gradually winning their way into England, only grew stronger with advancing age. His conservatism was most apparent in his antipathy to socialistic doctrines and his tenacious regard for the claims of property. He actually opposed the Irish Poor Law, as encouraging a communistic spirit; he.declared a movement against rent a crime; and, though he had a strong sympathy with the Irish peasant, and advocated a reform of his procarious tenure, it is difficult to imagine that he could havo approved the cardinal principle of the Irish Land Act of 888 x , the judicial adjustment of rent hy the statio.

O'Connell changed his policy as regards. Ireland when Peel became minister in 184i. He declared that a Tory regime in his country was incompatible with good government, and he began an agitation for the repeal of the union. One of his motives in taking this course no doubt was a atrong personal dislike of Peel, with whom he had often been in collision, and who had singled him out in 1829 for what must be called a marked affront. O'Connell, nevertheless, was aincere and even consistent in his conduct: he had denounced the union in carly manhood as an obstacle to the Catholic cause; he had spoken against the measure in parliament; he believed that the claims of Ireland were aet aside or slighted in what he deemed an alien assembly; and, though he had ceased for some years to demand repeal, and regarded it as rather a means than an end, he was throughout life an avowed repealer. It should be observed, however, that in his judgment the repeal of the union would not weaken the real bond between Great Britain and Ireland; and he had nothing in common with the revolutionists who, at a later period, openly declared for the separation of the two countries by physical force. The organization which had effected such marvellous results in \(\mathbf{8 8 2 8 - 1 8 2 9}\) was recreated for thenew project. Enormous meetings, convened by the priesthood. and directed or controlled by O'Connell, assembled in \(\times 842-1843\), and probably nine-tenths of the Irish Catholics were unanimous in the cry for repeal. O'Connell seems to have thought success certain; hut he had not perceived the essential difference between his arrier agitation and this. The enlightened opinion of the three kiagdoms for the most part approved the Catholic claims, and as certainly it condemned repeal. After some hesitation Peel resolved to put down the repeal movement. A vast intended meeting was proclaimed unlawful, and in October 8843 O'Connell was arrested and held to bail, with ten or twelve of his principal followens. He was convicted (February 1844) after the trials that collowed, but they were not good specimens of equal justice, and the sentence of imprisonment for a year and a fine of \(\{2000\) was reversed on a writ of error hy the House of Lords (September 1844), and he and his colleagues were again free. The spell, however, of O'Connell's power had venished; his health had suffered much from a short confinement; he was verging upon his weventieth year; and he was alarmed and pained by the growth of a party in the repeal ranks who scoffed at his views, and advocated the revolutionary doctrines which he had always feared and abborred. Before long famine had fallen on tho
land, and under this vaitation the repeal movement, elready paralysed, wholly collapeed. O'Connell died on the 1 th of May 1847, at Genoa, whilst on his way to Rome. His body ras brought back to Dublin and buried in Glasnevin cemetery.

O'Connell was a remarkable man in every sense of the word, of splendid physique, and with all the attractions of a popular leader. Catholic Ireland calls him her "Liberator" still; and history vill say of him that, with come failings, he had many and great gifts, that be was an orator of a high order, and that, agitator as he was, be possessed the Fiedom, the caution and the tact of a real statesman. Nevertheless he not only failed to accomplish the chiof aim of his life, but Lecky trenchantly observes that "by a singular fatality the great advocate of repenl did more than any one else to make the Union a necessity. ... He destroyed the sympatiby between the people and their natural leaders; and he threw the former into the hands of men who have subordinated all national to ecclesiastical considerations, or into the hands of reckless, ignorant, and disbonest adventurers." O'Connell married in 1802 his cousin Mary O'Connell, by whom he had three daughters and four sons, Maurice, Morgan, John (1810-1858), known as the "Young Liberator," and Daniel, who all sat in parliament.
His won John published a. Lifo in 1846 and Recollections and Experiences in 1849. There are also biographies by W. Fagan (1847). M. F. Cusack (1872), J. O'Rourke and O'Kceffe (1875), and J. A. Hamilton (1883). Sec especially W. E, H. Lecily' esasy in the revied edition of his Ieaders of Public Opinion in Ircland vol. iii. (1903).
(W. O. M.)

OCCONHOR, FRAROUS EDWARD ( \(1794-1855\) ), Chartist leader, was a son of the Irish Mationalist politician Roger \(O^{\prime}\) Conpor (r762-1834), and nephew of Arthur O'Connor ( 1763 1852), who was the 4 gent in France for Emmet's rebelion; both belonged to the "United Irishmen." He entered parlia: ment as member for the county of Cork in 1832 . Though a sealous supporter of repeal, he endeavoured to supplant \(O^{\prime}\) Connell as the leader of the party, an attempt which aroused against him the popular antipathy of the Irish. In 1835 be was unseated on petition, and after standing unsuccessfully for Oldham 1e took to stumping England in Eavour of the new Radical doctrines of the day, and the use of physical force for their adoption. In 1837 he established the Northern Slar newspaper at Leeds, and became a vehement advocate of the Chartist movement. He was imprisoned for seditious libel in 1840 , and after his relense became prominent for his altack on John Bright, and the anti-com-law league. In 1847 be was returned for Nottingham, and in 1848 he presided at a Chartist demonstration on Kennington Common, which caused great alarm (see Crnastisa). But the projected march on Westminster fizled. out when the preparations made to receive if became known. The ecceatricity which had characterized his opinions from the beginning of his career gradually became more marked until they developed into insanity. He began to conduct himself in a disorderly manner in the House of Commons, and in 1852 he was found to he of unsound mind by a commission of lunscy. He died at London on the zoth of August. 1855 , and was buried in Kensal Green cemetery.

OCONOMOTOC, a, city of Waukesha county, Wisconsin, U.S.A., about 33 m . W. of Milwaukee. Pop. (1890) 2729; (1900) 9880; (1905) 30I3; (1910) 3054. It is served by the Chicago, Milwankee \& St Pauk railway and by an clectric railway connecting with Miitwaikee. Oconomowor is one of the most popular summer resorts in the Middle West. Along the shore of Lakes Fowler and La Belle are some beautiful country eatates, several large botels and fime club houses, and two samatoria. At Delafield and at Dousman ( 8 m . S. of Oconomowoc) there are state fish hatcheries, the former for black bass. Oconomowoc wha settled about 1837 and incorporated in 1875 ; its name is an Indian word, said to mean "bome of the beaver."
O'COMOR, GBABLEs (1804-r884). American lawyer, was Dorn in the city of New York on the and of January 1804 and was the ton of Thomas O'Conor (1770-1855), who in 1801 emigrated from Roccommon county, Irelend, to New York, where he devoted himself chiefly to journatism. The son
studied law, was admitted to the har fa 1824, and noon won high reputation in his profersion. He was United States district atlorney for New York in \(1853-1854\). In politics an extreme Statem-Rights Democrat, he opposed the coercion of the South, and after the Civil War became senior counsel for Jefierson Davis on his indictment for treason, and was one of his bondsmen; these facts and O'Conor's connexion with the Raman Catholic Church affected unfavourably his political fortuncs. In 8872 be was nominated for the presidency by the "Bourbon" Democrats, who refused to support Horace Greeiey, and hy the "Labour Reformes "; he declined the nomination but received 21,559 votes. He took a prominent part in the prosecution of William M. Tweed and members of the "Tweed Ring," and published Pecwlation Triumphart, Being the Record of a Five Years' Compaign egainst Official Malversalion, AD. 187 I-I 875 (1875). He removed to Nantucket, Massachusetis, in 1881, and died there on the 12th of May 1884.

OCONZO, a city and the county-seat of Oconto county, Wisconsin, U.S.A., about 130 m . N. of Milwaukee, on the W. sbore of Green Bay, at the mouth of the Oconto river. Pop. ( 1890 ) 5219; ( 1900 ) 5046, of whom 1544 were foreign-borm; (1905) 5722 ; ( 1910 ) 5629. It is served by the Chicago \& NorthWestern and the Chicago, Milwaukce \& St Paul railways. The city lies in a good farming conntry, and has a considerable lake commerce in lumber and fish. The first setticment was mado here in 1846, and Oconto was chartered as a city in \(\mathbf{1 8 8 2}\).

OCRICULUM (mod. Otriceli), an ancient town of Umbria, Itely, on the Via Flaminia, near the E. bank of the Tiber, 44 m . N. of Rome and \(12 \mathrm{~m} . \mathrm{S}\). of Narmia. It concluded an alliance with Rome in 308 b.c. The modern village lies higher than the ancient town, and excavations on the site of the latter in 1775 and following years led to the discovery of the baths, a theatre, a basilica and ather buildings. In the baths were found a number of works of art, now in the Vatican, notably the mosaic pavement of the Sala della Rotonda, and the celebrated head of Zeus and the head of Claudius in the same room. An amphitheatre is still visible, but the other buildings have in the main beer covered up again.
 by eight triangular faces; it has 6 vertices and 12 edges. The regular octabedron has for its faces equilateral triangles; it is the reciprocal of the cube. Octahedra having triangular feces other than equilateral occur as crystal forms. See Polyhisoron and Crystallograpry.

CCPAVE (from Lat. oclasus, eighth, octo, eight), a period or series of elght members. In ecclesiastical usage the octave is the eighth day after a particular church festivel, the feast day itseli and the "octave" being counted. The octave thus always falls on the same day of the week as the festival, and any event occurrins during the period is seid to be "in the octave." In music, an octave is the eighth full tone above or below any given note. It is produced by double or half the number of vibrations cortesponding to the given note. In the interval between a note and its octave is contained the full scale, the octave of a note forming the starting-point of another scale of cimilar intervals to the first. The interval between a note and its octave is also called an octave. The name is also applied to an open metal stop in an organ, and to a flute (more usually known as the piccolo) one octave higher in pitch than the regular flute. It is also a term for a "parade" in fending. The " law of octaves" was a term applied in 186 s to a relation. ship among the chemical elements, enunciated by J. A. R. Newiands.

In literature an octave is a form of verse consisting of cight iambic lines, and complete in itself. From its use by the poets of Sicily, the recognized type of this form is usually called the Sicilian Octave. It is distinguished from a single stanma of octave rima, in which the rhyme-arrangement is abababcc, by having only two rhymes, arranged abababab. In German literature the octave has been used not infrequently since 1829 , when Ruckert published "Sicilianen," as they are called in Gcrman. for the first time. The word octave ig also often used to describe
the elght opening lines of a sonnet, in which the mywe-artangement is abbeabba, or some modification of this, but properly always on two rhymes only.
OCTAVIA, the name of two princesses of the Augustan house. (1) Octavia, daughter of Gaius Octavius and sister of the emperor Augustus, was the wife of Gaius Marcellus, one of the bitterest enemies of Julius Caesar. In 41 b.c. her husband died, and she was married to Marcus Antonius, with the idea of bringing aboit a reconciliation between him and her brother. Her efforts were at first successful, hut in 36 Antony left for the Parthian War aod renewed his intrigue with Cleopatra. Though Octavia trok out troops and money to him (35), he refused to see her and rormally divorced her in 32, but she always protected his children, even those hy Fulvia and Cleopatra. Her beauty and virtues are praised by all ancient authorities. By her Grst husband she was the mother of Marcus Marcellus (q.p.), who died in 23 B.c. (2) Octavia, daughter of the emperor Claudius, was the wife of Nero, by whom she was put to deach. A Latin tragedy on her fate is attributed, though wrongly, to Seneca.

OCTAVO, a shortened form of Lat. in oclavo, " in an eighth, i.c. of a sheet of paper, a term applied to a size of paper and to a size of a printed voluma Paper is in octoro when a whole şingle sheet is folded three times to form eight leaves; a book is technically termed of "octavo" size when made up of sheets folded three times (see Brblograpay and Paper).

OCTOBER, the eighth month of the old Roman year, which began in March. In the Julian calendar, while retaining its old name, it became the tenth month, and had thirty-one days assigned to it. The meditrinalia, when a libation of new wine was made in honour of Meditrins, were celebrated on the inth, the faunalis on the 13th, and the equiria, when the equus October was sacrificed to Mars in the Campus Martius, on the \(1 \mathrm{~s}^{\text {th }}\). Several attempts were made to rename the month in honour of the emperors. Thus it was in succession temporarily known as Germanicus, Antoninus, Tacitus and Herculeus, the latter a surname of Commodus. The senate's attempt to christen it Faustinus in honour of Fausting, wife of Antoninus, was equally unsuccessful. The principal ecclesiastical feasts in October are those of St Luke on the rith and of St Simon and St Jude on the 28th. By the Slavs it is called "yellow month," from the fading of the leaf; to the Angio-Saxons it was known as Winterfylieth, because at this full moon (fylleh) winter was supposed to begin.

OCTODON, the generic name for a small South American rodent mammal (Oclodon degus) locally known as the degu. It is the type of the family Octodontidoe, the members of which -collectively termed octodonts-are exclusively Central and South American. Several of them, such as Echinomys and Loncheres, are rat-like creatures with spiny or bristly lur (see Rodentin).

OGIOPUS (Gr. \(8 \mathrm{cr} \mathrm{b}_{0}\), eight and \(\pi \mathrm{d} / \mathrm{s}\), foot), the mame in scientific zoology belonging to a single genus of cight armed Cephalopods (q.s.), one of whose distinguishing characters is that it has two rows of suckers on each armo. This true octopus occurs occasionally on the British coasts, at least the south coast, biat is usually rare. It is more common on the couthern consts of Europe, including those of the Mediterranean. The usual species of Octopoda on the British south coast is Eledone cirrosa, which has only one row of suckers on each arm, and is a smaller animal. The celebrated account of the octopus given by Victor Hugo in his Travaillews de la mer is not so fictitious as some critics with a knowledge of natural history have maintained. It is true that the greal French author has made the mistake of using the name Cephaloptera, which belongs to a large tropical fish similar to a skate, instead of Cephalopoda, and that be applies the term devil-fish, which belongs to Cephaloptert, to the octopus. His description is ezaggerated, imaginative and sensational; but it is correct in its most important particulars, and bears evidence that the author was to some extent personally acquainted with the animal and its hahits, althougb he was not a scientific observer. The octopus leeds an crabs, and crabs feed sen carrion, and, therefore, there is nothing impossibio in Hugo's
accomat of the steleton of a drowned man surrounded by the shells of numbers of crabs which the octopus had devoured. Whether an octopus would attack and kill a man is anolher question, but it certainly might seize him with its arms and suckers while holding to the rocks by other arms, and a man scized in this way when in the water might be in danger of being drowned.

The octopus and many of the Octopoda move about by means of their arms on the sea bottom, and are not tree-swimming, though like other Cephalopods they can propel themselves on occasion backwards through the water by means of the funsel. Other Octopoda, however, are pelagic and frce-swinming, and such habits are not confined to those forms which are provided with lateral fins. The Argoasut (see Navitivs) is one of the Octoppoda. The separation of one of the arms of the male for purposes of reproduction is one of the most remarkable peculiarities of the Octopoda. It does not occur, however, in octopus nor in many other members of the group. One arm is always considerably modified in structure and employed in copulation, but it is only in three genera, one of which is Argonauta, that the arm spontaneously separates. The detached arm is found still alive and moving in the mantle cavity of the female, and when first discovered in these circumstances was naturally regarded by the older naturalists as a parasite. Cuvier, on account of the numerous suckers of the detached arm, gave it the name Hectocotytus (hundred suckers). When the arm is not detached but only altered in strueture it is said to be hectocotylized. In Octopus and Eledone it is the third right arm which is hectocotylized. The extremity of this arm is expanded and assumes the shape of a spoon. Whether detached or not the modified arm possesses a cavity into which the spermatophores are passed and the arm serves to convey them to the mantle cavity of the female.

It has been mentioned above that the true octopus (Octopms sudgaris) is usually rarn on the English coast. In 1899 and 2900 , however, they became 20 abundant on the south coast as to attract general notice, and to constitute a veritable plague which threatened complete ruin to the shell-fish fisherics. This visitation and lis effects were described by W. Garstang in the Journal of the Marine Bidogical Association. The ahnormal abundance occurred all along the west coast of France, whence it extended to the Channel, and was probably due to a succession of unusually warm ammers and mild winters, beginning with the warm spring and hot summer of 1893. The octopus in the years mentioned entered the lobster pots of the fishermen and devoured or killed the crabs and lobsters captured. The pots when hauled contained usually only living cetopus and the mutilated remains of their victims. One fisherman took in a single week 64 specimens of octopus and only 15 living uninjured lobsters. The octopus also almost exterminated the swimming crabs (Portunus) in Plymouth Sound, and in the tanks of the Piymouth aquarium attacked and devoured all the specimens of its smaller relative Eledone cirrasc.
With regard to the size which the octopus may attain, tho dimensions of the body are not usually given in records, but it is stated that the arms in the largest specimens measured \(3 \frac{1}{f} \mathrm{ft}\)., and in numorous cases were 3 ft . in length. This would enable the eight arms to extend over a circle 6 ft . in diameter, but the giobular body in not more than about a third of the length of an arm in diameter. When not in pursuit of pres the octopus hides itself in a hole between rocks and covers itself with stones and shells. Like ita victims it seems to be active chiefly at night and to remain in ita nest during the day.
For a technical account of the Octopoda see Cefrialoroda; also W. Garstang." The Plague of Octopus on the South Coant, and ite Effect on the Crab and Lobster Fisheries," Jowrn. Mar. Biol. Assoc. vol. vi. (1900) p. 260.
(J.T. C.)

0cronoon, or Octazoos (from Lat. acto, eight, formed on the example of quadroon), the offspring of a quadroon and a white; a perron having ono-ighth negro blood. In rare instances such persomase called tercerons, as being hivird in descent from a mefro ancestor. Occusionally persons are callod octorooma
when the non-white element is not aegro but some other coloured blood.

OCTOSTYLS (Gr. berd eisht, and orinhos, a column), in architecture, a portico of eight columns in front (see Teuple).
OCTROI (O. Fr octroyer, to grant, authorize, Lat. asclor), a local tax collected on various articles brought into a district for consumption. Octroi taxes have a respectable antiquity. being known in Roman times as pectigalic. These vectigalia were either the portorimem, a tax on the entry from or departure to the provinces (those citics which were allowed to levy the portorium shared the profits with the prublic treasury); the ensorisem or foricarimom, a duty levied at the entrance to towns; or the edulia, sale imports levied in markets. Vectigalia were levied on wine and certain articles of food, but it was seldom that the cities were allowed to use the whole of the profits of the tares. Vectigalia were introduced into Gaul by the Romans, and remained after the invasion by the Franks, under the name of sonliewx and coutumes. They were usually levied by the owners of seigniories. But during the 12th and 13 th centuries, when the towns succeeded in asserting their independence, they at the same time obtained the recognition of their right to establish local taxation, and to have control of It. The royal power, however, gradually asserted itself, and it became the rule that perrission to levy local taxes should be obtained from the king. From the 14 th century oawards, we find numerous charters granting (octroyer) to French towns the right to tar themselves. The taxes did not remain strictly municipal, for an ordinance of Cardinal Maratin (in 1647) ordered the proceeds of the octroi to be peid into the public treasury, and at other times the government claimed a certain percentage of the product, but this practice was finally abandoned in 1852. From an early time the octroi was farmed out to aseociations or private individuals, and so great were the abuses which arose from the system that the octroi was abolished during the Revolution. But such a drastic measure meant the stoppoge of all municipal activities, and in 1798 Paris was allowed to reestablinh its octroi. Orber cities were allowed gradually to follow suit, and in \(\mathbf{5 8 0 9}\) a law was passed laying down the basis on which octrois might be estahlished. Other laws have been passed from time to time in France dealing with the octroi, expecially those of 1816, 1842, \(1867,1871,1884\) and 1897 . By the law of 1809 octroi duties were allowed on (i) beverages and liquids; ( 2 ) eatables; (3) fuel; (4) forage; (5) building materials. A scale of rates was fixed, graduated according to the population. and farming out was strictly regulated. A law of 1816 enacted that an octroi could only be estabiished at the wish of a municipal council, and that only articles destined for local consumption could be taxed. The law of \(18 \mathrm{~g}^{2}\) abolished the \(10 \%\) of the gross receipts paid to the treasury. Certain indispensable commodities are allowed to enter free, such as grain, flour, fruit, vegetables and fish.
French octroi duties are collected either by the (1) refic simple, i.e. by special officers under the direction of the maire; (2) by the bail \& farme, i.e. farming, the contractor paying yearly a certain agreed upon sum calculated on the estimated amount; (3) the rtgic interesse, a variation of the precoding method, the contractor sharing the profis with the municipality when they reach a given sum; and (4) the abonomement asec la rigie des contributions indirectes, under which a department of tho treasury undertakes to collect the duties. More than half the octrois are collected under ( 1 ), and the numbers tend to increase; (2) is steadily decreasing, while (3) has been practically abandoned; (4) tends to increase. The gross receipts in 1901 amounted to \(\{11,132,87 a\). A law of 1897 created new sources of taxation, giving communes the option of (1) new duties on alcobol; ( 2 ) a municipal licence duty on retailers of beverages; (3) a epecial tax on wine in bottie; (4) direct tases on horses and carriages, clubs, hilliard tables and dogi (5) additional centimes to direct taxes.

From time to time there has been agitation in France for the abotition of octroi duties, but it has never been pruhed very carsextly. In 2869 a commission was appointed to consider
the matter, and reported in favour of their retemtion. In Betgivmi, on the other hand, they were abolished in 1870 , being replaced by an increase in customs and excise duties; and in 1003 those in Egypt were also abolished. Oaroi duties exist in luhy, Spain, Portugal and in some of the towns of Austria.
Authorities.-A. Guignard, De la stpprossion des octrois (Paris): Sains Julien and Bienajimé. Histoire les drouts dectros a Pars: M. Tardit and A. Ripert. Trasté des octrois munkipanx (Paris, 1904): 1. Hourcade, Manuel encyelopdiqque ds confrebutions indirectes af des octrois (Paris, 1905): much usefut matter from some of the roregoing will be found in Report on lie French Octroi System, by Consul-general Hearn (British Diplom.tic and Consolar Reporta 1006): the abolition of the Belgian octrois produced a voluminous official report: Aboltion des octrois communaux em Bedgeque: docyments of discuss1ons parlementatres.
(T. A I.)

O'CURRY, EDGENE ( 1706 -1862), Irish scholar, was born at Dunaha, county Clare, in 1706 , the son of a farmer who was a man of unusual intelligence. After being employed for some time in the topographical and historical section of the Irish ordnance survey, O'Curry earned his living by translating and copying lnsh manuscripts. The catalogue of Irish manuscripts in the British Museum was compiled by him. On the founding of the Roman Catholic University of Ireland ( \({ }^{8} 85\) ) he was appointed professor of lrish history and archaeology. His lectures were published by the university in 1860, and give a better knowledge of Irish medieval literature than can be obtained from any ot her one source. Three other volumes of lectures were published posthumously, under the title On the Manners ard Cwsloms of the Anctent Irish (1873). His voluminous transcripts, notably eight huge voiumes of ancient Irish law, testify to his unremitting industry. The Celtic Society, of the council of which he was a member, published two of his translations of medieval tales. He died in Dublin in 1862.

OCYDRONE, a woid formed from Ocydromus, meaning "swift-runner," and suggested by J Wagler in 1830 as a generic term for the New Zealand bird called in the then unpublished manuscripts of J. R. Forster Rallus troglodyles, and so designated in 1788 by S. G. Gmelin, who knew of it through \(J\) Latham's English description. Wagler's suggestion has since been generally adopted, and the genus Ocydromes is accepted by most ornithologists as a valid group of Rallidae; but the number of species it contains is admittedly doubtful, owing to the variability in size and plumage which they exhihit, and their correct nomench. ture must for the present be considered uncertain. Sit W Buller in his Birds of New Zealand identifies the "Wood-hen." observed in great abundance on the shores of Dusky Bay in 1773 by Cook and his companions on his second voyage, with the Gallirallus fuscus described and figured by Du Bus in 1847, and accordingly calls it \(O\). fuscus; but it cannot be questioned that the species from this locality-which appears to bave a somewhat limited range in the Middle Island, \({ }^{1}\) and never tobe met with far from the sea-coast, where it lives wholly on crustaceans and other marine animals-is identical with that of the older authors just mentioned. In 1786 Sparrman, who had also been of Cook's company, figured and described as Rallas australis a bind which, though said by him to be that of the southern coast of New Zealand, differs so much from the \(R\) troglodytes as to compel a belief in its specific distinctness; and indeed his species has generally been identified with the commen "Wekz" of the Maories of the Middle Island, which can scarcety be the case if his statement is absoletely true, since the latter does not appear to reach so far to the southward, or to affect the seashore. It may therefore be fairly inferred that his subject was obtained from some other locality. The North Island of New Zealand has what is allowed to be a third species, to which the name of Ocydrowus corli is attached, and this was formenty very plentiful; but its numbers have rapidly decreased, and there is every chance of its soon being as extinct as is the specis which tenanted Norfolk Island on its discovery by Cook in 1774,
It also occurs in Stewart Island, and sinqulariy enough on the more distant group known as the Snares. The Gallirallus brachy plerus of Lafresnaye. of which the typical (and unique?) specimet from an unknown locality is in the Eaen Mureutro, hiss also been referred to this species, but the propricty of the ect may be doubech
and which was doubtiess diatinct from all the ret, though no specimen of it is known to exist in eny museum. \({ }^{1}\) Another species, \(O\). syivestris, smaller and lighter in colour than any of the rest, was found in 1869 to linger yet in Lond Howe's Island (Proc. Zool. Socioty, 1869, p. 473, pl. xux.). Somewhat differing from Ocylromus, but apparently very nearly allied to it, is a little bind peculiar, it is believed, to the Chatham Islands (Ibis, 1872, p. 247), and regarded by Captain Huttom as the type of a genus Cabalus under the name of C. modestas, while other naturalists consider it to be the young of the rare Rellas diefferbachi. So far the distribution of the Ocydromine form is wholly in accordance with that of most others characteristic of the New Zealand sub-region; but a carious exception is asserted to have been found in the Gallinallust lafrasmoyasus of New Caledonia, which, though presenting some structural differences, has been referced to the genus Ocydromess.

The chief interest attaching to the Ocydromes is their inability to use in flight the wings with which they are furnished, and hence an extreme probability of the form becoming wholly extinct in a short time. Of this inability there are other instances among the Rollidae (see Moom-hes); but here we have coupled with it the curious fact that in the skeleton tbe angle which the scapula makes with the coracoid is greater than a right angle, a peculiarity shared only, so far as is known, among the Carinatae by the dodo. The Ocydromes are birds of dull plumage, and mostly of retiring habits, though the common species is said to show great boldness towards man, and, from the accounts of Cook and the younger Forster, the birds seen by them displayed litule fear. They are extremely deatructive to eggs and to any other birds they can master.
(A. N.)

ODARNathus, or Odenatos (Gr. 'Odalvatos, Palm, rome " little ear "), the Latinized form of Oomnath, the name of a famous prince of Palmyra, in the second half of the 3 rd century A.D., who succeeded in recovering tbe Roman East from the Persians and restoring it to the Empire. He belonged to the leading family of Palmyra, which bore, in token of Roman citizenship, the genilicimm of Septimius; hence his full name was Septimius Odainath (Vogae, Syrie centrale, Nos. 23. 28 = Cooke, North-Semitic Inscrv. Nos. 126, 130). It is practically certain that be was the son of Septimius Hairan the " senator and chief of Tadmor," the son of Septimius Odainath "the senator" (N.S.I. p. 285). The year when he became chief of Palmyra is not known. but already in an inscription dated a.D. 258 he is styied "the illustrious consul our lord" (N.S.I. No. 126). He possessed the characteristic vigour and astuteness of tbe old Arab stock from which he sprang; and in his wife, the renownod Zenobia (g.v.), he found an able supporter of his policy. The defeat and captivity of the emperor Valerian (A.d. 260) left the eastern provinces largely at the mercy of the Persians; the proepect of Persian supremacy was not one which Palmyra or its prince had any reason to desire. At first, It seems, Odainath attempled to propitiate the Parthian monarch Shapar (Sapor) I.; but when his gifts were contemptuously rejected (Petr. Patricius, \(\mathbf{f}^{10}\) ) be decided to throw in his lot with the cause of Rome. The neutrality which had made Palmyra's fortune was abandoned for an active military policy which, while it added to Odainath's fame, in a short time brought his native city to its ruin. He fell upon the victorious Persians returning home after the sack of Antioch, and before they could cross the Euphrates inflicted upon them a considerable defeat. Then, when two usurping emperors were proclaimed in the East (A.D. 26r), Odainatb took the side of Gallienus the son and successor of Valerian, attacked and put to death the usurper Quietus at Emesa (Broms), and was rewarded for his loyalty by the grant of an exceptional position (a.D. 262). He may have

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\({ }^{1}\) The younger Forster remarked that the birds of Norfolk Island, though believed by the other naturalists of Cook's ahip to be generally the same as those of New Zealand, were distinquished by their brighter colouring (eee also Nestor). There can be no doubt that all the land-birds were apecifically distinct. It is possible that Sparrmanis R. amspralis, which cannot very confidently be referred to any known apecies of Ocydrowss, may have been from Norfolk lolaind.
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assumed the titie of Ling before; but he now became "totius Orientis imperator," not indeed joint-ruler, nor Augustus, but "independent lieutenant of the emperor for the East" (Mommsen, Prooinces, ii. p. 103).? In a series of rapid and succesaful campaigns, during which he left Palmyra under the charge of Septimius Worod his deputy (N.S.I. Nos. 127-129), he crossed the Euphrates and relieved Edessa, recovered Niabis and Carrhae, and even took the oflensive against the power of Persia, and twice invested Ctesiphon itself, the capital; probably also be brought back Armenis into the Empire. These brilliant successes restored the Roman rule in the East; and Gallienus did not disdain to hold a triumph with the captives and trophies which Odainath had won (a.D. 264). While observing all due formalities towards his overlond, there can be little doubt that Odninath aimed at indepeadent empire; hut during his lifetime no breach with Rome occurred. He was about to start for Cappadocia against the Goths when he was assassinated, together witb Herbdes his eldest con, by his nephew Maconius; there is no reason to suppose that this deed of violence was instigated from Rome. After his death (A.D. 266-267) Zenobia succeeded to his ponition, and practically governed Palmyra on behalf of her young son Wahab-allath or Athenodorus (see Palimya).
(G. A. C. \({ }^{*}\) )

ODALSQUE, a slave-woman who is a member of an oriental harem, especially one in the harem or seraglio of the sultan of Turkey. The word is the French adaptation of the Turkish ddaliq, formed from sdoh, chamber or room in a harem.

ODD (in middle English odde, from old Norwegian oddi, an angle of a triangle; the old Norwegian oddamann is used of the third man who gives a casting vote in a dispute), that which remains over after an equal division, the unit in excess of an even number; thus in numeration the word is used of a number either above or below a round number, an indefinite cardinal number, as "eighty and odd," or "eighty odd." As applied to individuals, the sense of "one left after a division" leads to that of "solitary," and thus of "uncommon" or " strange." In the plural, "odds " was originally used to denote inequalities especially in the phrase " to make odds even." The sense of a diference in benefit leads to such colloquialisms as "makes no odds," while that of variance appears in the expression " to be at odds." In hetting " the odds" is the advantage given by one person to another in proportion to the supposed chances of success.

ODDE, or ODDA, aillage of Norway, in South Bergenhus amt (county), on the Sor Fjord, a head-branch of the great Hardanger Fjord. It is 48 m . directly S.E. of Bergen, but 123 by water (to Eide), road (to Vossevangen), and rail thenceforward, or about the same distance by water alone. It is one of the principal tourist-centres in soutbern Norway. being at the end of the road from Breifond ( 27 m .) near which the routes join from Stavanger by Sand, Lake Suldal, and the Bratlandsdal, and from the south-eastern coast towns by the Telemark. This road; descending from the Horrebrackke, passes through the gorge of Seljestadjuvet, passes the Espelandsfos and Lotefos falis, and shirts the Sandven lake. Odde is also a centre for several favourite excursions, as to the Buarbrae, one of the glaciers descending from the great Folgefond snowfield, situated in a precipitous valley (Jordal) to the west of Sandven lake; to the Skjacggedalsfos, a magnificent fall ( 525 ft .); or across the Folgefond to Suldal, a station on tbe Mauranger hranch of the Hardanger fjord. Touring -steamers and frequent local steamers from Bergen call at Odde, and there are several large hotels.

\footnotetext{
2 The late Roman chronicler Trebellius Pollio goes further and asoerts "Odenatus rex Palmyrenorum optinuit lotius Orientis imperium. . . Gallienus Odenatum participato imperio Augustum vocavit," Hist. Aug. xxiti. 10 and 12 . This is not borne out by the evidence. The highest rank claimed for him by his own people is recorded in an inscription dated 271 (N.S.I. No. 130) set up by the two generals of the Palmyrene army: Odainath is styled "king of kings and restorer of the whole city "; but this does not mean that he ever beld the title of Augustus, and the inscription was set up after his death and during the revole of Palmyra.
}

ODDFELLOWB, ORDER OF, a secret benevolent and social society, having mystic signs of recognition, initiatory ritea and ceremonies, and various grades of dignity and honour. Great antiquity has been claimed for the order of Oddfellows-the most populat tradition ascribing it to the Jewish legion under Titus, who, it is asserted, received from the emperor its first charter written on a golden tablet. Oddfellows themselves, however, now generally admit that the institution cannot be traced back beyond the first half of the \(\mathbf{2 8 t h}\) century, and explain the name as adopted at a time when the severance iato sects and classes was so wide that persons aiming at social union and mutual help were a marked exception to the general rule. Mention is made by Defoc of the society of Oddfellows, but the oldest lodge of which the name has been handed down is the Loyal Aristarcus, No. 9, which met in 1745 "at the Oakley Arms, Borough of Southwark; Globe Tavern, Hatton Garden; or the Boar's Head in Smithfield, as the noble master may direct." The carliest lodges were supported by each member and visitor paying a penny to the secretary on entering the lodge, and special sums were voted to any brother in need. If out of work he was supplied with a card and funds to reach the next lodge, and he went from lodge to lodge until he found employment. The lodges gradually adopted a definite common ritual and became conlederated under the name of the Patriotic Order. Towards the end of
the century many of the lodges were broken up by State prosecutions on the suspicion that their purposess were "seditious," but the society continued to exist as the Union Order of Oddiellows until 1809. In 1813, at a convention in Manchester, was formed the Independent Order of Oddiellows, Manchester Unily, which now overshadows all the minor societiea in Englund. Oddfellowship was introduced into the United States from the Manchester Unity in 18 r9, and the grand lodge of Maryland and the United States was constituted on the 22nd of February 182n. It now rivals in membership and influence the Mancheater Unity, from which it severed its connexion in 8842 . In 1843 it issued a dispensation for opening the Prince of Wales Lodge No. 1 at Montreal, Camada. The American society, including Canada and the United States, has its headquarters at Baltimore. Organizations, consected either with the United States or England, have been founded in France, Germany, Switzerland, Gibralter and Malta, Australia, New Zealand, the Fiji Islands, the Hawaiian Islands, South Africa, South America, the West Indies and Barbados, and elsewhere.
The rules of the different wocieties, various mong-books, and a number of minor booke on Oddfellowhip have been published, but the most complete and trustworthy account of the institution is that in The Complete Manual of Oddjellowship, its History, Principles, Ceremonies and Symbolism, privately printed (1879). See aloo Feismdix Societima.```


[^0]:    'See Collections of Surrey Archoeol. Soc. vol. v. Dt. ii. (1871)

[^1]:    ${ }^{1}$ Shakespeare, Henry IV., Part. II. act II. sc i: " Folstaff. And for thy walls, a pretty slight drollery, or the story of the prodigal. or the German hunting in woterwork, is worth a thousind of theme bed-hangimge and these fly-bitten tapestries."
    : It was in this method that the lunettes by Lord Leightion at the Victoria and Albert Museum were paintedion the plaster wall. The came painter produced a fresco at Lyndhurst Church, Hants.

[^2]:    ${ }^{1} \mathrm{He}$ had contributed to the defeate of the viceroy Prince Eugene in January and February 1814, hut did not ahow any cagernest to prema his victories to the advantage of the Allies, contenting himedl with occupying the principality of Beneventa

[^3]:    Letter dated Florence, Jan. 7 1815. F.O. Vienna Congr, xi.
    E.O. Vienna Congr. xif., Dralt to Wellington dated March 12. - F.O. Vienna Congr. xil.

    - Ibid. Wcilingen to Castlerwagh, Vienna, Mareh 25
    u F.O. Cong, xi.; Munster to Ceotlexeagh, Naplos, Jan. 22.

[^4]:    ${ }^{1}$ Thus Chincse and Japanese art has attalned high organization without the aid of a veracious perspective; while, on the other hand, its carefully formulated decorative principles, though not realintic, certainly rest on an optical and physiological basis Amain, many modern impressionists justify their methods by an appeal to phenomena of complementary colour which earlier artists poesibly did not perceive and certainly did not eelect as artintic materials.

[^5]:    It is worth adding that In the $\mathbf{1 6 t h}$ ceatury the great contrapuntal composer Contanzo Porta had been led by doubtis on the nubject to the wonderful conclusion that ancient Greek music was polyphonic, and so constructed as to be invertible; in illustration of which theory he and Vincentino composed four-part motets in each of the Greek genera (diatonic, chromatic and enharmonic), Porta's being constructed bike the 12 th and 13 th fugues in Bach's $K$ manst der Fmpe so at to be equally cuphonious whien sung upside dowa! (See
    

[^6]:    IWe must remember in this connexion that the term optro comique means simply opera with spoken dialogue, and has nothing to do wilh the comic idea.

[^7]:    I Bursulla, a member of Zopis Monadina, likewise forms its spores in air
    The clascification of the Euplacmodida bere given is that of $A$. and C. Lister (22), the outcome of a careful atudy of the group extending over more than twenty-five years. The writer of this article desires to express his indebredness to the opportunities be has had of becoming lamiliar with the work of his father. Mr A. Lister, FR.S.. whoee views on the affinities and life-history of the Mycetozos he bas endeavoured hercin to summarise.

[^8]:    - Pinoy atates (26) that the spores of Spumoria alba, cultivated with bacteria on solid media, hatch out into amoebae, which under these conditions do not asuome the flagellate stage. The amoeba Irom a ypone was cbeterved to give tite by three succemive divisions to eight amoebulae.

[^9]:    In some genera such as Arcyria and Trickia (illustrated in figs. 9 and 10) the division of the protoplasm does not occur until the nucici have undergone this division. The protoplasm then divides up about the daughter nucki to lorm the spores.

[^10]:    1 Rhed. praec. viili. 121.
    In Tim. $293^{\prime}$; Ref. Omn. Haer. 5, 7, p. 146.
    ${ }^{2}$ The of her formula which the schoilata on Plato (Gorg- 497 e .) assigns to the Eleusinian rite: "I have eaten from the timbrci. I have drunk from the cymbai, i have carried the sacred vessel, I have crept under the bridal-chamber." belongs, not to Eleusis, but, as Clement and Firmicus Maternus themelvesatten, to Phrygia and to Attia.

[^11]:    ${ }^{1}$ See Saupper, Musterieninschrift Andanial of. Foncart's commentary in Le Bas, Voyape archió 2, Na $32 \sigma^{\circ}$; H. Collitz. Dialect-inschriflem. 4689 .

    - Eph. arch. (1883). p. 8r.

    2 The beat account of the origin and development of the Dionywiac religion is in Rohde's Psyche, vol. i.: for Orphic ritual and doctrine see articie on "Orpheus" in Roscher's Ausfuhliches Lexikow der griechischen wod sómischen Mythodozie; Miss Harrison, Prolegamena to the Study of Greek Relifion, pp. 455-659, with critical appendix by G. Murray on the Orphic tablets diseovered in Crete, near Rome, and in wouth Italy.

[^12]:    R. Brough Smyth, Aborizines of Victoria, i. 446 (1878).

    2 . Hawkerworth, Voyages, iii. 756.

    - Lord Redesdale, Tales of Ord Japan (1871).
    © Bleek, Brief Accousu' of Bushman Foll-Lore, pp. 15, 40.
    SMisvionary Trovels, pp. 615, 642.
    W. H. Dali, Alaska, P. 423 ( 1870 ).

    Dorman, Origin of Priwitrve Superstitions, pp. 130, 134

    - Sahagun, French trans, ip. 226.

[^13]:    - Reconds of the Past, x. 10
    ${ }^{3}$ Plotime Tika, pp 2,95

[^14]:    -Maller, Hibbet Leciwres, p. 230.

    - Muir, S. T., v. 55; i. 27.

    TSee Sir A. Lyall, A siatuc Studies. For Vedic examples, see R.V. x. 167. 1: x. 159,$4 ;$ Muir, S. T. v. is.

    - See Tylor, Promition Culiwre, i. 288, 329, 356.
    - The ehief authority for the constant strife between gods and Asuras is the Salapoithe-Brahmana, of which one volume is translated in Sacred Bools of the Easf (vol. xii.).
    ${ }^{w}$ Hahn, Trusi-Goum, the Supreme Being of the Hottentots, p. 68. ${ }^{1}$ See Muir, S. T., v. 16, 17, for Indra'e peculiar achievements with a cow.
    Enacred Beolit of the Eate xil. $t, 48$.

[^15]:    ${ }^{2}$ See also Vishrin Purane, i. 131.
    -See Cornhill Mogatine, "How the Star got their Names" (I882, p. 35), and " Some Solar and Lumar Myths " (1882, p. 440): Mas Maller, Selected Essays, i. 609-6is,

[^16]:    IGriechische wad ablanesische Mérchen, 1. 45
    ETenth Book of Rig. Veds asd "Brahmana " of Yajap-Vels: Maller, Selected Esceys, i. 480.

[^17]:    ${ }^{1}$ The title runs as follows: Arilhmetica Legarithmica, sire Logarilhmorums chiluades triguta... Hos numeros primus snocxit clartssimus vir Iohanner Weperme Baro Merchisionij; eos aulem ex ciusdem semtentia mulavit, cornumque orium ef nsum illustravil Hewrucus Brgetes.
    ${ }^{2}$ The fuil title was: Mirifici Logarihmornm Canonis Constrwclio; Et cornm ad naturales ipsornim numeros habitudines; wnd cum Appendıce, .de alid edque pracslantiore Logarilhmorsmin spacte condendd. Quibns accessere Proposiliones ad triangmia sphaerres faculiore calculo resolvenda: Und cum Annotationibus aliquol doclissimi D. Hewroci Bregiii, in eas 8 memeratam appendicem. Amuhore \& Impentora Toanne Nepero, Barone Merckistomzi, Ecc. Scolo. Edinburgs, Excmdebat Andreas Hart, Anno Domeni 1619. There is also preceding this titlo-page an ornamental titte-page, cimilar to that of the Doscruptio of ibla; the words are different, however, and run-Mirifict Logershmorves Canezis Descripto . . . Accesserimh Opera Posthmma; Primb, Mirifoi ipssus canomis cowstruclice. \&f Logarithmorum ad natimrales tpsorum numeros habitudismes. Secumd. Appendix de alia, Aque proestandiore Logarifimormin specre constrwenda. Tertio, Proposuliones queadam emincutessimas., ad Trongu/a sphacrice mirt fociliteve resolvenda.... It would appear that this title-page was to be substituted for the title-page of the Descriptio of 1614 by those who bound the two books topether.

    - The work of Justus Byrgius in described in the article Logagrtma. In that arricie it is mentioned that a Scotsman in 1 Sge in a letter to Tycho Brahe held out some hope of logarithms ; it is likely. that the person referred to is John Craig, son of Thomas Crais, who has been mentloned as one of the colleagues of Jota Napicrio fasher as justice-depute.

[^18]:    t The secret article of the treaty of June 12, 1815. runs as follows: " H.M. the King of the Two Sicilies, in re-establishing the government of the kingdom, will not agree to any changes irreconcilable either with the ancient lnstitutions of the monarchy or with the principles adopted by H.I. and R. Autrian Majesy for the internal ptegime of his fralian provinces.". It is to be noted that this did not involve the obigation of interfering with the ancient cunstitution of Sieily, which Metternich desired tw wee remain undisturbed.

[^19]:    ${ }^{1}$ Captaip Alien Francis Gardiner (1794-1851) Ieft Natal in 1838, subsequently devoting himself to mimionary worts in South America, being known as the mimionary to Petagonit. He died of ctarvetion

[^20]:    I Subsequently three other matives, after trial by the supreme court, were condemined and exwcuted for their share in the Byrnetown murders.

[^21]:    ' Ouoted by Eisler, Worterbuch der philosophischen Beerife (1899). es. "Naturalismus,
    T. H. Green. Prolegomena to Ehic: (1883), $\$ 20$.

[^22]:    ${ }^{1}$ Cf. Sidewick, Hinfory of Eahics (1886), p. 18 It.
    ©CE. W. R. Sorley, The Ethies of Nalunaliow (168s), po. 16 eqq.
    -Cf. W. R. Scott. Francis Hubcheson; his Life, Teachise and Position in Philosophy ( 1900 ), pp. 121. 265 seq.

    See Rationalism; Kant, Relifion innethalb der Grensen der Masser Vernanfl: Hartenstein's edition, vi. 253: and Lechler, Grschichee des Engisches Deismus (1841), pp. 484 g99.
    "Analogy, pert $i$. chap, i. end. Cf. aleo J. S. Mill, Legic, book iil. chap. xxy. ${ }^{3}$ 2, and Essays on Religion.

    In acsthetics we find Natumilism used In cognate sense: the Flemish painters, wuch writers as Flaubert or 2oda. for example, being called naturalistic or realitic, in contrast to the lecitan painters of writers like George Sand or the Brontes,

[^23]:    1 About 52 grains per gallon at low water, 404 at high.
    2 The North Platte falls 3700 ft . in 510 m ., the South, 7200 ft . in $427 \mathrm{~m} .$, above their junction; the latter falling 2692 ft . in 308 m . after leaving its canyon in the Rockieq.

[^24]:    ${ }^{2}$ An almost identical clause was inserted in the Ohio constitution of 1802, and one in exactly the wame language appears in the present (1851) constitution of that state; it appears also in the Kansas constitutions of 1855 , 1858 and 1859 (present), in the Nebraska constitution of 1866, in the North Carolina and South Carolina constitutions of 1868, and was retained in the present constitution of North Carolina as amended in 1876.

[^25]:    1 Porphyry wrote a book, reol rît in horiwy pinoookiat, but this was before he became a pupil of Plotinus; as a philosopher he was independent of the Mbra.

[^26]:    1 The resemblance would probably be still more apparent if we thonoughly understood the development of Christianky at Alesandria in the and century; but unfortunately we have only very meagre Iragmente to guide us bere.
    The dogmas of the Basilidians, as given by Hippolytus, reed almost thike passages Irom Neoplatonic works: Hral oldr in, odx Exp.
    
    
    
    
     (Philos. vii. 20 seq ). Set Gnosticigm, Bastudes. Ae:

[^27]:    ${ }^{1}$ Porphyry tells us that on four occasions during the six years of their intercourse Plotinus attained to this ecstatic union with God.

[^28]:    ${ }^{2}$ Astron. Nach xiii. 194

    - Sce Astron. Nach., Ergantungatittt, p. 6.

[^29]:    ${ }^{1}$ Tac. Ans. xii.. 26, 36; see also Schiller, Nero, 67
    ${ }^{2}$ Tac. Ann. хij. 26; Zonarea xi. 10.
    ${ }^{-}$Tac. Anon xii 4 I.

[^30]:    ${ }^{1}$ Suet. Nero, 4o: Dió Cam Epit. Ixiii. 22; Plut. Galha, 4: ef. also Schiller's Nero, pp. 361 eq. ; Mommen in Hermes, xiii. 90.

[^31]:    'At Alexandria the mystic and allegorical tendency prevailed, at Antioch the practical and historical, and theme tendencies thowed theraselves in dificreat methode of study, erreesia and presentation of doctrize.
    Lerters of the archdeacon Epiphanius to the patriarch Maximianus (Migne, Polr. Gr. $1 \times x \times x i v, 826$ ).
    athe letter is given in F. Loofs. Nestorione 166-168, partly transinted in J. F. Bethune-Baker, Neslorizs end his Toschime, p. s6seq.

[^32]:    ${ }^{1}$ Coptic Life of Dioscurus (Rev. Egyplologique, 1880-1883).

[^33]:    "Syriac, légürla, lit. " menchandise." The Greek word may have been lurbowk. Nothing is certainly known of any such lieractides,

[^34]:    ${ }^{2}$ Parl. Pepers, Alrica, No. 1 (1900), pp. 14. 25.

[^35]:    - The Times, 28th Aoril $18{ }^{\circ}$

[^36]:    ${ }^{1}$ From New Bediord in November and December 1861 wailed the "Stone Fleet." 2 fiotilli of 45 whaling veseelo collected by the Federal government and loaded with stone, most of which were gank of Charleston and other harbours on the South Atlantic coast for the purpose of stopping blockade rantring.

[^37]:    IThe basis of knowledge of the geology of New Caledonia was laid by Garnier, $A n \pi$. des Mines, ser. 6, vol. xii. (1867). Later accounts are by E. Glasser. " Les Richesses minérales de la Nouvelle Calidonic," Ann. des Mines, ser. 10, vol. iv. mem. pp. 299-392, pl. xi., and vol. v. mem. pp. 29-54, 503-701, pl. ii. and xii. (1904); and by L. Peletan Les Richesses minerales des colonies frongaises (Paris, 1902).

[^38]:    ${ }^{1}$ Smilhsonian Coneributions to innowledgr, vol. ni.
    I IJCil, vol. xigy

[^39]:    1 Liownille, t. xvi. (1871), pp. 1-45.
    : Washington Observations, 1875, Xppendix 11.
    I Ibid. 1873, Appendix 1.

    - Memoirs Amer. Acad. of Arte and Srionces, v. 124.153.

[^40]:    'Astronomical Papers of the American Ephemeris, vol. viii.

[^41]:    'Germs are not sought for syatematically in New Hampahire. Topaz occurs on Baldface Mountain, near North Chatham.

[^42]:    ${ }^{1}$ The constitution of 1776 provided that the Congres which framed it ${ }^{4}$ asame the name, power and authority of a House of Representatives "; that said house choose twelve persoas to be "a distinct and separate branch of the legislature by the name of a Courncil "; that the Council appoint a president; that civil aficers for the colony and for each county (except clerls of court, county treamarera and recorders) should be appointed by the two houtce: and that "If the present unhappy dispute with Great Britain should continue longer than this present year, and the Continental Congres give no instruction or direction to the contrary, the Council be chosen by the people of each respective county in sach manner as the Council and House of Representatives bhall onder." A constitution framed by a Convention which met in Concord on the 10th of June 1778 wat rejected by the people in 1779.

[^43]:    ${ }^{1}$ Also reccives Federal aid. $\quad$ Idem.

    - Pamenger stations and depot buildings were included as part of the "main stem " until Ig06, when their exclusion gave considerable edded revenue to the municipalities.
    -The taz on railway corporations collected by the state for local purpoees and paid over to the local governments in 1907 amount al to $\$ 581,794$.

    The only state debt is etate certificates for \$116,000 issued ti the commissioners of the Agricultural College.

[^44]:    ${ }^{2}$ It has been suppooed that Fenwicke and Byllyngerintended to establish in America a retreat for thone who desired religious and political freedom.

[^45]:    1 Greenwich then had some importance as a port on Cohanaey Creek on the lower Delaware. In the summer of 1774 the captain of the ship "Creyhound," bound for Philadelphia with a cargo of tea. on sccount of the state of opinion in that city, put in at Greenwich and sored his tes there in a cellar It remained unditurbed till the aigt of the asnd of November, when a band of about 40 men dremed as Indians, in imitation of the Boston party, brole into the cellar and made a bonfire of the tet. All attempts to panith the ofienders were futile.

[^46]:    ${ }^{1}$ According to the historian H. H. Bancroft, the boyalty to the Union cause resulted "largely from the fact that the Confederate invasion came from Texas, the old hatred of the Texans being the etrongest popular feeling of the natives, far outweighing their devotion to either the North or the South."

[^47]:    In the following account of early British newspapers certain portions of the article by E. Edwards in the $9 t h$ ed. of the Ercy. Brii. have heen incooporated.

[^48]:    : Albert Grant, who took that name though his lather's was Gottheimer, was given the title of baron by King Victor Emmanuel of Italy in 3868 for his cervices in connexion with the Milan picture callery. He made a lape fortune by coappany-promoting, and in 1865 becaure M.P. for Kidderminater. He becarme a prominent public character in Loodon. In 1873 he built Kencingtoa House, a vant mansion choee to Keasinston Palace, which in $\mathbf{8 8 8}$ was demolished and the dite meived by hist creditors. In 1874 he bought up Leiceater Square, converted it into a public garden, and presented it to the Metropolitap Board of Workn. But soon afterwards be failed. and from 1876 to his death he conatnotly. figured in the law-courts at the mit of his creditor.

[^49]:    1 These Include' the Adirondack Hatchery at Upper Sararac, Franklin county: the Caledonia Hatchery at Mumford, Monrve county; the Cold Spring Harbor Hatchery, at Cold Spring Hartor, Suffolk county; the Delaware Hatchery, at Margaretvilhe, Delaware county; the Fulton Chain Hatchery, at Old Forge, Herimimer county; the Linlithgo Hatchery, at Linlithgo, Columbia county: the Oneida Hatchery, at Conafantla, Nawero county; and the Pleamat Valley Hateliery, at Taggart, Steuben consty.

[^50]:    1 The population at preceding census years was ( 1790 ) 940.120 :

[^51]:    ${ }^{1}$ See T. Allaton Brown, A History of the New Yorh Stace $(9$ vols.,

[^52]:    The census of 1905 wes confined to extablishments under the factory bystem; the total for ali manufactured products in 1900 (the figure given in the 1900 ceneus) is greater than the value of lactory products only (the figure given for 1900 in the 1905 censes, to that piguree for 1900 and 1905 may be comparable).
    : See Edward Wegmana, The Weler Supphy of the City of New Terk (New Yorks 1806).

[^53]:    Bimloghapiyy.-Spechil work's have been mentioned in the body of the article. Among gencral descriytize works are Moes Kiagt Handbook of New York (Boston, 1895), liand McNally \& Company's Hondy Guide to Nero York City (Chicas?, 2ist ed., 190j), Appleton's Diclionary of New York (New York, 105) : and of a more acsthetic quality, John C. van Dyke's The Nieu few York (ib., Igo9), with illustrations by Joseph Pennell. E. S Martin edited (ib, 1909) The Wayfarer in New York, book of melections. F. B. Kelley's Ifistorical Guide to the City of New Yook (3., 1909), compiled under the auspices of the Cily History Club, is tie best summary of old landmarks, places of historical interest, \&c. For administration ese The Charker of the City of New York with Am, dmewts (New York, 1907); F. C. Seckerson, Mawual of Civics: : Text-Booh of Mmacipal Gocepmment for the City of New Yurh ( N w York, 1908); and G. A. Ingals, An Oullime of Municipal Govervin win the City of New Yorl (Albany, 1904). For history see Mis Schuyler van Renselaer, History of the Cily of New York in the Sinemternath Contury (a vols.

[^54]:    'See the geological map of New Zealand by Sir James Hector (1884). A brief aketch of its geological history is siven by Hutton, Trass: New Zealand Insi. (i899), xarii. pp. 159-18s. Fullest inform: ation about the peology of New Zealand is given in the Reports of Geological Explonations issued by the Geologial Sarvey of New Zealand, and the Anmual Roperts of the mine department. A bibliopraphy of the chief literature has been compiled by A. Hamiton, Trems. Now Zmaland Insi. (1903), socv. 499-546.

[^55]:    ${ }^{2}$ This last fight with the ahield seems to have belonged to the common stack of heroic story. C. the ectount of the death of Hereward "the Wake" given by Geoffrey Gaimar in the Clirowicon Anglo-Norma. and adopted by Freeman in his Normen Comgmest (1871), iv. 486

[^56]:    1 Bartsch and others ascribe its euthorship, with much plausibility, to an Austrian knight of the Face of Kirenberg, the eartiest of the courtly lyric poets, whose lyrics are writeen in the Nibelung strophe. Thus compare KArenber's tyric (Lachmanan and Haupt, Des Minmesangs Fropling, 4th ed., F. Vogt, Leipagg, 1888)-
    "Ich ztch mir einen valloen mere danne ein jar "
    with the Nibelungen $N \&$ (Bartsch) Av. i. 13-
    troumte Kriemhilde.
    Wie sic zige einen valken, stare acoen und wide."

[^57]:    I See Stockmar, Denkelindigkeilem (Brunswick, 1872), p. 98 seg.; and, for a later impresaion, Queem Victoria to the fing of the Beldans, $4^{\text {th }}$ of June 1844 , in Queem Victoria's Lemers.
    'They had been toid that this was che nane ol Conetancine's wife.

[^58]:    ${ }^{2}$ Nicholas remalned in Ruscia in 1829, and Diabitech had a free hand.
    ${ }^{3}$ He once sentenced en unhappy Jew to rua the gauntler of 10,000 strokes, exclaiming as the uigned the warrant, "Thank God, we bave no capital purnishment in Ruscian I:" Yet his nature had forkindly side: "He fods kindnees deeply-and his love for his wife and childiren, end for ali children, io wery great " (Oueen Victoris, boc, cit). He aloo apent anch personal efort in orgenixim the charitable Institutiona of the dowager empree Maria, and lounded a great number of institutione for technical education.

[^59]:    ${ }^{1}$ Dis. Art. Sched iii. 27-29 (sec Hendric's edition، 1847).

    - Tratlato ded' oreficeria.
    ${ }^{3}$ Tre arts ded disegno.
    $\because$ Sec Soc. Ant. Vel Mome iv phe IIr-is.
    s See Visconti, Ume Autice Argenteris (Rome, 1793 ).

[^60]:    ' In ancient times the delta was watered by seven branches: five of these branches are now canals not always navigable. The ancient branches were, beginning at the west, the Canopic, Bolbitine, Sebenniytic, Phataltic, Mendesian, Tanitic and Pelusiac, of which the modern Roeetta and Damietta branches represent the Bolbitine and Phatnitic

[^61]:    I Francirco Alvares, a prient, who was in Abyminia 1520-1526, afterwards wrote (about 1550 ) an account of Abywinia in which be refers to the Atbara as the main Nile.
    a Bruce, however, acknowledged in his Trowels that the Abind (White Nile) at its conflugnce wilh the Blue Nik whas the lenger river. The Abiad, he writes, " prearves its atream alway undirminiahed. because rising in latitudes where there are continual rains, it therefore nuffers not the decrease the Nile does by the alx months' dry wea ther."

[^62]:    crown, even if of quite humble origin, are "commanded" to court functions with their husbands. The striceness of the principle of admission or exclusion difers at the various German courts, and has tended to be modified by the growth of a new aristocracy of wealth; but a single instance known to the present writer may serve to ill ustrate the fundamental divergence of German (a fortiori Austrian) idcas from English in this matter. A wealthy publisher of European reputation attended the court of his native town, the capital of a small grand-duchy, in virtue of the honopary title Hofrat; his wife, not being noble, did not accompany him. His elder daughter married a cabinet minister, but, as he was not a noble, this did not confer on her the right to go to court. His younger daughter married a suhaltern in a line regiment, belonging to the kesser nobility; as ennobled by marriage (acconding to the libernl rule of this particular court), she was duly "prevented."-W. A. P.

[^63]:    ${ }^{1}$ Geofrcy Malaterra, i. $3^{\text {"Est }}$ quippe gens actutismiman, injuriarum ultrix, tpe aliat plus lucrandi, patrioa agros vilipendens, quaestue et dominationia avida, cujuslibet rei simulatrix, inter largitatem et avaritiam quoddam medium habens. Principet vero defectatione bonae famae largivimi, gene adulan iciens, eloguentiis in studitis inserviens in tintum, ut etiam ipuos pueroe quani rhictores attendas, quase quidem, nifi juso justitiae prematar, effrenatissima ent; laboris, inediae, algorio, ubi fortura expedit, patlens, venationi accipitrum exercitio inserviens. Equorum, caeterorumque militiae instrumentortm, et vestium luxuria delectatur. Ex nomine itaque auo terrae nomen indideruat. North quippe Angica lingum aquilonaris plaga dicitur. Et quia ipsi ab aquiloae venarant terram ipsam etimm Normanniam appellarunt."

[^64]:    ${ }^{2}$ Thle view of Ranulf Flambard's work, which on Freernan': authority maperreded the older view, which wetributod the fepdal organization of England to the Conqueror himeelf, was subjected to a destructive criticism by Mr J. H. Round in his Fewdol Ragk ad. (Ed.)

[^65]:    ${ }^{2}$ The changee made in 1875 were adopted in a convention, were ratified in 1876, and were wo numeroun that the amended conaditation is Irequently referred to an the Conntitation of 1876.
    ${ }^{1}$ Up to 1835 he was elected aanually by the two housen of the legivature, and no man could serve as governor for more than three yeart in any aix succemive years. Under an amendment of 1835 he was elected for two yenrs by popular vate of electors for membere of the House of Commons, and no man was eligible to serve for mory than four years in any term of dx years.

[^66]:    ${ }^{1}$ The North Carolina Railroed from Goldsboro, via Raleigh. Greeniboro and Salisbury, to Charlottc, was an extension of the Raleigh \& Gauton, which had come into the hands of the state; it was chartered in 1849, the act being passed by the casting vote of the speaker, whose action was the cause of his failure to be re-elected to that, or to be elected to any other office afterwards. since the poverty of the state did not warrant such an expenditure. The original stock of $83,000,000$ of which the state was to subwcribe $82,000,000$. was increased in 1855 to $84,000,000$, the state subecribing the added million. The road was leased in 1871 to the Richmond $\mathbf{~}$ Danville for thirty years at $6 \%$; and in 1905 to the Southern Rail. way Company for ninety-nine years at $61 \%$ for the forst six years and at $7 \%$ for the remainder of the term. The Atlantic $\& N$ North Carolina, the second great internal improvement undertakea by the etate, was chartered in 1853. and was opened from Goldsboro to Morehead City ( 95 m .) in 1858 ; it was in 1910 a port of the Norfolk \& Southern system. Although the atate of Norih Carolina owns 70-3 \% of the stork (besidee this Craven county holds $7.7 \%$ : Lenoir, $2.8 \%$; and Pamlico county. $1: 13 \%$ ), the state casts only 350 votes to the 700 of the private atockholders

[^67]:    ${ }^{1}$ Burrington waa appointed in 1730, but did not arrive in the province until February 1731. Either Everand held over of the president of the council was acting-governor from 1729-1731.

[^68]:    The peculiar bow shape of these western tributarics of the Red river is due to the fact that these strea ms originally flowed S.E. into Lake Agassiz, now extinct. As the waters of the lake gradually receded, the rivers reached it by pushing their channcts enstward through what was once lts bed. The southern part of the lake bottom was finally uplifted by a movement of the earth crust, and the outct was changed from the S. to the N.E. The waters continued to recede, and the tributaries, in cutting their way through the sediment, followed the slope of the land and gradually turned northward.
    The carly settlers found the bones of the bison scattered over the prairics, and after the construction of railways the gathering and shipping of these for use in sugar refining and in the manufacture of superphosphate became temporarily a profitable indussery. Between January and August 2889 a single dealer at Minot shipped 1200 tons, which sold at 88 the tor.

[^69]:    IThe Devils Lake Reservation and the Turtle Mountain Chippewa are both under the Fort Touten School, which is on the Devils Lake Regervation.

[^70]:    2 Before the law paseod by the first Legisative Assembly of the state to carry out this proviaion could corne into effect, it wat parially annulled by the decision of the United Siatea Supreme Court in the cate of Leuty v. Houdiv (1890), in which the court held that liquort might be imported into any atate and soid in the original paclage. (g.v.) wifhout refereace to local prohibitory or restrictive laws.

[^71]:    See Lord Henley, Memoir of Robert Henley, Earl of Nordifngtow (London, 1831): Campbeli's Lises of the Chavicallors; Fom's Jmders of Engladi f iomee Wilpole's Memoirt.

[^72]:    ${ }^{1}$ The middie and upper parts of many valleys in Norway are known by different names from those of the rivers which water them, and wuch names may extend la common uagege over the distrifet on either side of the valiey.

